

# DPV 456

DONNEES BRUTES DE L'ECHANTILLONNAGE DES SEDIMENTS DE RUISSEAUX DE LA REGION DE LA GRANDE RIVIERE (ANNEXE DU DPV-455)

Documents complémentaires

*Additional Files*



Licence



Licence

Cette première page a été ajoutée au document et ne fait pas partie du rapport tel que soumis par les auteurs.

Énergie et Ressources  
naturelles

Québec 



**MINISTÈRE  
DES RICHESSES  
NATURELLES**

DIRECTION GÉNÉRALE  
DES MINES

**DONNÉES BRUTES**  
de l'échantillonnage des  
sédiments de ruisseau  
de la région de  
**LA GRANDE RIVIÈRE**

G. H. COCKBURN

**ANNEXE DU DPV-455**



MINISTERE DES RICHESSES NATURELLES  
DIVISION DE GEOCHIMIE

DONNEES BRUTES DE L'ECHANTILLONNAGE DES SEDIMENTS DE RUISSEAU  
DE LA REGION DE LA GRANDE RIVIERE

. RESULTATS D'ANALYSE ET COORDONNEES UTM  
. CARTES DE LOCALISATION DES ECHANTILLONS

G.H. Cockburn  
1977

DPV-456

Versé au fichier ouvert en mars 1977.



## AVERTISSEMENT

L'ensemble des données brutes qui ont servi à la publication de l'*Atlas géochimique des sédiments de ruisseau de la région de La Grande Rivière* (DPV-455) a été porté sur 31 microfiches selon le schéma fourni dans le Sommaire présenté à la page V. Ces microfiches constituent le document DP-456, intitulé *Données brutes du DPV-455*. Comme service additionnel à la clientèle, partie de cette information - les résultats d'analyse et les cartes de localisation des échantillons - a été assemblée pour former le présent volume, d'utilisation plus commode que les seules microfiches.



## SOMMAIRE

	Pages du présent document	Correspondance sur microfiches No	Pages*
<b>RÉSULTATS D'ANALYSE, AVEC COORDONNEES UTM</b>			
<b>CAMPAGNE 1973</b>			
Cu, Zn, Pb, Ni, Co, Mn, V, Cr, Ba, Li ..	1-56	1-3	1-112
U, Mo, Cs, Ag, Sn .....	57-117	4-6	113-224
<b>CAMPAGNE 1974</b>			
Cu, Zn, Pb, Ni, Co, Mn, V, Cr, Ba, Li ..	113-172	7-9	225-342
U, Mo, Cs, Ag, Sn .....	173-223	10-13	343-465
<b>Tests de log-normalité</b>			
Cuivre .....		14	466-467
Zinc .....		"	468-469
Plomb .....		"	470-475
Nickel .....		"	476-477
Cobalt .....		"	478-479
Manganèse .....		"	480-481
Vanadium .....		"	482-483
Chrome .....		"	484-485
Barium .....		"	486-487
Lithium .....		"	488-489
Uranium .....		"	490-491
Molybdène .....		"	492-493
Césium .....		"	494-495
Argent .....		"	496-501
Etain .....		"	502-505
<b>Caractéristiques des échantillons</b>			
Campagne 1973 .....		15-21	506-776
Campagne 1974 .....		22-29	777-1087
<b>CARTES DE LOCALISATION DES ECHANTILLONS (1:50 000)</b>			
Index .....	234	30	1088
Carte B-1265 (33F/13, 33F/12, 33F/5 ....		30-31	-
Carte B-1266 (33F/14, 33F/11, 33F/6)....		"	-
Carte B-1267 (33F/10, 33F/7) .....		"	-
Carte B-1268 (33F/9) .....		"	-
Carte B-1269 (33F/13, 33G/12, 33G/5) ...		"	-
Carte B-1270 (33G/14, 33G/11, 33G/6) ...		"	-
Carte B-1271 (33G/15, 33G/10, 33G/7) ...		"	-

\* Folios des extrants d'ordinateur.



IDENTIFICATION	
NOM DE L ORGANISME OU PERSONNE FAISANT LA DEMANDE	GH. Cockburn
CODE DE L ORGANISME MRN	DATE DE LA DEMANDE 23/04/76
ANNEE DU PROJET 73	NO ECHANTILLON BADGE NO NUMERO INFERIEUR 07002 NUMERO SUPERIEUR 13,833 ECHANTILLON MULTIPLE
NO DU PROJET 040	NO DE REF. AU CATALOGUE
TAMIS INFERIEUR	NUMERO SUPERIEUR 80µm
TYPE D EXTRACTION	LISTE DES PROJETS SEULEMENT EXTRACTION NO 01
LOCALISATION	
NO CARTE N.T.S. 33 F	ZONE UTH
UTM-EST	UTM-OUEST
UTM-NORD	UTM-SUD
PROFONDEUR MAX.	PROFONDEUR MIN.
ANALYSES CHIMIQUES	
SYMBOLE	1 2 3 4 5 6
METHODE D ANALYSE	CU ZN PB NI CO MN
VALEUR LIMITE MINIM.	
UNITE DE TENEUR	PPM PPM PPM PPM PPM PPM
ANALYSES CHIMIQUES	
SYMBOLE	1 2 3 4 5 6
METHODE D ANALYSE	V CR BA LI
VALEUR LIMITE MINIM.	
UNITE DE TENEUR	PPM PPM PPM PPM
FORMULES PARTICULIERES	
SEDIMENTS DE RUISSEAU	

PROJET 73-040 MRN SRCOCKBURN G.H., REGION SAKAMI- LA GRANDE ECHANTILLONS CU ZN PB NI CO MN V CR BA LI															
NUMERO BADGE PERMANENT	ELEMENTS												COORDONNEES		
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	ZONE		
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM					
73-07002	12	28	12	14	12	120			60	3	354293,0	5938809,0	18		
73-07003	12	16	12	12	6	100	210	22	60	4	354643,0	5938914,0	18		
73-07004	11	54	22	24	16	240			100	13	355158,0	5939125,0	18		
73-07005	17	40	24	28	16	180	350	43	70	7	355500,0	5939169,0	18		
73-07006	22	64	30	42	22	130	420	75	110	10	355837,0	5939099,0	18		
73-07008	17	52	24	32	16	150	390	60	90	8	356423,0	5939192,0	18		
73-07009	17	62	26	36	18	120	450	63	90	7	356837,0	5939224,0	18		
73-07010	18	62	26	36	20	160	490	67	90	8	356801,0	5939200,0	18		
73-07011	7	20	12	14	10	206	370	25	70	5	355503,0	5932794,0	18		
73-07012	5	16	10	10	6	80	150	16	90	4	355405,0	5932717,0	18		
73-07013	11	34	30	14	18	720			70	3	355265,0	5932682,0	18		
73-07014	14	28	20	18	14	260	260	27	70	5	354740,0	5932000,0	18		
73-07015	8	24	22	14	14	150			100	4	354604,0	5931690,0	18		
73-07016	24	28	16	16	14	200			100	5	354906,0	5931534,0	18		
73-07017	7	16	16	8	10	360			70	3	355448,0	5931815,0	18		
73-07019	11	44	64	8	9	87	90	5	124	1	355663,0	5931450,0	18		
73-07020	5	10	5	5	4	68					355672,0	5931722,0	18		
73-07021	7	17	8	5	4	79			80	1	355938,0	5931699,0	18		
73-07022	7	25	13	6	6	168				1	356136,0	5931924,0	18		
73-07024	5	26	28	8	4	80					356452,0	5931910,0	18		
73-07025	8	34	21	6	6	222	70	10	68	1	356328,0	5931974,0	18		
73-07026	8	26	12	16	8	80			70	4	356569,0	5932928,0	18		
73-07027	11	38	22	24	14	120	270	33	80	6	356270,0	5932656,0	18		
73-07029	7	30	20	18	16	220	270	40	70	6	356530,0	5933552,0	18		
73-07029	20	50	22	32	16	150	250	35	90	8	356740,0	5933631,0	18		
73-07030	7	26	12	16	10	90	380	55	40	4	356894,0	5933606,0	18		
73-07031	4	16	8	10	4	60	180	27	30	3	359125,0	5933599,0	18		
73-07032	7	18	8	12	8	60	120	18	40	4	359797,0	5935498,0	18		
73-07033	3	14	6	10	6	50	140	22	30	3	359611,0	5933620,0	18		
73-07034	3	8	6	6	2	20	100	15	30	2	359820,0	5933935,0	18		
73-07035	8	22	12	18	6	160	50	24	70	4	359910,0	5934229,0	18		
73-07036	7	20	12	16	8	150	150	27	50	4	359249,0	5934033,0	18		
73-07037	4	16	8	12	4	60	180	29	40	4	358977,0	5934026,0	18		
73-07038	2	8	4	8	4	30	100	19	30	2	358607,0	5934047,0	18		
73-07039	4	36	22	20	16	300			70	4	358550,0	5934035,0	18		
73-07040	19	70	15	38	15	257				9	358164,0	5928713,0	18		
73-07041	8	34	16	20	8	180			60	7	358032,0	5929365,0	18		
73-07043	14	32	20	14	4	50			70	5	351365,0	5930928,0	18		
73-07044	14	66	20	26	14	190			80	12	356968,0	5930082,0	18		
73-07045	10	62	26	28	20	160	190	31	100	10	358499,0	5929566,0	18		
73-07046	8	46	18	22	16	140	510	52	70	8	358525,0	5929909,0	18		
73-07047	15	44	18	24	14	140	260	41	80	11					
73-07048	16	48	20	28	16	140	350	43	80	12					
73-07049	5	16	10	10	8	60	120	18	30	4	358135,0	5930002,0	18		
73-07050	15	22	10	12	6	400	60	37	116	4	351901,0	5931050,0	18		
73-07051	13	36	12	18	8	90	130	23	90	6	373698,0	5937375,0	12		
73-07052	15	40	14	20	12	260			110	10	374416,0	5937207,0	18		
73-07053	6	34	10	14	10	130	160	27	80	8	374866,0	5937347,0	18		
73-07054	4	16	6	10	6	140	110	14	30	3	357811,0	5933891,0	18		
73-07101	6	16	8	12	6	110	150	22	40	4	368055,0	5932563,0	18		
73-07102	21	72	24	41	18	190			80	9	393023,0	5934627,0	18		

NUMERO BADGE	ELEMENTS											COORDONNEES			ZONE
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	UTM	
73-07103	8	24	10	16	10	110	240	31	40	4	393351,0	5934728,0	18		
73-07104	12	24	10	18	12	140	230	30	50	4	393816,0	5934993,0	18		
73-07105	8	24	10	16	14	170	250	32	40	3	394296,0	5935212,0	18		
73-07107	9	26	10	18	10	130	260	34	40	4	394801,0	5935432,0	18		
73-07108	8	22	12	16	10	120	220	28	40	4	395452,0	5935559,0	18		
73-07109	11	30	16	26	12	90	260	46	100	6	386390,0	5938420,0	18		
73-07110	12	42	18	26	12	150	310	50	100	7	386344,0	5938737,0	18		
73-07111	11	34	18	24	12	140	200	35	60	5	386255,0	5939276,0	18		
73-07112	14	44	13	25	13	244				10	385810,0	5939377,0	18		
73-07113	11	36	18	24	12	140			120	9	385086,0	5939316,0	18		
73-07114	18	29	14	18	9	129	190	25	202	7	385155,0	5939576,0	18		
73-07116	5	14	18	10	4	80	80	15	50	3	387489,0	5940309,0	18		
73-07117	9	26	16	20	12	320	320	75	120	9	387251,0	5940131,0	18		
73-07118	4	18	8	10	6	60	110	22	40	3	387101,0	5939822,0	18		
73-07119	9	34	16	20	12	90	210	35	30	3	386909,0	5939442,0	18		
73-07120	7	16	10	12	8	80	130	25	70	4	386755,0	5939455,0	18		
73-07121	6	14	8	10	6	70	110	21	40	3	386531,0	5939211,0	18		
73-07122	13	36	18	22	12	130	250	40	40	4	387215,0	5939323,0	18		
73-07123	7	20	10	12	8	100	140	24	40	4	352347,0	5937047,0	18		
73-07124	3	12	6	6	4	50	80	13	20	2	351209,0	5937353,0	18		
73-07125	4	16	6	10	8	40	90	16	30	3	350891,0	5937650,0	18		
73-07126	2	10	6	6	2	40	60	10	20	2	349773,0	5937760,0	18		
73-07127	4	12	10	10	6	40	80	17	30	2	349726,0	5938033,0	18		
73-07129	6	16	10	12	4	70	120	22	40	3	349524,0	5937843,0	18		
73-07130	7	28	10	18	8	120			30	5	349161,0	5937990,0	18		
73-07131	35	50	12	22	10	80	140	23	40	4	348978,0	5938267,0	18		
73-07132	12	50	18	24	14	310	260	38	70	12	348447,0	5938334,0	18		
73-07133	7	30	10	16	10	210	210	31	50	8	348620,0	5938555,0	18		
73-07134	21	28	10	16	8	60	80	17	30	5	348400,0	5938532,0	18		
73-07135	30	100	18	24	18	440	140	22	50	5	346995,0	5938916,0	18		
73-07136	10	28	12	12	6	150	160	24	50	5	346537,0	5939076,0	18		
73-07137	75	16	6	10	6	60	110	20	40	4	345844,0	5939455,0	18		
73-07138	6	19	7	9	5	76			32	3	344079,0	5939644,0	18		
73-07139	3	16	8	8	6	50	150	21	20	3	344188,0	5939279,0	18		
73-07140	4	14	8	10	6	50	110	24	30	3	345127,0	5938551,0	18		
73-07141	4	16	6	14	6	50	120	26	20	3	344610,0	5938753,0	18		
73-07142	5	22	10	12	8	160	200	28	40	4	343390,0	5939162,0	18		
73-07143	7	32	16	18	14	230	310	33	50	5	343371,0	5939369,0	18		
73-07144	1	8	4	6	4	40	80	11	20	3	342580,0	5938684,0	18		
73-07145	2	10	4	6	4	40	90	14	20	2	344694,0	5937698,0	18		
73-07146	6	10	4	22	22	40	90	14	20	3	344405,0	5937707,0	18		
73-07147	2	6	6	6	2	30	100	14	20	3	345042,0	5937587,0	18		
73-07148	6	16	12	14	6	160	170	27	40	4	345224,0	5937607,0	18		
73-07149	2	14	10	8	4	60	180	24	20	3	345370,0	5937597,0	18		
73-07150	16	43	19	21	28	1350	510	25	128	7	346009,0	5937422,0	18		
73-07151	6	24	10	16	6	70	210	35	40	4	378489,0	5936390,0	18		
73-07152	1	10	4	6	2	20	60	6	72		378720,0	5936402,0	18		
73-07155	4	16	10	12	6	50	130	21	30	3	372697,0	5929748,0	18		
73-07156	4	16	6	12	4	50	120	23	50	5	372359,0	5929647,0	18		
73-07157	3	14	6	10	2	50	110	17	20	3	371912,0	5929608,0	18		
73-07158	4	12	6	8	4	50	100	16	20	3	371339,0	5929525,0	18		
73-07159	5	20	8	14	6	70	160	27	40	3	371517,0	5929744,0	18		
73-07160	6	18	8	14	6	60	180	28	30	3	370911,0	5929374,0	18		
73-07161	7	24	14	18	8	90	210	35	40	4	370500,0	5929400,0	18		
73-07162	6	20	6	10	6	60	200	27	20	3	370993,0	5929625,0	18		
73-07163	13	36	12	22	12	130	260	41	40	4	370829,0	5929712,0	18		
73-07164	8	24	12	14	8	90	210	30	40	3	370671,0	5929539,0	18		
73-07165	8	30	16	18	10	110	170	25	40	4	370281,0	5929270,0	18		
73-07166	4	28	10	10	6	60	120	21	30	3	370503,0	5929727,0	18		
73-07167	4	16	10	8	6	50	110	17	30	3	370096,0	5929707,0	18		
73-07168	7	20	10	14	6	90	150	24	40	4	369664,0	5929733,0	18		
73-07169	13	30	16	22	10	100	270	41	60	4	369544,0	5929739,0	18		
73-07170	6	14	6	10	4	50	90	15	30	3	369232,0	5929729,0	18		
73-07171	5	20	16	16	8	220	250	24	40	3	370600,0	5929150,0	18		
73-07172	1	6	8	4	2	30	40	7	10	2	379138,0	5936467,0	18		
73-07173	2	10	12	6	2	20	50	8	20	2	379541,0	5936557,0	18		
73-07174	3	6	8	4	2	20			50	2	380540,0	5936931,0	18		
73-07175	1	6	4	2	6	10	30	5	20	1	381151,0	5936807,0	18		
73-07176	2	8	6	6	4	20			60	1	381235,0	5936726,0	18		
73-07178	6	6	6	4	4	30			40	2	380907,0	5936956,0	18		
73-07179	6	13	7	7	4	31	80	16	120	1	381169,0	5937008,0	18		
73-07180	8	28	10	14	6	70			50	4	346761,0	5937021,0	18		
73-07181	10	18	9	14	15	322					346693,0	5936938,0	18		
73-07182	3	14	8	8	4	80			30	3	346521,0	5936888,0	18		
73-07183	16	33	16	18	9	117			100	5	346390,0	5936897,0	18		
73-07184	4	16	10	10	8	60	140	21	40	3	345888,0	5936107,0	18		
73-07185	4	18	6	8	8	20	100	15	30	3	345360,0	5936285,0	18		
73-07186	4	16	10	10	6	70	390	54	60	7	345091,0	5936368,0	18		
73-07187	20	52	24	32	18	130	420	55	60	6	345066,0	5936530,0	18		
73-07188	8	30	18	20	12	90	230	33	50	4	344924,0	5936172,0	18		
73-07189	16	48	26	22	16	180	380	51	80	6	344739,0	5936374,0	18		
73-07190	4	14	8	8	6	40	100	16	30	2	345191,0	5935847,0	18		
73-07191	3	12	6	6	4	10	80	12	20	2	345188,0	5935444,0	18		
73-07192	5	18	12	10	8	80	170	30	30	2	346425,0	5936050,0	18		
73-07193	2	14	10	10	4	80	90	15	20	2	346674,0	5935977,0	18		
73-07194	4	16	6	10	8	60	120	20	30	2	347437,0	5936754,0	18		
73-07195	6	18	12	14	8	90	150	23	30	3	347281,0	5936744,0	18		
73-07196	4	16	8	12	6	50	110	18	30	3	357613,0	5938571,0	18		
73-07197	5	4	8	6	6	70	110	17	20	2	356317,0	5938917,0	18		
73-07198	5	16	10	10	8	110	130	20	30	3	358716,0	5939031,0	18		
73-07199	4	12	8	10	4	70	100	15	20	2	359380,0	5939469,0	18		
73-07200	5	16	8	10	6	60	120	18	20	2	359907,0	5939739,0	18		
73-07201	11	28	16	20	14	140	230	35	30	3	389745,0	5939521,0	18		
73-07204	7	14	6	10	6	60	150	22	20	2	390101,0	5939586,0	18		
73-07205	20	64	32	36	20	170	570	74	60	4	390646,0	5939800,0	18		
73-07207	8	28	14	12	8	110	190	31	40	3	390439,0	5939321,0	18		
73-07208	20	50	24	28	20	150	380	57	50	4	390467,0	5939923,0	18		
73-07209	18	40	20	26	18	160	330	51	50	3	390638,0	5939951,0	18		
73-07210	20	59	16	33	13	156	450	50	94	6	391281,0	5939596,0	18		
73-07211	24	80	36	44	28	190	550	82	80	4	390710,0	5939729,0	18		
73-07212	18	46	22	30	18	180	360	59	70	4	390733,0	5939518,0	18		
73-															



PROJET 73-040. MN. SRCOCKBURN G.H.

REGION SAKAMI- LA. GRANDE

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ	ELEMENTS											COORDONNEES		
	PERMANENT	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	UTM EST	UTM NORD	ZONE
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM			
73-07214	17	50	20	24	22	280	320	51	50	4	390491,0	5939064,0	18	
73-07216	14	51	19	26	19	310	330	50	50	4	391392,0	5938540,0	18	
73-07217	20	64	26	38	22	170	460	72	70	5	392015,0	5938521,0	18	
73-07218	24	66	32	38	24	230	440	69	70	5	392151,0	5938213,0	18	
73-07219	21	36	20	24	18	210	330	48	40	4	390342,0	5938615,0	18	
73-07220	10	26	14	16	12	140	200	28	30	3	390279,0	5938665,0	18	
73-07221	19	36	22	28	18	230	370	47	50	4	390203,0	5938565,0	18	
73-07222	10	20	10	12	10	120	190	29	30	3	390120,0	5938376,0	18	
73-07223	8	20	12	14	8	60	170	27	40	2	389902,0	5938238,0	18	
73-07224	5	14	12	10	6	420	120	17	30	3	352664,0	5938661,0	18	
73-07225	8	23	10	9	11	405			52	3	352909,0	5937140,0	18	
73-07228	9	34	18	18	16	200	220	35	40	4	353012,0	5938048,0	18	
73-07229	6	22	10	16	10	70	160	27	40	4	352569,0	5938213,0	18	
73-07230	14	37	17	14	6	127				3	351761,0	5937950,0	18	
73-07231	6	12	6	6	4	50	70	9	20	3	351547,0	5937700,0	18	
73-07232	13	41	11	22	12	580	250	22	86	6	351621,0	5938136,0	18	
73-07233	9	36	10	16	7	243	160	24	62	4	351630,0	5938609,0	18	
73-07234	17	48	24	28	28	1310	290	34	120	6	351260,0	5938524,0	18	
73-07235	21	48	18	24	20	450	290	44	90	7	350883,0	5938516,0	18	
73-07236	8	26	8	14	10	290			40	4	350079,0	5938228,0	18	
73-07237	15	61	19	30	24	340	290	36	70	6	350386,0	5938405,0	18	
73-07238	13	28	12	20	10	140			30	3	349975,0	5938600,0	18	
73-07241	7	16	10	12	8	160	130	21	30	3	351192,0	5938105,0	18	
73-07242	23	37	18	19	10	120	130	32	50	6	351418,0	5937579,0	18	
73-07244	3	14	8	14	8	70	100	13	20	3	342428,0	5940450,0	18	
73-07245	6	12	6	8	4	70	100	17	30	3	342029,0	5940734,0	18	
73-07246	7	14	10	8	6	280	100	16	40	4	341819,0	5940765,0	18	
73-07247	6	14	10	10	6	60	120	19	30	3	342074,0	5940878,0	18	
73-07248	5	16	10	8	8	100	120	20	30	3	341640,0	5941017,0	18	
73-07249	5	12	6	8	4	50	80	12	20	3	342088,0	5941034,0	18	
73-07250	11	22	8	16	8	230	180	30	50	5	341575,0	5941200,0	18	
73-07251	10	32	14	18	12	70	260	44	70	4	386114,0	5938082,0	18	
73-07253	7	20	13	4	4	24			88	1	351235,0	5934560,0	18	
73-07254	4	11	4	2	3	11					350939,0	5934448,0	18	
73-07256	40	34	10	14	10	168				3	351076,0	5933971,0	18	
73-07257	16	30	9	11	8	137	190	17	48	4	350603,0	5933804,0	18	
73-07258	8	20	8	8	8	50	110	18	30	3	350497,0	5933979,0	18	
73-07259	5	16	6	6	4	100	80	12	20	3	350290,0	5933628,0	18	
73-07260	13	49	3	20	10	181				6	350063,0	5933589,0	18	
73-07261	3	16	8	6	6	70	90	16	30	3	349688,0	5933676,0	18	
73-07262	6	26	10	12	10	200	130	23	40	4	349268,0	5933770,0	18	
73-07263	3	16	8	8	6	130	100	14	20	3	343717,0	5940466,0	18	
73-07265	4	14	10	8	6	80	100	15	20	2	342883,0	5940511,0	18	
73-07266	4	16	10	10	6	80	100	17	30	3	343191,0	5940889,0	18	
73-07267	5	14	6	10	4	50	60	17	20	3	343536,0	5941145,0	18	
73-07268	9	26	16	18	8	90	300	34	50	5	344110,0	5941329,0	18	
73-07269	9	22	4	14	6	70	180	27	30	3	360308,0	5940019,0	18	
73-07270	16	22	14	18	14	200	300	34	30	3	360098,0	5940061,0	18	
73-07271	21	52	22	34	18	180	520	70	60	4	360041,0	5940515,0	18	
73-07272	10	18	8	12	10	90	180	26	30	3	359924,0	5939960,0	18	
73-07273	19	36	18	28	18	160	340	48	60	5	359672,0	5940280,0	18	
73-07274	9	18	10	12	8	90	190	27	30	3	359270,0	5940156,0	18	
73-07275	31	48	26	36	22	270	610	70	50	4	359374,0	5940259,0	18	
73-07276	15	36	18	26	16	170			40	3	358970,0	5940216,0	18	
73-07277	17	54	16	32	14	150	430	63	50	3	358517,0	5940210,0	18	
73-07278	20	46	24	32	20	150	400	56	40	3	358750,0	5939911,0	18	
73-07279	13	24	8	16	7	68			68	5	339748,0	5932627,0	18	
73-07280	45	38	28	32	18	190	420	81	140	9	339563,0	5932984,0	18	
73-07281	26	27	13	37	8	72	120	31	82	4	339561,0	5933261,0	18	
73-07283	24	44	24	32	16	150	420	63	100	7	340583,0	5932938,0	18	
73-07284	7	19	9	12	6	46			60	3	340711,0	5933186,0	18	
73-07288	19	31	12	13	5	53				1	340529,0	5934137,0	18	
73-07289	5	26	14	10	8	280	130	17	30	3	338426,0	5932647,0	18	
73-07290	12	26	18	20	10	110	260	42	60	4	338590,0	5932587,0	18	
73-07291	7	29	8	16	8	82				4	338904,0	5932501,0	18	
73-07292	16	36	17	12	8	668				5	337796,0	5932123,0	18	
73-07293	18	48	25	11	11	1800			440	4	338172,0	5932091,0	18	
73-07294	16	44	32	21	10	182				5	338888,0	5931798,0	18	
73-07295	26	18	8	21	6	98	260	28	104	4	339233,0	5931888,0	18	
73-07296	5	16	8	10	8	80	120	19	40	3	338820,0	5931050,0	18	
73-07297	8	16	8	14	8	110	130	21	40	3	338798,0	5930678,0	18	
73-07298	26	35	17	24	23	610	340	48	140	8	338950,0	5930543,0	18	
73-07299	6	12	5	6	4	30			48	1	339021,0	5930131,0	18	
73-07300	7	16	12	14	8	70			40	3	375696,0	5928948,0	18	
73-07302	5	16	10	10	6	60	100	17	50	3	354400,0	5935750,0	18	
73-07303	7	20	12	16	8	80	170	24	40	4	354437,0	5935443,0	18	
73-07304	3	12	8	8	6	40	80	13	30	3	354360,0	5935390,0	18	
73-07305	5	16	10	12	8	90	130	19	30	3	354407,0	5935298,0	18	
73-07306	5	16	10	12	6	70	130	22	40	2	354381,0	5934927,0	18	
73-07307	6	18	12	12	10	120	190	28	60	3	353960,0	5934814,0	18	
73-07308	6	22	14	16	10	100	180	31	50	3	353912,0	5934886,0	18	
73-07309	5	20	10	14	8	70	180	27	50	3	354062,0	5934886,0	18	
73-07310	19	46	22	32	20	180	440	57	90	6	353886,0	5934368,0	18	
73-07311	3	12	12	6	6	30	70	11	30	3	354362,0	5934651,0	18	
73-07312	6	18	10	10	6	60	70	12	40	3	354421,0	5934759,0	18	
73-07313	7	20	11	12	9	20	110	18	60	4	354258,0	5934699,0	18	
73-07314	6	18	10	12	10	100	150	23	80	3	354288,0	5935030,0	18	
73-07315	48	14	12	19	6	40	200	22	86	4	353818,0	5935120,0	18	
73-07316	12	18	15	12	38	1480	320	16	130	4	353763,0	5934976,0	18	
73-07317	11	22	19	12	30	1040	460	17	146	4	353986,0	5935004,0	18	
73-07320	3	10	4	6	6	90	80	12	30	2	344100,0	5940348,0	18	
73-07321	4	14	7	8	6	110	90	14	30	3	344175,0	5940638,0	18	
73-07323	5	20	12	10	440	150	190	19	50	3	344098,0	5940595,0	18	
73-07324	6	14	12	8	4	60	80	15	60	2	340580,0	5940409,0	18	
73-07325	58	20	11	13	6	62	200	28	52	7	344786,0	5940398,0	18	
73-07327	15	28	18	20	12	170	270	40	40	3	354234,0	5946429,0	18	
73-07328	14	32	20	22	12	130	320	47	30	2	354329,0	5946728,0	18	
73-07329	15	56	24	34	22	390	460	68	70	4	354591,0	5946760,0	18	
73-07330	17	46	16	30	16	100	340	52	50	4	354731,0	5947204,0	18	
73-07331	16	46	20	30	18	13								

PROJET 73-040. MAN SR COCKBURN G.H. REGION SAKAMI- LA GRANDE ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BAOGER	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM		
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	*					
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH			
73-07334	18	43	18	28	13	160	330	50	80	3			353763,0	5946826,0	18	
73-07335	21	60	28	40	22	200	480	73	70	4			353606,0	5946951,0	18	
73-07336	12	24	12	16	10	120	170	26	30	2			352380,0	5946345,0	18	
73-07337	12	22	12	16	10	110	220	33	40	3			352432,0	5946751,0	18	
73-07338	9	20	12	14	10	150	190	29	40	2			352279,0	5946831,0	18	
73-07339	15	28	16	24	10	80	320	35	116	4			352060,0	5946908,0	18	
73-07340	11	26	16	18	10	120	120	19	80	3			352161,0	5946935,0	18	
73-07341	6	14	10	12	6	90	320	48	90	4			352645,0	5946145,0	18	
73-07342	17	36	20	28	20	280			70	4			353302,0	5946241,0	18	
73-07343	16	48	22	32	20	190	280	46	60	4			353220,0	5946364,0	18	
73-07344	14	36	16	24	16	170			90	4			353025,0	5946229,0	18	
73-07345	13	38	20	26	18	310	110	18	50	2			353096,0	5946403,0	18	
73-07346	5	14	10	6	6	50	140	25	100	2			341802,0	5943025,0	16	
73-07347	6	20	10	8	8	80	160	24	50	2			341625,0	5943166,0	16	
73-07348	10	22	14	10	12	140	220	33	60	3			341388,0	5943309,0	16	
73-07349	26	52	30	26	28	350	480	69	100	4			341405,0	5943540,0	16	
73-07351	16	32	18	18	9	196	340	26	68	4			397551,0	5937966,0	18	
73-07352	26	50	13	26	9	182				7			397934,0	5938077,0	18	
73-07353	18	64	26	28	22	180			90	6			398151,0	5938149,0	18	
73-07354	23	70	30	30	28	270			130	8			398331,0	5938112,0	18	
73-07355	28	60	19	46	14	246	610	90	190	8			398513,0	5938185,0	18	
73-07356	23	70	30	30	32	350			130	11			399169,0	5938050,0	18	
73-07357	20	80	25	43	35	1820	810	85	136	10			399580,0	5938196,0	16	
73-07358	12	44	20	24	20	380	290	47	80	7			400041,0	5938290,0	16	
73-07359	13	68	24	28	30	360	330	47	100	9			400364,0	5938431,0	16	
73-07360	12	40	19	23	8	84			102	5			399951,0	5938693,0	16	
73-07361	21	79	30	39	28	310	460	62	140	15			399646,0	5938401,0	16	
73-07362	18	79	28	42	28	290			130	14			399473,0	5938232,0	16	
73-07363	3	14	8	12	6	50	140	20	30	3			377178,0	5931803,0	18	
73-07364	23	46	18	14	9	584			144	4			352253,0	5934463,0	18	
73-07365	24	46	24	10	14	1720	500	18	146	1			352311,0	5934210,0	16	
73-07366	4	12	7	3	3	36	70	6	60	1			352698,0	5934198,0	18	
73-07367	9	38	17	16	9	224	1030	39	44	8			352740,0	5933754,0	18	
73-07368	2	12	4	8	2	40	90	14	30	3			354524,0	5933020,0	16	
73-07369	7	32	18	26	12	330	210	30	50	4			354100,0	5933764,0	16	
73-07370	3	16	10	14	6	190	100	16	30	3			353692,0	5933126,0	16	
73-07371	5	22	18	13	4	78			36	5			353250,0	5933009,0	18	
73-07372	14	36	17	32	12	760	230	32	120	6			353194,0	5932965,0	16	
73-07373	14	24	16	10	9	190	190	22	120	4			353167,0	5932448,0	18	
73-07375	8	39	14	26	10	280	180	32	70	5			353432,0	5932847,0	16	
73-07376	18	40	16	23	8	212				9			354049,0	5932642,0	16	
73-07377	13	20	18	18	8	170			130	5			354045,0	5932834,0	18	
73-07378	8	24	14	18	8	110	190	26	70	4			353927,0	5932425,0	18	
73-07379	3	16	8	10	6	80	80	12	40	3			354152,0	5932056,0	18	
73-07380	2	10	4	6	4	80	50	7	20	2			354060,0	5932833,0	18	
73-07381	5	28	14	12	10	350	110	17	40	3			354361,0	5932975,0	18	
73-07384	27	20	8	10	6	176			70	3			354444,0	5929546,0	18	
73-07387	9	34	14	14	14	290	210	26		6			354768,0	5929812,0	18	
73-07391	14	110	43	11	48	8100			150	2			354905,0	5928650,0	18	
73-07392							170	18	100	4			352957,0	5930650,0	18	
73-07393	5	18	20	10	28	1940	360	20	100	4			352731,0	5930509,0	18	
73-07394	12	30	16	14	12	340	220	20	120	7			352975,0	5929950,0	16	
73-07396	59	68	25	20	43	740			154	7			352849,0	5930249,0	18	
73-07397	25	46	14	19	25	914	760	35	156	6			353029,0	5930228,0	16	
73-07398	12	30	12	16	2	170			130	8			353175,0	5930209,0	16	
73-07401	6	60	12	10	11	170	410	16	46	4			355145,0	5930661,0	18	
73-07402	5	12	8	6	6	70	130	18	20	3			354966,0	5936840,0	16	
73-07403	4	12	6	8	6	90	110	16	20	3			354493,0	5937298,0	18	
73-07404	19	50	22	34	18	160	320	54	80	8			354708,0	5937231,0	18	
73-07405	13	38	22	28	14	100	300	51	50	5			354974,0	5937726,0	18	
73-07406	2	8	6	4	2	40	70	9	20	2			355128,0	5937656,0	18	
73-07409	2	12	6	6	2	20	70	10	20	2			355572,0	5937683,0	16	
73-07410	6	18	8	10	8	110	130	21	30	2			355962,0	5937928,0	16	
73-07411	10	28	12	18	10	180	230	35	60	5			356290,0	5937948,0	18	
73-07412	6	22	12	12	8	60	180	27	30	3			356119,0	5938119,0	18	
73-07413	9	28	14	18	12	130	280	42	50	5			356212,0	5938368,0	18	
73-07414	8	30	14	18	10	90	230	37	50	4			356029,0	5938328,0	16	
73-07415	8	16	8	12	8	90	160	24	30	4			356770,0	5937848,0	16	
73-07416	8	20	12	12	8	110	160	25	30	4			356679,0	5937694,0	18	
73-07417	8	20	10	14	8	90	150	23	30	4			356856,0	5937568,0	18	
73-07418	8	30	14	20	12	200	220	33	50	6			356744,0	5937330,0	18	
73-07419	17	40	18	28	16	200	330	48	60	6			357298,0	5938350,0	16	
73-07420	16	46	18	30	16	200	380	54	50	5			357142,0	5938189,0	16	
73-07421	20	30	15	20	7	48				4			357196,0	5937492,0	18	
73-07422	11	34	16	22	12	150	220	34	50	5			355277,0	5936756,0	18	
73-07423	8	20	7	10	4	40	140	22	36	3			354780,0	5936635,0	18	
73-07424	5	16	8	10	6	60	110	17	30	3			354602,0	5936519,0	16	
73-07425	1	8	4	4	2	20	50	9	20	2			344126,0	5937862,0	18	
73-07426	3	12	6	4	4	40	70	11	20	2			343953,0	5937627,0	18	
73-07427							130	19	60	2			343805,0	5938103,0	16	
73-07428	5	10	4	8	4	40	150	22	30	3			343407,0	5938090,0	18	
73-07429	4	22	12	10	10	280	50	7	10	2			343399,0	5937663,0	18	
73-07431	10	30	18	13	6	166	510	28	84	3			342212,0	5937181,0	18	
73-07432	9	38	20	17	11	60	310	41	80	5			343198,0	5937966,0	18	
73-07433	25	56	14	21	10	564	460	33	118	7			342949,0	5937913,0	16	
73-07434	1	12	6	4	4	30	230	34	60	5			342779,0	5937772,0	18	
73-07435	7	30	16	16	12	670	100	21	60	5			342100,0	5937650,0	18	
73-07436	6	42	10	12	10	190	180	18	80	3			342377,0	5937784,0	16	
73-07437	6	66	42	14	76	6850	810	21	136	3			341834,0	5937680,0	18	
73-07438	9	66	14	14	21	350	770	23	70	4			341528,0	5937523,0	18	
73-07439	4	24	12	8	8	96			48	1			341352,0	5937509,0	18	
73-07440	12	56	26	16	22	1000			188	3			341428,0	5937366,0	18	
73-07441	3	32	20	12	26	740	160	28	150	5			341790,0	5936705,0	18	
73-07442	6	30	14	12</												

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	*			
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH			
73-07454	2	12	6	6	2	30	120	21	50	3		348351,0	5935856,0	18
73-07455	3	18	8	10	4	50	170	30	40	4		348076,0	5935764,0	18
73-07456	5	28	10	12	6	90	110	18	90	3		348049,0	5935689,0	18
73-07457	4	16	8	8	6	90	150	24	90	4		347876,0	5935297,0	18
73-07458	5	26	10	12	8	160	160	25	50	4		347791,0	5935304,0	18
73-07459	3	16	8	8	6	70			30	3		347593,0	5935934,0	18
73-07460	6	20	10	12	8	70	110	17	40	3		347194,0	5935876,0	18
73-07461	2	12	6	6	4	50	150	29	50	3		347131,0	5935943,0	18
73-07462	15	34	96	14	6	124	220	22	44	3		347088,0	5935547,0	18
73-07463	10	40	11	20	12	120	230	43	50	5		345934,0	5935321,0	18
73-07465	5	12	9	4	4	28	70	13	42	2		346025,0	5934835,0	18
73-07466	4	14	9	3	4	22	80	8	80	1		346180,0	5934458,0	18
73-07467	5	24	14	6	6	50			64	1		346636,0	5934585,0	18
73-07469	6	16	10	10	6	50	100	26	80	2		347479,0	5934826,0	18
73-07470	10	20	20	14	8	50			90	4		347966,0	5934952,0	18
73-07471	4	18	10	12	8	110	100	16	60	3		348255,0	5935013,0	18
73-07472	3	16	8	10	6	110	110	18	30	3		348259,0	5935149,0	18
73-07473	5	22	10	10	10	250	160	22	90	4		360650,0	5939499,0	18
73-07474	14	18	12	14	10	130	180	25	50	4		360854,0	5939600,0	18
73-07475	4	12	8	8	8	80	120	16	140	3		360670,0	5939691,0	18
73-07476	10	22	14	16	10	140	190	29	70	4		360752,0	5940061,0	18
73-07477	11	26	14	20	12	140	240	36	80	4		360892,0	5940202,0	18
73-07478	6	14	8	8	8	80	120	19	130	3		360962,0	5940185,0	18
73-07479	15	24	14	20	14	150	260	37	50	4		361291,0	5940241,0	18
73-07480	11	20	12	16	10	130	190	26	60	3		361960,0	5940577,0	18
73-07481	19	50	22	26	12	180	230	36	90	6		350626,0	5928297,0	18
73-07482	34	32	20	18	16	550	270	24	52	3		350998,0	5929201,0	18
73-07483	8	28	6	8	9	264	180	15	104	3		350015,0	5927971,0	18
73-07484	5	8	4	2	2	10	110	12	24	1		350009,0	5927629,0	18
73-07485	174	40	22	42	20	450						349544,0	5928013,0	18
73-07486	39	38	11	17	9	308	240	33	150	5		349325,0	5927861,0	18
73-07487	11	90	11	24	11	454	450	41	66	11		349336,0	5928187,0	18
73-07488	25	12	6	16	6	50	80	14	24	2		349323,0	5928654,0	18
73-07489	10	20	13	8	6	82				1		344729,0	5927333,0	18
73-07490	10	24	14	5	5	76	70	7	100	1		344417,0	5927313,0	18
73-07491	10	22	15	6	5	38	50	7	90	1		344273,0	5927385,0	18
73-07496	10	44	86	7	66	4540			134	1		343231,0	5926584,0	18
73-07499	7	22	10	9	6	64	110	36	50	2		343896,0	5926443,0	18
73-07500	21	22	10	20	10	90	180	38	74	6		343854,0	5926318,0	18
73-07501	8	16	10	12	8	120	140	22	28	3		360096,0	5939824,0	18
73-07502	5	12	8	14	6	80	110	16	26	3		360123,0	5939396,0	18
73-07503	5	22	8	16	6	70	150	20	18	2		360267,0	5939341,0	18
73-07504	10	48	14	24	12	150	220	34	66	5		360443,0	5939185,0	18
73-07505	6	18	8	14	6	80	140	21	26	3		360247,0	5939196,0	18
73-07506	13	32	18	26	16	430	320	40	64	6		360544,0	5939036,0	18
73-07507	4	14	8	10	4	80	100	15	24	3		360464,0	5938716,0	18
73-07508	8	16	6	9	6	22				1		347692,0	5930427,0	18
73-07509	4	12	4	5	4	16	30	4	90	1		349678,0	5931538,0	18
73-07513	7	10	7	4	4	42			70	1		349147,0	5931781,0	18
73-07515	6	24	11	10	10	386	150	22	160	3		349082,0	5932457,0	18
73-07516	12	50	30	38	18	280	500	50	70	6		349220,0	5932845,0	18
73-07517	22	30	21	18	7	92				5		348366,0	5930421,0	18
73-07519	3	14	10	12	6	160	270	31	80	5		349369,0	5930320,0	18
73-07520	6	20	8	16	6	80	100	14	20	2		347594,0	5930681,0	18
73-07521	9	20	14	14	6	70	70	10	22	2		347792,0	5931244,0	18
73-07522										3		347733,0	5931774,0	18
73-07523	2	10	6	6	2	70	60	8	12	2		347656,0	5931731,0	18
73-07524	9	10	8	11	5	82				1		347632,0	5931923,0	18
73-07525	6	6	4	10	8	60	120	20	12	2		347474,0	5931877,0	18
73-07526	9	40	23	15	11	584	310	28	94	5		347115,0	5931964,0	18
73-07527	11	22	10	14	6	138	280	30	66	6		346905,0	5932005,0	18
73-07528	19	54	14	29	14	450				9		346515,0	5931610,0	18
73-07529	6	28	11	11	9	240	250	37	70	5		346527,0	5931494,0	18
73-07530	6	22	10	18	10	160	210	30	46	4		346680,0	5931715,0	18
73-07531	14	30	11	26	9	74			140	5		346858,0	5931287,0	18
73-07532	9	36	24	30	26	770	520	43	78	5		346742,0	5931276,0	18
73-07533	12	48	26	20	10	250			56	4		347227,0	5930868,0	18
73-07534	9	28	8	16	8	180			54	4		346983,0	5930614,0	18
73-07536	11	28	8	11	7	416			80	3		347078,0	5930264,0	18
73-07537	12	44	18	22	12	810			68	3		347296,0	5929616,0	18
73-07538	9	16	10	6	9	228			100	1		350031,0	5926168,0	18
73-07539	13	22	10	12	6	142	190	21	100	3		350438,0	5926197,0	18
73-07540	19	10	7	9	4	46			70	3		350609,0	5926224,0	18
73-07541	13	44	18	22	10	120	170	18	56	4		351392,0	5926518,0	18
73-07542	22	134	23	18	30	5600	610	20	260	3		350923,0	5925426,0	18
73-07543	23	146	30	22	25	12300	630	27	370	4		350486,0	5925729,0	18
73-07544	20	34	18	26	10	270	230	53	74	5		350135,0	5925795,0	18
73-07545	16	20	12	8	8	164				3		350516,0	5926670,0	18
73-07547	4	12	2	6	3	18			68	4		350227,0	5926160,0	18
73-07548	14	42	24	24	14	270						341603,0	5927755,0	18
73-07549							190	23	60	3		341636,0	5928231,0	18
73-07550	14	18	16	16	6	50			56	2		341643,0	5941103,0	18
73-07551	11	20	8	16	6	110	140	21	30	3		341420,0	5941210,0	18
73-07552	10	20	10	14	8	160	210	32	48	5		341137,0	5941345,0	18
73-07553	8	18	10	26	8	300	120	22	54	4		340944,0	5941456,0	18
73-07554	4	14	6	12	6	70	80	14	20	3		341812,0	5940881,0	18
73-07555	21	78	34	52	38	850	140	24	48	4		341794,0	5940615,0	18
73-07556	27	40	18	32	16	710	210	38	82	6		341781,0	5940364,0	18
73-07557	15	30	18	26	18	1820	240	36	92	5		341740,0	5940511,0	18
73-07558	20	72	26	56	22	320	480	72	74	5		356976,0	5939336,0	18
73-07559	14	48	20	40	16	180	320	47	50	4		356745,0	5939768,0	18
73-07560	13	64	26	40	32	660	450	50	50	4		356362,0	5939999,0	18
73-07561	18	66	28	50	28	560	490	72	82	7		357094,0	5939232,0	18
73-07562	21	70	26	54	22	260	440	66	72	5		357514,0	5939334,0	18
73-07563	24	70	26	58	22	220	470	66	65	4		357817,0	5939537,0	18
73-07564	23	64	26	52	20	220	450	66	68	4		357573,0	5939760,0	18
73-07565	23	54	22	48	18	240	310	47	60	4		358066,0	5939438,0	18
73-07566														

NUMERO BADGEO PERMANENT	ELEMENTS											COORDONNEES		ZONE
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V OPH	* CR PPH	* BA PPH	* LI PPH	* *	UTH EST	COORDONNEES UTH NORD	UTH
73-07571	16	34	16	30	14	140	330	44	106	4		352835,0	5948123,0	18
73-07572	10	40	18	32	14	140	270	39	56	4		352303,0	5947776,0	18
73-07573	19	62	26	50	24	270	310	41	76	6		352542,0	5948352,0	18
73-07574	22	28	14	24	12	160	230	31	76	2		352169,0	5948495,0	18
73-07575	14	50	22	38	20	320	390	47	60	3		351852,0	5948680,0	18
73-07576	16	56	26	44	20	320	390	59	38	3		351604,0	5948799,0	18
73-07577	8	32	14	26	10	110	230	38	54	3		351178,0	5948998,0	18
73-07578	12	30	14	15	10	76	190	24	100	3		350645,0	5949175,0	18
73-07580	9	18	12	16	10	100	170	23	44	2		350007,0	5948841,0	18
73-07581	8	20	12	16	8	60	210	30	36	2		354780,0	5948968,0	18
73-07582	15	44	18	36	14	150	310	48	64	3		354769,0	5949120,0	18
73-07583	14	40	16	32	14	130	220	36	74	3		354866,0	5948332,0	18
73-07584	12	28	14	26	12	140	240	35	46	2		354566,0	5946230,0	18
73-07585	22	60	22	48	20	250	420	59	44	4		354252,0	5947822,0	18
73-07586	15	26	14	26	12	170	230	28	32	2		354054,0	5947798,0	18
73-07587	21	68	26	54	26	460	410	66	84	4		353615,0	5947544,0	18
73-07588	13	26	12	22	10	110	210	31	28	3		354447,0	5948123,0	18
73-07589	11	46	18	32	14	120	280	48	100	4		354065,0	5948550,0	18
73-07590	4	16	6	12	4	60	100	14	80	3		353804,0	5948668,0	18
73-07591	6	18	6	14	6	70	130	19	50	3		354788,0	5948461,0	18
73-07592	13	42	18	34	16	170	180	31	40	3		355211,0	5945312,0	18
73-07593	21	50	28	40	22	260	390	47	100	5		355491,0	5945036,0	18
73-07594	7	26	10	18	8	70	150	25	40	4		354002,0	5944252,0	18
73-07596	14	34	16	28	12	150	210	35	116	5		353783,0	5944002,0	18
73-07597	14	36	16	32	12	140	310	45	54	4		353974,0	5945174,0	18
73-07598	7	22	12	20	10	180	190	28	72	3		354004,0	5944655,0	18
73-07599	5	18	10	14	6	70	110	17	68	3		353736,0	5945458,0	18
73-07600	8	26	12	20	8	100	200	31	26	4		353387,0	5945398,0	18
73-07601	6	22	10	16	6	60	110	19	32	3		354240,0	5946127,0	18
73-07602	15	46	16	32	12	120						354302,0	5946331,0	18
73-07603	9	28	10	24	10	120	170	27	36	5		352149,0	5944726,0	16
73-07604	16	24	12	18	10	110	160	22	24	3		352290,0	5944903,0	18
73-07605	3	24	8	12	6	140	100	13	16	3		375302,0	5932305,0	18
73-07607							60	14	24	2		376781,0	5933244,0	16
73-07609							90	22	52	2		349440,0	5943662,0	18
73-07610							170	22	46	6		349895,0	5943734,0	18
73-07611	16	36	18	30	12	120	270	41	76	6		350748,0	5944145,0	18
73-07612	11	30	14	26	10	110	220	33	36	4		351424,0	5944371,0	18
73-07613							170	26	28	3		351416,0	5944125,0	18
73-07614	4	14	6	12	6	50	100	15	20	3		351331,0	5943967,0	18
73-07615							280	44	54	6		351639,0	5943836,0	18
73-07616	1	10	6	6	2	30	70	9	10	2		376326,0	5933411,0	18
73-07617	5	8	3	3	4	10	240	7	10	2		376298,0	5933236,0	18
73-07618	9	30	12	26	10	90	50	8	50	2		375853,0	5933372,0	18
73-07620	9	32	12	18	11	258				8		373754,0	5932566,0	18
73-07621	9	28	14	24	10	150	190	34	92	6		373475,0	5932379,0	18
73-07622	8	54	24	26	14	460	220	33	64	5		373066,0	5932595,0	18
73-07623	10	46	21	13	6	80			200	5		372824,0	5932860,0	18
73-07624	8	18	12	18	6	70	240	26	68	7		372077,0	5931620,0	18
73-07625	6	32	12	20	10	100	150	29	36	3		371898,0	5931561,0	18
73-07626	7	24	12	24	8	80	170	26	54	5		371672,0	5931554,0	18
73-07627	8	58	14	15	14	348	380	25	100	7		372127,0	5932205,0	18
73-07628									150			372240,0	5931989,0	18
73-07629	8	22	13	16	11	70	170	28	46	5		373828,0	5933223,0	18
73-07630	8	26	14	24	10	110	200	34	50	6		373589,0	5933372,0	18
73-07631	11	42	18	36	14	320	210	34	52	5		373562,0	5933241,0	18
73-07632	5	16	10	14	6	70			374768,0			374768,0	5934807,0	18
73-07633	13	38	11	20	9	206	390	35	270	10		374768,0	5934807,0	18
73-07634	6	16	10	16	6	60	140	22	46	4		374369,0	5934697,0	18
73-07635	10	28	16	28	18	450	240	38	70	6		374234,0	5934689,0	18
73-07636	6	18	10	16	6	100	150	23	26	3		374088,0	5934691,0	18
73-07637	7	34	14	26	12	330	250	37	88	5		373693,0	5934827,0	18
73-07638	6	16	8	16	6	90	130	19	38	3		373622,0	5934361,0	18
73-07639	12	34	14	26	10	130	210	35	62	4		373287,0	5934647,0	18
73-07640	13	22	9	15	8	124			100	6		373000,0	5935100,0	18
73-07641	4	18	8	12	4	80	120	18	42	3		373108,0	5934217,0	18
73-07642	5	26	10	16	6	90	120	18	60	3		372224,0	5934183,0	18
73-07643	5	16	10	16	6	140	110	17	70	4		372196,0	5934008,0	18
73-07645	7	12	7	5	5	22				1		372072,0	5933733,0	18
73-07647	37	104	145	16	25	2240			170	4		371621,0	5933453,0	18
73-07648	72	16	8	14	4	20			84	4		372840,0	5935566,0	18
73-07649	14	24	8	8	5	22	90	13	130	3		373328,0	5935655,0	18
73-07650	5	22	12	6	4	160	90	11	50	4		373846,0	5935723,0	18
73-07651	5	30	8	8	6	110	120	15	52	4		374533,0	5935884,0	18
73-07652	13	22	13	12	6	64			180	2		348159,0	5942096,0	18
73-07654	4	12	4	6	4	34	100	9	30	2		348927,0	5942027,0	18
73-07655	4	26	10	12	14	130	170	20	44	4		349395,0	5942516,0	18
73-07656	4	24	8	10	6	60	130	19	34	3		349813,0	5942051,0	18
73-07657	4	20	10	8	6	60	110	17	30	3		349967,0	5941970,0	18
73-07658	5	32	16	12	18	820	250	22	54	4		350196,0	5942552,0	18
73-07659	5	14	8	10	8	40	110	14	22	3		350386,0	5942521,0	18
73-07660	3	16	6	8	6	80	100	13	28	3		350182,0	5942085,0	18
73-07661	4	22	14	12	12	220	120	14	42	3		350447,0	5942041,0	18
73-07662	8	40	22	20	18	270	470	32	48	4		350722,0	5941821,0	18
73-07663	4	20	12	10	8	280	170	19	76	2		350663,0	5941988,0	18
73-07664	2	12	6	10	6	70	120	14	24	2		351100,0	5942001,0	18
73-07665	3	14	8	10	6	70	120	11	16	2		351330,0	5942301,0	18
73-07666	4	16	8	10	4	30	110	12	50	2		351420,0	5942273,0	18
73-07667							320	26	64	3		351480,0	5941924,0	18
73-07668	3	16	8	12	10	150	160	20	48	3		351801,0	5941879,0	18
73-07669	4	16	12	14	10	60	320	32	50	3		352504,0	5942019,0	18
73-07670	7	36	20	20	24	1010	410	33	126	4		352436,0	5941814,0	18
73-07671	15	46	18	19	11	336	500	32	150	4		352589,0	5941835,0	18
73-07672	11	30	15	19	11	320	680	31	100	4		353019,0	5941731,0	18
73-07673	6	28	8	16	8	120	170	26	52	4		353348,0	5941490,0	18
73-07674	7	28	14	18	12	110	210	31	80	4		353651,0	5942019,0	18
73-07675	4	16	8	8	6	60	120	16	44	2		353726,0	5941901,0	18
73-07676	5	20	10	12	6	70	170							

NUMERO BADGET	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	CU PPM	ZN PPM	PB PPM	NI PPM	CO PPM	MN PPM	V OPH	CR PPM	BA PPM	LI PPM			
73-07681	7	26	12	16	12	220	170	23	40	3	344036,0	5944154,0	18	
73-07682	5	26	10	12	8	60	150	24	24	2	344009,0	5944588,0	18	
73-07683	3	16	6	6	4	30	130	16	40	2	345166,0	5943939,0	18	
73-07684	6	24	8	10	6	60	110	17	64	3	344979,0	5944070,0	18	
73-07685	5	20	10	10	6	100	160	21	40	2	344850,0	5944451,0	18	
73-07686	10	30	14	16	10	100	210	31	20	2	345556,0	5944032,0	18	
73-07687	7	30	10	12	6	60	170	24	42	3	345570,0	5944480,0	18	
73-07688	3	14	10	12	8	50	120	14	54	2	345125,0	5944745,0	18	
73-07689	12	40	18	26	16	170	380	49	68	5	346382,0	5944213,0	18	
73-07690	5	22	12	12	8	50	190	22	92	2	346381,0	5944671,0	18	
73-07691	6	28	12	14	6	80	180	24	82	3	347235,0	5944288,0	18	
73-07692	9	36	16	20	12	70	180	25	48	3	347274,0	5944418,0	18	
73-07694	5	22	10	12	8	50	150	24	30	3	344546,0	5943640,0	18	
73-07695	4	16	8	8	4	70	130	17	78	3	347540,0	5944399,0	18	
73-07696	11	30	12	20	12	140	230	32	50	3	347724,0	5944621,0	18	
73-07697	5	22	8	10	4	70	170	21	178	3	347614,0	5944830,0	18	
73-07698	5	20	10	10	8	60	140	17	44	2	347985,0	5944416,0	18	
73-07699	11	28	12	18	10	70	210	30	82	4	348955,0	5944417,0	18	
73-07700	6	24	12	10	6	80	170	22	102	4	359997,0	5942046,0	18	
73-07701	9	30	14	18	10	70	230	35	38	4	359687,0	5942221,0	18	
73-07702	12	34	18	22	12	110	270	40	54	4	359832,0	5942409,0	18	
73-07703	9	21	10	15	10	85	180	27	36	3	359434,0	5942536,0	18	
73-07704	11	32	16	18	12	90	200	29	46	4	359052,0	5942387,0	18	
73-07705	7	28	8	7	4	24				2	358593,0	5942195,0	18	
73-07706	9	20	21	10	4	34			230		358470,0	5942289,0	18	
73-07709	14	70	30	32	30	1020	470	48	96	9	357358,0	5941961,0	18	
73-07711	9	36	16	20	16	330	290	38	60	6	357239,0	5941668,0	18	
73-07712	6	22	10	12	10	110	220	25	30	3	357262,0	5941440,0	18	
73-07713	20	44	22	30	16	70			102	7	357848,0	5942569,0	18	
73-07714	15	38	20	30	18	200	370	54	96	6	357585,0	5942306,0	18	
73-07715	12	42	18	22	14	180	310	46	80	5	357468,0	5942415,0	18	
73-07716	10	42	18	22	14	100	200	28	56	4	358299,0	5942516,0	18	
73-07717	14	26	10	15	5	64	200	29	110	4	358752,0	5942774,0	18	
73-07718	10	39	11	20	8	90	220	26	120	4	359073,0	5942900,0	18	
73-07719	7	24	8	14	8	130	170	23	34	4	357786,0	5943296,0	18	
73-07720	14	36	14	20	13	666			140	6	357529,0	5943103,0	18	
73-07721	17	54	24	34	20	446	280	47	112	8	357397,0	5942906,0	18	
73-07722	10	36	10	22	14	190	260	36	64	6	357287,0	5942924,0	18	
73-07723	9	22	10	12	8	110	210	28	32	3	360363,0	5941930,0	18	
73-07726	4	16	6	6	4	40	130	17	22	3	356864,0	5948345,0	18	
73-07727	7	16	8	10	6	60	160	21	20	3	355972,0	5947981,0	18	
73-07728	6	44	10	12	6	50	160	23	20	3	356505,0	5947628,0	18	
73-07729	7	22	10	14	6	70	160	20	26	4	356050,0	5947893,0	18	
73-07730	8	14	10	8	3	30	110	30	36	1	356915,0	5947394,0	18	
73-07731	11	22	10	14	8	90	290	40	22	4	355960,0	5947594,0	18	
73-07732	7	30	12	14	8	50	200	28	22	4	356064,0	5947515,0	18	
73-07733	9	22	14	16	10	80	200	28	20	4	356109,0	5947197,0	18	
73-07734	7	24	12	14	10	80	200	26	24	4	356040,0	5946912,0	18	
73-07735	10	30	16	16	14	120	280	31	36	4	355672,0	5947049,0	18	
73-07736	12	42	16	20	14	70	310	38	44	5	355461,0	5947232,0	18	
73-07738	19	122	22	32	18	160	530	56	76	8	355247,0	5947792,0	18	
73-07739	6	20	8	12	8	50	160	20	14	2	355978,0	5946703,0	18	
73-07740	7	26	8	14	10	60	190	26	24	3	355850,0	5946450,0	18	
73-07741	12	38	16	20	12	90	280	39	24	3	356481,0	5946340,0	18	
73-07743	9	36	14	22	12	70	280	42	28	4	355575,0	5946499,0	18	
73-07744	5	22	8	10	6	40	150	18	12	1	355084,0	5946413,0	18	
73-07745	5	20	8	8	6	30	120	16	16	2	354642,0	5946281,0	18	
73-07746	9	18	8	12	5	66			80	2	356622,0	5944119,0	18	
73-07747	3	14	8	8	6	40	130	15	20	3	356866,0	5944119,0	18	
73-07749	27	84	21	49	19	348	920	115	150	8	356564,0	5944461,0	18	
73-07750	33	96	32	52	30	185					356358,0	5944457,0	18	
73-07751	23	64	16	40	15	328	680	90	130	8	341287,0	5943629,0	18	
73-07752	29	80	20	46	24	640	940	110	200	8	341026,0	5943959,0	18	
73-07753	24	66	16	40	21	364	660	95	190	7	341043,0	5944210,0	18	
73-07754	25	72	21	42	20	342	1060	95	190	7	340970,0	5944268,0	18	
73-07755	18	72	17	43	15	296	650	95	110	8	340236,0	5944129,0	18	
73-07756	3	12	8	6	6	50	100	13	16	2	341339,0	5943190,0	18	
73-07757	3	14	6	6	6	40	120	13	16	2	341184,0	5943220,0	18	
73-07758	4	12	6	8	6	40	140	15	20	2	340884,0	5943264,0	18	
73-07759	6	20	8	12	7	186	250	20	90	3	340712,0	5943405,0	18	
73-07760	6	20	10	12	8	100	220	26	36	3	350244,0	5945791,0	18	
73-07761	12	30	11	19	7	124	340	28	90	4	350569,0	5946038,0	18	
73-07762	7	24	7	14	7	122	210	24	130	4	350475,0	5946413,0	18	
73-07763	8	28	12	14	10	180	230	29	52	3	350758,0	5946450,0	18	
73-07764	4	16	8	8	4	50	200	24	18	2	351050,0	5946949,0	18	
73-07765	6	40	10	14	6	60	240	34	30	2	350364,0	5946562,0	18	
73-07766	12	46	20	26	16	190	410	48	70	6	350190,0	5946492,0	18	
73-07767	11	36	22	26	20	390	280	35	40	3	350073,0	5946606,0	18	
73-07768	4	20	12	12	8	70	150	22	22	1	349954,0	5946816,0	18	
73-07769	7	32	16	18	10	120	270	37	34	3	349862,0	5946805,0	18	
73-07770	4	18	10	10	8	60	150	20	56	2	349414,0	5946928,0	18	
73-07771	20	90	30	44	24	140	710	78	90	7	349325,0	5946820,0	18	
73-07772	6	18	10	12	8	50	170	23	38	3	349744,0	5946375,0	18	
73-07773	13	50	18	26	18	270	430	57	90	5	349899,0	5946496,0	18	
73-07774	10	32	14	20	12	90	230	30	48	2	350100,0	5945675,0	18	
73-07775	13	46	20	26	16	120	400	56	94	6	351107,0	5946172,0	18	
73-07776	14	52	22	30	18	110	400	57	94	5	351228,0	5946204,0	18	
73-07777	5	18	10	10	6	50	170	21	112	2	351279,0	5946046,0	18	
73-07778	11	26	12	18	10	70	220	34	52	4	340427,0	5943298,0	18	
73-07779	18	44	18	26	14	130	260	35	42	3	339820,0	5943040,0	18	
73-07780	17	28	18	26	14	110	300	41	78	4	340361,0	5942631,0	18	
73-07781	6	18	8	10	6	50	130	19	42	2	340697,0	5942425,0	18	
73-07782	5	16	6	10	6	50	80	14	36	1	340922,0	5942201,0	18	
73-07783	3	14	8	8	4	70	140	18	26	2	341109,0	5942241,0	18	
73-07784	3	12	6	8	4	70	90	14	84	1	341435,0	5942538,0	18	
73-07785	4	16	6	10	5	85	100	14	24	2	341742,0	5942871,0	18	
73-07786	4	18	6	8	6	70	110	16	38	2	342884,0	5942695,0	18	
73-07787	4	16	8	10	6	100	490	70	24	2	343411,0	5942820,0	18	
73-07788	8	38	14	18	10	100	230	36	62	4	344048,0	5942735,0	18	
73-07789	4	18	8	8	4									

PROJET 73-040. MRN SRCOCKBURN G.H. REGION SAKAMI- LA GRANDE ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGE PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V DPH	* CR PPH	* BA PPH	* LI PPH	*			
73-07793	5	20	8	12	6	80	140	20	44	3		342525,0	5942490,0	18
73-07794	4	20	8	8	6	80	160	20	54	2		344670,0	5942842,0	18
73-07795	4	18	8	12	6	80	150	21	28	2		344918,0	5943056,0	18
73-07796	7	24	10	12	8	100	180	26	84	3		344937,0	5942859,0	18
73-07797	5	20	10	12	10	480	170	20	96	3		345780,0	5942778,0	18
73-07798	5	22	10	14	10	70	190	23	62	2		346129,0	5942364,0	18
73-07799	9	30	14	18	12	400	150	20	60	3		346233,0	5942447,0	18
73-07800	3	24	8	8	6	50	70	10	66	2		346910,0	5943036,0	18
73-07801	5	26	6	10	6	60	80	13	40	2		347144,0	5942464,0	18
73-07802	14	20	6	8	6	50	80	11	196	2		347821,0	5943203,0	18
73-07803	15	44	14	26	12	110	270	37	106	7		347462,0	5943143,0	18
73-07804	4	24	8	12	8	155	150	22	92	3		342155,0	5943200,0	18
73-07805	3	32	10	12	8	130	160	17	134	2		342195,0	5943536,0	18
73-07806	2	18	2	6	2	30	100	12	22	1		342229,0	5943399,0	18
73-07807	7	34	24	7	4	64			90	1		341384,0	5945156,0	18
73-07808	7	18	10	5	4	36			110			342097,0	5945109,0	18
73-07809	5	18	8	6	4	50	170	24	44	3		342682,0	5945132,0	18
73-07810	14	14	12	2	2	20	40	5	8	1		342916,0	5944903,0	18
73-07811	12	10	6	6	4	38			60			343047,0	5944743,0	18
73-07812	2	16	2	2	2	20	40	4	8	1		343169,0	5944764,0	18
73-07813	4	36	4	8	4	60	70	10	20	2		343106,0	5944359,0	18
73-07814	5	22	8	10	8	60	120	17	26	2		342908,0	5944455,0	18
73-07815	2	14	6	8	4	40	90	11	16	2		343003,0	5944130,0	18
73-07816	8	26	10	10	6	40	120	23	36	2		342889,0	5944164,0	18
73-07817	9	30	12	16	8	100	180	28	42	3		342757,0	5943967,0	18
73-07818	7	29	12	12	8	110	150	23	32	3		342453,0	5943584,0	18
73-07819	9	35	10	18	10	100	150	24	40	3		349896,0	5945082,0	18
73-07820	6	30	10	14	6	80	110	18	26	3		349811,0	5945281,0	18
73-07821	6	26	14	18	14	480	200	22	34	3		349442,0	5945217,0	18
73-07822	8	32	20	24	26	960	320	25	54	3		349128,0	5945302,0	18
73-07823	19	58	24	40	18	170	370	53	86	5		348743,0	5945394,0	18
73-07824	45	50	22	49	18	276			130	7		348365,0	5945526,0	18
73-07825	25	68	32	48	30	510	550	57	92	5		348047,0	5945826,0	18
73-07826	26	68	24	44	22	220			84	4		347837,0	5946051,0	18
73-07827	30	54	26	40	16	230			90	5		347622,0	5946098,0	18
73-07828	22	74	30	50	28	380			100	6		347416,0	5946094,0	18
73-07829	16	20	20	34	16	230			66	4		347515,0	5945729,0	18
73-07830	15	26	14	18	12	160	460	62	38	3		347039,0	5945766,0	18
73-07831	23	26	12	22	12	130	510	60	48	4		346591,0	5945943,0	18
73-07832	17	30	14	22	12	130			48	4		346166,0	5945855,0	18
73-07834	14	48	40	17	34	1880	1200	20	100	4		345995,0	5945740,0	18
73-07835	14	34	15	14	7	138			7	3		345135,0	5945560,0	18
73-07836	16	48	20	23	13	120	530	64	42	3		345331,0	5945891,0	18
73-07837	9	38	16	24	14	170	320	43	42	3		363864,0	5941293,0	18
73-07838	12	26	14	16	10	270	170	23	40	3		363829,0	5941476,0	18
73-07839	14	26	14	20	14	420	210	35	36	2		364024,0	5941103,0	18
73-07841	21	30	18	28	18	260	370	44	40	3		364070,0	5940956,0	18
73-07842	16	30	16	18	14	210	330	42	36	3		364195,0	5940927,0	18
73-07843	22	50	22	40	22	300	440	59	66	4		364830,0	5940953,0	18
73-07844	16	44	18	32	20	500	380	55	66	4		364802,0	5940873,0	18
73-07845	10	27	14	22	14	350	250	35	54	4		364841,0	5940811,0	18
73-07846	16	42	22	34	16	170	410	56	60	3		365523,0	5940760,0	18
73-07847	14	30	20	26	14	130	350	42	48	3		365440,0	5940682,0	18
73-07848	13	34	26	28	32	2260			92	5		365427,0	5940416,0	18
73-07849	15	26	12	20	7	76	300	30	80	8		365421,0	5940054,0	18
73-07850	21	34	22	32	14	110	320	48	90	6		365679,0	5939920,0	18
73-07851	17	26	16	26	14	160	290	46	76	5		365968,0	5939992,0	18
73-07852	9	26	12	18	10	130	120	18	40	3		366372,0	5940040,0	18
73-07853	23	28	20	32	14	160	160	26	70	6		366503,0	5940212,0	18
73-07854	11	40	11	23	8	138	310	38	100	6		366826,0	5940398,0	18
73-07856	21	36	24	40	14	170	330	57	90	6		367488,0	5941007,0	18
73-07857	28	16	18	28	16	230	240	30	42	4		363739,0	5941484,0	18
73-07858	12	12	10	18	8	90	160	19	30	2		357726,0	5943449,0	18
73-07859	8	6	6	10	4	50	90	11	22	2		357605,0	5943453,0	18
73-07860	10	8	8	12	7	80	80	10	20	3		357466,0	5943512,0	18
73-07861	7	7	8	10	6	60	100	13	20	2		357317,0	5943748,0	18
73-07862	6	10	6	10	6	60	120	13	22	2		357102,0	5943941,0	18
73-07863	7	10	8	12	6	70	120	13	22	2		356846,0	5943964,0	18
73-07864	9	42	12	22	10	100	170	24	36	2		356761,0	5943982,0	18
73-07865	13	44	18	28	16	140	280	38	52	3		356418,0	5943957,0	18
73-07866	18	50	18	32	16	170	340	45	44	3		356010,0	5943788,0	18
73-07867	8	26	14	18	8	70	160	35	44	2		355464,0	5943548,0	18
73-07868	6	30	14	18	12	160	140	30	52	3		355112,0	5942895,0	18
73-07869	9	36	34	10	5	90	130	12	90	1		355405,0	5942428,0	18
73-07871	2	10	4	4	2	20	50	6	14	1		356203,0	5942862,0	18
73-07872	9	22	9	11	5	74			14	3		356092,0	5943016,0	18
73-07873	4	26	12	10	6	50	80	13	32	2		356350,0	5943135,0	18
73-07874	3	16	10	6	6	80	100	10	30	1		356751,0	5943494,0	18
73-07875	9	22	12	14	8	130	150	22	30	2		361513,0	5941255,0	18
73-07876	6	16	8	12	6	100	110	13	26	2		361304,0	5941171,0	18
73-07877	4	12	6	8	4	70	80	10	20	1		361061,0	5941133,0	18
73-07878	9	24	10	16	10	110	180	25	30	2		360796,0	5941181,0	18
73-07879	6	22	10	14	8	230	190	23	30	2		360553,0	5941113,0	18
73-07880	9	20	10	14	8	140	220	28	30	2		358448,0	5943709,0	18
73-07881	8	18	10	12	8	110	190	25	22	2		358800,0	5943859,0	18
73-07882	6	22	6	12	10	120	176	23	22	1		359043,0	5943902,0	18
73-07883	10	28	10	16	10	150	180	25	32	2		359392,0	5943962,0	18
73-07884	6	16	8	10	8	80	140	18	22	2		358913,0	5943941,0	18
73-07885	10	22	16	16	10	100	180	24	30	2		358998,0	5944069,0	18
73-07886	11	28	12	20	12	180	280	35	36	2		358824,0	5944165,0	18
73-07888	8	24	10	16	12	120	200	25	30	2		358726,0	5944400,0	18
73-07890	15	34	16	28	16	150	320	45	42	3		360240,0	5941098,0	18
73-07891	5	16	8	12	8	170	170	23	22	1		359944,0	5941117,0	18
73-07892	10	28	14	20	12	330	280	33	40	2		359640,0	5941056,0	18
73-07893	7	28	14	18	12	590	250	32	36	2		359320,0	5941121,0	18
73-07894	7	24	12	16	10	150	200	29	32	2		359019,0	5941135,0	18
73-07895	7	14	8	8	6	30	90	17	20	1		375455,0		

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	CU PPH	ZN PPH	PB PPH	NI PPH	CO PPH	MN PPH	V DPH	CR PPH	BA PPH	LI PPH				
73-07902	26	26	14	24	18	290	300	40	82	3		364806,0	5932611,0	18
73-07903	9	20	12	18	12	100	190	29	44	3		364877,0	5932628,0	18
73-07904	7	18	8	20	14	90	150	21	38	3		365205,0	5932498,0	18
73-07905	11	22	12	20	10	110	220	32	62	4		365333,0	5932554,0	18
73-07906	15	36	16	32	18	450	330	41	100	7		365658,0	5932977,0	18
73-07907	5	16	8	12	8	110	140	21	44	3		365634,0	5933033,0	18
73-07908	7	16	10	14	10	200	90	12	50	1		365676,0	5932926,0	18
73-07909	7	12	10	9	4	32	60	15	70	2		365882,0	5933222,0	18
73-07910	42	32	18	30	18	210	290	43	116	5		364554,0	5933745,0	18
73-07911	9	22	12	18	10	90	200	32	58	3		364297,0	5933904,0	18
73-07912	8	22	9	9	4	40				1		364392,0	5934037,0	18
73-07913	9	36	14	19	12	148	270	23	230	6		364312,0	5934055,0	18
73-07914	5	8	9	8	3	84	200	16	70	2		364009,0	5934004,0	18
73-07915	12	28	19	12	16	510	160	12	120	1		363992,0	5933778,0	18
73-07917	6	20	15	7	5	36				120		363957,0	5933623,0	18
73-07918	3	12	8	10	4	50	90	12	20	2		360740,0	5933902,0	18
73-07919	2	8	4	6	4	30	80	10	16	1		360903,0	5934632,0	18
73-07920	4	10	8	10	6	70	130	18	28	3		361109,0	5934621,0	18
73-07921	5	12	8	14	6	80	150	21	50	2		361365,0	5934618,0	18
73-07922	18	26	16	28	18	100	250	44	156	4		362007,0	5934528,0	18
73-07923	5	18	6	14	10	130	150	18	38	3		361768,0	5934273,0	18
73-07924	8	14	6	12	4	40				130		362298,0	5934514,0	18
73-07925	5	22	8	9	5	178	130	15	170	3		362263,0	5934247,0	18
73-07926	12	34	15	14	6	102	150	19	170	5		362647,0	5934221,0	18
73-07929	9	34	8	17	9	102	320	31	70	4		361004,0	5933175,0	18
73-07930	10	24	10	16	10	90	200	28	40	4		361062,0	5933258,0	18
73-07931	6	12	6	10	5	42	80	15	70	2		361527,0	5933310,0	18
73-07932	10	40	18	34	36	380	340	33	62	4		361581,0	5933439,0	18
73-07933	23	50	9	14	10	46				150		361707,0	5933606,0	18
73-07935	11	38	38	5	5	246	60	5	430			352278,0	5930825,0	18
73-07936	32	26	11	12	10	142				120		351884,0	5931446,0	18
73-07937	17	34	14	24	16	430	250	34	88	6		351894,0	5931435,0	18
73-07939	19	44	18	22	16	310	270	38	112	8		352013,0	5931542,0	18
73-07940	18	92	23	41	88	1100	600	36	430	8		352066,0	5931782,0	18
73-07941	13	18	13	7	13	1220				200		352556,0	5931682,0	18
73-07942	3	10	9	3	3	26	80	7	90			352835,0	5931935,0	18
73-07943	21	18	10	11	6	68	180	34	250	2		352922,0	5931972,0	18
73-07944	7	10	6	6	14	134						353298,0	5931594,0	18
73-07945	14	8	6	7	5	116	120	13	90			353096,0	5931590,0	18
73-07946	9	46	52	10	5	104				200		353615,0	5931750,0	18
73-07947	5	10	7	5	3	22				80		352921,0	5931278,0	18
73-07948	6	12	10	5	4	78				150		353922,0	5930790,0	18
73-07949	12	12	9	8	5	84	130	13	230	2		353334,0	5930652,0	18
73-07950	12	16	9	9	6	68	70	21	170	1		353339,0	5930802,0	18
73-07951	16	44	20	30	18	280	70	48	92	7		365012,0	5932267,0	18
73-07952	10	50	14	22	9	174	250	36	120	7		365108,0	5932113,0	18
73-07953	5	30	6	10	6	60	110	15	22	2		365022,0	5932206,0	18
73-07954	51	10	17	14	6	122						366056,0	5932094,0	18
73-07955	16	46	23	21	7	162	220	32	150	7		366499,0	5931869,0	18
73-07956	8	22	10	18	10	70	180	27	36	4		366888,0	5932054,0	18
73-07957	7	32	6	12	8	50	140	20	26	3		366884,0	5932607,0	18
73-07959	8	28	8	14	8	120	140	18	30	3		367070,0	5932753,0	18
73-07960	6	16	12	14	12	310	220	17	36	3		367312,0	5932760,0	18
73-07961	16	40	16	26	16	100	250	40	62	6		362692,0	5932746,0	18
73-07962	5	64	6	10	6	40	120	22	24	2		366680,0	5932664,0	18
73-07963	5	14	6	10	8	40	110	16	22	2		366553,0	5932457,0	18
73-07964	8	36	8	12	8	90	160	21	40	3		366377,0	5932467,0	18
73-07965	10	44	14	22	16	310	260	36	56	4		366276,0	5932294,0	18
73-07966	44	44	16	30	20	340	330	48	122	8		363602,0	5933035,0	18
73-07967	8	24	11	12	7	54				110		363151,0	5933270,0	18
73-07968	5	24	8	10	6	30	100	16	20	2		363176,0	5933106,0	18
73-07969	7	20	9	13	7	54	160	24	140	2		363001,0	5933305,0	18
73-07970	6	32	10	12	8	110	130	18	36	3		360643,0	5932370,0	18
73-07971	7	46	8	12	8	70	140	18	32	3		362234,0	5932251,0	18
73-07972	5	24	8	12	10	110	120	14	28	2		362178,0	5932384,0	18
73-07973	17	62	18	28	16	140	170	25	38	3		362156,0	5932490,0	18
73-07974	14	48	14	22	14	90	220	34	54	5		362009,0	5932465,0	18
73-07975	7	36	8	14	10	60	150	21	36	3		362417,0	5932623,0	18
73-07976	8	34	10	16	12	90	180	20	40	3		362451,0	5932778,0	18
73-07977	5	30	6	10	6	60	100	17	28	2		362536,0	5932589,0	18
73-07978	3	16	2	6	4	40	60	9	14	1		360422,0	5929922,0	18
73-07979	5	12	5	4	4	150	50	2	110			360798,0	5930041,0	18
73-07981	12	60	16	28	18	140	350	43	68	5		359814,0	5930126,0	18
73-07982	10	58	16	22	16	210	260	32	44	4		359956,0	5929986,0	18
73-07983	18	54	14	29	7	160	340	41	180	10		359785,0	5929850,0	18
73-07984	22	92	26	42	24	230	360	54	104	11		359654,0	5929996,0	18
73-07985	5	36	6	10	8	70	100	12	14	2		359786,0	5929866,0	18
73-07986	6	30	10	14	10	140	140	20	26	2		360899,0	5930395,0	18
73-07989	3	28	4	8	4	30	70	10	10	1		361303,0	5930750,0	18
73-07989	4	8	6	10	8	40	90	12	12	1		361548,0	5931035,0	18
73-07990	4	24	6	10	8	60	100	13	18	2		361733,0	5931165,0	18
73-07991	4	12	6	10	6	60	110	13	18	2		362700,0	5932750,0	18
73-07992	14	54	24	32	16	110				64		358457,0	5931969,0	16
73-07993	13	48	22	34	16	120	310	55	76	5		362200,0	5930850,0	18
73-07994	24	52	24	46	20	160				98		362300,0	5930750,0	16
73-07995	4	24	8	12	6	36	140	17	14	1		361555,0	5931422,0	18
73-07996	9	42	14	22	14	140	260	36	50	4		358161,0	5932346,0	18
73-07997	5	16	6	12	10	50	120	17	28	3		358457,0	5931969,0	16
73-07998	7	16	10	14	10	200	170	22	30	2		358369,0	5931725,0	18
73-07999	2	8	6	6	4	30	60	8	10	1		358193,0	5932219,0	18
73-08000	3	22	4	10	4	40	70	10	16	1		357900,0	5932055,0	18
73-08001	4	20	6	12	4	40	100	13	18	2		364882,0	5930973,0	18
73-08002	3	20	8	10	6	30	100	13	18	2		364431,0	5930695,0	18
73-08003	4	16	8	10	6	40	120	16	22	2		364236,0	5930318,0	18
73-08004	5	18	6	8	4	30	100	12	14	1		364343,0	5930139,0	18
73-08005	5	24	10	13	6	70	120	18	20	2		364629,0	5930588,0	18
73-08006	6	24	52	5	5	56	130	7	60	1		364684,0	5930078,0	18
73-08007	7	58	1											

NUMERO BADGED PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU PPM	* ZN PPM	* PB PPM	* NI PPM	* CO PPM	* MN PPM	* V DPM	* CR PPM	* BA PPM	* LI PPM	*			
73-08012	14	48	26	27	14	150	450	38	74	5		365420,0	5928725,0	18
73-08013	8	32	15	18	9	100	180	26	36	3		366046,0	5930359,0	18
73-08014	5	21	10	14	8	60	120	17	30	2		365742,0	5930615,0	18
73-08015	5	22	8	12	6	50	110	13	22	1		365695,0	5930063,0	18
73-08016	3	12	6	6	4	40	80	9	18	1		365922,0	5930770,0	18
73-08017	5	23	10	10	4	70	100	13	24	2		365285,0	5930830,0	18
73-08018	6	27	20	14	8	120	170	20	34	2		365138,0	5930799,0	18
73-08019	10	32	10	15	7	128	210	24	200	4		363989,0	5934668,0	18
73-08020	6	14	8	8	4	60	140	16	62	4		364016,0	5934919,0	18
73-08021	6	10	11	14	5	28	100	16	170	3		363631,0	5934503,0	18
73-08022	6	16	10	13	6	30	100	22	58	2		363052,0	5934686,0	18
73-08023	8	23	10	16	10	80	140	26	96	2		363122,0	5934806,0	18
73-08024	10	24	14	14	6	54	140	28	160	4		363231,0	5934898,0	18
73-08025	13	18	10	10	9	92	150	18	240	2		363678,0	5935528,0	18
73-08026	11	14	8	8	5	30	100	17	44	2		362293,0	5935339,0	18
73-08027	13	16	10	12	6	60	110	20	52	3		362459,0	5935179,0	18
73-08028	21	20	10	16	8	70	140	24	68	4		362304,0	5935208,0	18
73-08029	56	32	14	22	18	380	170	26	94	4		362351,0	5935096,0	18
73-08030	3	14	10	14	7	40	130	20	24	1		357931,0	5932051,0	18
73-08031	6	14	10	14	6	80	150	18	20	2		357900,0	5931876,0	18
73-08032	9	21	13	15	7	60	70	10	70	3		357792,0	5932125,0	18
73-08033	2	8	6	4	4	20	70	10	16	2		357307,0	5932055,0	18
73-08035	5	12	7	6	5	30	60	3	180	1		358143,0	5931259,0	18
73-08037	6	34	14	5	6	86			120			358246,0	5931166,0	18
73-08038	6	24	14	5	5	44			80			358520,0	5931345,0	18
73-08039	8	16	10	7	5	64			120			358884,0	5931458,0	18
73-08040	3	22	10	10	6	80	130	15	28	2		359153,0	5931550,0	18
73-08041	5	20	10	16	10	160	170	21	32	3		359231,0	5931780,0	18
73-08042	3	13	6	8	4	50	70	10	16	2		358882,0	5931886,0	18
73-08043	2	10	4	6	2	40	60	9	16	2		359975,0	5933355,0	18
73-08044	3	10	6	8	4	70	80	14	24	2		360502,0	5933210,0	18
73-08045	16	45	16	22	11	140	250	44	90	8		360837,0	5933627,0	18
73-08046	7	29	12	12	7	130	140	25	40	4		361037,0	5933732,0	18
73-08048	4	12	6	10	4	90	100	14	26	3		361217,0	5934205,0	18
73-08049	9	30	17	20	12	120	220	33	52	6		360197,0	5933098,0	18
73-08050	12	36	16	18	12	100	210	31	58	8		360502,0	5933265,0	18
73-08051	17	32	16	22	14	450	200	33	70	7		340839,0	5932100,0	18
73-08052	26	26	14	14	9	104			170	2		341207,0	5931782,0	18
73-08053	14	12	7	11	8	26	70	7	90	1		341300,0	5931377,0	18
73-08054	9	16	10	12	12	96			170	3		341341,0	5930907,0	18
73-08055	16	20	10	50	9	30	190	100	40	9		341633,0	5930566,0	18
73-08056	15	26	24	18	10	180	130	26	50	5		341841,0	5930630,0	18
73-08057	21	46	22	32	14	200	320	53	88	9		342217,0	5930765,0	18
73-08058	10	12	10	12	10	420	170	23	22	4		342535,0	5931112,0	18
73-08059	13	36	12	32	21	190	180	34	72	6		343108,0	5931266,0	18
73-08060	8	38	18	19	15	190	260	35	62	6		343197,0	5931520,0	18
73-08061	5	14	8	10	6	40	120	20	40	5		343410,0	5931433,0	18
73-08062	10	20	12	31	22	60	80	15	26	2		343149,0	5931944,0	18
73-08063	21	42	15	23	11	94	300	51	220	7		338116,0	5931398,0	18
73-08064	16	18	8	9	4	34			210	1		337376,0	5930888,0	18
73-08065	4	10	4	4	4	16			210	1		336894,0	5930595,0	18
73-08066	10	14	6	6	5	54	80	10	100	1		336149,0	5930613,0	18
73-08067	10	16	6	4	4	36	50	6	190	1		335300,0	5930606,0	18
73-08068									130			334905,0	5931708,0	18
73-08069	12	28	20	11	6	82			80	5		335543,0	5931854,0	18
73-08070	26	32	12	11	6	104	150	23	90	4		335795,0	5931701,0	18
73-08071	10	28	10	14	12	170	160	24	48	4		336758,0	5931259,0	18
73-08072	11	35	24	17	11	100	200	29	34	4		337156,0	5931453,0	18
73-08073	17	27	12	31	18	90	180	38	88	8		337553,0	5931753,0	18
73-08074	7	24	14	14	8	150	170	26	44	4		338133,0	5931634,0	18
73-08075	38	24	16	18	10	90	250	34	96	6		342119,0	5933641,0	18
73-08076	48	20	10	13	7	48			380	8		342898,0	5934276,0	18
73-08077	16	30	16	24	12	150	250	40	106	5		343373,0	5934498,0	18
73-08078	18	8	10	9	7	18			700	1		343708,0	5934755,0	18
73-08079	16	30	14	22	11	160	100	27	36	2		345031,0	5935072,0	18
73-08080	7	30	10	10	5	40			76	6		345371,0	5934840,0	18
73-08081	3	24	12	12	12	230	180	21	36	3		345444,0	5934410,0	18
73-08082	2	10	10	6	6	110	130	12	16	2		345150,0	5934177,0	18
73-08083	17	38	9	8	8	154	430	22	170	2		344897,0	5933628,0	18
73-08084	15	22	7	10	5	66			80	1		344368,0	5933794,0	18
73-08086	8	30	7	8	6	118	130	10	80	2		355735,0	5925634,0	18
73-08087	3	22	13	10	11	190	100	21	56	4		355639,0	5925682,0	18
73-08088	3	14	6	6	6	40	80	10	30	2		355589,0	5925893,0	18
73-08089	3	12	8	8	4	50	80	7	14	2		354441,0	5926614,0	18
73-08090	12	42	45	10	5	48			120	2		354528,0	5926427,0	18
73-08091	8	40	11	9	8	220	290	18	260	3		354614,0	5926180,0	18
73-08092	14	50	35	10	9	148			150	2		355086,0	5926468,0	18
73-08093	5	14	11	7	6	134	170	16	260	3		355284,0	5926269,0	18
73-08094	5	18	9	5	6	140	60	4	160	1		356244,0	5926058,0	18
73-08095	6	16	6	9	5	66	210	24	110	4		356116,0	5925729,0	18
73-08096	9	20	8	12	6	90	110	15	22	3		360282,0	5926159,0	18
73-08097	16	24	7	14	8	126	310	23	240	4		360304,0	5926284,0	18
73-08098	7	14	6	5	4	28				1		360037,0	5926569,0	18
73-08099	3	10	8	1	3	20				1		359684,0	5926444,0	18
73-08100	11	26	15	12	7	98			220	6		360012,0	5926263,0	18
73-08101	11	50	36	17	18	752	850	22	170	6		343105,0	5935926,0	18
73-08102	4	22	14	3	4	80			120	1		342935,0	5936308,0	18
73-08103	10	40	14	18	10	160	190	27	48	5		342863,0	5935767,0	18
73-08105	17	40	9	20	12	348	240	31	160	8		342627,0	5935774,0	18
73-08106	10	44	22	24	18	520	280	31	74	7		342450,0	5935900,0	18
73-08107	4	10	6	6	2	30	80	16	20	2		342182,0	5936034,0	18
73-08108	10	24	12	18	10	40	170	30	42	4		339102,0	5931554,0	18
73-08109	17	18	9	16	13	428	350	30	160	5		338778,0	5931343,0	18
73-08110	36	28	12	24	11	180	250	42	250	8		338505,0	5931130,0	18
73-08111	13	36	10	32	16	140	260	45	102	4		338159,0	5930834,0	18
73-08112	25	14	8	14	6	56	200	31	220	6		337793,0	5930543,0	18
73-08113	5	16	8	8	4	10	80	17	40	1		337316,0	5930578,0	18
73-08115	18	48	53	32	1									



PROJET 73-040 HRN SRCOCKBURN G.H.

REGION SAKAMI- LA GRANDE

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGER PERMANENT	ELEMENTS											COORDONNEES			ZONE UTM
	CU PPM	ZN PPM	PB PPM	NI PPM	CO PPM	MN PPM	V DPH	CR PPM	BA PPM	LI PPM	UTM EST	UTM NORD	UTM		
73-08120	9	24	10	9	6	114	210	22	50	80	3	356240,0	5923940,0	18	
73-08121	3	14	5	5	3	30	140	7	20	20	2	356623,0	5924335,0	18	
73-08122	6	12	10	8	5	20	60	8	54	2	2	356999,0	5924289,0	18	
73-08123	1	8	6	4	4	10	40	3	110	16	3	357439,0	5924206,0	18	
73-08124	6	22	9	6	4	58	90	15	32	2	2	357831,0	5924260,0	18	
73-08125	6	36	8	14	8	100	130	15	60	2	2	358351,0	5924423,0	18	
73-08126	7	32	12	22	6	90	300	31	70	4	4	358647,0	5925352,0	18	
73-08127	3	46	10	8	4	70	110	14	30	2	2	359091,0	5924862,0	18	
73-08128	17	46	42	26	24	490	500	33	80	7	7	359137,0	5925213,0	18	
73-08129	175	12	8	14	6	50	50	120	120	3	3	359219,0	5925312,0	18	
73-08130	16	42	24	28	10	90	220	32	80	6	6	339181,0	5930707,0	18	
73-08131	16	20	7	9	6	54	70	14	100	2	2	339620,0	5930734,0	18	
73-08132	6	26	6	8	4	40	40	32	2	2	2	339502,0	5930103,0	18	
73-08133	5	31	8	10	6	80	130	19	34	3	3	338250,0	5929942,0	18	
73-08134	5	32	12	18	8	60	190	27	46	4	4	341466,0	5936141,0	18	
73-08135	12	36	14	26	12	110	270	35	48	6	6	341240,0	5935655,0	18	
73-08136	6	25	10	20	6	100	170	24	32	3	3	341976,0	5935215,0	18	
73-08137	3	20	4	6	2	50	80	8	12	2	2	341797,0	5934793,0	18	
73-08138	6	24	12	14	6	110	170	22	34	3	3	359806,0	5925308,0	18	
73-08139	5	35	12	11	8	120	140	15	30	3	3	360178,0	5925327,0	18	
73-08140	12	42	17	18	9	126	250	35	110	6	6	360613,0	5928163,0	18	
73-08141	17	32	11	21	10	126	250	35	12	12	12	361164,0	5926074,0	18	
73-08142	7	32	9	14	8	94	210	29	90	7	7	361668,0	5925589,0	18	
73-08143	9	39	24	16	10	170	220	23	38	3	3	362217,0	5924782,0	18	
73-08144	6	34	8	9	5	100	140	16	30	2	2	362382,0	5924744,0	18	
73-08145	9	66	32	26	18	370	300	22	48	4	4	362465,0	5924688,0	18	
73-08146	8	42	14	10	12	810	120	15	36	2	2	362883,0	5925196,0	18	
73-08147	31	66	48	16	8	172	100	37	100	1	1	361514,0	5926304,0	18	
73-08148	56	34	16	14	7	510	100	20	130	1	1	360717,0	5925780,0	18	
73-08149	54	30	10	14	7	256	120	20	130	1	1	348833,0	5926880,0	18	
73-08150	20	74	11	23	21	2040	350	36	150	8	8	348912,0	5926176,0	18	
73-08151	15	26	6	10	6	170	110	12	32	2	2	349154,0	5926850,0	18	
73-08152	17	60	24	17	20	2560	220	23	146	5	5	349222,0	5927035,0	18	
73-08153	11	28	10	16	8	70	170	26	60	4	4	348571,0	5927171,0	18	
73-08154	7	26	10	20	8	70	70	26	60	4	4	348730,0	5927354,0	18	
73-08155	10	27	16	12	6	130	100	13	28	3	3	348386,0	5926240,0	18	
73-08156	10	32	6	10	6	60	70	16	40	3	3	348143,0	5926470,0	18	
73-08157	9	20	6	8	6	60	70	12	22	2	2	348003,0	5926497,0	18	
73-08158	19	38	10	26	8	100	230	43	50	5	5	348420,0	5927113,0	18	
73-08159	13	44	14	38	12	130	230	68	34	7	7	348191,0	5927242,0	18	
73-08160	11	99	30	18	20	5040	290	21	280	3	3	347778,0	5927188,0	18	
73-08161	15	137	44	25	30	14400	370	22	820	2	2	347067,0	5926959,0	18	
73-08162	10	10	6	5	4	114	60	60	26	1	1	346845,0	5926917,0	18	
73-08163	6	11	4	4	4	30	26	24	430	3	3	348985,0	5925114,0	18	
73-08164	36	188	56	30	31	2800	280	24	430	3	3	348683,0	5924744,0	18	
73-08165	28	60	35	20	28	4800	1150	85	170	3	3	348765,0	5925451,0	18	
73-08166	9	24	16	27	8	112	60	24	80	2	2	349045,0	5925747,0	18	
73-08167	6	15	12	9	7	230	140	13	38	2	2	349110,0	5925079,0	18	
73-08168	8	32	12	16	10	80	210	24	44	5	5	349626,0	5925020,0	18	
73-08169	3	16	8	6	6	50	90	11	26	2	2	349723,0	5924818,0	18	
73-08170	21	48	10	13	10	148	150	150	150	3	3	349821,0	5924962,0	18	
73-08171	24	27	24	24	17	100	180	28	178	4	4	349256,0	5925392,0	18	
73-08172	14	26	6	11	6	60	100	20	40	4	4	344519,0	5928014,0	18	
73-08173	7	34	14	18	10	80	180	29	46	5	5	343547,0	5928760,0	18	
73-08174	19	30	11	18	7	184	220	28	80	7	7	344392,0	5926267,0	18	
73-08175	7	14	8	8	2	50	90	19	42	2	2	343205,0	5928713,0	18	
73-08176	4	12	4	4	2	20	60	6	14	1	1	343387,0	5928474,0	18	
73-08177	9	8	3	7	3	12	12	1	1	1	1	343865,0	5928220,0	18	
73-08178	10	20	14	10	5	52	110	40	30	1	1	343776,0	5925541,0	18	
73-08179	5	25	15	10	15	660	270	18	40	3	3	343625,0	5925498,0	18	
73-08180	10	12	6	10	5	60	140	27	70	3	3	342548,0	5925009,0	18	
73-08181	3	6	1	3	3	16	20	2	30	1	1	342557,0	5924662,0	18	
73-08182	5	22	14	11	6	110	110	18	34	4	4	341952,0	5925034,0	18	
73-08183	5	14	4	6	4	20	80	16	20	1	1	342343,0	5925692,0	18	
73-08184	20	15	10	12	7	100	100	16	72	2	2	342450,0	5925502,0	18	
73-08185	9	45	12	16	8	220	160	36	36	6	6	342474,0	5925728,0	18	
73-08186	14	51	32	14	10	520	130	24	54	5	5	341444,0	5926010,0	18	
73-08187	9	8	5	8	4	46	90	22	130	1	1	341881,0	5926115,0	18	
73-08188	15	26	8	16	9	122	60	22	130	1	1	342114,0	5926411,0	18	
73-08189	5	22	8	12	6	90	130	20	30	3	3	342301,0	5926177,0	18	
73-08190	17	47	14	13	14	320	180	25	108	5	5	343209,0	5926504,0	18	
73-08191	48	14	6	13	5	38	110	33	90	1	1	342612,0	5926766,0	18	
73-08192	13	59	30	18	8	100	100	58	3	3	3	342873,0	5925892,0	18	
73-08193	2	26	8	6	4	40	60	6	14	2	2	341482,0	5946532,0	18	
73-08194	6	26	10	14	8	70	140	21	34	3	3	345805,0	5937363,0	18	
73-08195	7	40	8	12	8	100	150	19	50	4	4	346042,0	5937365,0	18	
73-08196	4	21	7	11	5	20	20	26	3	3	3	348309,0	5937281,0	18	
73-08197	5	36	13	14	10	450	170	22	36	3	3	348158,0	5937286,0	18	
73-08198	11	24	12	20	8	100	180	26	38	3	3	346300,0	5938389,0	18	
73-08199	3	14	8	6	6	30	80	11	138	2	2	347637,0	5938141,0	18	
73-08200	9	39	12	18	8	60	140	19	36	3	3	348108,0	5937790,0	18	
73-08201	13	26	11	20	8	88	270	27	90	7	7	348182,0	5937733,0	18	
73-08202	7	24	8	12	6	40	130	16	24	3	3	348826,0	5937094,0	18	
73-08203	7	24	12	16	8	100	160	19	30	3	3	349628,0	5936964,0	18	
73-08204	11	40	18	10	4	30	100	12	46	2	2	362851,0	5920485,0	18	
73-08205	9	22	6	12	6	30	100	12	12	2	2	363015,0	5920708,0	18	
73-08206	13	20	9	17	6	46	130	32	120	4	4	363433,0	5921108,0	18	
73-08207	3	6	4	4	4	20	60	5	14	2	2	363613,0	5921075,0	18	
73-08208	4	26	8	7	2	20	80	12	30	2	2	363833,0	5921342,0	18	
73-08209	13	32	14	14	12	110	230	31	46	4	4	364453,0	5921478,0	18	
73-08210	11	40	12	20	10	150	200	21	100	5	5	364780,0	5921493,0	18	
73-08211	5	28	18	8	4	50	90	14	26	3	3	364963,0	5921359,0	18	
73-08212	44	16	6	20	9	174	140	27	160	5	5	365151,0	5921467,0	18	
73-08213	5	16	4	4	4	20	40	6	14	1	1	365042,0	5921293,0	18	
73-08214	13	14	5	10	4	28	60	23							

NUMERO BADGEQ	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM			
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI							
PERMANENT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
73-08225	8	36	15	14	19	806	1100	23	90	4		366093,0	5921065,0	18			
73-08226	13	8	5	13	4	18	100	14	110	2		365917,0	5920721,0	18			
73-08227	8	32	6	12	4	40	100	12	28	4		365692,0	5920474,0	18			
73-08228	10	24	10	14	4	20		22	22	2		365363,0	5920319,0	18			
73-08229	4	36	6	6	4	50	120	16	34	2		365011,0	5920284,0	18			
73-08230	2	24	4	6	4	40	60	8	16	1		364639,0	5920270,0	18			
73-08231	2	16	4	4	2	10	70	9	16	1		364423,0	5920264,0	18			
73-08233												364226,0	5920141,0	18			
73-08239	20	42	14	23	9	200	310	36	140	10		367583,0	5918365,0	18			
73-08240	11	21	19	18	7	105			72	3		368785,0	5918275,0	18			
73-08241	13	10	9	10	5	40				4		369143,0	5918326,0	18			
73-08242	9	14	8	9	4	206				3		369435,0	5918347,0	16			
73-08243	9	14	6	8	4	94				2		369803,0	5918434,0	16			
73-08244												370167,0	5916550,0	18			
73-08245	9	14	10	6	3	56	80	10	50	1		370126,0	5916913,0	18			
73-08246	7	20	7	6	4	42	150	24	50	3		369295,0	5919285,0	18			
73-08247	6	18	6	6	3	56			70	1		367605,0	5919013,0	18			
73-08248	5	32	6	11	4	60						367477,0	5918708,0	18			
73-08249	4	16	15	4	3	32	60	8	40	1		367358,0	5918488,0	18			
73-08250	5	8	4	6	4	8						367165,0	5918260,0	18			
73-08251	16	46	33	11	6	370	130	12	110	2		350262,0	5929616,0	16			
73-08252	13	28	12	9	5	92				3		350089,0	5929782,0	16			
73-08253	8	12	9	4	4	36				1		350526,0	5930149,0	16			
73-08254	6	20	8	9	5	82	180	16	210	5		351228,0	5929397,0	16			
73-08255	37	64	68	11	9	600	180	21	110	2		351096,0	5929344,0	16			
73-08256	26	42	9	13	10	1260	210	23	160	6		350743,0	5929204,0	16			
73-08257	18	56	9	16	9	1460	220	26	150	7		350651,0	5929105,0	16			
73-08258	4	20	16	19	6	70	430	31	16	4		357569,0	5920108,0	18			
73-08259	9	15	16	11	9	35	400	16	18	5		357579,0	5920404,0	18			
73-08260	3	22	10	10	10	700	130	12	20	3		358667,0	5919393,0	16			
73-08261	26	64	38	26	27	160	560	5	32	7		358272,0	5918892,0	18			
73-08262	4	44	17	150	25	140						358116,0	5918500,0	18			
73-08263	10	28	16	6	30	4900	530	24	110	2		358028,0	5919011,0	18			
73-08264	3	45	5	11	8	20	110	8	20	1		358155,0	5919757,0	18			
73-08265	5	11	4	8	3	30	70	8	10	1		356840,0	5919417,0	18			
73-08266	2	6	4	3	2	20	110	4	14			356442,0	5919047,0	18			
73-08267	8	14	2	7	3	50	90	9	14	1		356300,0	5919586,0	18			
73-08268	2	15	3	8	4	50	70	7	10	1		357170,0	5919969,0	18			
73-08269	17	18	8	21	6	34	120	30	140	3		359134,0	5919405,0	18			
73-08270	8	24	13	8	4	38	40	10	80	1		358816,0	5919310,0	18			
73-08271	5	20	8	9	4	38	120	29	60	2		358813,0	5919114,0	18			
73-08272	70	22	10	29	8	78	120	19	160	2		357939,0	5920971,0	18			
73-08273	13	36	7	19	8	80	160	20	40	4		357956,0	5921101,0	18			
73-08274	8	15	3	11	5	20	140	15	26	2		358312,0	5921070,0	18			
73-08275	9	27	28	12	5	40	90	12	34	1		358675,0	5919900,0	18			
73-08276	10	7	8	5	2	10	80	9	30			358752,0	5920335,0	16			
73-08277	16	24	15	15	7	52	70	11	110	1		359611,0	5921009,0	18			
73-08278	4	18	12	15	8	70	250	24	22	2		358969,0	5921054,0	18			
73-08279	3	10	8	3	4	12			40	1		361293,0	5921654,0	18			
73-08280	8	12	7	5	3	44	140	10	18	1		361941,0	5921368,0	18			
73-08282	4	47	32	16	21	725	300	12	48	3		362086,0	5921335,0	18			
73-08283	3	12	5	2	3	14			70			361576,0	5921123,0	18			
73-08284	12	22	24	14	7	320	120	13	74	1		361351,0	5920850,0	18			
73-08285	46	26	16	26	10	100			56	5		360733,0	5920820,0	18			
73-08286	8	12	7	5	3	44	30	4	80			360970,0	5920892,0	18			
73-08287	13	14	7	11	9	8	80	4	200			361790,0	5921014,0	18			
73-08288	2	20	16	3	1	10	240	31	14			361828,0	5921209,0	18			
73-08289	4	14	7	13	8	60	50	4	16			363484,0	5923005,0	18			
73-08290	14	62	29	29	35	3800	90	11	84	4		363126,0	5923237,0	18			
73-08291	12	38	37	10	7	126			80	1		363705,0	5923925,0	18			
73-08292	17	32	19	11	11	324	90	16	70	2		364200,0	5924118,0	18			
73-08293	19	78	21	10	18	1300	450	16	90	2		362278,0	5923271,0	18			
73-08294	13	24	11	15	8	150	320	21	36	3		361926,0	5923211,0	18			
73-08296	11	37	13	25	15	100	150	18	170	5		365668,0	5942718,0	18			
73-08297	9	46	28	20	9	30	190	28	214	2		365226,0	5942673,0	18			
73-08298	14	15	6	15	9	120	110	13	60	3		364789,0	5943056,0	18			
73-08299	3	6	3	7	3	30	60	7	14	2		364419,0	5942825,0	18			
73-08300	6	22	5	9	6	106	100	15	60	4		363971,0	5942710,0	18			
73-08301	4	24	8	6	4	40	90	17	26	1		361728,0	5946378,0	18			
73-08302	9	26	13	12	6	48	150	33	70	3		361408,0	5946111,0	18			
73-08303	9	36	15	11	5	108	150	20	60	3		360949,0	5946558,0	18			
73-08304	16	44	10	14	7	196			100	4		360445,0	5946362,0	18			
73-08305	2	10	4	3	3	26	60	7	50	2		369877,0	5946219,0	18			
73-08306	2	18	6	6	4	40	90	20	20	1		369863,0	5946103,0	18			
73-08307	4	26	12	10	6	70	180	21	32	2		369856,0	5945857,0	18			
73-08308	4	26	10	6	5	60	140	14	60	3		369436,0	5946277,0	18			
73-08309	9	46	14	14	8	90	210	28	48	3		369206,0	5946179,0	18			
73-08310	5	16	7	7	4	34	100	19	50	2		369052,0	5946541,0	18			
73-08311	10	36	12	18	10	170	210	32	54	4		368669,0	5946486,0	18			
73-08312	5	28	10	8	6	50	160	20	32	3		368715,0	5947054,0	18			
73-08313	8	42	14	16	12	120	220	30	48	3		368648,0	5946669,0	18			
73-08314	13	54	18	22	14	120	360	40	70	4		368645,0	5947248,0	18			
73-08315	14	98	34	36	30	860	490	53	82	5		367566,0	5951509,0	18			
73-08316	15	74	22	32	18	160	390	50	72	4		367604,0	5951588,0	18			
73-08317	19	54	16	30	16	150	350	48	48	5		367986,0	5951905,0	18			
73-08318	14	64	18	30	18	150	380	52	60	5		368224,0	5952273,0	18			
73-08319	15	66	20	34	16	110	400	59	54	5		368340,0	5952632,0	16			
73-08320	12	74	24	26	18	250	370	45	66	4		368196,0	5953009,0	18			
73-08321	11	52	18	24	14	110	320	42	56	4		368065,0	5953349,0	18			
73-08322	6	32	12	12	8	90	140	18	24	2		367957,0	5953253,0	18			
73-08323	21	82	26	42	22	160	500	66	88	6		367811,0	5953252,0	18			
73-08324	24	88	24	44	20	150	480	67	100	4		367395,0	5953149,0	18			
73-08325	17	80	24	42	22	140	460	67	98	5		366920,0	5953098,0	16			
73-08326	18	70	22	36	22	180	380	51	72	4		366416,0	5952897,0	18			
73-08327	7	34	12	14	8	100	180	22	32	2		366072,0	5951670,0	18			
73-08328	14	54	20	26	22	280	460	43	86	4		366003,0	5951551,0	18			
73-08329	20	84	24	36	24	250	460	56	98	4		366154,0	5951567,0	18			
73-08331	9	28	10	12	8	90	180	2									

NUMERO RADIO PERMANENT	ELEMENTS											COORDONNEES		COORDONNEES UTM NORD	ZONE UTM
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V DPH	* CR PPH	* BA FPH	* LI PPH	UTM EST.	UTM NORD			
73-08336	22	68	26	40	22	180	410	57	94	4	347291,0	5951396,0	18		
73-08337	22	72	22	36	16	150	430	58	76	4	347030,0	5951253,0	18		
73-08338	31	80	32	56	24	110	450	62	132	10	348554,0	5950991,0	18		
73-08339	14	54	18	28	14	130	360	46	62	4	345118,0	5948796,0	18		
73-08340	9	18	8	4	4	40	40	70	1	1	345476,0	5948634,0	18		
73-08341	9	39	12	20	12	100	250	35	48	3	344956,0	5948760,0	18		
73-08342	9	36	14	20	12	100	290	37	44	3	345006,0	5948910,0	18		
73-08343	9	28	10	16	10	60	220	28	34	4	345339,0	5947471,0	18		
73-08344	4	14	8	8	4	60	80	10	18	1	344990,0	5947557,0	18		
73-08345	8	32	16	14	10	110	150	21	40	3	344989,0	5947854,0	18		
73-08346	5	16	8	10	4	40	120	15	26	2	344544,0	5948104,0	18		
73-08347	6	26	8	12	8	100	120	17	32	2	344223,0	5948310,0	18		
73-08348	18	60	22	34	16	110	360	46	78	5	344341,0	5948377,0	18		
73-08349	14	34	14	22	12	160	250	30	46	3	377006,0	5943475,0	18		
73-08350	21	54	20	34	20	180	370	47	62	3	376963,0	5943224,0	18		
73-08351	20	8	5	10	3	26	60	11	90	1	343951,0	5928116,0	18		
73-08352	4	26	10	10	2	20	60	15	16	2	344257,0	5926075,0	18		
73-08354	12	54	35	13	6	144	120	19	120	3	345147,0	5926799,0	18		
73-08355	9	64	51	28	20	2200	270	44	80	11	345205,0	5926698,0	18		
73-08356	14	36	11	20	21	1120	330	36	120	6	341040,0	5928948,0	18		
73-08357	14	26	14	20	12	390	220	32	68	5	340894,0	5928946,0	18		
73-08358	20	50	16	26	16	140	280	42	74	6	340878,0	5928671,0	18		
73-08359	11	26	8	14	6	40	160	23	24	3	340954,0	5928563,0	18		
73-08360	41	68	14	38	15	434	420	75	110	22	340610,0	5928370,0	18		
73-08361	23	40	20	28	14	250	330	50	80	5	340833,0	5928224,0	18		
73-08362	24	60	12	26	21	796	700	47	70	10	340689,0	5928377,0	18		
73-08363	37	58	18	30	20	160	300	49	102	8	340241,0	5928560,0	18		
73-08364	23	22	14	20	10	100	100	82	6	6	340524,0	5927792,0	18		
73-08365	84	40	24	34	32	970	370	52	66	7	340493,0	5927381,0	18		
73-08366	120	18	6	8	6	48	100	1	1	1	339771,0	5927483,0	18		
73-08367	27	26	10	12	8	80	130	18	38	3	339553,0	5927341,0	18		
73-08368	17	10	4	4	4	20	60	8	16	1	339441,0	5927544,0	18		
73-08369	84	16	9	8	5	32	100	18	50	2	339252,0	5927627,0	18		
73-08370	3	12	6	6	6	20	100	13	20	2	338842,0	5928678,0	18		
73-08371	15	18	5	8	4	100	100	1	1	1	339347,0	5929162,0	18		
73-08372	19	20	8	14	5	56	100	28	60	1	339713,0	5929442,0	18		
73-08373	34	20	6	15	5	52	100	28	60	1	339974,0	5929769,0	18		
73-08374	14	18	9	13	5	32	70	70	70	1	339987,0	5928949,0	18		
73-08375	17	20	9	14	8	78	90	90	2	2	340117,0	5929947,0	18		
73-08376	14	28	13	11	9	300	200	25	50	5	338702,0	5927179,0	18		
73-08377	23	16	10	14	8	140	160	31	44	3	338618,0	5927567,0	18		
73-08378	15	20	10	18	10	100	230	37	20	9	338361,0	5927832,0	18		
73-08380	22	28	13	12	7	98	100	100	3	3	338356,0	5928098,0	18		
73-08381	5	20	8	8	6	144	140	21	60	3	338136,0	5927871,0	18		
73-08382	5	16	12	12	8	230	160	26	40	3	337539,0	5927855,0	18		
73-08383	7	26	18	16	10	220	60	8	12	1	336938,0	5927965,0	18		
73-08385	9	34	27	10	6	54	90	12	60	1	336206,0	5928837,0	18		
73-08386	24	20	8	13	6	276	140	140	2	2	335651,0	5927866,0	18		
73-08387	10	43	16	30	14	170	200	59	52	11	336477,0	5927376,0	18		
73-08388	6	8	6	16	4	100	70	7	14	1	336452,0	5927095,0	18		
73-08389	3	12	8	8	2	60	70	12	14	2	336416,0	5926749,0	18		
73-08391	5	16	10	6	6	100	100	13	34	2	335621,0	5926290,0	18		
73-08392	12	42	24	18	30	1220	350	38	74	9	335618,0	5926139,0	18		
73-08393	6	22	8	8	6	70	130	17	28	2	335860,0	5925869,0	18		
73-08394	6	20	8	10	6	90	140	18	52	3	335868,0	5925438,0	18		
73-08395	4	16	10	8	6	60	80	11	26	2	344235,0	5924725,0	18		
73-08396									96	4	343884,0	5924134,0	18		
73-08397	3	14	8	6	4	30	80	10	16	1	343509,0	5924511,0	18		
73-08398	33	14	7	12	6	60	60	80	80	3	343094,0	5924307,0	18		
73-08399	3	12	6	6	4	24	90	14	80	2	342921,0	5924501,0	18		
73-08400	8	24	10	6	5	82	110	110	1	1	342841,0	5924226,0	18		
73-08401	27	16	6	10	5	36	70	1	1	1	342092,0	5928826,0	18		
73-08402	43	16	8	18	6	100	160	160	1	1	342241,0	5928698,0	18		
73-08403	21	56	26	14	7	172	190	20	120	2	342741,0	5928570,0	18		
73-08404	4	14	8	6	4	40	80	9	18	2	342336,0	5928069,0	18		
73-08405	17	50	19	17	11	332	220	30	100	6	342079,0	5927717,0	18		
73-08406	15	46	15	15	11	310	220	26	80	6	341815,0	5927530,0	18		
73-08407	27	36	10	14	7	176	140	140	2	2	347766,0	5925818,0	18		
73-08408	30	18	9	15	7	78	110	110	4	4	347298,0	5926052,0	18		
73-08409	31	42	51	24	9	158	280	47	80	8	347091,0	5925964,0	18		
73-08410	25	14	6	12	4	50	110	15	30	3	346569,0	5925622,0	18		
73-08411	26	26	6	15	9	86	70	2	70	2	346145,0	5925814,0	18		
73-08412	6	18	16	10	10	160	130	12	22	2	346103,0	5925729,0	18		
73-08414	16	48	53	13	8	124	8	100	2	2	346356,0	5925494,0	18		
73-08415	11	28	19	13	9	388	150	22	130	4	346615,0	5924782,0	18		
73-08416	9	36	14	18	12	1000	210	29	114	4	346834,0	5924362,0	18		
73-08417	10	56	20	18	24	1410	320	25	126	4	346820,0	5924704,0	18		
73-08418	9	22	8	12	6	90	120	18	36	2	347367,0	5925016,0	18		
73-08419	62	10	10	21	9	44	120	120	2	2	347679,0	5925403,0	18		
73-08420	14	24	10	14	10	420	180	22	50	3	347860,0	5925716,0	18		
73-08421	12	30	10	18	12	90	260	31	54	3	347789,0	5925978,0	18		
73-08422	6	18	6	12	5	36	36	2	2	2	344733,0	5925731,0	18		
73-08424	8	28	12	18	10	50	160	29	46	3	345103,0	5925610,0	18		
73-08425	13	34	16	56	14	100	240	78	48	6	345290,0	5925692,0	18		
73-08426	5	14	8	10	6	60	80	13	28	2	345038,0	5925330,0	18		
73-08427	15	46	20	17	21	128	160	22	60	5	344765,0	5924917,0	18		
73-08429	17	8	9	12	5	62	110	110	1	1	344776,0	5924636,0	18		
73-08430	20	48	24	16	9	100	120	120	5	5	345578,0	5925848,0	18		
73-08431	11	22	13	11	8	184	100	100	2	2	346878,0	5928654,0	18		
73-08432	14	18	9	9	6	72	70	10	32	1	346278,0	5926136,0	18		
73-08434	5	10	6	4	4	30	70	10	32	1	346505,0	5929448,0	18		
73-08435	8	22	7	6	4	28	28	1	1	1	346515,0	5929744,0	18		
73-08436	16	62	38	10	15	296	80	11	18	1	346282,0	5929637,0	18		
73-08437	3	12	6	6	4	130	80	11	18	1	345921,0	5928142,0	18		
73-08438	14	80	19	13	7	128	180	16	140	3	345846,0	5928419,0	18		
73-08439	7	18	15	7	4	18	70	11	140	1	345366,0	5928542,0	18		
73-08440	26	26	9	12	7	60	60	1	1	1	344963,0	5929121,0	18		
73-08441	23	34	33	13	7	114	130	19	110	4	344804,0	5929801,0	18		
73-08442	17	16	8	9	5	32	80	20	90	2	345019,0	5929763,0	18		
73-08443	5														

NUMERO BADGE	ELEMENTS											COORDONNEES		
	PERMANENT	CU PPM	ZN PPM	PB PPM	NI PPM	CO PPM	MN PPM	V DPH	CR PPM	BA PPM	LI PPM	UTM EST	UTM NORD	ZONE UTM
73-06046	6	22	8	10	8	60	180	21	30	2	341933,0	5948133,0	18	
73-08447	6	20	6	10	8	100	160	19	24	2	341888,0	5948130,0	18	
73-08448	15	30	14	20	16	230	280	34	58	4	341575,0	5948099,0	18	
73-08449	8	42	18	18	22	210	340	32	46	3	341165,0	5947870,0	18	
73-08450	8	62	10	16	10	130	160	17	32	2	341094,0	5947666,0	18	
73-08451	5	24	10	12	10	60	150	18	26	2	341038,0	5947673,0	18	
73-08452	8	46	22	20	26	730	270	23	54	3	340367,0	5947592,0	18	
73-08453	8	38	14	18	12	90	240	25	46	3	339954,0	5947746,0	18	
73-08454	6	24	10	12	6	70	150	20	32	2	339830,0	5948142,0	18	
73-08455	12	34	14	18	12	90	240	31	38	3	339876,0	5947673,0	18	
73-08456	5	22	10	12	8	60	180	20	32	2	339379,0	5947537,0	18	
73-08457	9	38	16	16	10	140	240	30	44	3	338999,0	5947448,0	18	
73-08458	18	37	16	20	12	140	240	33	74	5	338789,0	5947485,0	18	
73-08459	21	50	22	34	22	190	430	54	68	5	349814,0	5951314,0	18	
73-08460	34	52	24	38	20	170			104	5	349968,0	5951365,0	18	
73-08461	24	62	34	44	30	370	540	62	104	6	350158,0	5951022,0	18	
73-08462	20	52	26	34	15	180	400	53	82	4	349922,0	5951205,0	18	
73-08463	24	58	28	42	24	350	520	64	72	5	350501,0	5950885,0	18	
73-08464	9	48	39	11	6	136			150	2	350561,0	5950869,0	18	
73-08465	22	54	28	40	20	250	420	51	62	4	350477,0	5950433,0	18	
73-08466	31	76	30	52	22	220	590	84	94	6	350299,0	5950202,0	18	
73-08467	24	62	32	48	24	210	510	68	108	7	349691,0	5950080,0	18	
73-08468	28	50	14	33	12	174	590	48	100	6	349544,0	5950185,0	18	
73-08469	13	26	18	22	14	100	320	39	48	3	349564,0	5950049,0	18	
73-08470	21	10	12	12	8	60			40	1	350428,0	5949992,0	18	
73-08471	15	38	26	30	22	230	470	49	92	5	350415,0	5949736,0	18	
73-08472	18	46	28	36	24	240	390	55	112	7	349857,0	5949245,0	18	
73-08473	18	38	15	26	15	150			82	5	349291,0	5949176,0	18	
73-08474	9	24	20	22	20	110	330	36	62	3	349235,0	5949314,0	18	
73-08475	20	32	11	18	9	116			140	5	348610,0	5949558,0	18	
73-08476	18	38	24	34	24	180	410	51	76	4	373927,0	5943807,0	18	
73-08477	19	22	18	20	16	270	300	29	36	2	374125,0	5944351,0	18	
73-08478	16	24	16	20	10	170	320	36	40	3	374271,0	5944761,0	18	
73-08479	23	30	22	28	18	240	450	49	52	3	374325,0	5944992,0	18	
73-08480	26	40	22	34	17	250	490	56	60	3	374353,0	5945247,0	18	
73-08481	21	24	20	24	20	260	390	41	52	3	374504,0	5945250,0	18	
73-08482	16	24	16	22	14	200	300	34	48	3	374152,0	5945260,0	18	
73-08483	22	36	22	32	20	240	390	45	64	4	373985,0	5945142,0	18	
73-08484	14	22	16	20	14	180	290	31	42	3	374137,0	5944750,0	18	
73-08485	19	64	22	34	18	190	400	54	78	4	373767,0	5944180,0	18	
73-08486	32	34	24	34	20	270	370	41	48	4	373613,0	5943982,0	18	
73-08487	17	30	18	30	18	160	370	45	56	5	373426,0	5944054,0	18	
73-08488	26	32	22	30	24	300	440	47	60	4	373349,0	5944136,0	18	
73-08489	25	40	24	34	24	270	470	51	60	4	373424,0	5944486,0	18	
73-08490	35	30	24	48	36	350	490	48	60	3	373680,0	5944448,0	18	
73-08491	27	52	24	38	20	240	510	59	62	3	373536,0	5944625,0	18	
73-08492	29	64	28	42	22	240	570	67	76	4	373330,0	5944608,0	18	
73-08493	32	44	22	32	25	290	450	50	64	4	373400,0	5944750,0	18	
73-08494	17	44	20	30	16	160	410	52	64	4	372788,0	5943460,0	18	
73-08495	17	56	24	34	18	130	450	57	68	5	372835,0	5943977,0	18	
73-08496	16	32	16	22	14	140	340	43	52	3	358309,0	5945565,0	18	
73-08497	14	32	16	22	14	150	330	38	44	3	358417,0	5945667,0	18	
73-08498	10	20	10	14	5	120	260	28	30	2	358631,0	5945731,0	18	
73-08499	8	20	14	16	9	90	240	33	46	4	380326,0	5931018,0	18	
73-08500	3	14	8	8	5	70	150	16	30	3	380021,0	5930686,0	18	
73-08501	8	22	16	20	14	70	310	44	56	3	379685,0	5931479,0	18	
73-08502	11	22	12	18	10	130	370	49	36	3	379699,0	5931810,0	18	
73-08503	9	28	16	24	12	90	320	41	42	3	378697,0	5931195,0	18	
73-08504	3	14	8	8	6	50	70	11	22	2	378562,0	5931604,0	18	
73-08505	5	18	12	14	9	80	130	22	36	3	378313,0	5931818,0	18	
73-08506	3	14	10	8	7	40	90	13	22	1	378140,0	5932026,0	18	
73-08507	4	16	10	8	6	40	70	11	20	1	377854,0	5932030,0	18	
73-08508	14	40	22	28	16	140	400	53	78	4	367687,0	5931742,0	18	
73-08509	3	25	12	16	9	110	210	28	46	3	368127,0	5931978,0	18	
73-08510	3	12	6	8	4	30	110	14	20	2	378569,0	5931433,0	18	
73-08511	13	66	30	28	30	260	540	43	78	4	345019,0	5949810,0	18	
73-08512	5	24	14	14	12	80	160	22	44	2	344787,0	5949958,0	18	
73-08513	32	66	24	42	26	160	480	65	110	7	345584,0	5949956,0	18	
73-08514	27	78	30	46	28	155	520	75	108	6	345686,0	5949911,0	18	
73-08515	12	36	20	22	14	130	300	42	50	3	345542,0	5950136,0	18	
73-08516	9	26	16	18	14	50	210	25	52	2	345677,0	5950283,0	18	
73-08517	21	108	30	44	26	200	530	73	100	6	348668,0	5951666,0	18	
73-08518	19	82	28	40	20	170	490	66	92	5	345608,0	5950320,0	18	
73-08519	8	40	10	8	14	100	130	16	28	3	343830,0	5946619,0	18	
73-08520	8	42	14	16	14	90	240	32	46	3	344384,0	5946156,0	18	
73-08521	10	22	12	14	11	80	240	29	32	2	344115,0	5946245,0	18	
73-08522	9	26	12	12	7	110	200	30	58	3	343902,0	5946377,0	18	
73-08523	5	28	8	8	2	30	110	15	26	1	343645,0	5946485,0	18	
73-08524	6	40	10	10	7	65	160	23	38	2	344243,0	5946976,0	18	
73-08525	9	46	14	18	10	100	290	43	46	3	343739,0	5949115,0	18	
73-08526	8	52	12	16	12	110	250	38	46	3	343849,0	5949086,0	18	
73-08527	6	26	10	14	14	80	210	32	42	3	343371,0	5949428,0	18	
73-08528	7	46	14	18	12	100	220	37	54	4	342919,0	5949613,0	18	
73-08529	15	50	18	28	16	100			88	8	342760,0	5949663,0	18	
73-08530	7	26	10	16	12	80	220	30	34	2	341432,0	5950347,0	18	
73-08531	8	36	14	16	12	90	250	36	52	3	341622,0	5950483,0	18	
73-08532	8	42	14	22	14	120	310	45	58	3	340561,0	5950656,0	18	
73-08533	12	75	12	20	6	80	250	37	74	4	340418,0	5950424,0	18	
73-08534	10	34	16	14	14	90	230	32	44	2	340203,0	5950627,0	18	
73-08535	12	48	14	22	10	110	290	50	58	5	339696,0	5950184,0	18	
73-08536	9	36	22	20	16	120	250	43	60	3	339544,0	5950271,0	18	
73-08537	21	74	24	30	26	150	420	60	112	9	339390,0	5950707,0	18	
73-08538	9	44	23	24	24	270	460	43	74	4	339215,0	5951079,0	18	
73-08539	8	28	18	14	13	110	270	30	42	3	339688,0	5949430,0	18	
73-08540	9	44	14	16	14	90	260	36	50	3	340285,0	5949200,0	18	
73-08541	11	44	14	20	14	110	290	41	54	3	340810,0	5949587,0	18	
73-08542	5	36	15	12	4	60	160	19	28	2	340244,0	5949181,0	18	
73-08543	5	24	10	10	13	110	130	17	26	2	340693,0	5949203,0	18	
73-08544	6	46	14	14	14	250								

NUMERO BADGEU	ELEMENTS										COORDONNEES			ZONE
	PERMANENT	CU PPM	ZN PPM	PB PPM	NI PPM	CO PPM	MN PPM	V DPM	CR PPM	BA PPM	LI PPM	UTM EST	UTM NORD	
73-08551	4	8	7	6	5	42	70	5	110			354947,0	5925622,0	18
73-08552	10	66	14	30	32	100	290	30	66	4		354740,0	5925661,0	18
73-08553	3	12	5	5	5	38	100	13	140	2		354234,0	5925910,0	18
73-08554	6	30	23	11	12	900	250	9	170			353865,0	5925755,0	18
73-08555	6	12	6	10	4	52						353386,0	5925622,0	18
73-08556	20	12	7	8	6	256			70			352616,0	5926142,0	18
73-08557									70			352911,0	5926388,0	18
73-08558	9	122	37	16	48	5200	330	16	190	2		352984,0	5926231,0	18
73-08560	8	100	12	14	14	500	200	25	60	3		352571,0	5924907,0	18
73-08561	6	68	12	14	14	560	170	23	56	3		353143,0	5924888,0	18
73-08562	10	28	6	11	8	154	140	19	60	3		353191,0	5924757,0	18
73-08563	60	32	8	14	8	364			90	3		353521,0	5924962,0	16
73-08564	19	62	17	15	24	990			100	3		353447,0	5925360,0	18
73-08565	16	12	12	13	8	116	170	18	130	1		353508,0	5925059,0	18
73-08566	15	96	36	20	40	1000			118	2		353828,0	5925334,0	18
73-08567	22	58	34	22	30	910	420	29	92	3		354014,0	5925030,0	18
73-08568	25	52	24	34	20	130			132	10		354131,0	5925143,0	18
73-08569	28	36	20	20	14	280	260	44	136	6		354418,0	5925184,0	18
73-08570	5	34	10	8	10	180			34	3		359729,0	5926122,0	18
73-08571	7	16	12	5	4	28			60			359499,0	5926181,0	18
73-08572	3	6	5	3	4	20						359340,0	5926289,0	18
73-08573	8	38	12	10	6	120			38	3		359050,0	5926063,0	18
73-08574	16	26	9	9	7	136			90	1		358329,0	5926155,0	18
73-08576									40			358650,0	5926446,0	18
73-08577	12	34	10	15	8	94	210	31	100	5		358176,0	5926353,0	18
73-08578	9	22	10	11	7	152	250	20	110	4		358000,0	5926025,0	18
73-08579	6	66	15	11	8	316	1200	25	150	3		357997,0	5925789,0	18
73-08580	9	36	16	12	11	180			50	3		359375,0	5925977,0	16
73-08581	7	20	14	8	6	100			48	2		359414,0	5925891,0	18
73-08582									60			359276,0	5925733,0	18
73-08583	10	14	8	11	6	28	180	17	130	5		358745,0	5926138,0	18
73-08584	9	28	8	12	8	190			80	5		358529,0	5926106,0	18
73-08585	6	42	12	16	12	110	220	35	54	6		361640,0	5926373,0	18
73-08586	10	34	12	16	12	120	230	33	44	4		361992,0	5926397,0	18
73-08587	8	28	12	14	7	78	140	33	60	3		362134,0	5926460,0	18
73-08588	6	22	10	10	6	70	110	20	44	2		362383,0	5926366,0	18
73-08589	12	28	26	16	10	80	330	32	68	3		362751,0	5926139,0	18
73-08590	8	58	38	18	20	110			96	5		363004,0	5925944,0	18
73-08591	22	38	26	26	18	100	130	27	82	5		363391,0	5925998,0	18
73-08592	10	20	10	10	6	110			70	2		363775,0	5925831,0	18
73-08593	11	34	14	18	8	90	210	44	58	4		363073,0	5925536,0	18
73-08594	4	20	8	10	6	72	130	17	80	2		365920,0	5936724,0	18
73-08595	16	82	25	36	19	860	450	48	110	7		365743,0	5937023,0	18
73-08596	14	88	28	35	21	1020	420	47	110	8		365551,0	5937266,0	18
73-08597	9	40	10	21	12	190	240	29	60	4		365133,0	5937528,0	18
73-08598	2	12	4	4	4	26	70	9	50	1		363407,0	5937289,0	18
73-08599	8	26	10	14	6	48	150	29	120	2		363782,0	5937556,0	18
73-08601	5	20	8	8	4	110	100	16	32	2		360606,0	5925395,0	18
73-08602	5	16	10	8	6	80	120	19	26	2		360434,0	5925313,0	18
73-08603	39	50	12	24	13	1100	300	41	110	7		351819,0	5924362,0	18
73-08604	4	36	8	6	6	130	100	12	32	2		351330,0	5924245,0	18
73-08605	10	52	16	12	18	1950	130	17	100	3		352094,0	5924298,0	18
73-08606	5	28	6	8	6	70	90	14	28	3		352622,0	5924344,0	18
73-08607	4	28	6	8	6	60	110	15	40	3		353024,0	5924363,0	18
73-08608	6	78	20	12	20	360	240	15	36	1		351768,0	5924273,0	18
73-08609	12	16	12	12	6	50	280	40	52	5		362697,0	5924026,0	18
73-08610	21	40	12	12	6	72	160	14	70	1		362418,0	5923630,0	18
73-08611	9	22	11	13	5	116	100	16	60	2		362335,0	5923987,0	18
73-08612	12	34	14	20	10	170			60	3		362122,0	5924191,0	16
73-08613	10	12	12	12	6	40	170	34	64	4		361733,0	5924328,0	18
73-08614	12	10	5	10	5	46	190	16	70	1		361254,0	5924501,0	18
73-08615	11	30	16	28	44	90	430	37	68	6		361050,0	5924650,0	18
73-08616	5	22	7	11	7	150	170	18	40	3		360776,0	5924449,0	18
73-08617	7	38	9	15	10	408	300	25	25	5		360573,0	5924593,0	18
73-08618	7	52	24	22	26	1040	460	35	80	6		360665,0	5924717,0	18
73-08619	6	18	10	14	6	20	140	28	58	7		360539,0	5925025,0	18
73-08620	24	34	22	19	10	90			90			351800,0	5933525,0	18
73-08621	7	60	22	28	26	3150	220	29	124	5		351588,0	5933286,0	18
73-08622	54	34	14	24	12	160			92	6		350988,0	5933395,0	18
73-08623	14	32	8	21	10	206	300	33	130	7		350414,0	5933398,0	18
73-08625	19	46	22	28	14	170	270	49	84	8		349802,0	5933280,0	18
73-08626	16	10	8	13	5	20	90	18	70	1		350178,0	5932897,0	18
73-08627	6	24	8	12	8	400	120	19	44	3		350643,0	5932993,0	18
73-08628	12	36	12	18	12	190	270	41	74	6		350609,0	5932868,0	18
73-08629	54	32	8	20	9	344	230	31	110	5		350952,0	5932888,0	18
73-08630	18	28	10	22	11	610	260	33	90	4		351026,0	5932991,0	18
73-08632	15	16	8	26	13	56						351900,0	5932750,0	18
73-08633	14	30	17	21	7	168	170	33	90	3		351950,0	5932875,0	18
73-08634	12	20	11	20	11	212	170	31	190	3		351821,0	5932997,0	18
73-08635	12	16	7	21	5	102	200	32	110	1		352169,0	5933036,0	18
73-08636	12	42	19	20	5	124			110	1		352010,0	5933243,0	18
73-08637	2	20	6	8	6	70	100	14	24	2		349830,0	5936329,0	18
73-08638	6	28	8	14	10	110			46	4		350251,0	5936774,0	18
73-08639	4	22	10	10	8	120	130	20	32	3		353288,0	5936711,0	18
73-08640	8	22	10	14	10	140	170	24	48	4		351981,0	5935765,0	18
73-08641	27	28	17	23	15	15768	600	38	300	7		351867,0	5935814,0	18
73-08642	7	24	10	16	10	180	200	30	72	4		352136,0	5936062,0	18
73-08643	5	14	6	12	8	110	140	21	46	2		351942,0	5936133,0	18
73-08644	5	22	8	12	8	240	120	16	28	2		351514,0	5935945,0	18
73-08645	7	28	10	16	10	320	150	20	44	4		351782,0	5936179,0	18
73-08646	4	10	4	4	4	20	60	3	70			371969,0	5921557,0	18
73-08647	8	16	7	9	4	56	110	15	80	2		371594,0	5921295,0	18
73-08648	9	10	8	12	4	20			36	2		370764,0	5920948,0	18
73-08649	9	26	12	14	6	50	90	23	56	3		370726,0	5921109,0	18
73-08650	10	32	18	15	8	62	140	19	80	3		370293,0	5921129,0	18
73-08651	36	12	7	10	5	86	410	15	40	1		353082,0	5926736,0	18
73-08652	12	46	40	11	7	648				1		353297,0	5926648,0	18
73-08654	14	48	16	28	18	280	240	41	92	11		368816,0	5937748,0	18
73-086														

NUMERO BADGER PERMANENT	ELEMENTS											COORDONNEES		
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	UTM EST	UTM NORD	ZONE	
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH				
73-08659	11	42	14	22	14	320	210	33	62	5	368656,0	5937961,0	18	
73-08660	8	30	12	18	10	170	180	29	56	4	368897,0	5938184,0	18	
73-08661	12	20	28	14	46	1760	360	16	114	2	368589,0	5938856,0	18	
73-08662	6	26	12	16	10	110	120	27	50	4	368505,0	5938536,0	18	
73-08663	14	42	18	28	22	400	330	42	168	12	368609,0	5938469,0	18	
73-08664	11	44	16	26	18	410	240	39	140	9	368672,0	5938267,0	18	
73-08665	29	70	28	44	27	570	470	62	204	14	368412,0	5937984,0	18	
73-08666	7	32	12	18	12	120	200	29	44	4	368531,0	5937847,0	18	
73-08667	10	38	16	20	14	300	220	33	62	5	368254,0	5937776,0	18	
73-08668	13	56	18	28	20	340	320	48	76	7	367314,0	5937440,0	18	
73-08669	16	64	22	30	20	690	360	50	120	10	366926,0	5937417,0	18	
73-08670	3	20	6	8	8	110	100	17	34	3	367274,0	5937134,0	18	
73-08671	3	22	8	8	6	100	110	18	30	2	366826,0	5936851,0	18	
73-08672	6	34	12	14	14	320	140	24	58	5	366286,0	5936732,0	18	
73-08674	5	30	14	12	12	250	100	18	38	3	365784,0	5936606,0	18	
73-08675	4	28	10	12	8	110	110	22	36	3	365254,0	5936547,0	18	
73-08676	5	20	8	12	8	110	110	24	44	3	365794,0	5936460,0	18	
73-08677	12	56	28	22	16	350	260	33	140	6	368835,0	5936538,0	18	
73-08678	4	18	8	10	6	130	100	16	42	3	369157,0	5936965,0	18	
73-08679	4	18	6	6	6	90	90	15	36	3	369206,0	5937221,0	18	
73-08680	9	36	12	20	16	290	190	31	52	3	369116,0	5937312,0	18	
73-08681	4	16	6	10	6	80	100	16	32	2	369463,0	5937674,0	18	
73-08682	5	18	8	10	8	100	120	18	36	2	369734,0	5938037,0	18	
73-08683	6	22	8	14	8	140	130	20	44	3	370100,0	5938374,0	18	
73-08684	8	26	12	18	10	140	140	24	36	3	369930,0	5938492,0	18	
73-08685	12	32	10	22	14	170	190	31	50	4	369254,0	5938229,0	18	
73-08686	26	60	22	40	22	320	380	60	120	6	369045,0	5938368,0	18	
73-08687	13	38	16	26	16	260	330	44	68	6	368687,0	5937906,0	18	
73-08688	9	40	20	24	26	860	290	33	54	6	368804,0	5937643,0	18	
73-08689	7	28	10	14	12	100	180	25	88	4	368249,0	5938244,0	18	
73-08690	17	34	15	19	9	68	280	31	80	4	368162,0	5938165,0	18	
73-08691	9	48	18	26	24	620	240	33	122	5	367638,0	5938021,0	18	
73-08692	11	34	20	28	28	470	240	33	94	5	367590,0	5938163,0	18	
73-08693	19	34	10	14	10	146	300	23	170	4	367400,0	5938000,0	18	
73-08694	10	52	14	26	20	100	300	33	88	5	367360,0	593823,0	18	
73-08695	7	32	12	18	10	70	170	33	48	4	367267,0	5935736,0	18	
73-08696	7	32	10	16	12	90	130	24	68	4	366729,0	5935601,0	18	
73-08697	13	36	16	22	14	110	180	35	102	5	366644,0	5935619,0	18	
73-08698	6	26	10	14	10	170	170	28	48	3	365585,0	5936190,0	18	
73-08699	6	24	8	14	12	170	160	25	36	3	365356,0	5936101,0	18	
73-08700	9	32	10	20	14	110	210	35	56	4	365434,0	5935847,0	18	
73-08701	10	12	7	9	5	52				2	354550,0	5930740,0	18	
73-08702	14	48	56	10	7	284			110	3	354798,0	5930642,0	18	
73-08703	10	20	9	14	6	52	190	23	190	6	356001,0	5930318,0	18	
73-08704	7	24	12	12	14	260			28	3	354575,0	5930921,0	18	
73-08705	11	46	19	9	15	1170	100	9	90	1	354715,0	5931057,0	18	
73-08706	140	50	13	66	57	4040	420	42	260	6	354721,0	5931238,0	18	
73-08707	9	14	8	7	6	60			110	1	354997,0	5931220,0	18	
73-08708	6	24	12	7	11	446					355770,0	5930668,0	18	
73-08709	13	34	22	18	28	1700	180	17	60	3	355965,0	5930455,0	18	
73-08710	4	16	10	10	10	1200	110	11	20	1	357048,0	5930503,0	18	
73-08711	14	66	20	30	26	1140	440	38	100	6	357095,0	5930230,0	18	
73-08713	9	20	8	12	8	70	130	19	28	2	357006,0	5930273,0	18	
73-08714	12	16	12	16	12	30			42	2	356897,0	5929999,0	18	
73-08716	8	28	16	6	7	216					357650,0	5926412,0	18	
73-08717	11	32	26	10	25	1620	500	14	130	1	358164,0	5926800,0	18	
73-08718	4	34	27	4	5	52	40	3	90		358830,0	5927347,0	18	
73-08719	4	22	18	4	5	38				1	359456,0	5927261,0	18	
73-08720	12	36	33	14	54	1500			180	4	359929,0	5927299,0	18	
73-08721	19	44	18	24	14	140			94	5	359134,0	5928125,0	18	
73-08723	25	48	40	26	32	500	1100	29	146	5	358944,0	5927872,0	18	
73-08724	10	48	42	28	42	1580	540	35	130	4	358671,0	5927771,0	18	
73-08725	11	72	28	28	36	1960	430	38	92	5	361615,0	5928511,0	18	
73-08726	12	28	14	20	16	290	240	29	52	3	361957,0	5928245,0	18	
73-08728	6	36	14	18	14	1190	200	27	52	3	363375,0	5928087,0	18	
73-08729	11	44	14	26	16	220	220	38	72	4	363329,0	5928057,0	18	
73-08730	6	20	14	6	4	36	70	6	120		363294,0	5928339,0	18	
73-08731	7	46	22	18	32	1230	310	27	56	3	363537,0	5928194,0	18	
73-08732	5	24	8	14	10	70	160	19	32	2	363910,0	5928254,0	18	
73-08733	10	52	18	22	16	170	290	33	58	4	364405,0	5928140,0	18	
73-08734	9	40	20	20	16	210	210	34	56	4	364956,0	5927795,0	18	
73-08735	6	14	8	12	8	60					365158,0	5928143,0	18	
73-08736	7	36	14	18	14	180			46	3	362878,0	5928381,0	18	
73-08737	3	12	4	8	8	140	70	11	22	2	362881,0	5928581,0	18	
73-08738	15	36	14	26	18	120	180	29	68	3	362844,0	5928462,0	18	
73-08739	15	40	32	28	34	850	450	34	82	6	362596,0	5928641,0	18	
73-08740	8	38	12	17	11	204			70	5	362445,0	5928619,0	18	
73-08741	125	60	62	60	16	1300	130	15	130	1	352635,0	5928255,0	18	
73-08742	13	18	13	14	7	128				2	352409,0	5928248,0	18	
73-08743	6	10	8	6	4	50	90	14	46	2	351271,0	5928041,0	18	
73-08744	16	40	34	15	8	122	240	20	140	6	351098,0	5927582,0	18	
73-08745	10	20	12	12	8	60	120	21	94	3	351176,0	5927460,0	18	
73-08746	32	26	11	12	13	1020			420	3	351152,0	5927194,0	18	
73-08747	10	42	12	16	12	170	230	29	94	5	351074,0	5927055,0	18	
73-08748	5	18	8	10	10	150	80	9	52	1	351149,0	5927034,0	18	
73-08749	9	12	9	8	6	42			230	2	351323,0	5927191,0	18	
73-08750	22	26	10	12	11	626			430	2	351255,0	5927358,0	18	
73-08751	27	152	21	27	60	7300	360	26	250	5	352086,0	5929092,0	18	
73-08752	20	38	39	13	23	2440			120	2	352281,0	5929023,0	18	
73-08753	72	56	79	47	12	220			100	2	352238,0	5928843,0	18	
73-08754	5	36	20	12	16	1470	160	14	46	2	357047,0	5927927,0	18	
73-08755	26	36	22	12	15	1540	180	13	160	2	356928,0	5927965,0	18	
73-08756	11	14	5	9	6	42					357116,0	5927550,0	18	
73-08757	8	20	9	9	6	44	60	4	160		357027,0	5926888,0	18	
73-08758	7	34	10	10	10	170	120	19	52	3	356671,0	5927030,0	18	
73-08759	7	8	6	6	4	70	140	9	48	1	356207,0	5927193,0	18	
73-08760	67	20	13	16	9	240				3	355098,0	5928155,0	18	
73-08761	14	34	12	18	10	160	120	18	64	3	355819,0	5928048,0	18	
73-08762	8	28	10	14	8	150	110	17	36	2	355911,0	5928147,0	18	

NUMERO BADGER	ELEMENTS										COORDONNEES		ZONE
	PERMANENT	CU PPM	ZN PPM	PB PPM	NI PPM	CO PPM	MN PPM	V DPH	CR PPM	BA PPM	LI PPM	UTM EST	
73-08767	3	17	7	6	5	60					360805,0	5926673,0	18
73-08768	16	36	17	18	10	142			120	4	360240,0	5927334,0	18
73-08769	25	24	14	28	11	66	240	39	180	6	360086,0	5927442,0	18
73-08770	9	44	18	18	18	200	160	23	66	3	359880,0	5927721,0	18
73-08772	8	36	16	16	10	45	200	24	40	1	360790,0	5928039,0	18
73-08773	6	34	13	7	6	80				1	361151,0	5928107,0	18
73-08774	5	28	8	12	6	110	110	18	36	2	361954,0	5929003,0	18
73-08775	5	38	10	14	2	30	100	15	38	2	361969,0	5929314,0	18
73-08776	11	66	24	28	28	610	510	32	110	7	362253,0	5929465,0	18
73-08777	13	46	18	24	18	160	340	36	86	8	362327,0	5929424,0	18
73-08778	18	50	24	30	24	150	360	47	124	5	362857,0	5928958,0	18
73-08779	7	24	9	13	7	66	130	26	90	3	363158,0	5928968,0	16
73-08780	5	40	20	18	26	350	350	26	60	3	363041,0	5928640,0	18
73-08781	12	56	28	28	10	1520	430	40	122	9	362780,0	5928659,0	18
73-08782	11	44	16	18	2	210			80	5	362341,0	5929252,0	18
73-08783	3	16	8	8	10	60	100	13	28	2	362327,0	5929127,0	18
73-08784	5	28	10	12	12	220	200	20	44	3	362192,0	5929146,0	18
73-08785	4	16	6	8	10	140	140	16	30	2	362013,0	5928952,0	16
73-08786	26	26	10	14	8	70			80	3	354615,0	5928077,0	18
73-08787	17	24	13	14	29	1100	680	23	140	4	354962,0	5928132,0	18
73-08788	19	22	12	13	21	744	720	23	110	3	354917,0	5928122,0	18
73-08789	20	56	18	30	24	70	320	33	74	6	354099,0	5928126,0	18
73-08790	19	36	12	22	18	150	210	23	52	3	356097,0	5928010,0	18
73-08791	21	36	12	30	18	150	230	24	88	4	353973,0	5927801,0	18
73-08792	11	86	17	26	51	5100	660	28	220	6	353893,0	5927808,0	18
73-08793									130		353529,0	5927693,0	18
73-08794	16	72	23	20	54	5000	630	33	180	5	353413,0	5927645,0	18
73-08795	42	74	28	18	11	606			180	2	353142,0	5927338,0	18
73-08797	67	20	10	14	11	144				2	352881,0	5927337,0	18
73-08798	14	10	6	8	3	26			28	2	352741,0	5927389,0	18
73-08799	30	18	10	18	8	148	110	27	106	4	352634,0	5926944,0	18
73-08800	8	66	34	11	13	990	240	14	74	4	352547,0	5926840,0	18
73-08801	24	62	32	42	30	520	680	60	100	6	356052,0	5944663,0	18
73-08802	8	27	16	20	10	95	310	37	40	2	355120,0	5943956,0	18
73-08803	14	29	16	20	11	175	320	39	44	3	355147,0	5944036,0	18
73-08804	11	34	20	23	12	130	370	45	52	3	355328,0	5944026,0	18
73-08805	16	35	18	27	15	160	280	37	72	3	355700,0	5944250,0	18
73-08806	23	54	19	34	12	122	320	50	106	5	356056,0	5944310,0	18
73-08807	9	18	10	14	6	110	310	37	34	3	357715,0	5943927,0	18
73-08808	5	14	8	9	5	50	170	18	20	2	357705,0	5944255,0	18
73-08809	4	14	12	8	4	45	120	14	14	1	360384,0	5944173,0	18
73-08810	10	24	12	15	8	120	180	22	36	2	359988,0	5944054,0	18
73-08811	9	23	12	17	9	150	220	26	30	3	359818,0	5944088,0	18
73-08812	5	20	12	10	6	100	150	17	24	2	359524,0	5944018,0	18
73-08813	8	24	16	15	6	80	200	25	32	4	358697,0	5943611,0	18
73-08814	7	20	12	15	6	70	320	37	42	3	359493,0	5943433,0	18
73-08815	15	34	13	21	11	160	220	25	28	3	359248,0	5943357,0	18
73-08816	9	21	8	14	6	110	190	26	56	4	360948,0	5936915,0	18
73-08817	7	32	13	10	14	232				2	361221,0	5936811,0	18
73-08818	9	20	15	8	7	90	120	7	60	2	361198,0	5937038,0	18
73-08819	10	34	14	22	12	150	330	35	76	7	361274,0	5937046,0	18
73-08821	13	16	13	17	10	110	210	24	32	4	362745,0	5941077,0	18
73-08822	10	19	12	13	7	95	190	22	28	4	362887,0	5941687,0	18
73-08823	16	21	18	17	10	160	270	32	48	5	362609,0	5940734,0	18
73-08824	17	27	5	12	8	140	190	23	46	5	362563,0	5940393,0	18
73-08825	8	14	15	10	6	85	160	18	24	2	363069,0	5940790,0	18
73-08826	10	20	7	17	9	180	240	27	38	3	363363,0	5941033,0	18
73-08827	38	74	10	26	14	245	350	40	52	4	363621,0	5940924,0	18
73-08828	11	26	15	11	6	64				3	363749,0	5940659,0	18
73-08830	9	14	8	8	5	40	90	24	44	2	363686,0	5940464,0	18
73-08831	7	36	22	12	8	220	190	22	38	4	363111,0	5940195,0	18
73-08832	10	44	9	18	14	560	240	26	48	5	363236,0	5940513,0	18
73-08833	8	46	17	16	11	260	170	20	34	3	363465,0	5940732,0	16
73-08834	13	48	10	26	13	130	230	35	54	5	363353,0	5941355,0	18
73-08835	17	45	16	23	11	170	200	25	46	5	362645,0	5940582,0	18
73-08836	7	30	13	15	8	80	120	17	44	3	361334,0	5936878,0	18
73-08837	5	26	10	12	7	45	70	11	32	3	361651,0	5936878,0	18
73-08838	7	94	12	10	6	60	100	17	54	4	360980,0	5935666,0	16
73-08839	7	26	8	15	8	110	130	18	72	6	360930,0	5935834,0	18
73-08840	12	31	8	23	13	160	160	29	64	5	360798,0	5935802,0	18
73-08841	10	24	24	15	11	84	750	16	140	2	360634,0	5935522,0	18
73-08842	9	44	33	13	47	1280	1000	20	182	1	360547,0	5936469,0	18
73-08843	4	17	4	9	7	25	50	11	36	3	360602,0	5936634,0	18
73-08844									34		360348,0	5936727,0	18
73-08845	8	28	8	15	9	80	120	17	50	4	360360,0	5937104,0	18
73-08846	10	70	14	13	15	1880					359680,0	5936440,0	18
73-08847	8	28	11	16	16	1000	160	21	184	4	359885,0	5936238,0	18
73-08848	13	24	11	30	11	260	140	26	122	6	360320,0	5935148,0	18
73-08849	5	20	9	15	11	210	150	19	82	3	360265,0	5934994,0	18
73-08850	13	23	19	27	9	165	120	26	96	6	360515,0	5935112,0	18
73-08851									68		384684,0	5937795,0	16
73-08852	10	54	24	33	18	280	360	44	72	5	386010,0	5937833,0	16
73-08853	14	58	13	32	15	170	300	49	100	7	386630,0	5936840,0	18
73-08854	6	30	14	17	8	100	150	24	48	3	386544,0	5936801,0	18
73-08855	7	52	15	23	13	160	220	28	96	8	387739,0	5936434,0	18
73-08856	8	48	15	23	13	150	190	29	102	8	387296,0	5936304,0	18
73-08857	9	44	14	21	13	250	220	26	94	7	387246,0	5936340,0	18
73-08858	12	67	21	29	19	360	340	41	120	8	386892,0	5936164,0	18
73-08859	13	68	22	31	17	210	350	43	102	8	386465,0	5935500,0	18
73-08860	26	94	30	52	20	280	460	64	116	11	387743,0	5935575,0	18
73-08861	19	34	14	19	8	80	210	32	102	7	388816,0	5935461,0	18
73-08862	14	40	15	20	9	100	170	26	50	5	389172,0	5935401,0	18
73-08863	5	30	8	15	7	150	130	20	68	3	388403,0	5935767,0	18
73-08864	7	47	16	20	12	510	210	28	118	5	388692,0	5936311,0	18
73-08865	7		14	20	12	460	190	27	114	4	388601,0	5936257,0	18
73-08866	6	39	14	18	13	760	230	28	144	5	388731,0	5936647,0	18
73-08867	13	42	16	23	11	160	270	35	74	5	388126,0	5935299,0	18
73-08868	10	31	16	17	9	160	200	23	38	4	387899,0	5935573,0	18
73-08870	8	28	15	19	7	150	190	27	36	3	392487,0	5921565,0	18
73-08871	11	24	16	13	7	120	170	21					

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		
	CU PPH	ZN PPH	PB PPH	NI PPH	CO PPH	MN PPH	V DPH	CR PPH	BA PPH	LI PPH	UTM EST	UTM NORD	ZONE UTM	
73-08874	27	54	16	25	13	320	230	37	84	7	350695,0	5921268,0	18	
73-08875	18	34	13	14	10	276	160	24	98	3	350236,0	5921441,0	18	
73-08876	16	34	15	14	14	508			82	4	350198,0	5921266,0	18	
73-08877	12	39	17	18	12	295	290	33	80	5	350547,0	5921436,0	18	
73-08878	10	43	18	16	13	420	280	27	58	4	350552,0	5921757,0	18	
73-08879	19	20	20	18	12	620	200	25	64	5	349913,0	5921948,0	18	
73-08880	28	14	6	9	5	12				1	349522,0	5921970,0	18	
73-08881	36	16	11	8	7	210	150	14	54	1	349528,0	5921769,0	18	
73-08882	12	40	15	13	14	90	330	21	56	4	349341,0	5921691,0	18	
73-08883	12	22	10	11	6	40	120	27	62	3	349264,0	5921532,0	18	
73-08884	55	12	6	9	6	320			68	1	349026,0	5921772,0	18	
73-08885	5	34	8	10	7	120	190	16	40	2	348757,0	5921565,0	18	
73-08886	43	16	6	11	10	306	210	17	80	1	348397,0	5921621,0	18	
73-08887	10	14	14	7	7	70	140	11	28	2	348292,0	5921959,0	18	
73-08888	14	20	27	8	6	140			80	1	348232,0	5922342,0	18	
73-08889	4	22	12	7	4	65	340	14	176	1	348374,0	5923318,0	18	
73-08890	39	40	24	18	35	300	470	45	86	2	348756,0	5923076,0	18	
73-08891	8	34	25	40	16	490	250	56	34	2	348284,0	5921779,0	18	
73-08892	8	30	12	12	6	95	120	23	44	3	352533,0	5921334,0	18	
73-08893	7	20	13	12	6	60	120	18	28	2	359649,0	5922740,0	18	
73-08894	8	21	17	11	6	65	110	19	38	1	359473,0	5922427,0	18	
73-08895	6	6	4	6	4	6	60	12	36		359222,0	5922229,0	18	
73-08896	6	10	5	8	4	22			40	1	358894,0	5921979,0	18	
73-08897	12	50	42	15	12	170			66	4	359691,0	5922222,0	18	
73-08898	23	16	6	12	5	40	110	21	48	5	359944,0	5921691,0	18	
73-08899	13	14	7	13	5	24	80	9	46	1	360047,0	5921860,0	18	
73-08900	7	18	12	7	5	66			40	1	360282,0	5921791,0	18	
73-08901	4	26	6	9	7	40	100	14	28	2	385115,0	5935067,0	18	
73-08902	4	24	8	9	6	50	90	12	20	2	384780,0	5934776,0	18	
73-08903	14	43	20	23	10	100	203	31	56	7	384658,0	5934672,0	18	
73-08904	13	56	12	28	13	120	250	40	58	6	384623,0	5934677,0	18	
73-08905	3	25	6	9	6	40	90	13	22	2	384295,0	5934551,0	18	
73-08906	7	31	8	15	9	80	170	25	34	3	384088,0	5934880,0	18	
73-08907	6	24	12	13	6	50	130	27	40	3	382664,0	5934653,0	18	
73-08908	8	28	43	13	5	32			52	2	382351,0	5934878,0	18	
73-08909	5	100	10	12	5	50	100	15	28	3	382637,0	5934106,0	18	
73-08910	33	113	30	40	13	160					382552,0	5933746,0	18	
73-08911	5	38	9	12	5	60	120	21	38	3	383043,0	5934035,0	18	
73-08912	6	46	10	15	8	60	150	26	38	2	383234,0	5934108,0	18	
73-08913	4	28	8	13	9	50	150	22	34	2	383603,0	5934234,0	18	
73-08914	10	46	12	23	17	180	280	31	52	3	383834,0	5934291,0	18	
73-08915	10	47	14	26	17	140	210	28	42	3	383981,0	5934400,0	18	
73-08916	9	47	17	22	14	160	330	31	52	3	385360,0	5934607,0	18	
73-08917	31	72	24	51	17	180	280	31	46	3	385390,0	5934958,0	18	
73-08919	12	44	12	23	12	185	460	62	90	6	385910,0	5934796,0	18	
73-08920	13	52	18	28	13	160	300	33	44	3	386402,0	5934820,0	18	
73-08921	6	35	9	15	9	110	240	34	62	5	385885,0	5935049,0	18	
73-08922	3	17	5	8	4	45	130	19	40	3	383956,0	5935510,0	18	
73-08923	13	40	16	21	10	120	80	13	26	2	383560,0	5935570,0	18	
73-08924	3	15	10	10	6	35			86	4	383520,0	5935606,0	18	
73-08925	17	50	30	36	15	140	70	11	20	1	383204,0	5935987,0	18	
73-08926	9	18	32	13	6	40	430	53	94	5	382712,0	5935993,0	18	
73-08927	10	22	18	11	4	40	170	20	68	1	382216,0	5935693,0	18	
73-08928	6	72	19	14	14	1340	120	20	40	2	381295,0	5935525,0	18	
73-08929	6	14	7	10	3	15	60	14	48	1	380878,0	5935555,0	18	
73-08930	7	38	19	11	6	60	150	15	90	2	380419,0	5935350,0	18	
73-08931	2	15	6	7	5	70	70	10	16	1	353301,0	5922536,0	18	
73-08932	4	30	15	12	8	200	140	23	36	3	355700,0	5922419,0	18	
73-08933	10	39	12	20	9	100	210	30	32	3	354033,0	5922178,0	18	
73-08934	6	15	3	9	4	70	80	14	32	3	354418,0	5922378,0	18	
73-08935	9	14	8	8	5	92	70	5	42	1	355422,0	5921493,0	18	
73-08936	17	18	9	16	6	106			32	4	355757,0	5921046,0	18	
73-08937	11	8	2	8	4	6	60	7	18	1	354966,0	5920587,0	18	
73-08938	26	35	10	47	29	120	170	25	40	6	353651,0	5921205,0	18	
73-08939	2	8	3	4	3	40	90	12	22	2	355418,0	5923064,0	18	
73-08940	4	16	8	4	4	38			36	1	354999,0	5923232,0	18	
73-08941	3	19	3	9	8	60	90	10	16	1	354460,0	5923456,0	18	
73-08942	3	36	12	10	12	1130	170	15	58	2	354240,0	5923836,0	18	
73-08943	9	28	15	12	5	90	140	19	30	2	359438,0	5919927,0	18	
73-08944	10	38	16	25	10	160			80	4	360061,0	5920244,0	18	
73-08945	15	34	12	27	9	130	250	31	68	4	359902,0	5920347,0	18	
73-08946	10	36	26	19	10	250			68	3	359747,0	5920078,0	18	
73-08947	7	48	14	35	11	205	150	47	30	2	359757,0	5919802,0	18	
73-08948	8	35	12	17	8	120	190	26	44	4	360150,0	5919600,0	18	
73-08949	4	12	10	8	4	65	100	12	16	1	360000,0	5919175,0	18	
73-08950	12	21	11	43	45	110	150	19	26	3	359800,0	5919000,0	18	
73-08951	19	61	25	42	22	235	410	59	88	5	345824,0	5948850,0	18	
73-08952	24	112	28	48	25	220	500	66	82	6	345877,0	5948929,0	18	
73-08953	4	22	7	10	7	70	140	16	28	2	345836,0	5948391,0	18	
73-08954	18	61	32	45	23	175	480	68	92	6	345776,0	5948257,0	18	
73-08955	24	68	24	40	22	225	420	58	74	6	346162,0	5948200,0	18	
73-08956	4	28	6	7	6	70	100	13	24	2	346469,0	5948206,0	18	
73-08957	10	55	16	27	15	145	310	43	56	4	346882,0	5947720,0	18	
73-08958	16	60	27	35	20	210	340	46	70	5	346386,0	5947630,0	18	
73-08959	15	38	20	20	15	305	320	34	68	3	347301,0	5947617,0	18	
73-08960	11	39	19	19	10	100	270	34	64	3	347837,0	5947515,0	18	
73-08961	7	46	26	9	9	150				3	349050,0	5948349,0	18	
73-08962	6	15	20	6	5	25			52	1	348924,0	5948362,0	18	
73-08963	11	40	22	8	12	132				1	349026,0	5948223,0	18	
73-08964	9	30	23	8	6	48				1	349986,0	5947711,0	18	
73-08965	4	15	12	5	3	40	80	12	22	1	349496,0	5947968,0	18	
73-08966	8	31	10	15	8	95	200	29	46	3	341253,0	5950423,0	18	
73-08968	8	34	14	13	9	140	170	23	38	2	341291,0	5950845,0	18	
73-08969	14	60	26	30	17	150	350	53	68	3	341870,0	5951164,0	18	
73-08970	4	24	6	6	6	70	110	15	24	1	342256,0	5951283,0	18	
73-08971	8	38	19	18	9	90	220	37	52	3	342395,0	5951224,0	18	
73-08972	6	35	15	19	12	130	250	31	42	3	342504,0	5951492,0	18	
73-08973	4	26	12	10	8	90	110	17	32	2	342652,0	5951407,0	18	
73-08974	4	36	12	12	8	90	160	22	38	2	342782,0	5951368,0	18	
73-08975	4	24	9	10	6	65	140	21	32	2	342864,0	5951269,0	18	
73-08976	6	44												



PROJET 73-040 HRN SRCOCKBURN G.H. REGION SAKAMI- LA GRANDE ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES			COORDONNEES	ZONE
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V DPH	* CR PPH	* BA PPH	* LI PPH	UTM EST	UTM NORD	UTM			
73-08978	8	22	12	11	6	4A	120	24	60	3	343403,0	5951123,0	18			
73-08979	4	23	16	11	6	75	150	19	28	2	343011,0	5951618,0	18			
73-08980	7	47	12	16	11	160	230	28	40	4	343044,0	5951878,0	18			
73-08981	5	24	7	10	7	60	210	24	34	2	343154,0	5951870,0	18			
73-08983	12	31	11	18	10	95	230	33	54	3	343926,0	5951917,0	18			
73-08984	5	67	14	10	7	85	160	19	34	2	344366,0	5951833,0	18			
73-08985	9	30	16	17	9	110	230	32	40	3	344701,0	5951616,0	18			
73-08986	8	48	25	20	22	620	370	28	50	4	345512,0	5949176,0	18			
73-08987	11	52	11	23	10	140	220	35	66	4	346507,0	5948670,0	18			
73-08988	5	24	7	11	10	60	110	14	34	2	347047,0	5948847,0	18			
73-08989	9	38	12	16	11	125	220	27	64	3	347497,0	5948919,0	18			
73-08990	8	58	20	21	13	120			54	3	347939,0	5948901,0	18			
73-08991	12	32	14	11	8	92	170	18	66	3	348380,0	5948637,0	18			
73-08993	6	22	10	10	6	120	120	16	26	3	349837,0	5942093,0	18			
73-08994	12	38	10	20	9	135	230	29	32	5	349766,0	5941994,0	18			
73-08995	12	28	15	18	11	225	240	25	30	3	349844,0	5941642,0	18			
73-08996	5	18	6	11	5	70	120	13	20	3	349933,0	5941730,0	18			
73-08997	7	20	6	10	6	70	120	14	16	3	349860,0	5941556,0	18			
73-08998	5	18	5	10	4	60	70	10	20	2	370231,0	5941495,0	18			
73-08999	8	22	9	12	7	95	110	13	24	3	370279,0	5941289,0	18			
73-09001	8	35	12	17	13	190	250	25	44	4	341770,0	5949386,0	18			
73-09002	3	20	12	9	7	120	90	11	26	2	341920,0	5948653,0	18			
73-09003	4	22	15	13	8	100	140	18	30	2	342435,0	5948752,0	18			
73-09004	20	35	16	24	15	160	330	34	44	4	345672,0	5943625,0	18			
73-09005	24	30	18	23	19	175	390	45	44	6	345835,0	5944057,0	18			
73-09006	25	38	19	25	17	220	380	38	54	7	346065,0	5944326,0	18			
73-09007	27	56	23	34	22	280	390	41	62	8	345921,0	5944391,0	18			
73-09008	20	52	20	33	18	200	410	46	56	7	345833,0	5944611,0	18			
73-09009	13	40	13	20	12	140	190	23	30	4	345726,0	5943592,0	18			
73-09010	4	16	7	9	7	90	90	11	16	2	372937,0	5941836,0	18			
73-09011	9	22	10	15	8	70	180	23	28	5	372717,0	5941528,0	18			
73-09012	5	12	6	9	5	40	110	13	18	4	372718,0	5941242,0	18			
73-09013	9	25	10	16	8	70	190	27	34	6	372501,0	5941491,0	18			
73-09014	7	18	8	18	12	45	130	17	22	5	372403,0	5941311,0	18			
73-09015	8	23	12	21	16	65	160	21	26	5	372415,0	5941080,0	18			
73-09017	12	38	14	21	15	60	430	39	52	4	371449,0	5940194,0	18			
73-09018	10	30	12	28	18	75	320	34	52	5	371683,0	5940412,0	18			
73-09019	7	28	14	20	14	60	180	27	56	4	345242,0	5950533,0	18			
73-09020	16	28	11	16	8	80	230	25	44	3	346128,0	5950556,0	18			
73-09021	7	25	14	20	14	110	380	53	80	6	346125,0	5950773,0	18			
73-09022	13	46	22	36	22	170	400	49	92	5	346363,0	5950504,0	18			
73-09023	7	26	10	20	12	100	460	59	68	8	346672,0	5950513,0	18			
73-09024	27	60	24	48	19	110	240	32	44	3	347140,0	5950555,0	18			
73-09025	6	24	10	20	15	130	430	66	86	4	347132,0	5950309,0	18			
73-09026	12	26	8	45	61	130	140	18	26	2	346603,0	5949968,0	18			
73-09027	9	34	14	20	10	125	320	47	62	4	346713,0	5949919,0	18			
73-09028	13	47	14	31	15	120	210	31	62	5	346600,0	5949652,0	18			
73-09029	17	32	11	22	9	92	280	37	76	5	346699,0	5949799,0	18			
73-09030	20	46	14	30	12	124	330	48	82	5	346964,0	5949902,0	18			
73-09031	14	50	22	38	26	240	290	43	64	10	347336,0	5949905,0	18			
73-09032	15	42	20	27	25	190	320	55	90	5	348297,0	5950345,0	18			
73-09033	27	80	29	50	14	260	620	84	104	8	348644,0	5950399,0	18			
73-09034	27	66	26	44	24	170			118	8	348886,0	5950391,0	18			
73-09035	19	60	24	43	20	140	460	73	80	7	348113,0	5951140,0	18			
73-09036	12	35	16	24	11	80	330	55	76	4	348341,0	5951163,0	18			
73-09037	9	16	8	11	6	38	130	34	50	3	348558,0	5951025,0	18			
73-09038	9	38	10	18	8	96	460	36	60	4	371964,0	5940398,0	18			
73-09039	12	38	11	23	10	100	310	45	72	5	348914,0	5950833,0	18			
73-09040	21	58	15	37	14	152	520	70	98	6	348492,0	5951822,0	18			
73-09041	6	26	9	16	17	65	190	26	32	4	372031,0	5940161,0	18			
73-09042	11	34	10	20	17	75	260	38	52	5	372200,0	5940380,0	18			
73-09043	6	24	8	14	7	55	200	27	32	3	372490,0	5940260,0	18			
73-09044	11	48	16	24	12	128	650	46	72	4	372707,0	5939991,0	18			
73-09045	11	44	11	20	8	98	370	40	76	4	373041,0	5939846,0	18			
73-09046	8	32	11	15	6	100	390	29	46	4	373524,0	5939865,0	18			
73-09047	3	37	10	15	10	70	210	32	24	15	381709,0	5908484,0	18			
73-09049	21	18	11	17	7	560	250	17	88	4	375297,0	5920866,0	18			
73-09050	17	50	6	19	7	66	200	20	72	6	375263,0	5920556,0	18			
73-09051	10	36	12	20	7	120	190	33	46	6	370829,0	5941131,0	18			
73-09052	13	40	16	23	13	180	240	34	48	6	370872,0	5940955,0	18			
73-09053	8	23	10	16	13	90	130	21	28	4	370998,0	5940978,0	18			
73-09054	25	67	24	44	22	270	210	30	40	5	371404,0	5940546,0	18			
73-09055	13	36	20	24	14	220	360	51	56	7	370669,0	5940762,0	18			
73-09056	15	60	21	36	17	205	450	45	64	6	370445,0	5940589,0	18			
73-09057	12	50	18	26	11	150	410	64	76	5	370317,0	5940375,0	18			
73-09058	33	79	28	46	26	860	320	51	54	5	370274,0	5940169,0	18			
73-09059	20	67	22	34	19	275	730	72	148	7	369699,0	5939966,0	18			
73-09060	23	78	28	43	26	560	450	58	60	4	369496,0	5939813,0	18			
73-09061	16	46	24	29	20	350	500	65	120	7	369433,0	5939959,0	18			
73-09062	18	56	17	28	17	220	450	43	94	8	369403,0	5940110,0	18			
73-09063	6	23	10	12	6	50	380	43	112	7	368725,0	5939979,0	18			
73-09064	12	36	8	18	12	96	320	32	116	10	368397,0	5939903,0	18			
73-09066	8	24	8	13	8	100	180	33	32	2	368111,0	5939856,0	18			
73-09067	15	50	18	28	13	190	200	29	24	3	365631,0	5943459,0	18			
73-09068	16	34	16	22	13	220	360	51	44	4	365491,0	5943478,0	18			
73-09069	21	47	22	30	18	260	310	39	40	4	365024,0	5943523,0	18			
73-09070	22	38	17	25	16	300	370	46	42	3	364758,0	5943863,0	18			
73-09071	16	30	20	20	12	225	390	52	52	4	364585,0	5944296,0	18			
73-09072	25	46	16	33	15	240	400	55	60	5	364448,0	5944103,0	18			
73-09073	13	44	26	14	6	62				3	364098,0	5944009,0	18			
73-09074	41	55	24	42	17	300	450	59	70	6	377426,0	5943314,0	18			
73-09075	21	30	20	20	15	285	320	34	36	3	377505,0	5943222,0	18			
73-09076	16	39	18	20	13	165	300	40	32	4	369089,0	5942063,0	18			
73-09077	17	100	12	20	12	40	250	36	36	5	368934,0	5942150,0	18			
73-09078	23	60	18	31	15	200	390	53	50	5	368816,0	5942302,0	18			
73-09079	5	31	6	9	5	40	120	16	16	2	368341,0	5942510,0	18			
73-09080	11	71	16	16	9	80	230	32	28	3	367934,0	5942455,0	18			
73-09081	5	24	6	7	5	60	130	17	16	2	367542,0	5942289,0	18			
73-09082	7	27	10	13	9	100	200	28	22	3	367496,0	5942057,0				

PROJET 73-040 MRN SRCOCKBURN G.H., REGION SAKANI LA GRANDE, ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	*			
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH			
73-09066	30	46	24	30	17	300	470	51	56	5		377634,0	5943022,0	18
73-09087	15	39	12	19	15	140	330	37	32	3		377691,0	5942848,0	18
73-09088	7	27	12	12	7	60	160	24	28	3		377781,0	5942832,0	18
73-09085	6	26	8	12	5	60	150	20	24	3		377779,0	5942666,0	18
73-09090	17	43	16	25	18	180	380	44	40	4		377666,0	5942507,0	18
73-09091	27	58	28	34	17	160	480	75	62	5		377493,0	5942288,0	18
73-09092	7	28	12	12	8	100	200	27	34	3		377821,0	5942435,0	18
73-09093	24	81	30	41	21	160	610	74	86	6		363688,0	5945254,0	18
73-09094	7	39	14	18	14	140	240	30	40	4		374550,0	5942327,0	18
73-09095	24	43	18	27	16	240	380	45	42	4		374645,0	5942662,0	18
73-09096	3	20	6	10	9	40	160	19	22	3		374259,0	5941904,0	18
73-09097	5	24	8	9	6	60	140	19	22	2		374697,0	5942034,0	18
73-09098	5	19	8	9	5	80	150	21	22	2		375088,0	5941959,0	18
73-09099	26	74	28	37	24	240	480	66	102	9		375435,0	5941999,0	18
73-09100	16	74	18	28	12	250			64	6		375804,0	5942160,0	18
73-09101	17	10	9	15	6	20	90	23	88	3		369828,0	5921301,0	18
73-09102	9	214	14	12	6	10	90	20	52	2		369643,0	5920975,0	18
73-09103	10	22	12	12	6	10	80	15	36	1		369425,0	5920848,0	18
73-09104	8	28	4	8	8	10	50	12	24	1		369481,0	5920948,0	18
73-09105	17	22	7	32	7	48	140	64	130	2		368490,0	5921327,0	18
73-09106	10	18	13	13	5	40	80	29	84	2		368205,0	5921502,0	18
73-09107	8	20	15	8	4	26	50	12	66	1		367857,0	5921466,0	18
73-09108									84			368548,0	5920775,0	18
73-09109	16	32	12	23	6	62	170	20		4		368713,0	5921096,0	18
73-09110	8	48	10	14	8	50	170	27	34	3		368906,0	5920804,0	18
73-09111	9	16	8	12	5	46	130	4	42	1		368950,0	5920290,0	18
73-09112	5	20	9	6	5	50			50	1		369371,0	5920164,0	18
73-09113	4	14	6	8	4	16	40	10	14	1		369579,0	5920283,0	18
73-09115	14	74	18	26	8	100	300	57	86	6		369887,0	5920405,0	18
73-09116	9	28	12	18	4	70	120	29	44	3		370041,0	5920373,0	18
73-09117	6	32	8	10	4	70	120	21	32	3		370366,0	5920847,0	18
73-09118	9	58	8	14	6	100	150	23	42	3		373733,0	5920987,0	18
73-09119	8	27	10	12	6	90	150	23	38	2		373503,0	5920673,0	18
73-09120	3	49	12	10	8	90	100	16	22	2		373285,0	5920540,0	18
73-09121	5	20	12	8	6	104	290	5	36	4		372675,0	5918741,0	18
73-09122	15	52	20	30	18	250	310	39	64	4		372729,0	5919072,0	18
73-09123	3	8	7	4	3	24	50	17	30	2		372500,0	5919231,0	18
73-09124	11	42	16	14	6	210			50	3		371458,0	5918816,0	18
73-09125	10	40	34	16	14	200	240	25	56	3		371221,0	5918809,0	18
73-09126	10	16	6	10	6	58	150	35	36	3		371277,0	5919266,0	18
73-09127	2	12	3	4	4	46	50	16	12	1		371245,0	5919523,0	18
73-09128	2	8	4	4	4	44	50	7	10	1		371412,0	5919561,0	18
73-09129	7	36	10	14	7	134	160	16	48	4		371832,0	5919818,0	18
73-09130	7	40	8	14	10	100	250	31	36	9		371973,0	5920199,0	18
73-09131	6	42	26	16	18	830	310	27	40	3		372356,0	5920254,0	18
73-09132	6	46	22	18	16	510	210	21	34	3		372916,0	5920348,0	18
73-09133	5	36	12	14	10	60	220	26	34	3		361138,0	5925824,0	18
73-09134	13	84	22	36	10	220	410	56	90	9		380926,0	5925424,0	18
73-09135	16	72	26	36	24	280	540	57	78	6		381090,0	5925236,0	18
73-09136	12	62	22	28	26	470	450	51	66	4		381216,0	5925204,0	18
73-09137	10	60	16	24	18	180	370	43	54	5		381367,0	5925217,0	18
73-09138	38	52	30	44	24	180	750	56	126	8		381591,0	5925481,0	18
73-09139	18	36	12	18	8	64	320	35	80	5		381915,0	5925588,0	18
73-09140	16	26	16	24	14	80	340	46	78	5		381986,0	5925642,0	18
73-09141	15	40	18	24	12	70	240	45	84	4		381037,0	5924960,0	18
73-09143	3	20	8	8	4	40	110	17	22	2		377775,0	5925683,0	18
73-09144	12	14	8	10	5	24				3		377573,0	5925198,0	18
73-09145	10	22	13	13	8	38	100	17	110	2		377400,0	5924600,0	18
73-09146	15	50	20	26	14	130			48	3		373576,0	5917507,0	18
73-09147	9	52	20	22	14	170	330	43	62	5		376873,0	5924315,0	18
73-09148	20	40	18	19	8	122			70	5		373271,0	5917733,0	18
73-09149	17	66	24	28	18	210	520	49	84	5		373577,0	5917653,0	18
73-09150	14	32	14	18	10	80	250	33	62	4		373423,0	5917826,0	18
73-09151	11	44	22	16	12	180	190	28	54	3		374471,0	5923710,0	18
73-09152	7	34	12	14	8	70	140	26	42	3		373972,0	5923651,0	18
73-09153	8	30	16	16	8	60			64	4		373803,0	5923829,0	18
73-09154	11	40	16	24	14	60	140	34	48	2		373576,0	5924209,0	18
73-09155	9	22	12	16	8	50			56	3		372166,0	5920610,0	18
73-09156	6	12	12	5	4	24	70	8	46	1		372079,0	5920665,0	18
73-09157	5	22	10	8	6	50	90	21	44	2		371969,0	5923630,0	18
73-09158	14	32	32	12	6	46	60	17	60	2		372200,0	5922797,0	18
73-09159	18	32	13	19	8	64	220	38	100	6		371857,0	5922700,0	18
73-09160	4	10	4	4	4	16						371069,0	5921985,0	18
73-09161	19	42	16	24	11	114	250	36	110	11		370180,0	5922575,0	18
73-09162	16	54	26	22	12	80	80	16	38	2		369642,0	5922566,0	18
73-09164	2	8	8	2	2	20	30	5	12	1		369279,0	5922520,0	18
73-09165	12	26	46	12	6	50			60	1		368931,0	5922479,0	18
73-09166	10	16	13	6	5	208			84			368697,0	5922286,0	18
73-09167	4	12	6	4	3	26	30	3	44			368437,0	5922380,0	18
73-09168	2	10	8	4	4	30	40	6	12	1		369178,0	5922471,0	18
73-09169	11	22	25	8	5	32			88			369392,0	5922685,0	18
73-09170	10	58	18	16	10	140	200	27	52	4		370332,0	5922628,0	18
73-09171	6	28	8	10	6	50	140	22	40	2		370683,0	5923389,0	18
73-09172	9	42	22	18	10	100	90	13	28	2		371222,0	5923478,0	18
73-09173	12	32	34	18	10	40	120	19	64	2		371289,0	5923600,0	18
73-09174	15	52	12	22	12	100			60	6		371298,0	5923497,0	18
73-09175	13	40	18	32	16	110	260	44	68	3		370992,0	5924422,0	18
73-09176	11	36	16	24	12	120	260	40	66	3		370854,0	5924232,0	18
73-09177	35	32	13	23	19	286	280	41		4		370981,0	5924281,0	18
73-09178	4	24	12	10	7	70	160	20	44	3		374541,0	5925778,0	18
73-09179	14	48	22	28	16	140	260	41	74	4		374509,0	5926090,0	18
73-09180	6	48	18	20	22	230	280	27	48	3		374235,0	5926264,0	18
73-09181	22	50	22	28	14	110	220	46	106	5		374979,0	5926270,0	18
73-09182	6	24	14	10	6	50	100	21	42	2		375564,0	5926374,0	18
73-09183	5	30	20	6	6	50	60	7	24	1		376060,0	5926604,0	18
73-09184	10	36	25	7	6	60			50	1		375636,0	5927767,0	18
73-09185	14	42	46	24	18	40	70	11	46	1		375607,0	5927425,0	

NUMERO BADGE	ELEMENTS										COORDONNEES			COORDONNEES			ZONE
	PERMANENT	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V DPH	* CR PPH	* BA PPH	* LI PPH	UTM EST	UTM NDRD	UTM			
73-09192	8	16	6	8	5	22			64	1	377384,0	5924586,0	18				
73-09193	35	44	22	32	14	190	340	45	104	9	375062,0	5924755,0	18				
73-09194	18	56	16	22	12	120			76	5	375079,0	5924523,0	18				
73-09195	11	40	14	14	8	80	140	23	46	2	374069,0	5917567,0	18				
73-09196	7	20	8	10	6	40	60	11	24	2	374273,0	5917791,0	18				
73-09197	10	48	14	14	8	80	150	23	40	3	374450,0	5917475,0	18				
73-09198	10	56	16	20	12	110	210	30	40	4	373493,0	5917332,0	18				
73-09199	8	40	10	18	12	110	190	30	52	3	373641,0	5916702,0	18				
73-09200	9	36	6	11	6	120	130	25	48	4	373818,0	5916750,0	18				
73-09201	14	32	14	20	12	100	240	31	40	4	373523,0	5916492,0	18				
73-09202	11	38	16	20	12	120	260	38	48	4	373503,0	5916522,0	18				
73-09203	10	20	9	9	4	42	70	16	46	2	372093,0	5916791,0	18				
73-09204	9	24	14	12	8	50			54	3	372086,0	5917068,0	18				
73-09205	9	28	16	16	8	150	160	23	42	3	381101,0	5923610,0	18				
73-09206	17	58	42	24	12	140			60	5	381189,0	5923443,0	18				
73-09207	21	12	8	18	10	40	120	28	44	1	380789,0	5923196,0	18				
73-09208	13	36	26	16	12	140	180	26	52	3	380244,0	5923112,0	18				
73-09209	9	42	16	20	14	70	210	27	48	4	379428,0	5923037,0	18				
73-09210	12	50	20	24	14	100	280	37	84	5	379400,0	5923208,0	18				
73-09211	6	14	6	8	4	40	90	11	26	2	378920,0	5922625,0	18				
73-09213	6	18	8	10	6	60	100	12	16	1	378690,0	5922425,0	18				
73-09214	13	12	6	9	4	32	120	18	60	2	377940,0	5922305,0	18				
73-09215	3	16	6	8	4	50	70	6	10	1	380720,0	5924200,0	18				
73-09216	6	32	20	12	10	220	140	17	30	3	380961,0	5924110,0	18				
73-09217	15	90	42	22	28	250	500	28	102	3	379581,0	5924378,0	18				
73-09218	7	28	14	24	28	60	160	27	42	3	378996,0	5923887,0	18				
73-09219	11	52	20	24	16	120	300	39	78	5	378697,0	5923745,0	18				
73-09220	14	50	20	18	10	150			76	4	377125,0	5923455,0	18				
73-09221	20	42	22	18	10	150	260	38	88	5	377115,0	5923550,0	18				
73-09222	18	64	22	34	18	200	300	43	104	6	377290,0	5922635,0	18				
73-09223	2	12	6	6	4	30	30	4	6	1	376197,0	5922527,0	18				
73-09224	16	56	14	18	8	50			74	6	374017,0	5921960,0	18				
73-09225	7	10	4	6	5	58	50	5	52	1	374530,0	5921541,0	18				
73-09226	16	20	8	10	5	44	260	28	42	2	374573,0	5921812,0	18				
73-09227	8	40	18	16	10	100	140	23	38	2	375593,0	5923045,0	18				
73-09228	9	22	10	8	5	52			52	1	371799,0	5917071,0	18				
73-09229	6	28	14	18	10	90	170	35	46	3	371555,0	5915882,0	18				
73-09230	5	12	8	8	4	60	70	19	18	2	371728,0	5915653,0	18				
73-09231	5	16	9	3	4	34	40	8	26	1	372034,0	5915614,0	18				
73-09232	4	14	7	3	3	130			34	1	372122,0	5915774,0	18				
73-09233	7	26	12	6	4	54	70	14	36	2	370825,0	5915658,0	18				
73-09234	4	10	7	4	3	22	50	15	24	1	370563,0	5915426,0	18				
73-09235	2	8	4	2	2	40	20	6	2	1	370632,0	5915294,0	18				
73-09236	6	18	5	8	4	54	110	17	44	3	370771,0	5915941,0	18				
73-09237	2	14	8	8	4	30	80	15	16	1	370505,0	5916941,0	18				
73-09238	3	14	8	6	2	40	70	23	36	2	370428,0	5917299,0	18				
73-09239	4	16	6	8	2	40	70	11	16	2	370357,0	5916797,0	18				
73-09240	4	16	8	8	4	100	80	11	20	2	370033,0	5916619,0	18				
73-09241	5	28	14	14	10	120	190	24	42	3	369317,0	5916472,0	18				
73-09242	5	22	8	10	6	70	130	22	28	3	369581,0	5916313,0	18				
73-09243	26	24	16	20	12	130	280	31	46	4	368657,0	5916342,0	18				
73-09244	10	44	14	16	12	180	230	27	44	4	369427,0	5916863,0	18				
73-09245	4	22	12	8	8	120	110	15	20	2	369151,0	5916967,0	18				
73-09246	5	28	12	10	8	80	130	22	34	3	369395,0	5917176,0	18				
73-09247	4	22	8	8	6	90	110	16	24	2	368869,0	5916880,0	18				
73-09248	3	18	8	8	6	70					367578,0	5920015,0	18				
73-09249	8	46	8	20	8	114	260	42	62	4	367250,0	5919944,0	18				
73-09250	4	20	5	10	5	58	130	22	32	4	367200,0	5918269,0	18				
73-09252	4	16	8	8	4	50	90	13	24	2	369140,0	5925219,0	18				
73-09253	13	40	20	20	12	90	90	14	22	2	369570,0	5925390,0	18				
73-09254	18	54	9	39	11	128	280	50	130	8	369913,0	5925461,0	18				
73-09255	3	18	5	10	5	56	100	16	28	2	368264,0	5925179,0	18				
73-09256	7	36	23	17	7	102			62	3	368294,0	5925989,0	18				
73-09257	5	22	11	11	7	168	110	16	28	3	369109,0	5925989,0	18				
73-09258	3	20	9	11	6	84	130	20	26	3	369475,0	5925850,0	18				
73-09259	4	26	5	12	6	82	150	24	36	3	369937,0	5925808,0	18				
73-09260	4	28	6	12	8	94	140	22	44	4	370046,0	5925661,0	18				
73-09263	18	36	18	24	10	120	200	36	98	4	371682,0	5925304,0	18				
73-09264	12	46	24	28	20	140	240	43	98	7	371437,0	5924990,0	18				
73-09265	13	34	12	20	8	60	400	54	92	5	371873,0	5925286,0	18				
73-09266	26	40	20	30	16	140			76	3	372081,0	5925390,0	18				
73-09267	10	46	20	20	12	190	230	35	60	4	372184,0	5925625,0	18				
73-09268	22	52	24	34	20	160	250	41	46	5	372507,0	5925646,0	18				
73-09269	22	58	22	34	20	170	430	58	120	5	373106,0	5925297,0	18				
73-09270	12	46	20	24	14	90			78	4	373601,0	5925427,0	18				
73-09271	6	24	14	12	10	160	220	19	32	6	373871,0	5925333,0	18				
73-09272	6	26	13	5	4	96			32	1	372077,0	5918381,0	18				
73-09273	6	20	20	5	3	42	70	11	28	1	372062,0	5918029,0	18				
73-09274	4	12	10	4	2	20	30	6			371906,0	5918031,0	18				
73-09275											371431,0	5917815,0	18				
73-09277	7	36	14	16	10	60	220	40	42	3	383202,0	5924737,0	18				
73-09278	11	34	12	20	10	110	240	34	40	4	383221,0	5924596,0	18				
73-09279	8	48	16	20	16	160	240	37	80	5	384073,0	5924767,0	18				
73-09280	5	20	10	4	4	60					384428,0	5924999,0	18				
73-09281	15	22	10	14	14	40	100	20	24	4	384227,0	5925429,0	18				
73-09282	21	50	16	30	6	120	250	37	78	6	384146,0	5925613,0	18				
73-09283	8	40	14	16	16	90	250	32	44	4	384117,0	5925929,0	18				
73-09284	25	102	34	46	10	310			104	6	384344,0	5925961,0	18				
73-09285	13	44	16	24	28	240	300	41	58	5	383776,0	5926003,0	18				
73-09286	8	46	18	22	16	150	290	36	54	4	383600,0	5926020,0	18				
73-09287	19	90	26	44	18	310	610	74	108	10	383190,0	5925794,0	18				
73-09288	16	68	20	28	26	150			94	6	382740,0	5925628,0	18				
73-09289	31	64	24	42	14	150	470	64	118	11	382552,0	5925902,0	18				
73-09291	13	14	7	10	5	80	160	22	78	2	382330,0	5925804,0	18				
73-09292	12	46	20	24	20	60			82	4	379630,0	5926008,0	18				
73-09293	8	50	14	22	14	100	260	40	58	6	379353,0	5925921,0	18				
73-09294	2	19	8	4	12	30	40	10	14	1	379558,0	5926034,0	18				
73-09295	5	28	12	12	2	130	110	13	34	3	380079,0	5926108,0	18				
73-09296	13	42	20	24	10	90	200	41	64	4	380412,0	5925767,0	18				
73-09297	8	46	16	16	12	100	240	30	58	4	380500,0	5925907,0	18				
73-09298	5	30	10	12													

PROJET 73-040 MRN SRCOCKBURN C.M. REGION SAKAHI- LA GRANDE ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	CU PPM	ZN PPM	PB PPM	NI PPM	CO PPM	MN PPM	V DPH	CR PPM	BA PPM	LI PPM			
73-09300	9	36	16	20	8	70	230	38	50	3	381160,0	5926045,0	18	
73-09301	13	8	5	8	4	20	120	9	48		350076,0	5931380,0	18	
73-09302	7	36	11	14	9	364	200	33	60	3	350104,0	5931480,0	18	
73-09303	10	18	6	14	6	80	220	33	68	3	350244,0	5931435,0	18	
73-09304	10	18	6	14	6	460					350510,0	5931105,0	18	
73-09305	38	40	8	16	11	840	220	32	134	3	351079,0	5931450,0	18	
73-09306	33	48	12	12	12	1190	60	12	140		351250,0	5931616,0	18	
73-09307	32	20	6	15	12	498	120	20	94	1	351176,0	5931729,0	18	
73-09308	22	52	8	24	12	272	320	43	102	6	350632,0	5931801,0	18	
73-09309	11	36	15	19	13	366	370	32	70	5	350909,0	5931958,0	18	
73-09311	10	24	32	9	7	294	150	17	42	2	351217,0	5932336,0	18	
73-09312	3	18	8	8	10	60	100	15	32	2	365276,0	5935801,0	18	
73-09313	9	28	10	14	8	50	180	24	28	3	365096,0	5935661,0	18	
73-09314	11	26	16	12	8	60					365098,0	5935414,0	18	
73-09315	3	18	8	8	4	70	120	16	32	2	365220,0	5935441,0	18	
73-09316	3	18	8	8	6	40	80	11	28	2	365194,0	5935240,0	18	
73-09317	5	26	12	14	8	60	100	14	40	2	365497,0	5935302,0	18	
73-09318	12	22	10	38	48	60	110	15	48	3	364953,0	5935021,0	18	
73-09319	4	16	6	10	6	100	80	10	28	2	370181,0	5936204,0	18	
73-09320	5	26	8	10	6	70					370263,0	5935926,0	18	
73-09321	5	16	10	8	4	30	80	19	62	2	370342,0	5935845,0	18	
73-09322	6	20	8	10	6	60	90	14	38	3	369722,0	5935642,0	18	
73-09323	4	16	6	8	4	60	80	10	22	2	369874,0	5935344,0	18	
73-09325	6	24	10	14	10	130	150	20	44	3	369619,0	5935463,0	18	
73-09326	6	30	12	18	12	100	190	30	70	4	369681,0	5935196,0	18	
73-09327	7	20	8	12	8	50	130	19	40	3	369575,0	5935600,0	18	
73-09328	4	16	8	10	4	70	80	14	52	2	366647,0	5935821,0	18	
73-09329	11	28	16	20	10	120	190	29	150	5	368357,0	5935304,0	18	
73-09330	4	16	8	8	6	60	70	13	36	2	368316,0	5935395,0	18	
73-09331	9	26	12	14	10	80	140	22	58	4	368776,0	5935610,0	18	
73-09332	11	26	12	15	8	110			100	5	368804,0	5935323,0	18	
73-09333	4	12	6	6	4	50	90	12	34	2	368693,0	5935269,0	18	
73-09334	14	36	14	20	14	130	310	37	46	5	370016,0	5942723,0	18	
73-09335	22	44	18	26	18	180	440	44	48	5	370087,0	5942868,0	18	
73-09336	21	48	18	28	18	150	440	52	56	8	370100,0	5943004,0	18	
73-09337	21	52	24	30	22	200	500	52	60	8	370161,0	5943033,0	18	
73-09338	21	44	20	26	20	200	470	47	56	7	369711,0	5943189,0	18	
73-09339	17	32	7	21	11	208	280	37	40	3	369792,0	5942827,0	18	
73-09340	13	26	14	18	12	180	200	22	20	2	369977,0	5943186,0	18	
73-09341	30	66	20	40	24	280	510	66	60	5	370094,0	5942863,0	18	
73-09343	10	22	12	16	10	110	180	25	24	4	369671,0	5942839,0	18	
73-09344	10	32	10	18	8	120	240	33	30	4	369607,0	5942925,0	18	
73-09345	9	20	8	16	10	100	200	27	28	5	369614,0	5943085,0	18	
73-09346	16	30	14	22	14	180	290	40	44	7	369444,0	5943469,0	18	
73-09347	44	62	19	106	88	110					369189,0	5943583,0	18	
73-09348	30	62	26	36	22	370	570	64	74	10	368920,0	5945279,0	18	
73-09349	18	60	20	36	16	160	440	69	74	8	368482,0	5945164,0	18	
73-09350	20	66	20	40	18	180	480	72	74	8	368576,0	5945424,0	18	
73-09351	4	4	6	2	2	20	50	17	24	1	372006,0	5937475,0	18	
73-09353	4	14	8	8	8	150	140	17	24	2	370037,0	5937441,0	18	
73-09354	7	22	8	14	8	210	150	21	54	4	370345,0	5937974,0	18	
73-09355	6	20	6	12	7	160	130	19	42	3	370302,0	5938487,0	18	
73-09356	6	10	6	13	8	140	120	18	38	2	370654,0	5938929,0	18	
73-09357	7	32	6	14	6	120	140	20	32	3	370159,0	5938694,0	16	
73-09358	9	30	10	18	10	150	180	28	52	5	370117,0	5938559,0	18	
73-09361	9	28	10	18	8	110	220	32	50	4	370890,0	5939282,0	18	
73-09362	12	42	12	20	10	140	190	28	36	3	371388,0	5939708,0	18	
73-09363	6	14	6	8	4	90	130	16	24	2	371188,0	5938636,0	18	
73-09364	6	26	8	14	8	110	150	19	30	2	371226,0	5938505,0	18	
73-09365	12	38	10	34	42	140	170	26	44	4	371432,0	5938517,0	18	
73-09366	7	30	6	10	6	120	140	17	58	3	371489,0	5938637,0	18	
73-09367	9	40	22	9	32	878	900	31	350	1	371912,0	5937978,0	18	
73-09368	12	48	32	18	10	340	170	25	26	5	375660,0	5939290,0	18	
73-09369	10	32	24	18	8	140	170	27	30	5	376088,0	5939369,0	18	
73-09370	7	30	14	16	8	260	140	18	26	3	376426,0	5939827,0	18	
73-09371	9	26	8	16	6	60	160	23	30	4	376493,0	5940343,0	18	
73-09372	27	70	24	44	20	210	410	60	72	7	376594,0	5940819,0	18	
73-09373	8	24	8	14	8	140	190	26	48	4	376798,0	5941394,0	18	
73-09374	17	28	14	20	10	210	300	37	40	5	376948,0	5941342,0	18	
73-09375	11	20	10	16	8	110	180	25	40	4	377214,0	5941750,0	18	
73-09377	13	58	18	32	12	150	320	48	60	6	377607,0	5941835,0	18	
73-09378	17	30	18	24	14	190	190	22	50	5	377104,0	5940998,0	18	
73-09379	7	26	10	16	8	150	120	17	38	4	377224,0	5946580,0	18	
73-09380	11	48	14	24	12	340	220	30	62	6	377315,0	5940217,0	18	
73-09381	10	70	12	18	10	230	190	25	46	4	377184,0	5940194,0	18	
73-09382	8	26	8	13	6	30	150	40	58	3	374771,0	5938839,0	18	
73-09384	22	70	18	36	14	150	350	50	60	5	374137,0	5938783,0	18	
73-09385	10	48	18	24	10	120	240	48	82	5	373884,0	5938813,0	18	
73-09386	6	46	16	26	12	140	260	35	60	4	373530,0	5938414,0	18	
73-09387	9	56	18	26	10	70	190	44	78	5	373149,0	5938073,0	18	
73-09388	5	32	10	12	6	230	130	18	56	3	371621,0	5936827,0	18	
73-09390	4	40	6	8	4	180	90	13	48	3	371457,0	5936578,0	18	
73-09391	9	26	12	14	8	240	140	22	58	3	371571,0	5936085,0	18	
73-09392	9	28	7	14	9	174			114	4	372113,0	5936108,0	18	
73-09393	10	20	8	12	6	40	130	22	56	4	372037,0	5935998,0	18	
73-09394	11	26	8	14	11	1144	590	26	192	5	371906,0	5935960,0	18	
73-09395	4	34	4	8	4	40	70	11	24	2	371474,0	5935991,0	18	
73-09396	3	24	2	6	4	30	60	7	12	1	371410,0	5936102,0	18	
73-09397	7	30	4	11	8	170	120	15	34	2	371530,0	5935028,0	18	
73-09398	5	26	11	9	7	178	120	16	40	4	371443,0	5935559,0	18	
73-09399	12	32	21	12	7	164	160	24	86	6	371452,0	5935082,0	18	
73-09400	12	46	39	12	10	534					371224,0	5934573,0	18	
73-09401	6	24	8	12	12	60	130	22	66	3	372123,0	5936856,0	18	
73-09402	13	8	10	11	5	14	60	13	186	1	375548,0	5938749,0	18	
73-09403	8	36	12	16	10	40			62	4	375828,0	5938695,0	18	
73-09404	13	42	20	28	14	140	250	44	102	8	375737,0	5938646,0	18	
73-09405	15	60	20	24	16	260	290	51	146	8	375876,0	5938519,0	18	
73-09406	14	46	20	28	18	100	280	47	144	11	375521,0	5938272,0	18	
73-09407	11	38	12	17	14	120	210	31	36	3	375929,0	5937951,0	18	
73-09409	20	38	14	14	10	250	330	46	204	4	376150,0	5938364,		

NUMERO BADGEG PERMANENT	ELEMENTS											COORDONNEES		ZONE
	* CU PPM	* ZN PPM	* PB PPM	* NI PPM	* CO PPM	* MN PPM	* V DPH	* CR PPM	* BA PPM	* LI PPM	UTM EST	UTM NORD	UTM	
73-09412	4	24	12	14	20	630	180	20	38	3	353007,0	5940866,0	18	
73-09413	2	20	8	12	10	220	140	17	24	2	353467,0	5940932,0	18	
73-09414	2	16	6	10	30	110	110	13	16	1	353775,0	5940943,0	18	
73-09415	7	30	10	14	12	270	190	27	32	3	354057,0	5940955,0	18	
73-09416	3	20	4	9	14	100	100	14	18	2	354462,0	5941214,0	18	
73-09417	9	42	14	22	10	110	230	37	62	4	353825,0	5940780,0	18	
73-09418	9	54	16	45	24	1896			260		345399,0	5917513,0	18	
73-09419	13	16	7	21	7	258	90	29	72		345451,0	5917633,0	18	
73-09420	70	20	8	83	29	132			116	3	345322,0	5917730,0	18	
73-09422	25	50	11	65	24	304	330	60	240	10	344965,0	5917676,0	18	
73-09423	14	36	10	32	14	726	180	38	120	5	344913,0	5917566,0	18	
73-09424	6	28	7	20	8	88	170	35	68	6	344585,0	5917466,0	18	
73-09425	1	16	11	14	5	46	60	7	70	1	343708,0	5916978,0	18	
73-09426	9	50	12	20	10	240	180	31	38	4	353460,0	5940359,0	18	
73-09427	13	52	24	25	10	278				5	343573,0	5916723,0	18	
73-09428	9	24	6	14	6	60			52	1	342769,0	5916642,0	18	
73-09429	5	38	10	18	8	90	210	35	40	4	343556,0	5916228,0	18	
73-09430	13	40	16	26	12	450	300	41	66	5	343899,0	5916343,0	18	
73-09431									34		344332,0	5916401,0	18	
73-09432	6	32	8	14	8	40	130	21	36	3	344707,0	5916360,0	18	
73-09433	3	16	6	8	20	200	100	14	18	1	344740,0	5916500,0	18	
73-09434	3	16	6	8	8	320	80	12	18	2	345416,0	5916424,0	18	
73-09435	6	34	10	14	6	90	130	23	22	3	345390,0	5916083,0	18	
73-09436	5	18	8	8	8	140	120	15	20	2	345594,0	5916235,0	18	
73-09437	4	18	6	10	6	180	110	17	20	2	345898,0	5916381,0	18	
73-09438	20	26	6	22	8	320	160	26	98	2	345100,0	5916700,0	18	
73-09439	16	35	16	24	8	200	180	36	34	4	346929,0	5917494,0	18	
73-09440	31	66	24	76	18	230	100	35	36	5	346951,0	5917272,0	18	
73-09441	6	22	6	14	6	70	90	20	20	2	345539,0	5917279,0	18	
73-09442	7	24	12	10	14	730	130	16	46	2	346373,0	5916283,0	18	
73-09443	3	14	6	4	4	730	190	12	12	1	346609,0	5916630,0	18	
73-09444	5	14	14	8	2	30	200	12	22	1	346422,0	5916513,0	18	
73-09445									88		346909,0	5916555,0	18	
73-09446	55	32	32	29	7	118	80	11	122		347409,0	5915463,0	18	
73-09447	5	21	12	12	16	240	110	13	20	2	347411,0	5915894,0	18	
73-09448	10	50	11	18	14	632	330	25	68	3	347697,0	5916196,0	18	
73-09449	7	30	12	18	18	320	140	18	40	3	347878,0	5916203,0	18	
73-09450	10	44	16	24	10	220	180	26	36	6	348093,0	5916772,0	18	
73-09451	11	64	20	30	22	930	260	35	108	7	374980,0	5935703,0	18	
73-09452	2	20	6	6	4	10	60	13	14	1	374917,0	5935438,0	18	
73-09453	3	20	6	10	6	40	50	11	16	1	374698,0	5935142,0	18	
73-09454	4	36	10	10	2	10	70	14	22	1	376819,0	5934625,0	18	
73-09455	4	32	8	6	6	6	90	16	18	1	377135,0	5934620,0	18	
73-09456	6	50	12	14	10	60	170	28	42	2	377149,0	5934510,0	18	
73-09458	5	46	8	6	4	20	50	13	16	1	377338,0	5934768,0	18	
73-09459	5	8	7	6	5	16	80	22	40		377484,0	5934822,0	18	
73-09460	3	10	7	4	4	12	30	10	48		377639,0	5934780,0	18	
73-09461	15	80	22	32	24	400	460	47	90	5	378939,0	5938538,0	18	
73-09462	5	42	36	5	5	112			82		378462,0	5938856,0	18	
73-09463	17	26	9	15	6	38	160	26	60	3	378832,0	5939509,0	18	
73-09464	16	104	30	36	40	950	540	48	130	8	378166,0	5939688,0	18	
73-09465	12	50	16	27	25	360	280	34	100	5	378473,0	5939755,0	18	
73-09466	25	30	18	23	10	104	220	30	194	3	378776,0	5939841,0	18	
73-09467	10	76	20	26	16	300	420	36	140	6	378865,0	5939760,0	18	
73-09468	15	20	9	15	7	48			90	3	379646,0	5939965,0	18	
73-09469	9	46	28	11	6	96	230	17	62	1	380068,0	5939598,0	18	
73-09470	9	40	14	16	6	240	150	20	46	3	352360,0	5939769,0	18	
73-09471	9	52	14	20	6	180	190	27	44	4	352814,0	5939810,0	18	
73-09472	9	44	12	18	8	230	170	25	46	3	353253,0	5939837,0	18	
73-09473	8	82	12	22	10	280	200	29	44	4	353540,0	5939848,0	18	
73-09474	19	82	22	36	20	190	330	47	76	6	353661,0	5939865,0	18	
73-09475	26	96	28	48	20	240	510	67	94	7	353907,0	5940159,0	18	
73-09476	20	66	22	36	24	100			86	6	354107,0	5940455,0	18	
73-09477	12	42	14	12	8	310	140	14	32	4	347990,0	5916663,0	18	
73-09478	34	40	19	33	21	186			6	4	348477,0	5916962,0	18	
73-09479	30	56	7	41	20	292	330	45	86	6	347646,0	5917077,0	18	
73-09480	17	38	7	55	12	292	210	37	50	5	347359,0	5917356,0	18	
73-09481	11	40	10	28	6	200	130	21	26	3	348669,0	5918457,0	18	
73-09482	14	34	12	32	14	220	130	21	28	3	347054,0	5918701,0	18	
73-09483	19	78	16	48	12	110	280	44	66	6	344663,0	5918609,0	18	
73-09484	6	52	8	16	12	50	80	18	20	2	344877,0	5918757,0	18	
73-09485	133	92	20	56	22	260					344707,0	5919106,0	18	
73-09486	29	32	8	13	9	662				2	344774,0	5920490,0	18	
73-09487	5	59	6	12	8	160	90	12	24	3	345268,0	5920301,0	18	
73-09488	4	54	12	14	4	390	90	12	30	2	345758,0	5919872,0	18	
73-09489	9	58	8	16	6	540	110	25	28	2	346007,0	5919446,0	18	
73-09490	6	44	6	14	14	110	80	17	26	2	346123,0	5918862,0	18	
73-09491	11	30	12	26	8	130	120	29	44	4	345736,0	5918652,0	18	
73-09492	24	58	16	29	8	50	290	47	56	4	346113,0	5918521,0	18	
73-09493	10	20	8	18	10	200	80	17	26	2	341823,0	5918635,0	18	
73-09494	9	118	12	12	10	250	90	16	26	3	342014,0	5919008,0	18	
73-09495	8	30	10	12	4	140	80	13	20	2	342415,0	5919238,0	18	
73-09496	80	46	14	36	13	168	190	45	48	5	342381,0	5919635,0	18	
73-09497	23	50	8	16	10	384	160	27	40	5	341795,0	5920322,0	18	
73-09498									100		342086,0	5920368,0	18	
73-09499	51	24	6	11	7	1066				7	342429,0	5920458,0	18	
73-09500	10	54	30	22	11	260					342833,0	5920582,0	18	
73-09504	12	34	13	19	36	664				5	352619,0	5940828,0	18	
73-09505	5	34	8	14	8	70	120	17	26	2	358110,0	5937032,0	18	
73-09507	3	28	8	12	6	90	110	16	30	2	358593,0	5937576,0	18	
73-09508	5	30	8	12	6	90	110	16	24	2	359125,0	5938027,0	18	
73-09509	8	52	10	16	8	90	130	20	26	3	359659,0	5938066,0	18	
73-09510	3	30	6	8	4	40	70	10	14	2	360041,0	5938050,0	18	
73-09511	5	18	8	10	6	70	110	14	16	2	360199,0	5937768,0	18	
73-09512	10	44	14	22	10	120	210	28	46	4	360248,0	5937404,0	18	
73-09514	9	60	20	26	22	1030	340	27	58	4	363034,0	5937027,0	18	
73-09515	9	36	14	15	8	68	200	31		5	363214,0	5936997,0	18	
73-09516	9	70	18	24	14	130	320	31	60	5	363559,0	5937113,0	18	
73-09517	12	54	14	50	78	320	330	27	52	3	363425,0	5937307,0	18	
73-09518	7	38	18	20	18	360	310	26	50	4	363645,0	5937416,0	18	
73-09519	15	50	16	30	14	200								

NUMERO BADGEU	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI				
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH	PPH			
73-09523	20	78	28	42	32	1240			226	12		364030,0	5935517,0	18
73-09525	7	42	10	18	8	90	140	23	42	3		364683,0	5935643,0	18
73-09526	5	38	14	13	10	178	190	20	50	4		364979,0	5936616,0	18
73-09528	18	70	20	36	14	170			100	7		364675,0	5937269,0	18
73-09529	9	50	16	22	12	290	200	24	50	4		364443,0	5936643,0	18
73-09530	7	46	12	16	8	110	160	23	38	4		364513,0	5936690,0	18
73-09531	7	41	14	14	6	90	160	26	44	3		364292,0	5936531,0	18
73-09533	21	36	15	28	13	92	400	36	120	11		364038,0	5936463,0	18
73-09534									70			364182,0	5938804,0	18
73-09535	15	42	14	23	11	202			100	7		363890,0	5938677,0	18
73-09536	16	62	21	28	36	1400			130	16		363419,0	5938741,0	18
73-09537	32	34	19	10	20	3060			90	1		363006,0	5938724,0	18
73-09538									50			362651,0	5938800,0	18
73-09539									70			362410,0	5938984,0	18
73-09541	20	24	10	11	11	278	80	16	160	1		362403,0	5938425,0	18
73-09542	6	22	9	8	5	52				3		362186,0	5938246,0	18
73-09543	10	26	6	10	6	50	90	11	16	1		369734,0	5930068,0	18
73-09544	4	24	6	8	4	50	100	12	18	2		364935,0	5935068,0	18
73-09545	3	20	6	8	4	40	80	8	16	1		370506,0	5930741,0	18
73-09546	7	48	10	16	8	110	90	12	26	2		370603,0	5930890,0	18
73-09547	4	30	8	16	6	70	90	11	24	2		370734,0	5930899,0	18
73-09548	6	34	8	12	6	80	90	11	28	2		370968,0	5931137,0	18
73-09549	11	56	10	20	8	130	210	19	42	3		371287,0	5931363,0	18
73-09550	42	63	10	148	124	80						352378,0	5940865,0	18
73-09551	3	24	8	8	6	170	100	12	24	2		352224,0	5940739,0	18
73-09552	4	34	6	12	6	120	140	15	28	2		351875,0	5940709,0	18
73-09553	5	36	10	10	4	50	170	16	28	3		351612,0	5940637,0	18
73-09554	6	36	14	16	8	160	160	20	36	3		351500,0	5940766,0	18
73-09556	5	32	8	12	6	80	110	15	26	2		351076,0	5940900,0	18
73-09557	4	26	6	16	4	30	70	9	18	1		350554,0	5940951,0	18
73-09558	2	28	2	4	2	30	40	4	8	1		350102,0	5940970,0	18
73-09559	6	22	6	6	4	40	80	11	20	1		349718,0	5940896,0	18
73-09560	31	34	11	19	8	54	120	30	120	3		353802,0	5918427,0	18
73-09561	45	24	6	12	10	114			150	1		353856,0	5918652,0	18
73-09562									130			354040,0	5918594,0	18
73-09563	30	34	9	17	8	50	120	26	150	3		354258,0	5918706,0	18
73-09564	14	70	28	16	13	274	310	18	70	13		354430,0	5919120,0	18
73-09565	4	24	12	10	6	80	80	8	20	3		354898,0	5919137,0	18
73-09566	47	44	16	29	26	612	350	40	170			353185,0	5918758,0	18
73-09567	13	58	24	28	20	420	280	32	40	7		352893,0	5918728,0	18
73-09568	30	48	20	23	41	1340			200			352835,0	5918578,0	18
73-09569	11	26	10	17	9	72	200	33	100			355053,0	5917573,0	18
73-09570	9	18	6	11	6	38	150	16	80			354683,0	5917369,0	18
73-09571	4	20	6	10	7	52						354807,0	5917251,0	18
73-09572	8	20	13	12	20	744	750	30	120			355222,0	5917134,0	18
73-09573	19	28	14	18	7	36	90	14	260			355777,0	5917000,0	18
73-09574	34	26	8	26	8	60	100	16	34	2		356152,0	5916592,0	18
73-09575	4	12	8	5	5	24	80	10	90			356185,0	5916461,0	18
73-09576	3	30	6	4	2	20	30	5	18			355918,0	5916410,0	18
73-09577	7	26	16	6	4	60	50	8	30	1		355894,0	5916243,0	18
73-09578	7	14	4	6	2	10			30	1		355435,0	5916071,0	18
73-09579	5	20	6	4	2	20	40	9	30	1		355509,0	5915945,0	18
73-09580	19	14	5	7	5	24	80	8	70			355616,0	5915732,0	18
73-09581	7	22	10	8	5	28	50	14	110	1		355677,0	5916429,0	18
73-09582									150			355246,0	5916486,0	18
73-09583	3	18	4	4	4	20	200	17	16	1		354329,0	5916596,0	18
73-09584	4	38	8	12	6	40	80	17	42	2		354331,0	5917008,0	18
73-09585	10	26	8	15	6	56			40	5		355350,0	5917820,0	18
73-09586	11	36	12	16	12	50			44	3		352502,0	5917534,0	18
73-09587	8	24	8	15	7	90				4		351982,0	5917322,0	18
73-09588	6	20	26	6	4	34				1		351870,0	5915998,0	18
73-09589	12	30	28	6	5	42				1		351419,0	5916051,0	18
73-09590										7		350885,0	5916255,0	18
73-09591	2	14	4	2	28	20	250	19	8			350611,0	5916706,0	18
73-09592	9	22	13	6	5	38			110			350520,0	5916734,0	18
73-09593	9	26	6	9	6	62	140	26	90	3		350876,0	5916948,0	18
73-09594	5	20	8	8	6	56	130	16	50	3		351353,0	5916955,0	18
73-09595	13	26	17	11	8	82			170	2		350577,0	5917078,0	18
73-09596	10	54	30	22	11	260	650	42	46			349650,0	5916431,0	18
73-09597	5	28	28	10	7	92	210	16	60	3		349764,0	5916133,0	18
73-09598	7	22	9	8	7	60			130			349871,0	5915624,0	18
73-09599	9	52	18	14	18	460	520	23	70	4		348867,0	5916268,0	18
73-09600	6	42	28	16	24	1020	230	18	52	3		348602,0	5916560,0	18
73-09601	9	33	14	18	10	120	150	25	36	3		381339,0	5909912,0	18
73-09602	6	22	10	11	8	80	100	17	28	2		381666,0	5909928,0	18
73-09603	5	20	8	9	5	70	90	16	22	2		381940,0	5910096,0	18
73-09605	4	41	12	15	9	110	200	31	24	9		382130,0	5911613,0	18
73-09606	4	19	6	9	5	50	80	12	22	3		382645,0	5911800,0	18
73-09607	21	53	15	56	47	340	250	34	60	6		383045,0	5911994,0	18
73-09608	8	30	11	15	8	140	160	27	40	4		384472,0	5916878,0	18
73-09609	13	33	16	19	10	330			72	4		385270,0	5917945,0	18
73-09610	11	40	18	20	22	840	320	33	58	3		385653,0	5917986,0	18
73-09611	8	20	11	10	7	120	180	18	110	2		386285,0	5919500,0	18
73-09612	16	36	15	34	42	160	200	40	50	4		386267,0	5919689,0	18
73-09613	11	38	14	18	8	150	230	39	48	3		386333,0	5919713,0	18
73-09614	7	30	8	16	7	80	220	36	110	5		388753,0	5923035,0	18
73-09615	10	37	16	20	9	110	220	39	60	2		388959,0	5923043,0	18
73-09616	10	44	15	19	9	120	100	23	34	1		388918,0	5922937,0	18
73-09617	13	36	17	22	10	170	260	37	48	4		387744,0	5921105,0	18
73-09618	10	36	17	15	7	106	200	31	70	4		387745,0	5921608,0	18
73-09619									60			387931,0	5921111,0	18
73-09620	15	39	24	21	10	100	230	29	74	5		388405,0	5921328,0	18
73-09621	12	36	12	24	7	120	290	37	58	6		387138,0	5919720,0	18
73-09622	2	18	4	6	4	80	80	12	16	2		386855,0	5912552,0	18
73-09623	11	30	12	16	8	190	180	30	42	3		386926,0	5911736,0	18
73-09624	10	33	15	19	11	140	260	35	48	5		386150,0	5910780,0	18
73-09625	12	37	13	21	12	200	230	35	56	6		385059,0	5908332,0	18
73-09626	17	40	13	20	9	108	260	40	40	4		387282,0	5918685,0	18
73-09627	14	18	12	11	8	80	140	21	120	2		386904		

PROJET 73-040 HRN SRCOCKBURN G.H. REGION SAKAMI- LA GRANDE ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEO PERMANENT	ELEMENTS											COORDONNEES		ZONE
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI		UTM EST	UTM NORD	UTM
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH				
73-09631	15	56	25	31	15	280	320	55	96	3		387616,0	5918888,0	18
73-09632	10	47	28	29	12	160	300	45	66	3		387752,0	5918926,0	18
73-09633	16	41	19	30	15	40	350	46	70	6		388174,0	5919238,0	18
73-09634	6	30	12	15	8	140	160	29	52	4		388439,0	5919512,0	18
73-09635	7	32	14	10	8	216	90	13	80	3		388803,0	5919678,0	18
73-09636	11	16	9	7	5	36	70	6	70			389142,0	5919810,0	18
73-09637	3	22	5	4	4	19						389527,0	5920072,0	18
73-09638	3	18	6	2	2	19			18			389720,0	5920186,0	18
73-09639	10	32	10	14	8	100	160	24	34	3		387405,0	5928103,0	18
73-09640	12	37	19	21	10	90	260	36	52	4		387198,0	5928447,0	18
73-09641	8	16	10	12	7	130	130	19	26	3		388389,0	5928785,0	18
73-09642	10	52	18	25	17	100	220	31	56	4		388560,0	5928275,0	18
73-09643	8	44	19	20	18	280	230	29	54	4		388680,0	5928641,0	18
73-09644	10	56	22	28	20	480	280	39	66	5		388935,0	5928940,0	18
73-09645	8	22	12	13	8	340	150	21	32	3		388972,0	5928707,0	18
73-09646	13	37	16	21	13	220	260	37	60	5		389337,0	5928105,0	18
73-09647	9	35	12	22	14	100	190	30	48	3		389768,0	5928352,0	18
73-09648	13	42	17	25	15	320	240	39	56	6		399209,0	5930362,0	18
73-09649	17	71	27	33	22	200	370	47	88	6		398925,0	5930577,0	18
73-09650	15	72	25	30	20	300	340	49	66	5		398963,0	5930767,0	18
73-09651	8	22	10	18	7	100	180	29	46	4		379739,0	5918349,0	18
73-09652	8	22	10	11	6	68	150	27	40	3		379910,0	5918332,0	18
73-09654	11	38	20	21	12	100	220	31	54	3		380048,0	5918718,0	18
73-09655	11	42	20	18	10	200	210	31	50	3		380790,0	5918693,0	18
73-09657	14	38	13	21	11	100	270	37	50	4		381427,0	5919360,0	18
73-09658	9	40	15	19	9	130	240	39	60	3		381316,0	5919729,0	18
73-09659	11	20	7	36	27	40	80	16	30	1		381457,0	5920175,0	18
73-09660	12	48	18	21	9	118	280	36	90	7		380310,0	5918543,0	18
73-09661	12	40	15	18	9	116	170	29	80	6		380385,0	5918874,0	18
73-09662	7	21	14	10	5	57				2		380445,0	5919261,0	18
73-09663	16	19	8	10	5	41				1		380575,0	5919662,0	18
73-09664	5	38	28	11	17	178	360	11	60	1		380248,0	5920063,0	18
73-09665	7	24	8	7	6	86	90	16	80	1		379783,0	5919888,0	18
73-09666	4	22	7	10	7	80	140	18	24	2		379298,0	5919713,0	18
73-09667	26	26	8	14	6	54	70	14	160	1		379190,0	5919538,0	18
73-09669	5	16	10	7	5	46	90	27	40	1		379130,0	5918769,0	18
73-09670	8	30	15	6	8	54			60			378993,0	5918599,0	18
73-09671	8	12	9	8	6	64	150	16	80	1		379350,0	5918595,0	18
73-09672	15	43	16	28	13	160	310	42	46	5		378634,0	5918848,0	18
73-09673	21	34	11	20	9	104	280	35	110	9		378711,0	5917798,0	18
73-09674	15	50	16	31	20	140	330	44	58	5		378381,0	5917936,0	18
73-09676	9	108	15	8	5	40			34	1		377552,0	5917621,0	18
73-09677	8	21	21	10	5	70			44	2		377294,0	5917558,0	18
73-09678	9	30	17	12	7	62	180	31	60	3		376977,0	5917557,0	18
73-09679	18	50	21	33	15	140	390	59	72	3		377719,0	5917291,0	18
73-09680	5	8	4	9	3	14			52			377105,0	5916479,0	18
73-09681	4	26	10	3	2	26			76	5		376613,0	5916510,0	18
73-09682	14	50	22	27	13	160	360	52	76	5		378234,0	5916636,0	18
73-09683	8	37	19	22	10	120	300	35	54	4		384774,0	5915376,0	18
73-09684	9	29	10	18	7	100	220	35	44	3		384705,0	5915492,0	18
73-09685	2	16	9	10	4	63	110	16	18	1		386316,0	5915427,0	18
73-09686	8	20	5	7	5	122	80	16	50	1		385911,0	5915562,0	18
73-09687	9	24	14	9	5	68	60	16	90	1		385560,0	5915707,0	18
73-09688	10	31	13	18	9	100	250	36	62	3		385372,0	5915966,0	18
73-09689	7	24	9	4	4	76			385305,0			385305,0	5915841,0	18
73-09691	6	20	13	4	5	38	50	8	40			384659,0	5915266,0	18
73-09701	13	44	22	38	18	100	380	53	50	3		387959,0	5916914,0	18
73-09703	10	26	14	15	8	76	310	35	70	3		388189,0	5917588,0	18
73-09704	6	34	8	14	7	60	160	26	34	2		388106,0	5917513,0	18
73-09705	14	45	17	29	13	140	270	44	54	5		388150,0	5917644,0	18
73-09706	4	20	8	9	5	60	80	14	20	1		388039,0	5917650,0	18
73-09707	4	22	4	6	3	20	70	9	18	1		387523,0	5917817,0	18
73-09708	2	16	6	6	2	20	80	12	20	1		387069,0	5917722,0	18
73-09709	8	16	8	5	5	50	70	17	40	1		386699,0	5917510,0	18
73-09710	9	40	12	20	10	120	250	37	54	2		393311,0	5924248,0	18
73-09711	8	34	12	19	10	100	220	34	46	2		393227,0	5923957,0	18
73-09712	14	56	14	25	11	100	280	41	70	4		393137,0	5924044,0	18
73-09713	10	60	26	26	41	660	510	42	64	5		392996,0	5922727,0	18
73-09714	15	40	12	23	12	110	300	43	60	4		392528,0	5921923,0	18
73-09715	15	86	18	34	14	200	500	135	100	6		391860,0	5921126,0	18
73-09716	11	40	14	25	12	100	290	41	60	3		387362,0	5915741,0	18
73-09717	10	42	13	20	10	120	200	30	44	3		387437,0	5916102,0	18
73-09718	8	40	9	23	12	100	150	29	42	3		387464,0	5916259,0	18
73-09719	9	74	13	21	11	140	210	31	52	3		387468,0	5916213,0	18
73-09720	14	58	18	30	14	140	290	43	64	3		387084,0	5916484,0	18
73-09721	3	50	9	10	5	40	130	21	34	2		386662,0	5916504,0	18
73-09722	3	8	2	2	4	10			80			387995,0	5916096,0	18
73-09723	5	34	6	8	4	40	110	21	22	1		387885,0	5915730,0	18
73-09724	5	18	10	5	7	90			391536,0			391536,0	5928536,0	18
73-09725	6	28	10	5	14	1440	140	14	110	1		391996,0	5928712,0	18
73-09726	15	64	10	16	19	464	510	28	120	6		391112,0	5929066,0	18
73-09727	21	118	16	22	34	1500	550	30	220	5		391769,0	5929391,0	18
73-09728	12	86	10	13	15	666	350	22	100	4		392493,0	5929457,0	18
73-09729	30	40	13	10	6	248	100	14	100	1		392829,0	5929809,0	18
73-09730	15	38	4	17	7	40			44	3		392061,0	5930205,0	18
73-09731	52	70	19	37	18	240	380	44	100	5		391662,0	5930075,0	18
73-09732	12	76	21	28	19	560	240	32	84	7		391233,0	5929910,0	18
73-09733	10	44	9	15	10	134	310	36	70	5		390786,0	5929856,0	18
73-09734	7	44	5	8	6	90	120	15	110	1		390389,0	5929816,0	18
73-09735	9	36	21	5	5	116	60	6	100			389801,0	5929422,0	18
73-09736	16	51	14	23	15	470	310	35	76	4		389241,0	5929203,0	18
73-09737	15	58	14	32	15	212	500	58	140	8		390233,0	5929050,0	18
73-09738	13	62	13	23	15	296	490	42	110	6		390509,0	5928911,0	18
73-09739	16	60	15	33	17	220	360	47	62	4		390175,0	5928693,0	18
73-09740	4	16	6	7	6	60	130	20	60	2		390071,0	5928423,0	18
73-09741	8	20	5	3	5	114	60	9	30	1		390547,0	5928311,0	18
73-09742	9	30	7	8	7									

NUMERO BADGEO PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM		
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	*					
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH
73-09753	19	78	28	46	24	200	500	63	96	5			365175,0	5945200,0	18	
73-09754	14	26	12	16	10	150	220	24	30	4			367725,0	5944496,0	18	
73-09755	17	36	16	20	14	180	240	31	40	6			367716,0	5944492,0	18	
73-09756	17	42	16	20	16	210	260	30	46	5			367266,0	5944119,0	18	
73-09757	15	34	14	18	14	160	230	28	38	4			366881,0	5943683,0	18	
73-09758	16	38	16	24	14	190	250	31	42	4			367972,0	5943820,0	18	
73-09759	18	34	14	24	16	240	320	34	44	5			368000,0	5943995,0	18	
73-09760	16	42	18	24	16	180	280	37	40	5			368263,0	5943791,0	18	
73-09761	20	46	22	28	20	320	380	41	58	4			371972,0	5944767,0	18	
73-09762	34	58	26	38	22	310	350	37	74	6			371653,0	5945002,0	18	
73-09763	26	108	32	52	26	260	560	65	122	7			371114,0	5944858,0	18	
73-09765	17	72	22	38	18	210	410	61	90	6			370830,0	5944987,0	18	
73-09766	15	50	16	30	16	170	440	52	72	5			371094,0	5945215,0	18	
73-09767	24	72	24	38	18	220	490	59	102	5			371493,0	5945406,0	18	
73-09768	32	76	30	48	26	290	560	66	104	6			371554,0	5945505,0	18	
73-09769	22	60	22	36	22	210	470	56	80	5			371633,0	5945730,0	18	
73-09770	12	48	24	26	12	160	330	48	74	4			371970,0	5945776,0	18	
73-09771	21	60	24	36	20	225	430	55	84	5			371928,0	5945997,0	18	
73-09772	23	78	28	40	22	260	550	68	118	5			371304,0	5945950,0	18	
73-09773	21	64	22	36	20	250	440	55	88	5			371209,0	5946308,0	18	
73-09774	20	58	24	32	20	250	320	37	76	5			371386,0	5945777,0	18	
73-09775	21	78	24	40	22	240	400	60	104	5			370902,0	5945564,0	18	
73-09776	32	72	24	54	34	250	500	64	116	6			371267,0	5945574,0	18	
73-09777	35	94	32	56	28	340	470	59	80	5			371976,0	5945479,0	18	
73-09778	20	64	20	37	20	250	390	55	108	5			372435,0	5945639,0	18	
73-09779	18	62	24	34	20	190	420	49	94	5			372781,0	5945966,0	18	
73-09780	13	56	22	32	18	160	340	39	82	4			372922,0	5946391,0	18	
73-09781	23	48	20	32	18	260	340	44	72	6			378961,0	5944343,0	18	
73-09782	17	42	16	26	16	230	200	24	50	5			379182,0	5944355,0	18	
73-09783	19	60	24	34	20	210	400	50	74	5			379047,0	5944404,0	18	
73-09784	16	32	16	18	10	150	270	32	36	4			379163,0	5944069,0	18	
73-09785	19	40	18	22	14	220	300	39	52	6			379265,0	5944188,0	18	
73-09786	18	44	18	25	16	190	300	34	36	3			379450,0	5944095,0	18	
73-09787	19	48	18	30	18	300	370	46	62	5			379652,0	5944218,0	18	
73-09788	32	54	24	36	22	320	540	58	66	5			379884,0	5944275,0	18	
73-09789	16	32	14	22	14	180	280	36	40	4			379906,0	5944406,0	18	
73-09790	17	28	16	18	14	200	270	30	44	3			380216,0	5944477,0	18	
73-09791	30	84	26	50	26	320	530	68	92	5			379822,0	5944542,0	18	
73-09792	17	24	12	16	10	130	170	20	30	4			379210,0	5944992,0	18	
73-09793	16	32	16	22	12	220	250	29	46	4			379801,0	5946345,0	18	
73-09794	10	26	10	14	10	110	200	22	26	3			379903,0	5946123,0	18	
73-09795	19	32	12	20	12	180	300	35	38	3			380048,0	5946051,0	18	
73-09796	12	34	16	20	12	210	270	34	48	3			380397,0	5945850,0	18	
73-09797	7	20	11	10	6	48	170	37	130	3			380640,0	5945300,0	18	
73-09798	7	22	10	10	6	110	170	20	28	2			380285,0	5945120,0	18	
73-09799	17	32	16	18	10	180	340	35	36	3			379866,0	5945100,0	18	
73-09800	18	50	19	29	15	180	370	44	46	4			379406,0	5944628,0	18	
73-09802	12	38	12	16	10	130	240	27	30	3			367798,0	5944688,0	18	
73-09803	25	52	23	29	21	310	400	38	54	3			367814,0	5944791,0	18	
73-09804	25	58	24	39	20	300	450	50	64	3			367475,0	5945350,0	18	
73-09805	21	68	22	40	18	210	420	55	78	3			367400,0	5945400,0	18	
73-09806	20	44	12	28	15	200	350	43	60	4			368087,0	5945265,0	18	
73-09807	16	48	22	33	17	220	420	50	56	3			367888,0	5945463,0	18	
73-09808	15	40	15	24	14	160	310	39	52	3			367627,0	5945718,0	18	
73-09809	20	68	27	40	19	220	510	61	74	5			367618,0	5945577,0	18	
73-09810	3	14	8	5	3	50	510	63	76	5			367439,0	5945668,0	18	
73-09811	22	60	24	39	21	280	370	47	56	4			366757,0	5945573,0	18	
73-09812	16	42	15	27	16	240	510	60	78	4			366583,0	5945473,0	18	
73-09813	21	62	24	39	20	220	400	48	82	4			366338,0	5945355,0	18	
73-09814	23	66	25	40	22	210	240	28	52	3			366573,0	5945619,0	18	
73-09815	13	34	17	19	12	160	410	46	74	4			366366,0	5945625,0	18	
73-09816	18	58	21	32	17	280	350	44	62	3			366028,0	5945746,0	18	
73-09817	14	48	17	26	14	170	300	31	44	2			365882,0	5946104,0	18	
73-09818	10	30	16	17	9	150	450	50	64	4			366004,0	5945626,0	18	
73-09819	31	60	28	40	28	460	640	67	80	5			366104,0	5945422,0	18	
73-09820	17	59	22	32	20	190	570	63	96	6			365692,0	5945304,0	18	
73-09821	18	40	14	23	14	150	310	37	48	4			369226,0	5943889,0	18	
73-09822	32	45	26	32	25	460	570	46	62	4			369501,0	5944026,0	18	
73-09823	27	44	24	35	24	410	360	30	56	4			369937,0	5943900,0	18	
73-09824	28	41	18	30	17	240	360	35	58	4			369447,0	5944102,0	18	
73-09825	30	36	22	31	21	360	370	33	54	4			369734,0	5944183,0	18	
73-09826	27	46	21	37	22	340	410	39	54	4			369666,0	5944315,0	18	
73-09827	32	45	20	39	34	320	430	49	54	5			369725,0	5944635,0	18	
73-09828	26	72	28	43	22	250	520	64	90	7			370022,0	5945623,0	18	
73-09829	20	76	20	41	20	270	480	63	86	5			369766,0	5945062,0	18	
73-09830	19	70	20	41	19	210	570	76	86	5			369521,0	5944769,0	18	
73-09831	20	60	24	36	15	200	420	52	58	6			369307,0	5944515,0	18	
73-09832	25	79	47	21	280	520	62	80	6				369133,0	5944610,0	18	
73-09833	25	58	14	35	18	336	730	80	80	6			368903,0	5944767,0	18	
73-09834	21	52	20	33	15	140	390	49	58	6			368666,0	5944665,0	18	
73-09835	18	46	18	30	18	200	290	37	54	6			368759,0	5944874,0	18	
73-09836	19	34	19	30	16	270	270	27	40	4			368897,0	5945036,0	18	
73-09837	18	40	21	27	16	240	330	34	46	5			369340,0	5945158,0	18	
73-09838	16	42	15	27	13	190	300	37	48	5			368651,0	5945056,0	18	
73-09839	16	6	6	8	5	14	70	11	120				368918,0	5941561,0	18	
73-09840	11	10	7	8	5	22	110	25	50	1			367015,0	5941635,0	18	
73-09841	76	24	14	20	11	204	280	35	156	5			368461,0	5941939,0	18	
73-09842	6	16	10	10	6	38	110	26	92	2			368582,0	5941942,0	18	
73-09843	7	18	10	15	6	50	130	18	70	2			3685621,0	5941473,0	18	
73-09844	15	25	12	19	8	130	220	30	106	3			368094,0	5941105,0	18	
73-09845	9	22	12	13	5	80	170	23	62							



NUMERO BADGEO PERMANENT	ELEMENTS											COORDONNEES		
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	ZONE UTM	
73-09858	17	72	22	34	16	110	450	66	76	5	362622,0	5946087,0	18	
73-09859	17	78	20	34	16	100	450	62	76	4	362621,0	5946238,0	18	
73-09860	28	98	22	36	16	140	510	70	88	5	362467,0	5946293,0	18	
73-09861	15	28	8	12	20	50	240	26	44	3	362277,0	5945504,0	18	
73-09862	41	94	30	46	6	210			104	7	362155,0	5945311,0	18	
73-09863	23	70	26	46	22	130	530	55	70	6	361923,0	5945117,0	18	
73-09864	26	70	40	30	44	320	790	45	68	6	361657,0	5944979,0	18	
73-09865	6	20	8	10	26	70	140	16	20	2	367235,0	5941446,0	18	
73-09866	20	36	14	20	10	130	180	21	34	3	367388,0	5941362,0	18	
73-09867	18	30	16	18	12	130	250	30	38	4	361836,0	5943102,0	18	
73-09868	20	30	14	20	14	140	240	29	40	4	362285,0	5943149,0	18	
73-09869	15	24	12	16	14	100	190	23	32	3	362562,0	5943321,0	18	
73-09870	31	34	9	22	13	224	430	47	52	5	362815,0	5943193,0	18	
73-09871	14	46	16	24	16	110	240	31	46	4	363361,0	5943277,0	18	
73-09872	21	46	18	26	20	130	280	33	60	4	362579,0	5943693,0	18	
73-09873	50	70	32	44	32	320	550	54	70	5	362639,0	5943857,0	18	
73-09874	24	66	26	36	26	180	300	37	60	4	362674,0	5943997,0	18	
73-09875	19	62	22	30	20	180	320	38	64	4	362543,0	5944157,0	18	
73-09876	25	94	28	48	22	120	440	94	106	7	362310,0	5944295,0	18	
73-09877	18	72	22	38	16	100	370	67	86	5	362436,0	5944447,0	18	
73-09878	17	60	22	30	18	120	380	56	66	4	362660,0	5944360,0	18	
73-09879	15	42	20	22	12	80	200	41	76	5	375491,0	5946216,0	18	
73-09880	13	40	14	18	12	70	210	39	62	6	375088,0	5946146,0	18	
73-09881	12	42	14	18	10	90	190	32	58	5	374660,0	5946092,0	18	
73-09882	8	30	12	14	12	110	170	22	42	3	374377,0	5946306,0	18	
73-09883	24	48	20	30	20	150	170	24	50	5	375697,0	5944356,0	18	
73-09884	18	46	16	22	18	170	260	34	48	5	375798,0	5944390,0	18	
73-09885	21	46	18	26	18	210	320	42	54	5	376000,0	5944462,0	18	
73-09886	23	44	20	28	18	180	390	47	48	4	376009,0	5944748,0	18	
73-09887	23	50	20	30	20	180	360	45	60	5	375880,0	5944936,0	18	
73-09888	21	40	16	24	14	150	290	38	46	4	375672,0	5945144,0	18	
73-09889	19	54	18	28	20	200	370	51	56	5	376022,0	5944984,0	18	
73-09890	24	70	22	38	22	160	450	62	72	6	375925,0	5945247,0	18	
73-09891	16	36	16	22	14	170	240	29	42	4	376008,0	5945441,0	18	
73-09892	18	46	18	26	16	140	360	48	54	5	376265,0	5945548,0	18	
73-09893	26	58	20	34	20	200	430	54	62	6	376432,0	5944843,0	18	
73-09894	26	60	22	34	20	190	500	59	56	5	376477,0	5944446,0	18	
73-09895	32	64	22	36	22	240	460	54	62	6	377213,0	5944732,0	18	
73-09896	13	20	10	14	10	110	220	26	28	4	378098,0	5944806,0	18	
73-09897	19	50	16	28	14	100	320	52	52	4	378237,0	5945020,0	18	
73-09899	8	18	8	10	6	110	150	17	22	3	378076,0	5945429,0	18	
73-09900	23	40	18	26	20	230	370	45	50	4	377912,0	5945507,0	18	
73-09901	19	44	16	26	16	130	280	44	60	5	377688,0	5945670,0	18	
73-09902	21	40	16	24	20	210	400	47	48	4	378282,0	5946200,0	18	
73-09903	20	64	18	30	20	150	280	39	50	4	378313,0	5945898,0	18	
73-09904	22	52	22	30	20	190	370	50	52	5	377612,0	5945244,0	18	
73-09905	11	20	12	12	10	110	220	23	22	3	377580,0	5944748,0	18	
73-09906	5	14	6	8	4	50	90	12	16	3	377800,0	5942450,0	18	
73-09907	6	20	8	12	6	50	120	18	24	3	377884,0	5942278,0	18	
73-09908	7	22	6	12	8	60	150	24	32	3	377800,0	5942000,0	18	
73-09909	6	20	2	12	8	70	90	13	26	3	378134,0	5942195,0	18	
73-09910	2	8	3	4	3	32	90	10	26	2	378217,0	5941978,0	18	
73-09911	9	30	14	16	10	150	150	22	42	4	378651,0	5941455,0	18	
73-09912	12	42	16	22	14	120	200	25	44	3	378883,0	5941507,0	18	
73-09913	8	18	7	9	5	32	110	27	112	2	375382,0	5941631,0	18	
73-09914	8	24	11	7	6	44			48	1	379797,0	5941851,0	18	
73-09915	16	16	7	9	5	94	240	8	76	1	380148,0	5941098,0	18	
73-09916	19	78	19	37	20	266	540	62	162	14	379719,0	5940948,0	18	
73-09917	12	54	20	26	20	300	380	45	70	7	379222,0	5940945,0	18	
73-09918	9	36	14	20	12	150	250	31	44	4	379197,0	5940925,0	18	
73-09919	13	54	16	28	16	240	340	49	58	6	378997,0	5941033,0	18	
73-09920	18	44	12	25	10	124	290	49	100	8	379268,0	5940628,0	18	
73-09921	11	48	13	24	11	184	370	50	80	6	379013,0	5940656,0	18	
73-09923	10	26	12	16	8	70	180	25	34	5	378754,0	5941267,0	18	
73-09924	11	40	14	22	12	80	240	36	48	6	378050,0	5942235,0	18	
73-09925	8	22	8	12	6	60	140	20	30	4	378273,0	5942107,0	18	
73-09926	9	24	10	14	10	70	180	27	30	3	378393,0	5942010,0	18	
73-09927	8	24	10	12	10	80	180	27	32	3	379127,0	5942468,0	18	
73-09928	9	32	10	14	10	100	180	26	38	4	379511,0	5942673,0	18	
73-09929	8	22	8	12	6	90	140	19	44	4	380003,0	5942662,0	18	
73-09930	10	24	10	14	8	100	160	22	42	4	380653,0	5942859,0	18	
73-09931	8	22	10	14	8	70	170	25	32	3	380926,0	5942981,0	18	
73-09932	18	48	12	31	14	275	390	57	78	7	380838,0	5943153,0	18	
73-09933	10	30	12	18	12	90	200	32	48	4	381031,0	5942894,0	18	
73-09934	13	36	14	20	10	90	240	37	54	5	380926,0	5942981,0	18	
73-09935	14	32	14	18	12	130	240	36	50	4	381471,0	5943175,0	18	
73-09936	12	56	18	26	18	160	400	47	52	6	381270,0	5943167,0	18	
73-09937	22	72	28	38	18	120	470	72	86	9	381336,0	5943568,0	18	
73-09938	13	32	14	20	10	160	240	36	50	5	381926,0	5943365,0	18	
73-09939	39	50	14	22	14	160	210	29	58	6	382319,0	5943500,0	18	
73-09940	14	36	14	24	10	120	200	31	50	6	381784,0	5942558,0	18	
73-09941	13	30	16	20	12	130	280	34	34	3	382338,0	5941923,0	18	
73-09942	17	54	22	32	18	110	370	62	68	5	382892,0	5942036,0	18	
73-09943	7	28	10	14	10	70	150	26	70	5	382579,0	5941132,0	18	
73-09944	18	40	16	26	14	130	270	43	78	7	382888,0	5940987,0	18	
73-09945	7	38	12	18	10	80	240	44	66	6	382323,0	5940733,0	18	
73-09946	12	26	12	18	12	140	230	33	42	4	382368,0	5941094,0	18	
73-09948	14	46	16	26	14	140	260	39	70	6	380600,0	5942400,0	18	
73-09949	19	64	22	36	20	140	470	71	98	8	380750,0	5942500,0	18	
73-09950	26	60	22	36	18	220	340	53	106	10	380550,0	5942300,0	18	
73-09951	11	32	14	18	10	110	150	23	40	4	358782,0	5945906,0	18	
73-09952	11	28	16	26	12	130	190	30	42	4	358971,0	5946012,0	18	
73-09953	13	22	14	20	12	130	190	28	36	4	359135,0	5946108,0	18	
73-09954	8	16	10	16	8	70	110	21	26	3	359529,0	5945819,0	18	
73-09955	9	22	14	18	10	190	100	20	32	6	359558,0	5946588,0	18	
73-09956	9	12	10	12	8	80	120	17	22	3	359732,0	5946543,0	18	
73-09957	7	20	8	12	6	50	100	15	22	3	359832,0	5946665,0	18	
73-09958	13	22	12	14	12	160	150	22	34	4	359795,0	5946767,0	18	
73-09959	16	22	12	22	10	140	270	37	34	4	359920,0	5946758,0	18	

NUMERO BADGEQ	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NGRD	ZONE UTM
	PERMANENT	CU PPM	ZN PPM	PB PPM	NI PPM	CO PPM	MN PPM	V DPM	CR PPM	BA PPM	LI PPM			
73-09963	9	20	10	16	8	100	110	19	28	3	360029,0	5946212,0	18	
73-09964	8	6	16	24	10	100	190	36	52	4	360212,0	5946105,0	18	
73-09965	6	16	8	14	6	80	130	18	24	2	368516,0	5940900,0	18	
73-09966	9	22	16	20	14	330	260	28	38	3	361488,0	5942913,0	18	
73-09967	18	20	14	22	12	160	260	35	38	3	361642,0	5943188,0	18	
73-09968	10	22	7	12	8	132	270	28	44	3	361571,0	5943654,0	18	
73-09969	10	16	10	16	8	60	180	26	26	3	368910,0	5941076,0	18	
73-09970	4	12	8	10	4	40	90	12	16	2	368892,0	5941583,0	18	
73-09971	15	30	16	30	14	250	270	45	44	4	368565,0	5941598,0	18	
73-09972	20	32	18	32	16	180	310	47	48	4	368471,0	5941674,0	18	
73-09973	14	32	16	28	14	130	310	48	42	4	368493,0	5941805,0	18	
73-09974	17	28	18	30	14	130	380	57	54	4	368719,0	5941767,0	18	
73-09975	13	20	12	22	10	110	250	39	32	3	368785,0	5941886,0	18	
73-09976	16	34	20	32	22	385	410	56	76	5	372900,0	5945492,0	18	
73-09977	14	34	18	30	14	160	280	51	70	6	374237,0	5945992,0	18	
73-09978	6	14	8	14	8	80	150	30	26	2	373839,0	5946258,0	18	
73-09979	21	60	24	39	17	140	420	84	112	5	373865,0	5945912,0	18	
73-09980	7	20	10	16	6	60	150	27	36	2	373635,0	5945995,0	18	
73-09981	20	36	28	32	16	180	820	56	102	9	373592,0	5945825,0	18	
73-09982	24	54	22	34	18	220	490	61	98	9	373319,0	5945683,0	18	
73-09983	17	68	14	30	26	550	440	52	76	6	372581,0	5945251,0	18	
73-09984	16	60	20	38	18	260	430	63	72	6	372358,0	5944731,0	18	
73-09985	20	62	22	40	18	190	460	67	54	4	372039,0	5944525,0	18	
73-09986	17	62	22	38	16	170	440	64	62	5	371722,0	5944092,0	18	
73-09987	13	48	14	22	12	110	280	38	32	3	371378,0	5943891,0	18	
73-09988	27	48	18	34	18	260	430	51	50	5	371370,0	5944051,0	18	
73-09989	23	44	18	30	16	220	370	49	48	4	371590,0	5943963,0	18	
73-09990	19	52	20	34	16	180	380	49	52	5	372037,0	5944007,0	18	
73-09991	19	50	16	30	14	150	290	43	46	5	371965,0	5943772,0	18	
73-09992	17	48	16	32	14	150	270	40	50	5	372113,0	5943344,0	18	
73-09993	11	36	14	24	12	160	220	34	42	5	371889,0	5943106,0	18	
73-09994	19	40	16	26	14	210	290	37	40	4	378289,0	5943277,0	18	
73-09995	29	60	26	42	22	270	530	61	72	5	381940,0	5944955,0	18	
73-09997	17	57	18	36	18	160	360	56	56	5	382337,0	5944871,0	18	
73-09998	26	88	26	50	22	200	430	67	116	9	382173,0	5944973,0	18	
73-09999	22	76	24	44	20	180	440	71	82	6	382189,0	5945094,0	18	
73-10000	26	50	14	32	19	370			82	6	381847,0	5944666,0	18	
73-10001	17	52	11	28	15	216	510	58	74	7	382062,0	5944556,0	18	
73-10002	20	68	14	37	17	246	600	70	92	8	381940,0	5944459,0	18	
73-10003	13	50	10	27	12	186	490	60	88	7	381531,0	5944701,0	18	
73-10004	20	60	12	35	16	254			132	7	381263,0	5944548,0	18	
73-10005	20	60	13	35	15	220	620	75	84	6	381175,0	5944319,0	18	
73-10006	52	84	17	51	19	306	710	90	144	11	381015,0	5944376,0	18	
73-10007	25	72	14	46	17	244	600	80	130	8	380520,0	5944172,0	18	
73-10008	36	74	13	39	17	270				9	380120,0	5943936,0	18	
73-10009	8	20	5	11	7	64	220	28	44	4	379988,0	5943777,0	18	
73-10011	3	12	4	6	5	38	110	12	24	2	374427,0	5943523,0	18	
73-10012	3	12	4	6	5	58	110	13	30	2	379050,0	5943466,0	18	
73-10013	4	14	4	6	6	62	130	17	60	3	378544,0	5943203,0	18	
73-10014	10	24	7	15	9	150	380	40	50	4	378371,0	5942995,0	18	
73-10015	4	14	4	7	6	76	170	20	34	2	378299,0	5942875,0	18	
73-10016	11	28	7	16	9	132	360	38	50	3	379663,0	5942752,0	18	
73-10017	15	52	12	29	12	170	580	70	76	5	379691,0	5942998,0	18	
73-10018	13	50	11	25	14	314	430	50	160	7	380400,0	5941750,0	18	
73-10019	23	46	20	30	18	300					392389,0	5945200,0	18	
73-10020	24	52	24	37	20	430	380	55	288	10	391955,0	5944995,0	18	
73-10021	39	64	24	40	24	500	380	57	384	14	391546,0	5944850,0	18	
73-10022	30	48	24	35	20	260	300	49	314	11	391103,0	5944770,0	18	
73-10023	56	84	78	16	10	1260	170	25	216	1	389798,0	5944602,0	18	
73-10024	57	40	20	74	21	204	240	48	100	5	389712,0	5944738,0	18	
73-10025	84	216	20	90	48	230					389523,0	5944866,0	18	
73-10026	11	22	16	19	12	40	100	16			403339,0	5945874,0	18	
73-10027	31	14	9	17	10	74	130	29	620	2	403198,0	5946422,0	18	
73-10028	27	13	11	12	8	80	90	17			403669,0	5946268,0	18	
73-10029	5	16	6	10	9	40	70	14	40	3	403758,0	5946147,0	18	
73-10030	8	16	8	10	6	22	50	7	200		404550,0	5946035,0	18	
73-10031	8	30	12	21	15	30					404601,0	5945497,0	18	
73-10032	5	13	8	7	3	20	70	16	26	1	404388,0	5945148,0	18	
73-10033	8	29	13	17	8	60	150	34	72	3	404822,0	5945430,0	18	
73-10034	8	39	18	18	16	190	190	30	100	4	405209,0	5945502,0	18	
73-10035	23	24	8	12	6	44	140	29	82	5	405340,0	5945607,0	18	
73-10036	19	36	8	17	8	122	200	34	150	7	406374,0	5945596,0	18	
73-10037	12	46	11	21	11	120	250	50	110	7	406442,0	5945377,0	18	
73-10038	22	40	13	23	10	88	350	60	110	7	406019,0	5945154,0	18	
73-10039	10	21	12	19	8	60	150	29	36	2	406126,0	5944787,0	18	
73-10040	10	19	12	18	10	60	110	24	62	1	406218,0	5944947,0	18	
73-10041	17	34	11	39	11	88	270	55	120	7	406497,0	5945241,0	18	
73-10042	3	13	10	7	5	50	60	9	20	1	408761,0	5945348,0	18	
73-10043	6	34	15	12	11	440	160	24	48	4	409259,0	5945464,0	18	
73-10044	10	29	9	15	7	110	160	24	36	3	409665,0	5945436,0	18	
73-10046	11	23	8	18	9	90	150	24	30	2	409990,0	5945237,0	18	
73-10047	11	36	10	21	14	140	200	32	50	4	410118,0	5945390,0	18	
73-10048	10	29	10	16	10	140	170	28	40	3	409887,0	5944672,0	18	
73-10049	13	42	15	26	14	170	230	38	60	5	409649,0	5944648,0	18	
73-10050	34	56	19	29	12	280	130	28	56	4	409477,0	5944473,0	18	
73-10051	6	10	8	10	8	60	130	18	22	1	359484,0	5918722,0	18	
73-10052	8	22	14	14	8	60	120	28	42	2	359578,0	5918971,0	18	
73-10053	4	10	7	10	5	30	60	30	24	1	359752,0	5918818,0	18	
73-10054	4	15	8	12	6	40	100	19	22	1	360340,0	5919521,0	18	
73-10055	9	26	13	18	12	100	280	43	44	3	360538,0	5919659,0	18	
73-10056	5	18	14	12	10	100	150	19	28	2	361153,0	5919819,0	18	
73-10057	5	20	16	7	6	120	306	21	60	2	361230,0	5919914,0	18	
73-10058	19	50	62	24	28	900	410	37	84	3	361540,0	5919823,0	18	
73-10059	10	36	32	6	5	80	70	7	100		361914,0	5920299,0	18	
73-10060	11	24	6	13	6	156	130	15	186		361713,0	5920297,0	18	
73-10061	12	32	6	20	6	60	150	20	44	1	360879,0	5920271,0	18	
73-10062	5	26	12	8	8	80	50	13	24	1	360670,0	5920038,0	18	
73-10063	6	24	10	10	6	60	110	19	28	2	360225,0	5919814,0	18	
73-10064	11	122	19	12	30	680	280	14	94	1				

NUMERO BAGUET PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU *	* ZN *	* PB *	* NI *	* CO *	* MN *	* V *	* CR *	* BA *	* LI *				
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH				
73-10068	17	22	8	26	9	60	130	42	36	4	341255,0	5921716,0	18	
73-10069	11	34	16	24	18	160	280	44	50	3	367792,0	5927751,0	18	
73-10070	5	32	18	22	14	120	240	37	58	4	367408,0	5927574,0	18	
73-10071	9	16	10	6	7	104	110	7	84		363738,0	5926665,0	18	
73-10072	19	26	24	24	12	70	150	24	76	3	364168,0	5926211,0	18	
73-10073	7	30	14	22	8	70	220	47	76	3	364000,0	5927012,0	18	
73-10074	13	62	24	30	20	210	450	54	100	5	364651,0	5927192,0	18	
73-10075	8	30	15	20	10	70	180	44	66	3	364714,0	5926157,0	18	
73-10076	11	26	14	18	10	60	180	41	76	3	366226,0	5926193,0	18	
73-10077	5	30	10	13	7	80	140	35	50	2	366068,0	5926035,0	18	
73-10078	8	24	11	7	6	52			120		366040,0	5926206,0	18	
73-10079	9	32	14	8	8	226			116	1	366629,0	5926588,0	18	
73-10080	23	52	10	40	20	150	360	65	124	6	366661,0	5926966,0	18	
73-10081	18	22	12	22	12	120	180	41	120	4	366884,0	5927503,0	18	
73-10082	8	30	10	16	10	110	220	34	56	3	367439,0	5927700,0	18	
73-10083	10	44	18	22	20	240	300	43	74	5	367999,0	5927804,0	18	
73-10084	9	24	8	20	12	60	230	39	62	3	368083,0	5927637,0	18	
73-10085	14	48	18	28	14	170	360	54	84	5	367861,0	5928027,0	18	
73-10086	15	54	20	26	18	200	450	53	90	5	368218,0	5928007,0	18	
73-10087	19	46	14	22	16	160	330	44	104	6	368592,0	5928184,0	18	
73-10088	5	10	4	8	4	10	80	14	22	2	369053,0	5927967,0	18	
73-10089	14	36	10	26	12	90	140	50	30	5	341672,0	5921760,0	18	
73-10090	20	34	12	32	10	70	230	135	42	7	342079,0	5921773,0	18	
73-10091	28	32	22	20	10	100	150	43	48	4	342611,0	5921780,0	18	
73-10092	416	77	8	54	13	20					342809,0	5921616,0	18	
73-10093	10	48	16	14	12	180	160	27	62	3	343256,0	5921900,0	18	
73-10095	24	52	13	16	15	416	360	34	84	3	343759,0	5921997,0	18	
73-10096	16	22	11	11	9	568	260	27	52	2	344235,0	5921929,0	18	
73-10097	19	10	8	6	6	344	60	8	102	6	344585,0	5921538,0	18	
73-10098	16	110	34	20	20	1150	260	40	470	5	344540,0	5921829,0	18	
73-10099	23	26	8	10	6	450			40		344709,0	5921731,0	18	
73-10100	44	64	10	11	9	1440	260	25	148	1	344943,0	5921933,0	18	
73-10101	10	32	27	34	9	244			82	2	360802,0	5922024,0	18	
73-10102	35	12	7	14	6	50	100	18	116		360649,0	5922463,0	18	
73-10103	4	16	9	6	5	44	100	15	36	1	360715,0	5923150,0	18	
73-10104	14	46	16	26	14	130	300	48	82	7	361182,0	5923132,0	18	
73-10105	13	38	12	24	12	130	310	53	44	3	361466,0	5922721,0	18	
73-10106	4	16	4	6	5	30	70	13	44	2	361217,0	5922554,0	18	
73-10107	5	12	7	7	5	28	80	22	92	1	361571,0	5922358,0	18	
73-10108	8	12	6	6	4	24	70	14	42	1	361868,0	5922117,0	18	
73-10109	6	14	3	6	7	36	80	13	36	1	362396,0	5922179,0	18	
73-10110	4	12	6	8	6	30	60	13	20	1	362967,0	5922119,0	18	
73-10111	14	24	8	15	9	92	220	31	90	5	363453,0	5922960,0	18	
73-10112	12	22	8	14	7	42	140	26	112	3	364301,0	5922665,0	18	
73-10113	8	26	10	14	7	62	170	32	86	4	364810,0	5922981,0	18	
73-10114	3	14	6	8	4	20	60	11	20	1	363837,0	5923099,0	18	
73-10115	3	74	6	9	5	20	70	10	22	1	363837,0	5923446,0	18	
73-10116	21	58	18	32	16	170	290	52	90	6	363955,0	5923599,0	18	
73-10117	6	18	8	14	6	70	170	32	56	3	363678,0	5923559,0	18	
73-10118	4	12	8	10	6	50	90	19	30	1	363387,0	5923558,0	18	
73-10119	5	22	8	12	6	50	100	21	42	2	363271,0	5923816,0	18	
73-10120	25	14	12	10	6	56	210	18	160	1	361955,0	5923486,0	18	
73-10121	10	10	7	7	6	30	110	25	68	1	361533,0	5923433,0	18	
73-10122	4	24	10	8	8	30	50	7	8	1	360450,0	5923239,0	18	
73-10123	8	42	14	14	9	120	350	32	54	4	374063,0	5919972,0	18	
73-10124	7	20	8	10	7	56	160	29	52	3	374426,0	5918775,0	18	
73-10125	15	32	14	24	16	120	300	47	48	4	374553,0	5918910,0	18	
73-10126	8	30	12	20	12	120	230	39	42	3	374415,0	5919092,0	18	
73-10127	6	24	12	16	10	70	180	33	40	2	375183,0	5919410,0	18	
73-10128	6	22	8	14	8	70	160	29	40	3	375180,0	5919108,0	18	
73-10129	5	14	8	10	8	60	110	15	20	2	376086,0	5919153,0	18	
73-10130	6	38	10	14	10	100	160	26	38	3	376790,0	5920810,0	18	
73-10131	10	34	12	18	10	80			54	4	377430,0	5919217,0	18	
73-10132	9	36	12	14	10	120	180	26	38	2	379656,0	5921434,0	18	
73-10133	3	12	4	8	6	40	50	10	10	1	376160,0	5918216,0	18	
73-10134	5	18	7	10	6	50	110	21	24	2	375888,0	5918184,0	18	
73-10135	15	40	13	24	12	116	300	42	80	10	375890,0	5917490,0	18	
73-10136	24	48	20	34	18	150	290	48	76	8	375887,0	5917479,0	18	
73-10137	7	32	9	15	8	104	250	29	60	5	377981,0	5921047,0	18	
73-10138	5	14	8	10	6	50	80	13	18	2	378947,0	5920698,0	13	
73-10139	10	22	10	20	10	100	190	31	42	4	380212,0	5921291,0	18	
73-10140	14	42	11	18	10	124	300	27	84	6	379918,0	5921526,0	13	
73-10141	14	52	20	24	14	180	290	39	66	5	380075,0	5921565,0	18	
73-10142	16	56	22	26	12	210	290	38	70	4	380279,0	5921774,0	18	
73-10144	25	66	9	21	10	276			86	7	380381,0	5921898,0	18	
73-10145	3	8	6	6	6	40	40	8	12	1	381344,0	5921665,0	18	
73-10146	23	24	10	18	8	60	230	23	100	3	381931,0	5922755,0	18	
73-10147	5	18	9	10	8	70	70	9	18	2	381762,0	5922556,0	18	
73-10148	6	24	12	6	4	90	70	10	16	2	381440,0	5922529,0	18	
73-10149	12	32	14	16	12	120	220	35	44	4	381112,0	5922443,0	18	
73-10150	14	50	34	21	16	170			60	4	382533,0	5923085,0	18	
73-10151	30	38	27	17	12	168	270	33	70	4	349071,0	5916766,0	18	
73-10152	47	32	11	33	14	102	250	39	116	8	349614,0	5917089,0	18	
73-10153	22	54	20	25	19	376	440	43	80	6	349884,0	5917356,0	18	
73-10154	15	62	4	13	9	140	140	19	34	3	350132,0	5917452,0	18	
73-10155	5	18	9	9	7	80	230	19	56	3	350908,0	5917660,0	18	
73-10156	27	26	22	10	12	296	170	19	96	2	351359,0	5919455,0	18	
73-10157	32	38	13	12	9	82	160	19	66	2	351637,0	5919538,0	18	
73-10158	17	33	20	23	16	360	260	41	46	4	351848,0	5919929,0	18	
73-10159	19	20	21	11	7	72	100	12	60	1	351482,0	5919945,0	18	
73-10160	5	20	8	16	13	90	110	15	18	3	351095,0	5919921,0	18	
73-10161	11	40	32	18	7	66	180	41	64	2	351466,0	5920538,0	18	
73-10162	12	42	24	15	14	468	200	32	86	4	351774,0	5920332,0	18	
73-10163	12	38	19	14	12	290	150	31	154	4	352060,0	5920629,0	18	
73-10164	5	11	6	7	5	50	60	12	24	1	352293,0	5921052,0	18	
73-10165	7	28	18	5	6	184	60	6	84		350481,0	5919796,0	18	
73-10166	23	16	9	11	7	40	80	14	142		349958,0	5919749,0	13	
73-10167	20	30	12	25	15	130	150	29	48	5	349715,0	5919647,0	18	
73-10168	6	26	13	4	6	34			80		349681,0	5919402,0	18	
73-														

NUMERO BADGEO PERMANENT	ELEMENTS											COORDONNEES		
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V OPH	* CR PPH	* BA PPH	* LI PPH	UTM EST	UTM NORD	ZONE	
73-10172	7	22	10	16	7	50	180	39	108	4	353546,0	5916900,0	18	
73-10173	13	12	7	10	7	16	100	15	130	1	353836,0	5917101,0	18	
73-10174	3	11	6	7	2	30	40	8	18	1	352767,0	5916807,0	18	
73-10175	6	14	9	8	5	28	100	21	76	1	352430,0	5916797,0	18	
73-10176	10	44	16	19	12	234	250	36	62	6	365923,0	5925169,0	18	
73-10177	37	66	22	45	16	240	390	60	132	13	366450,0	5925181,0	18	
73-10178	13	44	20	25	13	200	260	41	68	4	366794,0	5924999,0	18	
73-10179	5	32	8	15	8	60	140	23	42	2	366074,0	5924253,0	18	
73-10180	6	30	11	14	6	80	230	30	44	4	366394,0	5924459,0	18	
73-10181	30	28	11	21	9	96	440	39	74	8	366466,0	5924292,0	18	
73-10182	3	34	6	10	5	50	90	17	26	1	365784,0	5924032,0	18	
73-10183	5	28	14	16	7	90	140	20	40	2	366181,0	5924010,0	18	
73-10184	5	28	17	13	9	66	260	24	34	3	366145,0	5923665,0	18	
73-10188	9	17	9	15	6	60	100	30	26	3	339524,0	5921483,0	18	
73-10189	10	22	10	22	11	100	120	47	30	3	339200,0	5921303,0	18	
73-10190	13	32	9	29	14	100	150	39	46	3	338845,0	5921103,0	18	
73-10191	13	30	11	60	11	100	190	125	40	8	338426,0	5920756,0	18	
73-10193	15	31	12	40	10	100	170	67	62	6	337838,0	5920667,0	18	
73-10194	17	46	13	43	16	608	310	125	130	9	339014,0	5920016,0	18	
73-10195	20	30	10	38	12	412	240	100	90	9	339333,0	5920186,0	18	
73-10196	18	34	16	58	28	1540	400	135	112	10	339735,0	5920270,0	18	
73-10197	38	18	10	30	10	332	240	63	246	6	340083,0	5920350,0	18	
73-10198	5	14	6	19	6	60	40	17	26	3	340071,0	5920536,0	18	
73-10199	14	17	18	54	20	540	130	58	60	7	340423,0	5920264,0	16	
73-10200	16	32	8	60	40	320	120	52	34	5	340498,0	5920840,0	18	
73-10201	23	50	16	24	15	190	170	27	66	4	347065,0	5919369,0	18	
73-10202	38	150	40	37	46	9500	290	28	174	5	347228,0	5919522,0	18	
73-10203	29	12	7	10	6	36			64		348513,0	5920465,0	18	
73-10204	45	16	16	16	8	10	60	12	48	1	348598,0	5920398,0	18	
73-10205	34	50	14	31	14	576	310	36	52	6	347911,0	5919832,0	18	
73-10206	15	45	24	26	20	690	230	32	54	5	349108,0	5920626,0	18	
73-10207	19	18	14	14	7	40	60	10	48	1	349301,0	5920708,0	18	
73-10208	44	20	23	14	9	60	150	19	70	1	349052,0	5919924,0	18	
73-10209	42	52	29	39	22	776	410	64	74	5	348745,0	5919874,0	18	
73-10210	65	85	31	44	46	680	400	46	58	11	347800,0	5919462,0	18	
73-10211	52	50	20	65	25	210	240	42	102	8	347556,0	5919436,0	18	
73-10212	27	46	22	124	20	610	140	26	52	5	347615,0	5919229,0	18	
73-10213	16	30	10	30	14	340	110	16	40	4	347326,0	5919053,0	18	
73-10214	4	16	15	3	4	20	30	3	26	3	348957,0	5920753,0	18	
73-10215	8	35	16	19	10	90	190	29	48	3	348488,0	5921091,0	18	
73-10216	14	48	24	27	17	360	200	34	76	5	348598,0	5921044,0	18	
73-10217	12	51	18	24	15	220	260	37	68	5	348950,0	5921500,0	18	
73-10218	4	10	6	3	4	10	20	2	26		348890,0	5921474,0	18	
73-10219	3	10	4	4	5	10			34		349100,0	5921738,0	18	
73-10220	16	46	17	23	12	160	240	45	94	4	349286,0	5921479,0	18	
73-10221	9	26	9	23	16	60	70	11	26	2	349802,0	5921543,0	18	
73-10222	5	18	4	8	7	40	60	9	20	1	349041,0	5921807,0	18	
73-10223	8	20	10	10	6	50	90	14	24	2	349306,0	5922090,0	18	
73-10224	25	26	11	12	14	276			88	2	349570,0	5922273,0	18	
73-10225	10	16	16	7	5	66	90	17	42	1	349150,0	5923340,0	18	
73-10226	7	14	9	5	5	44	70	17	38	1	349746,0	5923597,0	18	
73-10227	14	16	7	6	6	74	40	7	84		349898,0	5924073,0	18	
73-10228	5	26	10	12	5	70	80	20	44	2	349493,0	5923927,0	18	
73-10229	3	18	9	5	2	70	30	5	10	1	373961,0	5913095,0	18	
73-10230	14	62	40	22	13	340	200	28	70	4	373621,0	5913215,0	18	
73-10231	9	36	12	17	7	85	160	26	36	3	373308,0	5913551,0	18	
73-10232	5	18	6	9	4	35	80	17	28	1	373591,0	5912043,0	18	
73-10233	20	42	18	49	52	100	180	36	58	5	373475,0	5912372,0	18	
73-10234	13	16	7	14	7	56	160	28	60	3	373252,0	5911846,0	18	
73-10235	6	26	10	11	5	75	130	22	32	3	372887,0	5912026,0	18	
73-10236	5	20	10	9	5	50	80	13	22	2	372354,0	5912063,0	18	
73-10237	12	20	10	19	9	66	270	35	66	9	378360,0	5908177,0	18	
73-10238	11	10	9	14	8	30	210	23	54	4	377904,0	5908308,0	18	
73-10239	2	12	4	4	2	20	30	4	8	2	376341,0	5909328,0	18	
73-10240	6	19	12	14	8	40	100	20	28	3	375970,0	5909046,0	18	
73-10242	12	27	12	16	5	35	230	29	50	2	374869,0	5909497,0	18	
73-10243	7	30	12	18	10	80	120	23	40	2	373272,0	5909722,0	18	
73-10244	11	32	16	20	7	130	200	33	44	4	373192,0	5910196,0	18	
73-10245	8	32	16	18	9	110	200	32	42	3	372979,0	5910108,0	18	
73-10246	5	28	8	16	10	45	130	22	30	2	372654,0	5910243,0	18	
73-10247	6	6	6	9	6	18	130	17	48	1	372036,0	5909873,0	18	
73-10248	4	22	7	9	6	20	70	10	12	1	375592,0	5911858,0	18	
73-10249	3	18	6	7	4	20	60	13	10	2	375764,0	5912399,0	18	
73-10250	8	8	6	10	6	28	120	18	50	2	379449,0	5918463,0	18	
73-10251	13	44	20	22	14	170	270	41	60	4	366965,0	5920062,0	18	
73-10252	8	41	20	21	15	170	280	33	56	4	366872,0	5920174,0	18	
73-10254	6	25	10	14	8	90	90	13	40	3	367004,0	5920312,0	18	
73-10255	10	45	20	23	12	120	270	48	68	4	366787,0	5920241,0	18	
73-10256	6	19	10	12	6	60	140	25	34	2	366628,0	5919671,0	18	
73-10257	8	33	15	19	10	130	260	45	62	4	365969,0	5919310,0	18	
73-10258	9	32	10	11	7	90	150	21	100	3	366307,0	5919370,0	18	
73-10259	14	24	10	14	6	80	240	33	30	3	366259,0	5919531,0	18	
73-10260	14	44	10	21	10	150	330	40	76	7	365266,0	5919276,0	18	
73-10261	7	29	15	13	8	130	180	31	40	3	364988,0	5919140,0	18	
73-10262	5	21	10	16	6	60	150	26	34	2	364891,0	5919353,0	18	
73-10263	8	20	10	9	4	40	140	27	42	2	365137,0	5919700,0	18	
73-10264	7	21	12	14	10	160	190	31	46	3	364871,0	5919057,0	18	
73-10265	16	40	17	17	8	80	200	26	62	4	364535,0	5918776,0	18	
73-10266	16	51	20	24	12	150			94	6	364307,0	5918619,0	18	
73-10267	10	37	18	20	12	90			88	5	364254,0	5918469,0	18	
73-10268	14	44	16	26	15	130	290	43	66	6	364262,0	5918986,0	18	
73-10269	12	42	18	20	8	130	250	37	60	5	364032,0	5919055,0	18	
73-10270	12	67	15	20	9	100	240	43	86	5	363873,0	5918827,0	18	
73-10271	16	66	42	25	20	946	750	43	98	8	363411,0	5919120,0	18	
73-10272	17	48	20	26	15	270	400	52	132	6	363322,0	5918906,0	18	
73-10273	8	30	15	14	7	80	150	23	48	6	363192,0	5918948,0	18	
73-10274	7	28	10	10	4	70	110	17	32	2	362990,0	5918876,0	18	
73-10275	13	30	9	19	12	116	200	24	68	7	362756,0	5918634,0	18	
73-10277	44	14	9	10	6	60	80	17	140	1	363206,0	5918250,0	18	
73-10278	8	32	10	8										

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		ZONE
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI		UTM EST	UTM NORD	UTM
PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM				
73-10281	17	31	20	32	20	130	340	47	70	4		361612,0	5918050,0	18
73-10282	12	12	10	8	5	30	100	11	14	3		362095,0	5918113,0	18
73-10283	4	17	6	10	4	50	110	25	38	2		361201,0	5918734,0	18
73-10284	14	20	9	10	6	70				1		361600,0	5918879,0	18
73-10285	12	24	10	8	6	52	50	6	102			361955,0	5919109,0	18
73-10286	3	20	6	8	4	40	100	11	16	2		358746,0	5917489,0	18
73-10287	6	10	6	7	5	20	60	17	30	1		358656,0	5917310,0	18
73-10288	4	16	6	6	3	30	60	8	22	1		358981,0	5917169,0	18
73-10289	13	16	8	14	7	26			96	2		358982,0	5916837,0	18
73-10291	13	22	7	11	7	26				1		358683,0	5916687,0	18
73-10292	13	34	15	22	14	110	290	38	46	4		359124,0	5917237,0	18
73-10293	10	24	10	11	7	52	160	21	46	4		360745,0	5915675,0	18
73-10294	6	19	10	4	3	40	100	18	54	2		360252,0	5915602,0	18
73-10295	1	7	3	2	2	30	30	4	6	1		359846,0	5915614,0	18
73-10297	3	26	10	12	6	110	190	16	26	3		359826,0	5916583,0	18
73-10298	5	23	19	12	10	210	130	13	34	3		359437,0	5916760,0	18
73-10299	4	16	15	9	11	520	100	9	22	2		359311,0	5917008,0	18
73-10300	13	40	20	30	16	110	340	41	28	6		359504,0	5917155,0	18
73-10301	6	30	10	10	12	80	90	11	20	2		365316,0	5917694,0	18
73-10302	4	16	4	8	6	30	70	7	12	1		365144,0	5917009,0	18
73-10303	4	16	4	8	4	40	80	14	24	2		363709,0	5917665,0	18
73-10304	11	24	15	9	8	102	80	11	80	1		364142,0	5917728,0	18
73-10305	11	28	7	12	9	60	290	27	82	4		363262,0	5917948,0	18
73-10307	13	52	26	16	18	210	230	28	44	4		362055,0	5917551,0	18
73-10308	13	30	12	16	10	50	100	14	24	2		362439,0	5917028,0	18
73-10309	20	40	8	34	34	40	70	9	28	2		363832,0	5916599,0	18
73-10310	5	12	7	4	5	16						362088,0	5916782,0	18
73-10311	7	10	5	5	5	18	80	10	28			362753,0	5916280,0	18
73-10312	5	16	6	8	6	60	80	10	38			408156,0	5938097,0	18
73-10313	8	28	10	12	8	80	90	15	50	2		408325,0	5936200,0	18
73-10314	7	32	18	12	9	188	250	25	32	5		359813,0	5917306,0	18
73-10315	20	44	16	28	16	1470	330	45	140	5		359399,0	5917815,0	18
73-10316	2	14	2	4	6	10	40	5	8	1		361123,0	5917300,0	18
73-10317	4	18	8	6	8	30	80	9	18	1		360957,0	5917011,0	18
73-10318	7	22	6	10	6	80	140	22	26	2		408589,0	5936274,0	18
73-10319	7	24	6	12	8	90	150	20	16	2		405369,0	5936561,0	18
73-10320	8	30	6	12	10	90	210	25	20	2		405406,0	5936807,0	18
73-10321	9	16	8	10	8	100	170	23	24	2		405243,0	5936442,0	18
73-10322	11	24	10	16	10	170	200	27	32	4		405098,0	5936548,0	18
73-10323	9	26	8	16	10	90	160	24	22	3		405144,0	5936663,0	18
73-10324	30	64	26	32	18	180	240	42	104	6		402185,0	5935759,0	18
73-10325	17	60	22	38	22	190	410	61	80	5		401497,0	5935067,0	18
73-10326	6	28	18	9	11	574	210	14	36	4		402396,0	5934578,0	18
73-10327	6	34	16	14	12	310	170	17	36	4		402706,0	5935037,0	18
73-10328	24	76	32	30	30	1260	400	38	82	9		403184,0	5935118,0	18
73-10329	9	44	28	16	8	122	190	19	50	3		403160,0	5934722,0	18
73-10330	17	34	16	24	16	240	180	24	54	5		403461,0	5935207,0	18
73-10331	8	22	10	14	8	170	210	24	54	5		403775,0	5934963,0	18
73-10332	7	18	8	14	8	40	140	19	34	3		405116,0	5935650,0	18
73-10333	6	20	10	12	10	150	340	38	36	3		405912,0	5935427,0	18
73-10334	11	30	12	20	12	160	210	26	66	5		406197,0	5935972,0	18
73-10335	10	26	8	14	8	90	160	24	44	4		406841,0	5936077,0	18
73-10336	17	66	18	26	22	425	280	35	98	6		411785,0	5941870,0	18
73-10337	25	62	23	32	28	290	350	43	126	6		412044,0	5942279,0	18
73-10338	53	62	42	24	24	636			96	11		412054,0	5942871,0	18
73-10340	3	16	6	8	4	60	100	15	24	2		408273,0	5935709,0	18
73-10341	6	30	8	15	9	390	140	22	42	3		408272,0	5935509,0	18
73-10342	3	22	6	8	6	55	80	13	20	1		408011,0	5935536,0	18
73-10343	9	30	8	16	10	140	170	28	48	3		407533,0	5935364,0	18
73-10344	6	24	7	12	6	210	140	20	34	2		407337,0	5935411,0	18
73-10345	13	26	8	16	12	90	120	27	78	4		406835,0	5935350,0	18
73-10346	20	46	24	22	28	530	400	36	78	6		407084,0	5935107,0	18
73-10347	22	30	9	7	7	160	130	17	52	2		406686,0	5934949,0	18
73-10348	2	18	14	5	5	88	60	6	64	1		406810,0	5935355,0	18
73-10349	6	38	8	14	10	90	110	22	30	3		407508,0	5934159,0	18
73-10350	7	34	14	22	18	300	220	49	30	4		407841,0	5934337,0	18
73-10351	12	38	14	14	10	140	110	22	44	2		408184,0	5934576,0	18
73-10352	4	18	4	8	6	90	80	12	26	2		408446,0	5934754,0	18
73-10353	15	36	18	16	16	220	410	31	54	2		408780,0	5935056,0	18
73-10354	9	32	16	20	16	170	210	32	44	3		409323,0	5935209,0	18
73-10355	24	64	14	26	13	222	360	45	102	9		409475,0	5935333,0	18
73-10356	2	30	6	6	8	60	80	12	16	1		409635,0	5935297,0	18
73-10357	7	22	10	10	10	210	130	19	30	2		410280,0	5935532,0	18
73-10358	8	20	9	12	10	90	200	27	30	2		409010,0	5940813,0	18
73-10359	18	54	20	30	18	160	350	56	64	4		408871,0	5940312,0	18
73-10360	26	58	22	38	16	195	400	63	94	7		408133,0	5940278,0	18
73-10361	10	36	12	18	12	140	200	30	36	2		408167,0	5940855,0	18
73-10362	13	56	16	26	16	170			68	4		407194,0	5940251,0	18
73-10363	11	40	14	20	10	160	240	34	68	4		407170,0	5940407,0	18
73-10364	10	40	10	22	18	130	260	37	52	3		407004,0	5940388,0	18
73-10365	11	46	22	24	20	140	250	35	64	4		406609,0	5940597,0	18
73-10366	16	76	24	22	12	100			58	4		406188,0	5940660,0	18
73-10367	15	38	14	24	18	200	360	43	48	4		407780,0	5941415,0	18
73-10368	13	38	12	22	14	180	320	39	76	4		407525,0	5940906,0	18
73-10369	11	40	14	28	18	100	370	52	50	3		407633,0	5939936,0	18
73-10370	13	42	18	24	14	120			70	4		406978,0	5939685,0	18
73-10371	18	44	21	22	11	328				9		407018,0	5939017,0	18
73-10372	12	48	16	26	14	120	350	47	56	3		404662,0	5939975,0	18
73-10373	11	42	14	22	14	110	300	43	38	3		405010,0	5940168,0	18
73-10374	14	50	20	30	16	150			70	4		404930,0	5940259,0	18
73-10375	12	34	14	20	14	120	260	36	44	3		404502,0	5939510,0	18
73-10376	7	38	8	12	10	226	110	18	38	3		398517,0	5933173,0	18
73-10377	10	34	12	16	12	190	220	29	40	3		399146,0	5933245,0	18
73-10378	6	32	8	10	8	160	120	17	30	2		399733,0	5933233,0	18
73-10379	16	22	8	12	8	70	130	23	32	4		399706,0	5933052,0	18
73-10380	69	32	9	24	9	92	260	36	98	6		399901,0	59329	

NUMERO BADGEQ	ELEMENTS											COORDONNEES			COORDONNEES	ZONE
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	UTM		
73-10387	20	58	18	32	20	220	390	52	60	7	407024,0	5938239,0	18			
73-10389	22	56	22	34	18	230	390	49	44	8	407417,0	5938462,0	18			
73-10390	7	28	12	12	10	80	140	20	22	3	407721,0	5939082,0	18			
73-10391	9	36	12	16	12	110	250	31	30	4	408060,0	5939410,0	18			
73-10392	5	20	6	10	6	90	140	20	20	3	407740,0	5938640,0	18			
73-10393	21	80	24	40	20	230	430	66	88	9	407835,0	5938549,0	18			
73-10394	23	90	24	36	24	270			88	10	408316,0	5938520,0	18			
73-10395	16	58	22	28	16	190	410	59	74	8	408477,0	5938524,0	18			
73-10396	10	46	12	20	12	200	290	38	68	7	408655,0	5938156,0	18			
73-10397	18	90	22	40	22	210	420	70	92	11	408760,0	5938697,0	18			
73-10398	14	52	22	28	16	130	300	49	80	7	409117,0	5938774,0	18			
73-10399	25	64	20	36	18	190	340	60	88	8	409201,0	5938718,0	18			
73-10400	6	18	10	12	6	70	110	15	20	2	409120,0	5939196,0	18			
73-10401	4	12	5	17	3	50	70	10	16	2	346103,0	5932432,0	18			
73-10402	12	20	7	17	7	64	380	100	66	8	346006,0	5932405,0	18			
73-10403	14	48	16	26	10	94	320	53	94	9	346485,0	5932446,0	18			
73-10404	7	32	19	13	11	230	160	21	32	3	347897,0	5932861,0	18			
73-10405	4	23	5	7	4	50	120	15	30	2	348007,0	5932847,0	18			
73-10406	5	32	6	12	7	100	130	17	34	4	347921,0	5933157,0	18			
73-10407	10	22	13	11	12	620	190	16	50	2	347714,0	5933289,0	18			
73-10408	20	50	25	20	9	128	230	41	66	7	345611,0	5932302,0	18			
73-10409	12	16	10	8	5	60	120	13	54	1	345458,0	5932734,0	18			
73-10410	9	48	18	17	19	920	750	33	88	7	344751,0	5932509,0	18			
73-10411	11	26	10	12	7	136	160	26	56	4	344238,0	5932837,0	18			
73-10412	5	62	12	13	8	150	190	29	50	4	344367,0	5932933,0	18			
73-10413	15	20	18	9	9	268	100	16	94	1	344113,0	5933529,0	18			
73-10414	5	31	17	14	13	460	410	28	58	5	345167,0	5932592,0	18			
73-10415	10	30	12	17	9	130	250	37	42	4	344049,0	5932067,0	18			
73-10416	14	44	17	20	14	514	310	41	108	7	344214,0	5932057,0	18			
73-10417	3	18	4	9	6	80	110	18	20	2	343144,0	5931939,0	18			
73-10418	13	50	24	19	11	200	190	29	54	6	342903,0	5932138,0	18			
73-10419	12	40	24	19	12	120	200	32	62	7	343342,0	5932502,0	18			
73-10420	25	10	8	15	6	62			66	1	344365,0	5931731,0	18			
73-10421	26	53	34	26	10	100	310	45	64	8	343918,0	5930934,0	18			
73-10422	28	54	12	24	21	248	230	35	86	9	343324,0	5930570,0	18			
73-10423	14	22	13	11	6	34			76	2	342786,0	5930425,0	18			
73-10424	17	28	17	18	9	64			84	4	342332,0	5930027,0	18			
73-10425	37	16	12	16	6	28	110	34	92	2	342486,0	5929608,0	18			
73-10426	22	48	20	26	52	2440	550	44	86	7	342736,0	5929830,0	18			
73-10427	13	20	16	11	4	34	90	21	40	2	342864,0	5930018,0	18			
73-10428	26	58	38	28	10	104			144	2	343220,0	5929370,0	18			
73-10429	29	34	18	30	8	116	160	19	70	2	343657,0	5930001,0	18			
73-10430	29	54	16	13	7	60	210	10	74	1	343650,0	5930200,0	18			
73-10431	33	22	16	11	6	40			172	2	337263,0	5921670,0	18			
73-10432	17	26	12	17	6	122	130	41	90	5	336681,0	5921685,0	18			
73-10433	77	28	16	17	9	400	160	46	270	3	336264,0	5921666,0	18			
73-10434	31	22	10	16	8	176	160	38	162	5	335848,0	5921693,0	18			
73-10435	24	32	16	20	8	180	180	57	112	6	335315,0	5921661,0	18			
73-10436	100	22	10	15	5	88	200	41	88	4	334864,0	5921980,0	18			
73-10438	14	28	17	17	7	120	150	33	48	4	334921,0	5921492,0	18			
73-10439	18	42	19	32	21	760	270	42	102	8	335685,0	5920453,0	18			
73-10440	12	12	8	11	5	212	110	10	46	3	335755,0	5920590,0	18			
73-10441	14	63	35	25	17	1100	250	33	56	4	336145,0	5920519,0	18			
73-10442	4	40	9	16	8	120	120	22	28	2	336074,0	5920148,0	18			
73-10443	6	20	5	20	10	80	100	21	22	2	336436,0	5920504,0	18			
73-10444	6	24	7	17	9	100	140	23	28	3	336636,0	5920450,0	18			
73-10445	7	19	5	25	14	80	120	27	30	2	337048,0	5920494,0	18			
73-10446	7	25	10	20	12	70	90	23	24	3	336762,0	5920765,0	18			
73-10447	14	39	9	41	45	70	130	30	44	5	337248,0	5921028,0	18			
73-10448	8	34	19	19	12	380	110	20	32	3	337788,0	5921230,0	18			
73-10449	15	24	12	14	5	140	100	25	48	3	338033,0	5921457,0	18			
73-10450	17	51	23	35	10	140	170	48	70	8	343531,0	5923437,0	18			
73-10451	2	14	4	7	3	20	60	8	12	1	356700,0	5914100,0	18			
73-10452	1	15	6	7	3	40	60	10	16	2	356240,0	5914306,0	18			
73-10453	12	24	15	15	6	60	160	33	64	5	355913,0	5914246,0	18			
73-10454	3	17	7	9	5	40	90	21	28	2	355610,0	5913835,0	18			
73-10455	3	17	9	6	3	40	50	15	28	1	355112,0	5913742,0	18			
73-10456	4	30	10	12	7	60	100	19	34	3	355839,0	5914348,0	18			
73-10457	2	48	3	5	4	30	40	7	12	1	355562,0	5914568,0	18			
73-10458	4	34	12	11	6	60	140	22	34	3	355659,0	5914381,0	18			
73-10459	4	16	9	9	6	30	40	7	24	1	355652,0	5914567,0	18			
73-10460	5	10	4	18	15	20	40	6	18	1	355209,0	5914770,0	18			
73-10461	6	13	10	9	5	35	40	6	36	1	354979,0	5915155,0	18			
73-10462	2	18	4	6	3	20	70	11	16	1	355097,0	5914405,0	18			
73-10463	5	14	8	14	7	30	70	12	36	2	354842,0	5914444,0	18			
73-10464											354740,0	5914672,0	18			
73-10465	4	14	9	8	3	15	120	22	32	3	354711,0	5914406,0	18			
73-10466	5	23	10	11	5	55	160	22	32	3	354326,0	5914493,0	18			
73-10467											354200,0	5914455,0	18			
73-10468	4	16	7	10	4	40					353670,0	5914244,0	18			
73-10469	5	18	12	3	3	56	80	13	58	1	353999,0	5914187,0	18			
73-10470	3	6	5	3	4	14	40	7	22	1	354017,0	5914628,0	18			
73-10471	8	19	8	14	9	30	70	16	24	1	353752,0	5914743,0	18			
73-10472	1	7	4	3	2	10	30	6	10	1	353681,0	5915266,0	18			
73-10473	2	13	3	5	3	30	70	13	18	2	353477,0	5914758,0	18			
73-10474	5	27	12	8	2	55	80	17	34	2	353096,0	5914934,0	18			
73-10475	6	23	16	9	5	70	90	17	34	2	352688,0	5915066,0	18			
73-10476	1	11	6	3	1	10	50	4	6	1	359668,0	5914256,0	18			
73-10477	4	23	9	8	5	60	130	18	18	2	360077,0	5914415,0	18			
73-10478	6	10	5	5	2	15	80	17	22	1	360217,0	5914383,0	18			
73-10479	47	30	11	13	6	70	360	27	60		360299,0	5914136,0	18			
73-10480	6	8	6	4	4	16			64		360228,0	5914117,0	18			
73-10481	3	7	4	4	3	15	60	10	12	1	360049,0	5913301,0	18			
73-10482	5	10	3	4	3	20	40	7	22	1	360166,0	5913385,0	18			
73-10483	1	6	2	2	1	10	30	3	6	2	361605,0	5914531,0	18			
73-10484	4	18	13	5	4	36	70	16	46	2	362153,0	5914542,0	18			
73-10485	3	12	11	4	4	22	50	8	32	1	362547,0	5914692,0	18			
73-10487	8	12	8	7	5	20	60	14	30	1	362391,0	5914047,0	18			
73-10488	6	10	6	5	4	10	50	16	56	1	362363,0	5913896,0	18			
73-10489	12	12	7	5	5	48					362293,0	5913898,0	18			
73-10490											363327,0	5913906,0	18			
73-1																

NUMERO BADGEQ	ELEMENTS											COORDONNEES		
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	ZONE
73-10492	9	18	14	9	5	46	80	16	110	2	362572,0	5913145,0	18	
73-10493	7	16	13	5	3	38	40	7	64		362898,0	5913441,0	18	
73-10494	6	13	6	6	4	30	80	14	24	1	362209,0	5913041,0	18	
73-10495	2	9	6	4	3	15	50	7	12	1	357039,0	5914007,0	18	
73-10496	6	21	10	11	8	20	20		48	1	356853,0	5914307,0	18	
73-10497	5	14	8	6	2	10	40	7	36	1	356735,0	5914775,0	18	
73-10498	5	8	4	8	7	20	40	4	18	1	357303,0	5914857,0	18	
73-10499	2	10	4	3	2	10	40	4	6	1	357190,0	5914341,0	18	
73-10500	4	18	5	24	21	10	50	6	8	1	357309,0	5913677,0	18	
73-10501	3	14	6	13	8	40	90	13	16	2	357261,0	5913176,0	18	
73-10502	8	18	10	8	4	28	110	15	60	2	357424,0	5913956,0	18	
73-10503	5	19	6	12	6	35	110	20	24	2	358189,0	5914034,0	18	
73-10504	1	20	7	12	7	56	110	22	54	3	358028,0	5914318,0	18	
73-10506	6	12	6	5	4	22	50	10	38	1	358377,0	5913870,0	18	
73-10507	3	14	5	2	3	42	20	2	34		358678,0	5913554,0	18	
73-10508	5	6	3	4	3	16	50	3	38		359068,0	5913146,0	18	
73-10509	3	8	6	9	4	25	50	7	10	1	358616,0	5914082,0	18	
73-10510	4	12	4	13	9	25	50	8	14	1	366372,0	5915022,0	18	
73-10511	10	56	25	35	39	350	440	32	64	4	366263,0	5916041,0	18	
73-10512	8	35	23	19	12	130	430	33	50	3	366653,0	5916272,0	18	
73-10513	15	32	12	20	10	105	200	35	56	4	366862,0	5916756,0	18	
73-10514	8	29	8	11	7	45	120	18	20	2	365638,0	5916228,0	18	
73-10515	14	58	20	14	40	3880	340	30	116	4	365932,0	5916394,0	18	
73-10516	6	20	7	14	6	45	120	23	22	2	367886,0	5915000,0	18	
73-10517	7	13	9	9	4	40	130	19	20	2	368520,0	5914952,0	18	
73-10518	4	14	7	12	9	40	50	15	10	6	369059,0	5915661,0	18	
73-10519	6	11	4	5	4	30	50	6	10	1	369302,0	5915144,0	18	
73-10520	3	12	5	10	7	30	60	9	10	3	367391,0	5914372,0	18	
73-10521	6	33	14	25	16	120	140	24	40	3	366247,0	5913784,0	18	
73-10522	10	16	12	15	9	60	120	16	18	1	366407,0	5913480,0	18	
73-10524	6	15	6	16	11	10	70	10	18	1	364582,0	5914865,0	18	
73-10525	8	28	15	14	6	60	150	26	38	3	363771,0	5914070,0	18	
73-10526	10	34	12	17	9	116	250	38	76	4	363962,0	5922122,0	18	
73-10527	16	74	56	31	19	700	350	44	72	6	364083,0	5922115,0	18	
73-10528	14	27	18	22	8	110	250	46	52	4	364796,0	5922419,0	18	
73-10529	3	12	8	6	4	50	80	19	22	2	365817,0	5923659,0	18	
73-10530	8	18	13	15	8	115	170	22	32	3	365377,0	5923428,0	18	
73-10531	15	40	25	32	17	130	390	55	60	5	366219,0	5925315,0	18	
73-10532	8	42	16	20	12	140	240	34	46	4	365519,0	5925258,0	18	
73-10533	35	28	20	80	91	90	290	47	66	10	364258,0	5923321,0	18	
73-10534	10	34	14	21	10	95	230	31	40	6	364457,0	5923132,0	18	
73-10536	5	16	13	4	4	52	40	5	34		364115,0	5922688,0	18	
73-10537	13	20	12	22	12	80	150	23	30	3	364242,0	5922772,0	18	
73-10538	11	28	12	14	6	86	170	33	80	3	361438,0	5915631,0	18	
73-10539	6	20	15	8	4	66	90	21	42	2	379505,0	5914643,0	18	
73-10540	7	20	12	19	12	70	120	20	28	3	374972,0	5915649,0	18	
73-10541	10	28	37	11	6	66	180	19	58	2	373707,0	5915866,0	18	
73-10542	8	24	12	5	4	74	70	8	50		373989,0	5915887,0	18	
73-10543	9	30	10	16	8	80			22	3	374366,0	5915888,0	18	
73-10544	5	26	10	7	4	52	110	19	34	2	374433,0	5915620,0	18	
73-10545	5	20	7	7	4	54	90	18	38		374764,0	5915490,0	18	
73-10546	3	16	5	5	4	42	70	12	30	1	375050,0	5915437,0	18	
73-10547	5	23	12	15	9	30	100	18	20	2	375379,0	5915217,0	18	
73-10548	6	67	16	13	8	100	160	27	38	4	375756,0	5915142,0	18	
73-10549	3	19	8	9	5	120	180	29	36	3	376096,0	5915374,0	18	
73-10550	7	18	7	11	5	70	120	21	36	3	361921,0	5916843,0	18	
73-10551	3	10	5	6	4	20	80	14	20	3	362361,0	5917044,0	18	
73-10552	6	15	7	10	4	35	90	19	24	3	362615,0	5916850,0	18	
73-10553	9	5	8	7	6	40	160	29	46	5	361656,0	5916565,0	18	
73-10554	8	40	36	12	6	192	150	20	50	4	361452,0	5916356,0	18	
73-10555	4	10	5	5	5	40					360591,0	5915908,0	18	
73-10556									50		360201,0	5915687,0	18	
73-10557	9	12	6	9	7	50	190	30	56	5	360543,0	5916488,0	18	
73-10559	7	18	13	6	4	42					379782,0	5916351,0	18	
73-10560	14	43	18	25	11	150	200	32	32	4	379609,0	5916207,0	18	
73-10561	1	5	3	3	1	10	70	14	20	2	378977,0	5915983,0	18	
73-10562	6	10	8	6	4	35	50	7	8	2	378884,0	5915375,0	18	
73-10563	5	22	14	12	7	70	90	12	16	2	377583,0	5914234,0	18	
73-10564	8	24	14	39	26	80	150	31	32	2	378242,0	5913834,0	18	
73-10565	8	25	12	13	7	60	240	34	50	5	363229,0	5918931,0	18	
73-10566	3	10	7	3	3	10			34		363280,0	5918568,0	18	
73-10567	12	40	10	20	8	90	260	37	80	5	362916,0	5918391,0	18	
73-10568	8	21	11	20	13	70	100	17	22	3	362123,0	5918119,0	18	
73-10569	15	36	14	25	16	130	230	36	50	6	362032,0	5917743,0	18	
73-10570	15	35	14	8	13	140	230	35	44	6	362443,0	5917561,0	18	
73-10571	3	9	5	15	4	35	80	15	18	2	363044,0	5917755,0	18	
73-10572	6	19	15	16	6	60	110	20	26	2	363920,0	5919501,0	18	
73-10573	15	28	8	18	7	72	290	35	60	5	364566,0	5919181,0	18	
73-10574	6	17	13	18	9	90	160	25	38	3	364478,0	5918158,0	18	
73-10575	3	14	6	9	5	50	70	11	22	2	364205,0	5917628,0	18	
73-10576	6	22	11	16	10	150	170	21	38	3	364046,0	5917371,0	18	
73-10577	3	16	7	10	6	85	90	12	22	2	363749,0	5916122,0	18	
73-10579	27	22	7	14	5	74			72	3	363574,0	5913694,0	18	
73-10580	6	23	11	15	8	70	160	26	36	3	363075,0	5921151,0	18	
73-10581	4	15	7	10	6	45	90	13	20	2	362809,0	5921195,0	18	
73-10582	8	22	11	11	8	60	190	34	48	4	363177,0	5920828,0	18	
73-10583	8	32	15	16	14	440	200	28	62	5	362954,0	5920705,0	18	
73-10585	9	15	8	8	6	30	180	28	42	3	363792,0	5920559,0	18	
73-10586	4	18	7	10	7	30	120	20	44	4	363914,0	5920235,0	18	
73-10587	10	20	13	6	4	32				1	363260,0	5920264,0	18	
73-10588	8	28	14	12	6	54			78	3	362854,0	5919941,0	18	
73-10589	4	16	12	4	4	26	40	2	40		363057,0	5919652,0	18	
73-10590	9	24	8	12	8	90	170	25	40	4	364356,0	5920140,0	18	
73-10591							130	20	34	3	379943,0	5917733,0	18	
73-10592	7	8	4	5	3	10	50	14	22		379196,0	5917077,0	18	
73-10593	16	10	5	11	5	22	140	13	38	1	363812,0	5909711,0	18	
73-10595	7	18	8	15	8	60	150	24	30	3	363316,0	5909088,0	18	
73-10596							140	29	54	2	363609,0	5909995,0	18	
73-10598	8	24	10	14	6	60	180	28	36	4	363147,0	5910006,0	18	
73-10600	9	26	8	15	10	120	150	20	28	6	364696,0	5912855,0	18	
73-10601	20	36	21	8	24	5400	540	18	194		344967,0	5921581,0	18	
73-10602	12	16	8	5	6	122	60	5	60	1	3450			

NUMERO BADGER	ELEMENTS										COORDONNEES			ZONE
	PERMANENT	CU PPM	ZN PPM	PB PPM	NI PPM	CO PPM	MN PPM	V DPH	CR PPM	BA PPM	LI PPM	UTM EST	UTM NORD	
73-10603	13	8	5	7	4	42	40	3	78		345269,0	5921591,0	18	
73-10604	24	10	5	9	9	374			120		345339,0	5921299,0	18	
73-10605	23	10	11	12	6	150	40	7	380		345497,0	5921432,0	18	
73-10606	15	58	13	9	29	7900					345776,0	5921623,0	18	
73-10607	69	34	12	10	23	2660	340	21	196		346063,0	5921668,0	18	
73-10608	69	26	12	14	11	368	200	22	78	3	346053,0	5921970,0	18	
73-10609	16	82	34	33	24	3480	380	53	104	5	341086,0	5922131,0	18	
73-10610	23	57	24	150	35	180	170	38	40	30	341350,0	5922041,0	18	
73-10611	21	52	12	29	9	170	150	60	56	5	341805,0	5922235,0	18	
73-10612	9	28	11	16	8	90	110	28	36	3	342305,0	5922387,0	18	
73-10613	10	74	17	27	13	460	210	54	68	4	342603,0	5922493,0	18	
73-10614	11	52	12	34	13	512	270	90	66	7	342799,0	5922525,0	18	
73-10615	12	145	14	46	18	260	240	75	44	6	342975,0	5922562,0	18	
73-10616	19	84	22	41	22	1160	210	64	102	5	343145,0	5922529,0	18	
73-10617	56	24	11	43	15	138	340	140	68	4	343965,0	5922295,0	18	
73-10618	10	52	12	16	14	230	160	18	38	3	344024,0	5922515,0	18	
73-10620	14	102	30	24	30	1620	200	18	70	2	343721,0	5922420,0	18	
73-10621	12	18	12	9	6	280			74		343508,0	5922272,0	18	
73-10622	16	14	10	16	5	24					343802,0	5922147,0	18	
73-10623	8	20	17	7	5	66	110	12	46	1	324622,0	5932756,0	18	
73-10624	10	15	6	10	2	40	80	12	10	2	325092,0	5933096,0	18	
73-10625	10	56	24	12	4	35	160	22	30	2	325758,0	5933458,0	18	
73-10626	18	56	28	23	12	110	280	37	36	3	326148,0	5933555,0	18	
73-10627	4	22	18	8	9	270	200	15	24	2	326619,0	5933929,0	18	
73-10628	6	23	15	9	6	55	130	19	34	3	326902,0	5934245,0	18	
73-10629	5	14	4	16	35	15	70	10	14	2	327066,0	5934611,0	18	
73-10630	10	41	16	12	5	80	200	35	50	5	327041,0	5935154,0	18	
73-10631	5	27	9	11	8	110	110	16	36	2	329337,0	5940792,0	18	
73-10632	4	49	10	10	7	80	100	14	24	2	328726,0	5940577,0	18	
73-10634	13	45	7	9	6	110	80	11	18	2	328429,0	5940559,0	18	
73-10635	11	25	8	14	10	140	100	14	32	2	328069,0	5940321,0	18	
73-10636	10	18	8	7	4	80	50	7	20	1	327652,0	5940331,0	18	
73-10637	20	60	21	30	13	165	300	55	86	7	327421,0	5940064,0	18	
73-10638	2	21	4	5	3	100	80	11	24	2	327053,0	5939750,0	18	
73-10639	2	13	4	5	2	40	40	6	16	1	326595,0	5939586,0	18	
73-10640	2	27	5	6	5	30	80	12	24	1	326384,0	5939715,0	18	
73-10641	5	20	15	6	4	36			52		327833,0	5938973,0	18	
73-10642	4	31	6	14	10	125	70	10	22	2	330164,0	5941284,0	18	
73-10643	2	18	7	7	4	90	70	10	24	2	329817,0	5941156,0	18	
73-10644	5	22	6	10	10	50	80	12	22	2	327135,0	5937738,0	18	
73-10645	3	29	7	11	6	180	80	9	28	2	327151,0	5937672,0	18	
73-10646	10	50	12	22	15	80	140	22	48	5	326628,0	5937737,0	18	
73-10647	20	26	11	12	7	56	130	27	84	1	326166,0	5937613,0	18	
73-10648	20	45	16	25	13	145	160	24	64	4	325712,0	5939207,0	18	
73-10649	9	44	16	19	11	130	180	23	66	4	326241,0	5939509,0	18	
73-10650	9	56	17	25	14	100	210	31	54	4	325135,0	5938952,0	18	
73-10651	11	56	13	21	12	880	310	40	102	6	345625,0	5923320,0	18	
73-10652									94		343502,0	5923156,0	18	
73-10653	18	18	10	22	7	48	200	41	72	5	343864,0	5923512,0	18	
73-10654	18	42	20	30	23	440	220	39	90	7	344599,0	5923645,0	18	
73-10655	33	62	54	30	12	280	190	55	104	4	344660,0	5923363,0	18	
73-10656	14	29	14	24	12	280	170	32	58	4	345237,0	5923389,0	18	
73-10657	10	38	16	31	16	480	140	38	48	4	345554,0	5923735,0	18	
73-10658	11	27	16	20	13	300	150	27	74	4	345684,0	5923678,0	18	
73-10659	27	180	33	26	44	15500	500	53	480	3	345951,0	5923734,0	18	
73-10660	16	54	13	26	13	446	240	55	126	4	345892,0	5923855,0	18	
73-10661	15	49	15	24	15	400	190	26	96	6	346155,0	5924238,0	18	
73-10662	8	16	11	9	5	32	120	23	68	4	346358,0	5924681,0	18	
73-10663	8	8	8	5	5	26	60	5	80		345758,0	5924204,0	18	
73-10664	18	37	24	27	16	140	140	29	98	5	345755,0	5924355,0	18	
73-10665	12	30	20	10	5	52	130	15	86		345486,0	5924796,0	18	
73-10666	12	34	19	16	10	440	240	35	82	5	345301,0	5924191,0	18	
73-10667	8	31	9	20	11	160	110	17	44	3	345298,0	5924036,0	18	
73-10668	23	30	15	28	9	228	230	44	134	4	343258,0	5923597,0	18	
73-10669	10	39	16	26	16	80	100	18	54	5	341822,0	5923866,0	18	
73-10670	13	44	23	19	10	100	220	36	100	7	341447,0	5924293,0	18	
73-10671	16	192	19	52	38	180	120	18	40	4	341216,0	5924613,0	18	
73-10672	9	32	19	14	7	196	160	24	46	3	341520,0	5924869,0	18	
73-10673	10	29	20	26	19	220	160	21	34	3	341246,0	5924909,0	18	
73-10674	10	112	17	25	16	140	100	16	28	3	340965,0	5924909,0	18	
73-10675	22	24	24	35	26	160	80	18	42	3	340284,0	5924734,0	18	
73-10676	19	60	16	22	14	1280	370	39	154	6	339267,0	5924198,0	18	
73-10677	25	28	18	12	6	60	140	32	60	3	339675,0	5924016,0	18	
73-10678	28	38	41	18	18	614	270	34	88	5	340219,0	5923806,0	18	
73-10679	14	32	19	17	12	246	240	30	66	5	340286,0	5923885,0	18	
73-10680	7	20	20	13	10	210	130	19	36	4	340445,0	5923813,0	18	
73-10681	20	38	23	19	10	204	150	32	116	6	340677,0	5923573,0	18	
73-10683	16	20	16	18	7	70	200	45	52	5	340151,0	5922718,0	18	
73-10684	34	50	20	125	36	1800	640	265	208	20	340400,0	5922750,0	18	
73-10685	9	14	10	6	6	34	80	25	66	3	340445,0	5923370,0	18	
73-10686	12	12	10	12	6	50	80	20	54	2	331531,0	5937738,0	18	
73-10687	14	13	5	40	57	50	100	17	30	2	331599,0	5937404,0	18	
73-10688	10	38	14	17	18	534	300	35	80	4	332716,0	5937247,0	18	
73-10689	9	36	13	16	17	500	320	33	74	4	332187,0	5937408,0	18	
73-10690	11	38	14	17	15	312	320	38	88	4	331963,0	5937893,0	18	
73-10691	12	24	8	16	7	100	140	26	58	3	331820,0	5938099,0	18	
73-10692	36	24	11	16	7	56	160	35	140	3	331393,0	5937266,0	18	
73-10693	17	18	7	14	6	44	100	42	64	2	331197,0	5936841,0	18	
73-10694	15	16	9	14	6	44	100	41	66	2	331040,0	5936400,0	18	
73-10695	28	28	14	27	8	80	210	64	92	3	331031,0	5936013,0	18	
73-10697	13	31	21	21	12	140			44	3	327475,0	5935777,0	18	
73-10698	9	24	10	12	6	54	190	27	50	3	327513,0	5935444,0	18	
73-10699	13	55	25	25	14	90	160	29	48	3	327648,0	5935424,0	18	
73-10700	10	38	16	20	12	60	200	40	54	5	328117,0	5935612,0	18	
73-10701	20	41	18	30	13	220	340	39	156	10	383521,0	5942520,0	18	
73-10702	13	26	18	20	12	200			96	4	383167,0	5942279,0	18	
73-10703	6	20	6	10	7	104	170	22	42	3	382711,0	5941994,0	18	
73-10704	10	33	14	19	11	180	150	20	52	4	382262,0	5941854,0	18	
73-10705	11	29	14	16	11	150	200	27	56	5	382151,0	5941810,0	18	
73-10706	11	27												



PROJET 73-040 MRN SRCOCKBURN G.H.

REGION SAKAHI - LA GRANDE

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEUR PERMANENT	ELEMENTS											COORDONNEES		
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	COORDONNEES UTM NORD	ZONE UTM	
73-10709	12	30	13	19	11	170	230	29	36	4	382330,0	5941657,0	18	
73-10710	8	31	14	25	16	370	230	30	72	5	382603,0	5941061,0	18	
73-10711	9	35	17	38	16	190	160	21	66	4	382449,0	5941183,0	18	
73-10712	10	39	16	24	17	280	220	32	84	5	382441,0	5941319,0	18	
73-10713	9	35	16	27	13	220	240	32	38	3	382581,0	5941262,0	18	
73-10714	16	56	22	37	24	440	330	41	74	6	382940,0	5941473,0	18	
73-10715	9	26	12	24	13	100	130	27	48	5	384258,0	5944720,0	18	
73-10716	17	60	22	33	16	200	340	48	50	3	383645,0	5944688,0	18	
73-10717	22	80	26	49	26	220	490	69	82	5	383515,0	5944725,0	18	
73-10718	37	74	29	48	28	385	590	69	72	6	383512,0	5944499,0	18	
73-10719	22	72	26	34	19	280	340	48	94	4	383160,0	5944423,0	18	
73-10720	16	50	16	29	15	210	290	39	64	4	382789,0	5944132,0	18	
73-10721	23	61	24	35	23	340	260	31	80	6	382619,0	5943707,0	18	
73-10722	20	51	24	31	20	300	330	40	66	6	382672,0	5943591,0	18	
73-10723	14	52	17	30	17	210	330	47	72	5	382739,0	5943359,0	18	
73-10724	13	38	30	28	19	210	290	38	44	4	382644,0	5943395,0	18	
73-10725	26	90	32	51	27	310	570	76	74	5	382698,0	5943716,0	18	
73-10726	25	54	15	31	12	116	450	57	94	5	383209,0	5943554,0	18	
73-10727	30	78	10	49	29	270	510	66	68	4	383385,0	5943647,0	18	
73-10728	11	34	16	23	14	180	240	35	40	3	408586,0	5944149,0	18	
73-10729	22	38	16	24	15	170	270	37	48	4	408293,0	5943931,0	18	
73-10730	140	212	18	74	15	356	290	44	120	9	408466,0	5943578,0	18	
73-10732	14	35	16	24	14	170	230	35	50	4	408148,0	5944013,0	18	
73-10733	165	264	25	85	21	530	280	42	110	9	408714,0	5943205,0	18	
73-10734	12	40	14	24	11	280	150	21	48	4	407775,0	5943835,0	18	
73-10735	15	34	18	24	14	170	170	23	86	3	407638,0	5943680,0	18	
73-10736	100	22	17	28	10	40	180	15	82	1	407681,0	5943344,0	18	
73-10737							150	23	82	3	407383,0	5943773,0	18	
73-10738	19	50	16	35	16	170	280	42	48	4	406911,0	5943691,0	18	
73-10739	15	35	16	24	15	230	190	25	54	4	406534,0	5943740,0	18	
73-10740	14	38	18	25	14	195	190	27	48	4	406059,0	5943849,0	18	
73-10741	20	45	18	26	16	230	190	23	60	5	405823,0	5943911,0	18	
73-10742	18	66	28	39	45	900	360	38	90	6	405917,0	5944367,0	18	
73-10743	5	25	8	24	18	80	90	17	70	4	406100,1	5944665,0	18	
73-10744	5	46	10	15	10	40	90	12	30	3	411029,0	5945826,0	18	
73-10745	11	73	18	26	14	110	220	29	62	5	411176,0	5946061,0	18	
73-10747	12	90	14	22	16	200	220	30	56	3	411173,0	5946226,0	18	
73-10748	19	44	14	24	10	60	220	44	82	3	411600,0	5946298,0	18	
73-10749	14	41	14	18	13	100	260	35	56	4	412005,0	5946129,0	18	
73-10750	7	48	14	16	12	160	220	27	40	4	412858,0	5946012,0	18	
73-10751	4	30	6	8	6	40	100	13	26	3	413446,0	5946163,0	18	
73-10752	16	67	15	20	9	90	170	33	74	5	413395,0	5946073,0	18	
73-10753	27	64	15	20	10	90	200	35	78	4	413191,0	5945618,0	18	
73-10754	45	30	14	18	7	160	160	28	138	3	412481,0	5945388,0	18	
73-10755	6	26	10	11	7	76	160	19	42	2	334306,0	5952908,0	18	
73-10756	8	34	10	16	9	116	190	25	48	4	333822,0	5952865,0	18	
73-10757	10	44	13	20	10	126	310	40	68	4	333569,0	5952967,0	18	
73-10758	4	24	8	10	6	72	190	23	34	2	333153,0	5953246,0	18	
73-10759	11	26	18	10	6	76			86	2	332858,0	5953016,0	18	
73-10761	4	22	7	9	6	110	180	21	34	2	330701,0	5951035,0	18	
73-10762	2	10	3	4	4	42	90	10	18	1	330731,0	5950627,0	18	
73-10763	3	14	4	5	5	48	130	14	22	1	330656,0	5950499,0	18	
73-10764									84		330465,0	5950064,0	18	
73-10765	6	36	11	13	12	366	400	28	54	4	330017,0	5949915,0	18	
73-10766	7	24	8	11	8	210	260	27	42	3	333498,0	5952249,0	18	
73-10767	12	36	10	20	10	122			62	4	339360,0	5953500,0	18	
73-10768	6	28	9	13	9	126			52	3	342413,0	5953120,0	18	
73-10769	5	22	7	10	7	64	200	23	40	2	343092,0	5953281,0	18	
73-10770	3	14	5	5	4	48	110	10	24	1	342375,0	5952397,0	18	
73-10771	7	22	7	10	7	146	250	27	42	2	342579,0	5951968,0	18	
73-10772	3	12	5	5	5	38	130	13	26	1	339384,0	5952639,0	18	
73-10773	5	22	9	8	6	56	190	20	34	2	338989,0	5952556,0	18	
73-10775	4	18	5	8	6	54	180	19	34	2	336852,0	5952611,0	18	
73-10776	4	18	6	7	6	56	210	21	32	2	336671,0	5952128,0	18	
73-10777	3	12	9	4	4	26	120	12	24	2	342070,0	5955757,0	18	
73-10778	6	28	16	11	8	140	340	28	60	3	342631,0	5955977,0	18	
73-10779	8	28	10	13	8	92			64	3	341989,0	5956391,0	18	
73-10781	6	28	10	12	10	194	340	30	54	3	342174,0	5956197,0	18	
73-10782	11	30	10	17	11	166	430	39	52	4	341891,0	5956155,0	18	
73-10783	6	26	10	10	16	628	390	26	46	3	341338,0	5955825,0	18	
73-10784	9	40	13	18	11	196	330	35	76	5	340919,0	5955606,0	18	
73-10786	4	20	6	7	5	62	220	20	30	2	337118,0	5949614,0	18	
73-10787	3	16	7	8	6	42	210	22	24	1	336967,0	5949298,0	18	
73-10789									58		337676,0	5948465,0	18	
73-10790	6	42	41	4	5	112	50	6	54		337434,0	5948920,0	18	
73-10791	2	10	4	3	2	22	90	10	16	1	337024,0	5947700,0	18	
73-10792	2	10	4	3	2	20	80	8	16	1	337427,0	5947395,0	18	
73-10794	9	34	18	14	8	134	340	27	80	3	337791,0	5946786,0	18	
73-10796	20	64	17	31	15	160	750	70	112	7	337525,0	5946809,0	18	
73-10797	12	36	19	10	10	190	1100	18	78	2	337170,0	5946704,0	18	
73-10799	3	14	4	6	4	38	120	13	22	2	336822,0	5946902,0	18	
73-10801	15	40	15	25	11	106	330	44	116	7	386855,0	5942826,0	18	
73-10802	7	14	7	11	6	40	90	17	68	3	386938,0	5942299,0	18	
73-10803	4	13	5	8	5	85	60	14	48	2	386596,0	5942615,0	18	
73-10804	7	14	7	10	4	25	80	16	54	3	387361,0	5942379,0	18	
73-10805	16	18	15	19	13	160	220	31	122	4	387632,0	5942350,0	18	
73-10806	6	20	8	13	6	90	140	25	68	3	387483,0	5942121,0	18	
73-10807	24	16	11	15	11	92	220	40	82	3	387728,0	5942424,0	18	
73-10808	9	18	12	11	5	140	120	22	72	3	387746,0	5942284,0	18	
73-10809	12	14	8	12	6	50	110	29	70	4	386045,0	5942496,0	18	
73-10810	44	30	15	30	26	524	700	70	280	9	388220,0	5942413,0	18	
73-10811	41	36	38	23	9	148	190	52	166	6	388216,0	5942508,0	18	
73-10812	35	18	10	16	10	160	130	25	70	4	388764,0	5942918,0	18	
73-10813	115	8	8	21	9	78	110	47	104	2	389375,0	5943191,0	18	
73-10814	48	46	26	35	18	320	306	80	160	12	389825,0	5942668,0	18	
73-10815	20	86	10	19	6	58	130	18		3	389957,0	5942741,0	18	
73-10816	95	31	13	13	7	180			42		389579,0	5943454,0	18	
73-10817	24	14	12	17	12	118	190	32	176	3	388105,0	5941716,0	18	
73-10818	78	20	18	28	18	296	600	75	300	6	387999,0	5941643,0	18	
73-10819	54	16	11	30	21	490	200	39	188	4	387953,0			

NUMERO BADGEON PERMANENT	ELEMENTS											COORDONNEES		
	CU PPH	ZN PPH	PB PPH	NI PPH	CO PPH	MN PPH	V DPH	CR PPH	BA PPH	LI PPH	UTM EST	UTM NORD	ZONE	
73-10822	18	56	20	30	16	110	320	56	214	9	386727,0	5945350,0	18	
73-10823	11	35	21	23	14	110	230	38	62	3	386774,0	5945490,0	18	
73-10824	5	18	7	11	8	110	410	49	98	4	386702,0	5945712,0	18	
73-10825	5	16	6	14	10	50	170	24	32	2	386749,0	5945837,0	18	
73-10826	13	38	16	23	16	200	300	44	102	5	386572,0	5945789,0	18	
73-10827	6	18	6	20	14	20	100	25	32	2	386899,0	5946216,0	18	
73-10828	26	86	28	54	17	260	530	75	116	5	387237,0	5945544,0	18	
73-10830	36	24	20	41	17	90	220	50	104	2	387986,0	5945655,0	18	
73-10831	16	56	25	37	22	250	410	55	76	4	387771,0	5945713,0	18	
73-10832	9	22	14	21	13	100	130	18	36	3	387717,0	5946171,0	18	
73-10833	5	19	6	16	8	100	160	29	34	2	388034,0	5946181,0	18	
73-10834	4	14	10	7	4	30	90	26	56	2	388095,0	5946633,0	18	
73-10835	32	78	25	46	24	190	560	62	124	5	388281,0	5945644,0	18	
73-10836	23	52	23	37	20	200	380	61	96	4	388183,0	5945722,0	18	
73-10837	30	72	29	49	28	200	450	64	112	5	388011,0	5945834,0	18	
73-10838	22	63	24	48	28	260	470	61	116	5	388384,0	5945690,0	18	
73-10839	29	76	31	52	23	190	550	79	120	6	388808,0	5945478,0	18	
73-10840	7	20	12	11	6	42	120	26	70	2	388843,0	5945905,0	18	
73-10842	16	31	15	33	16	170	330	64	114	6	389322,0	5946019,0	18	
73-10843	23	54	30	79	30	310	570	155	112	5	389236,0	5945623,0	18	
73-10844	36	56	12	37	14	180	200	47	88	5	389145,0	5945564,0	18	
73-10845	30	68	11	45	19	90	110	38	68	4	389509,0	5945353,0	18	
73-10847	50	78	19	78	41	170	300	58	162	6	388803,0	5945698,0	18	
73-10848	22	64	24	35	17	240	380	56	120	6	388615,0	5945335,0	18	
73-10849	33	50	23	37	20	230	370	50	224	10	388704,0	5944862,0	18	
73-10851	32	46	19	35	13	112	250	41	230	10	388647,0	5943865,0	18	
73-10852	30	56	31	21	11	134	250	41	230	6	387033,0	5944141,0	18	
73-10853	35	22	13	23	21	490	350	54	188	11	387253,0	5944078,0	18	
73-10854	15	28	8	17	12	88	220	42	142	7	387336,0	5944298,0	18	
73-10856	10	36	10	18	12	382				6	387574,0	5944857,0	18	
73-10857	16	84	19	36	21	205	320	49	146	5	387328,0	5945242,0	18	
73-10858	37	112	32	68	30	240	360	54	132	4	386819,0	5945088,0	18	
73-10859	9	27	12	18	8	90	200	31	106	4	385501,0	5944558,0	18	
73-10860	8	34	13	18	10	90	140	25	100	3	385926,0	5944346,0	18	
73-10861	9	33	13	21	11	130	200	36	110	4	386342,0	5944341,0	18	
73-10862	25	81	34	32	18	160				3	385669,0	5946629,0	18	
73-10863	30	50	22	36	27	345	410	48	44	3	385555,0	5947073,0	18	
73-10864	27	45	23	30	20	340	370	40	46	3	385144,0	5947505,0	18	
73-10865	22	59	25	34	20	260	420	57	62	4	384927,0	5947066,0	18	
73-10866	18	60	22	35	19	185	440	60	64	3	384880,0	5946529,0	18	
73-10867	21	79	24	41	20	180	470	70	80	4	384607,0	5946066,0	18	
73-10868	20	55	20	32	15	140	660	120	112	5	385303,0	5945504,0	18	
73-10869	19	65	22	40	19	145	350	63	82	3	385277,0	5945781,0	18	
73-10870	19	78	24	46	21	160	410	74	96	4	385621,0	5945606,0	18	
73-10871	16	45	17	28	19	180	220	31	88	4	407424,0	5946272,0	18	
73-10872	38	26	10	13	15	1120	130	22	92	2	407577,0	5946602,0	18	
73-10873	47	66	32	45	19	120	430	76	88	5	408117,0	5946939,0	18	
73-10874	30	22	13	22	8	50	330	50	130	4	408467,0	5946751,0	18	
73-10875	13	44	16	24	12	140	240	46	86	4	408563,0	5946855,0	18	
73-10877	15	39	16	34	17	170	240	51	46	4	409426,0	5946863,0	18	
73-10879	17	60	14	31	14	212	480	54	126	7	410036,0	5947109,0	18	
73-10880	16	34	16	28	14	200	270	41	40	4	410722,0	5946908,0	18	
73-10881	12	32	9	21	10	150	390	42	54	7	403412,0	5942510,0	18	
73-10882	60	29	16	21	12	220	190	46	92	6	410134,0	5944443,0	18	
73-10883	34	27	8	32	21	180	150	36	40	3	410590,0	5944304,0	18	
73-10884	70	60	17	22	18	1000	200	48	164	3	410530,0	5944390,0	18	
73-10885	96	38	20	27	15	200	360	60	136	8	410822,0	5944473,0	18	
73-10886	14	38	9	14	10	242	530	34	86	6	411198,0	5944384,0	18	
73-10887	8	22	19	6	6	60	60	5	122	4	411179,0	5944525,0	18	
73-10888	44	108	49	39	25	1700	350	60	240	8	411607,0	5944050,0	18	
73-10889	98	26	13	22	10	42	160	19	360	3	411362,0	5943540,0	18	
73-10890	210	74	28	27	16	182	160	37	134	4	410965,0	5943488,0	18	
73-10891	144	132	20	33	17	180				4	410931,0	5943669,0	18	
73-10892	15	110	16	20	12	140	250	49	130	5	414680,0	5944863,0	18	
73-10893	360	48	25	62	70	820	380	40	80	12	414852,0	5945002,0	18	
73-10894	160	102	17	26	13	216	190	29	108	4	415077,0	5944890,0	18	
73-10895	84	76	13	24	15	1680	280	37	120	9	415464,0	5944926,0	18	
73-10897	45	93	28	37	19	620	280	49	102	8	415960,0	5944807,0	18	
73-10898	25	48	28	22	27	960	310	41	110	8	415506,0	5944560,0	18	
73-10899	44	81	24	16	12	520	140	27	60	4	415778,0	5944693,0	18	
73-10900	24	16	16	15	19	200				4	414978,0	5944454,0	18	
73-10901	26	40	15	24	15	334	310	38	144	8	414531,0	5944452,0	18	
73-10902	15	26	11	27	9	88				4	415939,0	5944145,0	18	
73-10903	31	98	17	30	17	250	440	46	260	12	415467,0	5944148,0	18	
73-10904	15	39	16	17	12	160	190	34	76	4	415105,0	5944026,0	18	
73-10905	9	12	6	9	6	120	380	63	226	9	415106,0	5944146,0	18	
73-10906	7	17	12	14	9	100	200	28	26	2	400468,0	5942452,0	18	
73-10907	9	61	20	16	10	100	260	41	62	4	399732,0	5942628,0	18	
73-10908	10	36	8	20	10	150	210	36	32	3	399121,0	5942405,0	18	
73-10909	14	54	16	30	16	260	280	46	58	5	398692,0	5942240,0	18	
73-10910	9	28	8	21	14	200	130	22	22	2	398015,0	5942289,0	18	
73-10911	16	41	20	30	15	140	340	52	56	5	399731,0	5941834,0	18	
73-10912	11	34	15	20	13	100	310	49	56	4	398374,0	5941681,0	18	
73-10913	9	20	12	15	8	70	220	34	38	4	398019,0	5941450,0	18	
73-10914	6	46	10	13	7	75	130	17	20	2	397523,0	5942305,0	18	
73-10915	7	16	8	15	9	60	140	23	24	2	397033,0	5941689,0	18	
73-10916	12	50	16	24	12	120	200	37	52	3	397003,0	5942448,0	18	
73-10917	6	15	8	14	9	100	150	20	24	2	396479,0	5942314,0	18	
73-10918	20	30	16	27	14	130	300	42	64	5	396676,0	5942387,0	18	
73-10919	14	130	16	22	11	120	240	39	42	4	395448,0	5941414,0	18	
73-10920	18	33	19	27	15	180	270	41	48	6	395444,0	5941122,0	18	
73-10921	13	45	16	27	15	150	270	43	56	5	395559,0	5941864,0	18	
73-10922	10	22	12	17	11	130	180	30	38	4	395456,0	5942091,0	18	
73-10923	16	52	22	33	15	140	350	64	78	5	395497,0	5942513,0	18	
73-10924	9	26	12	17	10	120	180	31	40	5	403981,0	5942737,0	18	
73-10925	25	51	24	56	38	140	330	56	64	5	404646,0	5942992,0	18	
73-10926	26	66	28	47	26	180	430	67	66	6	405315,0	5943207,0	18	
73-10928	8	19	8	15	10	50	150	25	28	4	405566,0			

NUMERO BADGE	ELEMENTS											COORDONNEES		
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	COORDONNEES UTM NORD	ZONE UTM
73-10933	9	18	10	18	10	80	180	30	30	3	404574,0	5944007,0	18	
73-10934	20	70	24	42	21	120	460	75	68	5	396896,0	5943519,0	18	
73-10935	17	42	18	30	12	90	360	65	86	5	397362,0	5943397,0	18	
73-10936	16	59	22	37	19	120	390	66	66	5	397901,0	5943551,0	18	
73-10937	23	108	24	52	24	120	450	81	86	5	398394,0	5943609,0	18	
73-10938	22	42	10	15	10	60	340	61	84	6	398896,0	5943598,0	18	
73-10939	20	43	20	29	12	130	460	79	82	7	399384,0	5943667,0	18	
73-10940	26	42	20	30	14	200	450	65	222	11	399694,0	5943582,0	18	
73-10941	10	31	12	20	10	100	240	42	36	3	400226,0	5943575,0	18	
73-10942	16	39	16	20	11	110	280	57	142	5	400691,0	5943373,0	18	
73-10943	13	32	16	18	10	100	230	40	38	5	396454,0	5944634,0	18	
73-10944	10	27	10	16	8	100	170	30	40	5	396817,0	5944735,0	18	
73-10945	11	28	8	17	10	90	110	21	38	5	397461,0	5944627,0	18	
73-10946	12	27	9	16	9	80	190	27	38	5	398013,0	5944769,0	18	
73-10947	8	12	10	6	7	192	70	7	96	4	397589,0	5946166,0	18	
73-10948	12	28	10	12	9	486	102	102	102	4	397175,0	5946006,0	18	
73-10949	27	96	22	32	33	7800	510	39	520	13	396581,0	5945883,0	18	
73-10950	11	36	13	19	13	428	420	32	86	6	396240,0	5945541,0	18	
73-10951	54	92	26	21	19	500	240	34	88	5	409589,0	5944091,0	18	
73-10952	50	76	41	17	12	414	140	25	88	3	409702,0	5943754,0	18	
73-10953	12	29	16	17	9	110	190	31	36	3	409392,0	5944585,0	18	
73-10954	11	25	11	15	10	90	180	30	36	3	409100,0	5944446,0	18	
73-10955	8	21	11	11	7	40	150	23	34	4	414061,0	5946504,0	18	
73-10956	63	24	13	19	9	98	280	41	70	17	414222,0	5946478,0	18	
73-10957	120	26	12	22	11	128	280	31	80	4	414631,0	5946268,0	18	
73-10958	135	28	14	15	9	156	200	20	78	2	414983,0	5946346,0	18	
73-10959	35	23	14	16	10	200	320	40	62	5	415370,0	5946293,0	18	
73-10960	310	60	8	36	17	330	340	38	68	6	416245,0	5945974,0	18	
73-10961	59	32	11	23	11	170	170	38	68	6	416025,0	5946088,0	18	
73-10962	4700	14	15	68	91	256	170	39	58	6	415998,0	5945785,0	18	
73-10963	45	23	14	16	8	170	230	39	58	6	416538,0	5946107,0	18	
73-10964	46	31	22	32	10	70	520	80	100	8	414300,0	5946700,0	18	
73-10965	18	8	5	6	5	16	60	10	44	4	414507,0	5947027,0	18	
73-10966	8	20	9	12	6	72	210	28	52	3	414621,0	5947393,0	18	
73-10967	13	14	7	12	6	52	50	50	50	2	414809,0	5947783,0	18	
73-10968	8	20	8	13	6	62	230	24	50	3	415186,0	5947991,0	18	
73-10969	16	16	5	14	5	44	46	46	46	2	415601,0	5948168,0	18	
73-10970	13	16	6	11	6	46	46	46	46	2	415978,0	5948300,0	18	
73-10971	20	68	12	27	12	190	390	53	102	5	416146,0	5948525,0	18	
73-10972	18	57	22	35	18	140	370	53	64	5	415926,0	5948712,0	18	
73-10973	12	34	12	22	11	100	180	29	44	4	415602,0	5948956,0	18	
73-10974	19	44	13	18	7	86	190	31	70	3	415056,0	5949066,0	18	
73-10975	13	27	10	13	6	40	230	45	78	7	416437,0	5949110,0	18	
73-10976	10	16	8	7	7	158	140	16	92	2	416675,0	5949429,0	18	
73-10979	16	174	12	13	9	66	350	21	62	1	416998,0	5949632,0	18	
73-10980	9	28	15	8	5	38	320	21	62	2	329098,0	5932201,0	18	
73-10981	11	22	11	10	5	44	44	64	64	2	329077,0	5933146,0	18	
73-10982	8	28	9	13	6	78	200	30	36	3	328909,0	5932800,0	18	
73-10983	7	22	8	10	5	40	130	20	40	2	328522,0	5932538,0	18	
73-10984	3	12	3	5	3	26	80	11	22	1	328023,0	5932491,0	18	
73-10985	15	32	10	11	5	54	160	27	52	2	327584,0	5932568,0	18	
73-10986	6	24	9	9	5	44	120	19	30	2	327188,0	5933004,0	18	
73-10987	3	14	6	5	4	36	90	12	20	2	326813,0	5932907,0	18	
73-10988	5	16	6	6	4	46	46	32	32	1	326750,0	5932844,0	18	
73-10989	10	32	7	15	9	88	230	31	36	5	331855,0	5933431,0	18	
73-10990	24	14	10	13	7	58	140	29	58	4	332186,0	5933941,0	18	
73-10991	7	26	7	11	7	70	200	27	56	6	332451,0	5934193,0	18	
73-10992	6	20	5	9	6	82	130	20	68	4	332470,0	5934443,0	18	
73-10993	3	16	4	6	5	38	130	16	24	3	332289,0	5934857,0	18	
73-10994	9	16	8	7	4	36	80	16	36	2	332072,0	5934950,0	18	
73-10995	12	42	15	17	10	148	270	38	54	4	332352,0	5935201,0	18	
73-10996	9	28	6	13	6	86	86	33	77	4	332777,0	5935427,0	18	
73-10997	18	24	8	14	8	126	150	36	116	3	333223,0	5935099,0	18	
73-10998	50	24	11	12	6	50	140	34	76	4	332818,0	5934893,0	18	
73-10999	9	16	5	7	5	36	60	16	28	3	332541,0	5934456,0	18	
73-11000	11	62	29	25	13	214	250	35	52	7	331947,0	5933202,0	18	
73-11001	23	56	12	24	24	240	500	40	92	8	331319,0	5932371,0	18	
73-11002	13	20	8	10	6	76	130	16	38	3	331141,0	5932312,0	18	
73-11003	7	26	8	15	7	92	250	30	44	13	329762,0	5932372,0	18	
73-11004	7	16	7	10	6	78	110	19	28	3	329961,0	5932872,0	18	
73-11005	5	6	5	6	4	12	12	16	16	2	330112,0	5934248,0	18	
73-11006	5	14	3	5	5	38	40	7	24	1	330610,0	5934396,0	18	
73-11007	5	12	6	4	4	26	50	13	26	1	330809,0	5934901,0	18	
73-11008	47	48	14	10	6	56	30	13	18	2	328426,0	5934652,0	18	
73-11009	4	4	8	7	4	30	70	13	18	2	328777,0	5934820,0	18	
73-11010	11	32	10	12	7	72	70	62	62	5	328453,0	5934621,0	18	
73-11011	8	22	6	10	6	70	70	44	44	4	328083,0	5934393,0	18	
73-11012	5	22	7	9	6	52	140	19	36	3	327755,0	5934073,0	18	
73-11013	10	36	10	14	8	112	230	27	64	5	327252,0	5933916,0	18	
73-11014	7	18	9	5	4	30	90	11	26	1	327062,0	5933802,0	18	
73-11015	5	16	6	6	6	48	90	11	26	2	326906,0	5933808,0	18	
73-11016	11	34	11	19	9	114	330	39	78	7	326815,0	5933781,0	18	
73-11017	6	28	10	14	9	152	180	34	30	4	327803,0	5931269,0	18	
73-11018	16	38	10	26	12	182	240	32	60	6	327155,0	5931016,0	18	
73-11019	5	18	5	8	6	66	90	12	24	3	327107,0	5930927,0	18	
73-11020	9	20	6	10	6	70	70	38	38	4	327594,0	5930676,0	18	
73-11021	16	28	7	10	5	130	60	60	60	2	327655,0	5930294,0	18	
73-11022	13	24	8	11	6	124	150	19	60	2	327161,0	5930036,0	18	
73-11023	3	10	3	2	3	14	14	24	24	1	326815,0	5930013,0	18	
73-11024	14	32	13	11	7	158	158	35	35	1	326353,0	5929964,0	18	
73-11026	11	34	8	22	10	160	340	37	54	6	326852,0	5931047,0	18	
73-11027	3	14	6	6	5	46	90	12	20	2	326456,0	5931047,0	18	
73-11028	4	18	5	7	5	58	80	14	20	2	325986,0	5931044,0	18	
73-11029	3	18	7	10	5	64	190	26	30	3	325562,0	5930778,0	18	
73-11030	3	12	5	5	4	30	80	13	16	2	325443,0	5930547,0	18	
73-11031	9	20	12	5	5	40	40	46	46	1	325307,0	5930076,0	18	
73-11032	3	12	5	5	5	38	80	11	16	2	325226,0	5930775,0	18	
73-11033	5	22	8	8	6	120	160	20	30	2	324810,0	5930599,0	18	
73-11035	8	22	6	11	6	66	240	29	42	6	333228,0	5933612,0	18	
73-11036	15	20	9	9	9	176	176	17						

NUMERO BADGEO	ELEMENTS											COORDONNEES		
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	ZONE
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM			
73-11039	10	32	8	17	9	98	220	33	60	6	333997,0	5934578,0	18	
73-11040	13	18	5	15	8	112	140	19	32	7	333804,0	5932998,0	18	
73-11041	3	16	4	8	5	48	80	11	22	3	334124,0	5932995,0	18	
73-11042	32	28	8	13	7	122	260	32	100	3	332807,0	5932934,0	18	
73-11043	43	20	9	11	6	56	130	32	64	2	332673,0	5932550,0	18	
73-11044	17	16	10	6	4	38					333271,0	5932299,0	18	
73-11045	26	16	10	4	4	22	100	9	44		333836,0	5932223,0	18	
73-11046	18	46	11	36	19	332	380	40	68	6	337141,0	5933919,0	18	
73-11047	11	34	11	20	8	136	140	28	40	6	336917,0	5933679,0	18	
73-11048	7	44	11	30	26	568					336611,0	5933694,0	18	
73-11049	31	12	6	14	5	28	120	22	56	1	336297,0	5933477,0	18	
73-11050	3	8	4	7	6	26	60	11	18	2	336038,0	5933389,0	18	
73-11051	12	28	12	14	7	140	200	25	112	6	385801,0	5942510,0	18	
73-11052	11	21	11	15	7	50	90	21	104	5	385520,0	5942147,0	18	
73-11053	8	22	11	13	9	200	110	15	66	3	385182,0	5941650,0	18	
73-11054	12	41	17	27	16	150	260	41	126	6	385291,0	5941568,0	18	
73-11055	4	16	3	11	7	30	80	14	38	3	384651,0	5941380,0	18	
73-11056	9	30	16	18	10	100	180	32	76	4	384548,0	5941176,0	18	
73-11057	7	28	5	18	11	46	110	18	46	2	384236,0	5941160,0	18	
73-11058	4	15	6	9	7	155	100	16	50	3	383813,0	5941070,0	18	
73-11059	8	27	11	15	8	200	170	27	78	4	383382,0	5941101,0	18	
73-11060	6	20	12	14	6	180	160	25	76	4	382773,0	5940973,0	18	
73-11061	23	24	9	18	7	40	180	34	116	5	382741,0	5940883,0	18	
73-11062	12	31	18	24	10	130	200	35	70	3	383416,0	5940664,0	18	
73-11063	38	26	12	54	13	180	130	32	68	5	389812,0	5944345,0	18	
73-11064	13	27	16	23	10	130	200	34	108	3	391683,0	5944170,0	18	
73-11065	9	16	10	13	8	170	170	23	36	3	391819,0	5943842,0	18	
73-11066	17	37	17	25	13	160	280	44	86	6	391774,0	5943486,0	18	
73-11067	8	11	7	11	3	50	110	16	52	2	391640,0	5943598,0	18	
73-11068	36	18	12	15	5	180	100	18	82	4	391251,0	5943799,0	18	
73-11069	56	13	14	27	14	50	70	19	68	3	390726,0	5943952,0	18	
73-11071	4	8	10	6	2	40	110	13	20	3	382246,0	5945213,0	18	
73-11072	14	26	18	22	11	115	270	44	46	4	382249,0	5945781,0	18	
73-11073	28	75	32	42	16	170	390	76	90	6	382430,0	5946200,0	18	
73-11075	7	6	4	6	4	10	60	5	84		382926,0	5946535,0	18	
73-11076	15	44	17	28	17	420	370	47	86	5	386312,0	5946601,0	18	
73-11077	16	40	18	23	16	220	330	44	62	3	386068,0	5946775,0	18	
73-11078	21	30	20	22	17	250	380	43	42	3	385666,0	5947101,0	18	
73-11079	22	42	21	28	16	235	430	51	53	4	385522,0	5947229,0	18	
73-11080	20	55	24	38	23	200	440	61	56	5	385050,0	5947550,0	18	
73-11081	22	40	16	24	11	100	340	44	134	6	410853,0	5946420,0	18	
73-11082	5	12	6	10	5	65	140	19	10	3	410948,0	5946349,0	18	
73-11083	4	13	7	8	4	60	100	17	26	3	410812,0	5946265,0	18	
73-11084	7	28	8	13	9	90	110	23	48	4	406908,0	5946885,0	18	
73-11085	16	35	16	22	12	160	260	43	84	4	407097,0	5946195,0	18	
73-11086	16	46	17	22	13	190	170	31	98	4	406769,0	5946609,0	18	
73-11087	24	45	19	33	14	110	270	43	80	5	406297,0	5946583,0	18	
73-11088	20	60	18	28	13	130	400	52	116	6	405801,0	5946692,0	18	
73-11089	30	50	18	32	15	135	240	35	92	4	405520,0	5946739,0	18	
73-11090	21	45	20	28	21	170	310	45	92	5	404904,0	5946885,0	18	
73-11091	22	40	21	33	22	225	380	53	82	4	404972,0	5947266,0	18	
73-11092	9	25	13	11	8	110	180	17	94	5	404658,0	5946280,0	18	
73-11093	16	33	22	21	17	270	310	22	140	7	405136,0	5946431,0	18	
73-11094	17	46	14	28	19	150	280	42	164	6	405594,0	5946538,0	18	
73-11095	14	36	15	24	13	110	210	44	96	4	405678,0	5946457,0	18	
73-11096	88	16	10	19	16	204					412911,0	5944556,0	18	
73-11097	59	20	14	19	12	200	170	29	42	5	413343,0	5944653,0	18	
73-11098	380	36	22	38	23	1502	300	65	66	6	413379,0	5944743,0	18	
73-11099	62	30	17	22	26	1220	180	30	74	5	413826,0	5944724,0	18	
73-11100	58	42	17	15	14	210	220	24	50	3	414193,0	5944781,0	18	
73-11101	120	64	11	18	9	244	140	24	142	3	412015,0	5942405,0	18	
73-11102	5	32	6	8	6	50	110	18	22	1	412658,0	5940571,0	18	
73-11103	5	22	12	12	8	100	160	20	24	2	413237,0	5940799,0	18	
73-11104	4	30	4	8	6	80	100	12	14	1	413325,0	5941184,0	18	
73-11105	14	44	18	24	16	180	360	49	50	4	413342,0	5942073,0	18	
73-11106	15	50	20	26	16	150	360	52	58	4	413792,0	5942400,0	18	
73-11107	50	52	18	28	20	270	320	46	160	5	413310,0	5943077,0	18	
73-11108	17	60	20	26	18	230	310	45	146	5	413005,0	5942567,0	18	
73-11109	4	18	4	6	6	60	100	12	34	3	412710,0	5942058,0	18	
73-11110	7	32	10	12	8	120	160	25	34	4	416145,0	5942858,0	18	
73-11111	8	42	12	14	10	120	200	30	34	5	415787,0	5942680,0	18	
73-11112	27	76	26	42	24	220	420	64	126	8	415557,0	5942787,0	18	
73-11113	38	88	26	48	26	190	520	73	148	8	415315,0	5942684,0	18	
73-11114	13	44	18	26	16	180	370	46	48	5	415767,0	5942675,0	18	
73-11115	7	30	12	16	10	120	190	27	32	4	415338,0	5942408,0	18	
73-11116	11	38	14	22	12	150	260	32	28	3	415326,0	5941630,0	18	
73-11117	23	66	26	42	22	190	360	59	120	13	414933,0	5942035,0	18	
73-11118	28	78	10	46	24	280	430	62	90	9	414988,0	5942034,0	18	
73-11119	11	44	12	22	10	130	240	36	54	4	415056,0	5942330,0	18	
73-11120	5	20	8	12	7	60	180	22	24	3	414886,0	5942351,0	18	
73-11121	9	26	10	18	10	140	250	30	36	3	414360,0	5942586,0	18	
73-11122	16	34	16	26	14	120	290	38	54	4	414416,0	5942571,0	18	
73-11124	8	22	10	16	8	110	180	25	34	3	414503,0	5942249,0	18	
73-11125	6	26	10	14	10	120	140	22	22	2	414341,0	5942110,0	18	
73-11126	6	28	14	14	8	80	150	25	32	3	413862,0	5941892,0	18	
73-11127	5	24	12	12	6	80	140	20	26	3	413510,0	5941720,0	18	
73-11128	6	28	10	14	10	100	160	23	28	2	413613,0	5941408,0	18	
73-11129	12	42	16	24	12	120	140	26	54	4	414076,0	5941505,0	18	
73-11130	14	48	20	28	12	140	300	51	62	5	414368,0	5941705,0	18	
73-11131	14	64	20	32	16	150	310	52	66	4	414255,0	5940735,0	18	
73-11132	13	36	18	20	14	190	280	33	36	3	414630,0	5940586,0	18	
73-11133	19	96	26	38	24	270	460	66	104	10	409610,0	5938926,0	18	
73-11135	24	68	26	38	20	220	420	61	72	7	406386,0	5938209,0	18	
73-11136	21	62	24	36	20	190	370	57	68	6	406161,0	5938261,0	18	
73-11137	17	60	16	24	14	170	280	43	66	6	406238,0	5937834,0	18	
73-11138	11	36	14	18	12	140	180	28	40	4	406150,0	5937509,0	18	
73-11139	9	36	10	16	12	130	90	15	40	4	405933,0	5937360,0	18	
73-11140	19	60	26	30	22	440	290	43	136	9	406235,0	5937478		

NUMERO BADGE	ELEMENTS											COORDONNEES		
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI		UTM EST	UTM NORD	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	PPM	DPH	PPM	PPM	PPM				
73-11145	5	18	10	10	8	170	90	12	28	2		395938,0	5933679,0	18
73-11146	7	18	12	14	16	270	130	19	44	3		395900,0	5933810,0	18
73-11147	21	28	16	20	12	110	190	26	74	4		397748,0	5933866,0	18
73-11148	16	28	16	16	12	120	150	25	44	3		397944,0	5934225,0	18
73-11149	9	36	16	18	10	130	110	16	50	4		398286,0	5933533,0	18
73-11150	6	24	6	12	8	180	100	15	32	3		398531,0	5933836,0	18
73-11151	9	34	12	16	10	170	120	18	38	3		398926,0	5934112,0	18
73-11152	7	20	10	14	10	200	100	15	30	4		399585,0	5934530,0	18
73-11153	10	26	14	14	10	140	120	18	38	4		399769,0	5934452,0	18
73-11154	9	20	8	12	6	120	80	14	26	2		399935,0	5934445,0	18
73-11155	10	32	12	18	12	110	110	18	34	3		400230,0	5933954,0	18
73-11156	14	42	14	24	16	220	180	26	66	5		400360,0	5933600,0	18
73-11157	28	92	28	48	24	200	430	73	104	8		398795,0	5936700,0	18
73-11158	21	70	24	40	20	190	360	58	66	5		399296,0	5936603,0	18
73-11159	16	36	18	24	16	240	210	23	46	4		399363,0	5936793,0	18
73-11160	15	30	12	22	12	200	300	36	44	4		399616,0	5936880,0	18
73-11161	11	32	14	22	14	180	300	38	26	2		399756,0	5936893,0	18
73-11162	7	16	8	12	8	120	170	21	42	3		400557,0	5937073,0	18
73-11163	14	52	24	32	16	180	380	55	66	3		398173,0	5940574,0	18
73-11164	22	42	18	32	18	220	340	44	56	4		397631,0	5940581,0	18
73-11165	15	58	24	32	18	170	370	53	72	4		398480,0	5940620,0	18
73-11166	25	70	28	44	24	240	510	70	76	5		398976,0	5940529,0	18
73-11167	11	30	14	20	10	100	230	30	36	3		399135,0	5940049,0	18
73-11168	10	26	10	16	12	140	180	25	34	3		399316,0	5940388,0	18
73-11169	13	36	16	22	12	160	230	32	46	4		399369,0	5940614,0	18
73-11170	17	56	24	34	20	190	450	60	62	4		399603,0	5940837,0	18
73-11171	8	30	14	18	10	120	240	30	38	2		399773,0	5940066,0	18
73-11172							410	55	64	8				
73-11173	18	82	2	42	16	400						399778,0	5940412,0	18
73-11174	11	34	14	22	12	130	260	32	40	3		399904,0	5940441,0	18
73-11175	16	44	16	27	14	180	250	35	50	4		399893,0	5940742,0	18
73-11176	13	64	22	40	18	160	430	62	78	4		400051,0	5940926,0	18
73-11177	17	55	20	34	18	220	380	49	72	4		400610,0	5941039,0	18
73-11178	16	48	18	30	16	200	260	35	58	3		400908,0	5940508,0	18
73-11179	13	40	16	22	12	180	180	25	44	4		401037,0	5940427,0	18
73-11180	15	44	18	26	16	180	400	45	54	4		400937,0	5939925,0	18
73-11181	17	52	20	32	16	390	390	48	84	5		402497,0	5939205,0	18
73-11182	24	68	22	42	18	200	450	59	108	10		402721,0	5939645,0	18
73-11183	17	38	15	24	14	150	380	42	44	4		403233,0	5939605,0	18
73-11184	16	40	16	30	14	160	280	40	46	4		406085,0	5938167,0	18
73-11185	16	50	18	36	18	220	350	50	60	5		405936,0	5938344,0	18
73-11186	12	48	16	30	16	130	320	46	52	4		405843,0	5938701,0	18
73-11187	21	64	22	37	20	190	380	56	72	5		405759,0	5938867,0	18
73-11188	18	60	28	42	20	140	330	53	92	6		405587,0	5938020,0	18
73-11189	13	64	28	38	18	140	320	50	68	5		405753,0	5938109,0	18
73-11190	8	20	7	10	6	64	180	20	38	2		405083,0	5937743,0	18
73-11191	13	30	12	20	12	220	240	29	40	4		405006,0	5937578,0	18
73-11192	8	18	10	12	8	60	140	19	32	2		404451,0	5937281,0	18
73-11193	6	18	10	12	10	120	170	21	24	2		403786,0	5936574,0	18
73-11194	6	14	8	10	6	80	150	18	26	3		403354,0	5936919,0	18
73-11195	7	19	10	12	8	90	150	22	36	3		402601,0	5936243,0	18
73-11197	7	18	6	12	8	110	140	18	26	2		401993,0	5937633,0	18
73-11198	8	22	10	14	10	150	180	25	32	3		402313,0	5937399,0	18
73-11199	11	34	14	24	14	160	290	36	40	3		401730,0	5937314,0	18
73-11200	14	56	16	33	18	180	330	50	70	7		401613,0	5937706,0	18
73-11201	6	22	8	17	6	100	160	17	36	4		401255,0	5936696,0	18
73-11202	10	20	10	12	10	190	190	27	44	5		400909,0	5936989,0	18
73-11203	15	35	12	22	13	200	280	41	54	4		400816,0	5937161,0	18
73-11204	9	27	9	16	9	120	150	23	30	3		400961,0	5937114,0	18
73-11205	9	58	12	15	8	80	150	25	24	3		404000,0	5938886,0	18
73-11206	5	14	8	11	6	40	90	16	16	2		403713,0	5938703,0	18
73-11207	9	26	12	18	10	80	160	27	36	4		423924,0	5940882,0	18
73-11208	9	25	12	16	8	100	150	24	28	4		424268,0	5941205,0	18
73-11209	12	27	13	20	14	140	180	27	36	6		424631,0	5941458,0	18
73-11210	15	42	16	27	15	200	240	37	78	8		424942,0	5941376,0	18
73-11211	16	45	20	30	19	160	270	43	84	6		425120,0	5941118,0	18
73-11212	14	53	24	32	20	180	300	48	94	6		425374,0	5940860,0	18
73-11213	23	32	12	18	8	90	210	40	156	7		425906,0	5940846,0	18
73-11214	4	16	16	15	9	40	120	25	30	3		426899,0	5941344,0	18
73-11215	8	33	16	20	11	90	180	32	46	4		426807,0	5941732,0	18
73-11216	12	44	15	20	13	160	220	32	38	5		426946,0	5942132,0	18
73-11217	15	33	12	30	18	130	240	34	40	5		426639,0	5942105,0	18
73-11218	13	32	20	23	14	150	240	36	48	5		426430,0	5942307,0	18
73-11219	13	41	17	24	16	160	270	42	60	7		426576,0	5942562,0	18
73-11220	17	49	20	31	17	150	310	48	44	5		427091,0	5942748,0	18
73-11222	15	43	20	21	20	260	230	35	50	6		426094,0	5942330,0	18
73-11223	10	29	11	17	13	130	220	33	42	5		425447,0	5942370,0	18
73-11224	11	36	13	22	13	90	210	34	36	4		425182,0	5942558,0	18
73-11225	11	47	14	22	16	180	200	31	46	5		425371,0	5942916,0	18
73-11226	13	38	16	23	16	160	200	32	52	5		425531,0	5943454,0	18
73-11227	11	36	16	22	15	240	260	36	54	6		425162,0	5943136,0	18
73-11228	3	19	4	6	3	20	90	12	16	3		424729,0	5943059,0	18
73-11229	9	27	10	20	11	80	220	32	34	5		424467,0	5942930,0	18
73-11230	12	34	12	24	15	140	250	36	54	6		424671,0	5942608,0	18
73-11231	8	28	6	13	8	100	190	26	32	4		424697,0	5942166,0	18
73-11232	12	38	16	20	10	100	210	33	50	4		416499,0	5939843,0	18
73-11233	9	28	14	18	10	80	170	27	38	3		416921,0	5939840,0	18
73-11234	21	62	20	33	16	150	340	46	70	7		417276,0	5939922,0	18
73-11235	15	36	12	24	13	120	250	35	46	5		417725,0	5939969,0	18
73-11236	7	26	8	13	7	50	130	26	50	4		418242,0	5939377,0	18
73-11237	3	18	8	9	2	40	80	14	26	2		417969,0	5939184,0	18
73-11238	16	18	10	9	6	42			96	1		417388,0	5938697,0	18
73-11239	4	20	12	9	3	20	80	11	28	3		416852,0	5938816,0	18
73-11240	3	16	5	7	5	40	100	12	20	2		416900,0	5939142,0	18
73-11241	4	20	7	8	6	56	120	16	26	3		416989,0	5939041	

NUMERO BADGEZ PERMANENT	ELEMENTS											COORDONNEES		
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI		UTM EST	COORDONNEES UTM NORD	ZONE UTM
73-11249	15	34	18	26	13	180	300	36	44	4		409300,0	5937834,0	18
73-11250	15	52	22	32	14	190	390	50	56	6		409388,0	5937878,0	18
73-11251	4	15	8	14	5	90	140	23	26	2		384646,0	5912951,0	18
73-11252	12	45	20	26	12	135	280	43	64	4		384510,0	5913285,0	18
73-11253	11	34	18	22	12	110	310	42	60	5		384600,0	5912696,0	18
73-11254	7	50	22	21	14	190	250	33	40	4		384302,0	5912729,0	18
73-11255	10	40	24	21	11	130	240	40	42	8		384913,0	5913305,0	18
73-11256	11	22	9	17	7	64	250	37	52	4		384945,0	5913536,0	18
73-11257	8	26	20	15	9	130	190	27	34	3		391515,0	5926348,0	18
73-11258	15	48	20	27	17	200	330	44	60	5		391989,0	5926427,0	18
73-11259	12	24	13	14	6	60	220	42	50	4		392051,0	5926115,0	18
73-11260	15	38	23	17	9	344	310	33	74	5		391780,0	5925786,0	18
73-11261	4	18	11	9	5	80	110	16	24	2		391467,0	5924884,0	18
73-11262	6	49	12	15	7	70	100	20	26	2		391622,0	5924781,0	18
73-11264	9	18	10	10	6	100	140	24	36	3		391137,0	5924667,0	18
73-11265	9	44	22	16	30	1520	1100	39	82	4		390797,0	5924349,0	18
73-11266	8	42	14	22	19	90	150	23	32	2		406660,0	5932679,0	18
73-11267	17	47	22	43	28	140	290	46	56	4		406801,0	5933106,0	18
73-11268	17	60	24	34	20	250	410	52	84	6		406830,0	5933518,0	18
73-11269	9	28	8	19	12	100	190	28	36	4		407094,0	5933872,0	18
73-11271	16	74	24	35	21	220	380	50	66	4		408302,0	5933666,0	18
73-11272	18	50	15	24	14	290			80			408188,0	5933296,0	18
73-11273	20	56	12	84	15	206	490	48	116	10		409747,0	5935229,0	18
73-11274	28	54	16	34	18	380	340	51	112	5		409589,0	5933274,0	18
73-11275	17	28	8	23	17	166	290	32	108	5		409256,0	5933066,0	18
73-11276	18	48	10	25	13	200	310	38	100	7		408923,0	5932878,0	18
73-11277	16	64	18	31	22	796	720	49	100	11		408500,0	5932746,0	18
73-11278	15	40	13	27	12	234	470	47	84	9		407995,0	5932946,0	18
73-11279	17	58	19	32	16	190			94	6		408089,0	5932810,0	18
73-11280	28	82	24	42	19	160			104	8		407792,0	5932666,0	18
73-11281	19	55	24	37	17	200	350	55	82	5		407408,0	5932409,0	18
73-11282	8	37	12	22	11	70	230	34	32	4		406931,0	5932347,0	18
73-11283	20	42	20	33	16	150	320	46	52	4		406604,0	5932265,0	18
73-11284	8	29	14	22	10	90	150	23	24	4		394903,0	5924853,0	18
73-11285	5	23	14	14	9	60	140	22	18	5		395314,0	5925099,0	18
73-11286	10	30	17	24	11	75	280	42	48	5		396110,0	5925663,0	18
73-11287	13	54	16	26	13	130	310	46	54	5		395593,0	5925695,0	18
73-11288	11	33	16	27	11	110	310	47	60	4		395394,0	5925903,0	18
73-11289	8	26	8	18	7	90	160	25	32	3		395776,0	5925894,0	18
73-11290	11	50	12	23	13	120	230	35	44	5		396777,0	5925841,0	18
73-11291	17	64	20	33	16	180	340	52	76	5		396924,0	5925990,0	18
73-11292	15	69	14	30	14	140	270	45	72	5		397107,0	5926074,0	18
73-11293	5	40	8	15	9	100	130	24	26	6		398554,0	5925528,0	18
73-11294	10	38	12	28	16	180	190	34	38	6		398617,0	5925713,0	18
73-11295	11	50	17	21	8	144						399179,0	5926879,0	18
73-11297	5	28	18	5	4	106			42	1		398254,0	5926905,0	18
73-11298	11	50	19	23	13	470	950	48	72	8		398507,0	5930140,0	18
73-11299	10	26	32	9	5	66			54	1		398409,0	5930257,0	18
73-11300	20	30	9	15	7	124			50	3		398024,0	5930453,0	18
73-11302	10	42	16	22	14	480	240	40	72	7		397659,0	5930563,0	18
73-11303	10	26	12	17	7	100	270	41	58	5		397463,0	5930134,0	18
73-11304	15	36	16	25	12	160	310	50	74	7		396993,0	5930281,0	18
73-11305	7	29	7	15	8	100	140	27	40	4		396542,0	5930021,0	18
73-11306	13	22	18	6	5	198			40	1		397315,0	5931105,0	18
73-11308	12	28	11	18	8	100	270	39	64	7		397739,0	5929734,0	18
73-11309	14	45	21	30	14	110	350	54	62	9		397966,0	5929841,0	18
73-11310	13	37	16	25	13	110	350	52	66	6		394417,0	5927887,0	18
73-11311	7	31	12	18	12	110	200	30	48	4		394800,0	5927531,0	18
73-11312	12	43	16	23	13	140	260	38	60	6		394557,0	5927025,0	18
73-11313	11	47	19	26	14	160	320	47	74	7		394180,0	5928695,0	18
73-11314	16	38	10	21	10	194	410	43	36	8		386341,0	5949945,0	18
73-11315	12	26	8	15	8	164	270	29	40	5		386643,0	5949981,0	18
73-11316	17	32	9	19	10	184	370	36	38	8		386778,0	5949934,0	18
73-11317	11	30	8	17	8	142	330	36	36	6		387102,0	5949759,0	18
73-11318	16	38	9	22	11	178	390	40	56	6		387002,0	5950192,0	18
73-11320	16	38	9	21	10	202	370	39	44	7		386758,0	5950346,0	18
73-11321	21	50	13	28	13	260	470	48	60	9		386541,0	5950660,0	18
73-11322	16	44	11	25	13	324	430	44	54	7		387452,0	5950292,0	18
73-11323	19	46	11	25	12	222	460	46	70	6		387972,0	5950290,0	18
73-11324	20	56	12	30	14	262			86			388545,0	5950312,0	18
73-11325	20	62	14	34	22	366	630	61	110	7		388532,0	5950810,0	18
73-11326	25	66	15	37	18	284	590	62	106	9		388586,0	5951110,0	18
73-11327	27	66	15	38	24	522	630	59	116	11		388400,0	5951093,0	18
73-11328	28	38	12	20	11	76				7		339505,0	5955785,0	18
73-11329	15	36	17	21	11	240	350	33	90	5		405299,0	5932872,0	18
73-11330	26	56	15	25	11	176	370	34	120	7		405542,0	5933177,0	18
73-11331	20	60	24	33	21	170	420	54	102	10		405610,0	5933548,0	18
73-11332	13	37	16	24	14	210	280	39	56	7		394461,0	5928692,0	18
73-11333	7	19	7	12	7	150	130	24	30	5		403310,0	5932743,0	18
73-11334	29	65	26	47	19	160	490	77	116	15		402943,0	5932636,0	18
73-11336	13	18	9	11	6	28				1		407873,0	5931561,0	18
73-11337	21	55	20	40	15	110	440	59	88	9		405705,0	5930992,0	18
73-11338	15	52	23	28	13	130	360	49	64	7		405506,0	5931204,0	18
73-11339	16	53	23	31	15	120	360	48	62	6		405054,0	5931128,0	18
73-11340	27	80	15	25	21	420	360	40	92	11		402151,0	5933380,0	18
73-11341	25	71	26	30	22	400	420	49	106	9		402573,0	5933452,0	18
73-11342	12	42	17	19	16	280	210	28	56	4		402720,0	5933591,0	18
73-11343	20	46	24	25	16	180	310	43	90	10		402666,0	5933916,0	18
73-11344	27	66	16	23	26	1310	610	35	136	9		403337,0	5934146,0	18
73-11345	39	80	13	30	19	466	430	47	158	11		402930,0	5933529,0	18
73-11346	16	36	13	19	13	260	210	34	72	7		403327,0	5933657,0	18
73-11347	30	90	15	31	22	890	470	45	144	10		403751,0	5933864,0	18
73-11348	10	46	13	17	17	840	280	31	54	7		403939,0	5934154,0	18
73-11349	31	100	13	24	20	890	540	33	116	8		404242,0	5934422,0	18
73-11350	20	58	24	35	23	250	360	53	98	10		394217,0	5929208,0	18
73-11351	29	16	9	10	6	178	210</							

NUMERO BADGER PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	*			
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH			
73-11359	9	30	25	8	4	38	100	13	38	1		365601,0	5915767,0	18
73-11360	12	14	8	6	4	24	80	11	24	1		365220,0	5915783,0	18
73-11361	6	18	13	4	4	30	40	7	32			364911,0	5915939,0	18
73-11362	47	34	8	20	14	70	220	50	116	8		335137,0	5924631,0	18
73-11363	24	20	14	15	10	70	410	56	158	6		334863,0	5924750,0	18
73-11364	35	13	8	12	7	50	100	27	48	3		334904,0	5924183,0	18
73-11365	37	40	18	25	9	110	230	95	44	13		333818,0	5923417,0	18
73-11366	6	14	10	7	6	50	90	20	28	2		334073,0	5923368,0	18
73-11367	5	13	6	10	6	50	80	16	20	2		334149,0	5923131,0	18
73-11369	71	30	13	22	15	142	240	31	130	5		334538,0	5923275,0	18
73-11370	100	17	7	15	7	70						334932,0	5923395,0	18
73-11371	17	12	8	12	16	55	130	30	64	5		335874,0	5923645,0	18
73-11372	1000	28	12	63	165	604	170	32	124	4		336670,0	5924089,0	18
73-11373	49	28	21	19	39	1620	460	39	110	5		338048,0	5924080,0	18
73-11374	49	20	12	14	9	122	150	45	90	3		338520,0	5924572,0	18
73-11375	7	9	8	6	4	30	80	13	10	2		337411,0	5924323,0	18
73-11376	58	38	35	18	14	424	140	26	54	4		337815,0	5924161,0	18
73-11377	21	15	8	12	9	220	120	28	28	4		337899,0	5924085,0	18
73-11378	16	14	14	9	5	44	130	14	82	1		338446,0	5924061,0	18
73-11379	41	30	9	11	19	78	470	27	92			339021,0	5923258,0	18
73-11380	32	28	10	18	11	146	220	51	100	5		338541,0	5923065,0	18
73-11381	20	22	12	16	9	120	150	27	46	3		338212,0	5922925,0	18
73-11382	20	29	13	20	13	190	260	42	56	7		337824,0	5922851,0	18
73-11383	3	6	6	4	5	50	160	22	34	4		337841,0	5922931,0	18
73-11384	40	14	20	13	6	136	160	35	80	2		337148,0	5923529,0	18
73-11385	32	18	7	16	7	74	240	31	134	4		336851,0	5923529,0	18
73-11386	15	34	8	11	11	80	120	26	66	5		341162,0	5927506,0	18
73-11387	3	12	15	4	4	90	40	10	28	3		341663,0	5927091,0	18
73-11388	14	21	12	8	6	210	140	27	48	4		341399,0	5926603,0	18
73-11389	21	58	63	15	24	2300	260	15	124	2		341326,0	5926118,0	18
73-11390	16	23	16	12	8	20	320	35	100	9		340731,0	5925947,0	18
73-11391	48	15	13	12	7	40	80	19	86	1		340312,0	5925542,0	18
73-11392	9	17	11	9	7	80	110	23	36	4		339194,0	5925299,0	18
73-11393	19	30	48	9	14	380	170	28	48	4		339362,0	5925140,0	18
73-11394	14	21	36	6	13	440	160	23	30	3		338970,0	5924760,0	18
73-11396	28	60	15	30	18	400	560	50	64	7		340993,0	5949326,0	18
73-11397	10	20	8	13	10	228	290	25	30	3		341142,0	5949208,0	18
73-11398	4	16	6	8	5	68	170	18	22	3		386477,0	5949617,0	18
73-11399	12	34	9	18	10	200	420	44	32	6		385595,0	5949754,0	18
73-11400	13	36	9	19	10	200	430	43	40	6		385525,0	5950106,0	18
73-11401	15	61	21	21	11	35	140	23	58	3		328541,0	5935667,0	18
73-11402	10	14	6	7	5	36				1		328945,0	5935713,0	18
73-11403	13	34	12	16	7	70	210	38	74	4		329433,0	5935745,0	18
73-11404	10	22	21	11	5	40	110	27	50	2		329552,0	5935279,0	18
73-11405	6	24	12	12	6	60	100	22	32	3		327656,0	5936192,0	18
73-11406	7	37	12	15	9	40	170	26	36	3		329824,0	5937504,0	18
73-11407							160	26	50	4		329647,0	5937048,0	18
73-11408	16	24	12	15	6	42	140	39	68	3		329370,0	5936616,0	18
73-11409	12	26	11	19	8	88	220	43	82	3		330664,0	5937654,0	18
73-11410	14	32	11	16	10	60	120	15	32	3		325780,0	5936391,0	18
73-11411	11	48	16	16	18	964	400	32	72	6		325297,0	5936369,0	18
73-11412	4	30	8	11	12	350	120	25	54	4		325628,0	5935804,0	18
73-11413	10	56	13	17	10	226	370	40	68	5		325286,0	5935400,0	18
73-11414	11	20	6	11	6	116	170	19	44	3		326072,0	5935873,0	18
73-11415	9	64	8	23	16	130	100	13	30	2		330864,0	5941208,0	18
73-11416	3	22	6	10	7	90	100	15	30	2		330503,0	5941352,0	18
73-11418	15	49	20	30	17	240						330189,0	5941444,0	18
73-11419	15	52	20	32	22	300	330	32	62	5		329740,0	5941521,0	18
73-11420	13	70	14	16	12	136	540	34	72	5		329160,0	5941582,0	18
73-11421	9	32	7	11	6	80	90	13	32	2		330323,0	5941942,0	18
73-11422	7	27	8	15	10	110	100	15	34	2		330576,0	5941852,0	18
73-11423	9	18	8	9	5	28				1		332191,0	5940673,0	18
73-11424	6	30	43	5	4	46						332562,0	5940930,0	18
73-11425	5	16	8	8	6	60	150	19	30	3		325605,0	5954397,0	18
73-11426	3	18	5	9	5	60	30	6	26	2		330941,0	5941387,0	18
73-11427	4	20	6	11	11	40	40	7	18	1		331142,0	5941791,0	18
73-11428	3	15	4	11	8	70	60	9	20	1		331467,0	5942025,0	18
73-11429	3	18	5	10	6	70	50	10	26	2		331882,0	5941960,0	18
73-11430	3	21	8	9	7	150	100	15	32	2		332311,0	5942050,0	18
73-11431	2	19	6	13	10	80	90	12	24	2		332701,0	5942131,0	18
73-11432	3	12	5	8	6	30	70	9	18	1		333218,0	5942378,0	18
73-11433	2	12	4	6	3	25	70	9	16	1		333560,0	5942672,0	18
73-11434	4	16	8	13	9	50	60	9	22	2		333978,0	5942853,0	18
73-11435	10	25	10	21	12	120	140	19	30	3		331001,0	5940972,0	18
73-11436	6	8	7	12	6	35	70	12	30	1		331328,0	5940559,0	18
73-11437	5	14	7	7	5	54	110	15	32	2		325898,0	5954311,0	18
73-11438	6	18	9	8	7	178	100	10	48	1		325965,0	5954228,0	18
73-11439	5	20	6	10	5	52	130	18		2		327196,0	5954640,0	18
73-11440	5	12	8	7	4	26	90	17	30	2		327086,0	5955076,0	18
73-11441	6	18	8	11	5	50	180	25	32	2		326830,0	5955472,0	18
73-11442	5	12	9	6	3	30	70	13	24	1		326484,0	5955640,0	18
73-11443	11	38	12	18	11	96	440	38	60	4		326701,0	5955658,0	18
73-11444	4	18	5	8	5	64	140	15	24	2		327750,0	5954600,0	18
73-11445	7	18	6	11	6	108	230	24	24	2		327731,0	5954163,0	18
73-11446	6	26	12	10	5	50	170	23	34	2		327608,0	5954092,0	18
73-11447	8	28	11	14	8	116	220	27	42	4		327967,0	5954154,0	18
73-11448	8	28	8	12	6	64	240	27	40	4		328235,0	5954215,0	18
73-11449	10	36	10	16	9	92	310	34	60	4		327816,0	5954969,0	18
73-11450	26	36	15	24	10	74				6		327890,0	5955358,0	18
73-11451	4	14	7	6	3	60	300	17	32	2		324802,0	5939180,0	18
73-11452	3	19	6	2	2	22	70	11	20	1		324285,0	5939329,0	18
73-11453	8	20	9	6	5	162	260	18	54	1		323624,0	5938424,0	18
73-11454	5	22	6	8	7	132	200	18	56	2		324060,0	5938669,0	18
73-11455	6	24	6	8	7	62	240	24	50	2		324506,0	5938708,0	18
73-11456	7	24	8	9	9	212	220	24	48	2		325008,0	5938650,0	18
73-11457	12	34	7	13	10	70	250	29	54	6		324816,0	5938185,0	18
73-11458	20	32	33	16	6	130	190	40	140	5		324460,0	5937	



NUMERO BADGEO PERMANENT	ELEMENTS											COORDONNEES		
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	ZONE	
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH				
73-11464	4	14	4	6	4	34	100	14	20	1	337516,0	5938788,0	18	
73-11465	14	42	14	20	12	202	340	39	64	4	337854,0	5938486,0	18	
73-11467	18	38	12	25	14	304	300	42	72	4	337911,0	5938208,0	18	
73-11468	18	29	13	8	6	78			68	1	338169,0	5938235,0	18	
73-11469	8	20	5	10	7	60	170	23	32	2	338997,0	5937857,0	18	
73-11470	4	12	5	4	3	34	70	10	20	1	338713,0	5937428,0	18	
73-11471	4	18	6	9	5	60	120	17	22	2	338880,0	5937474,0	18	
73-11472	8	28	11	10	6	88			48	2	338965,0	5936958,0	18	
73-11473	8	26	7	13	7	90	230	30	36	3	339322,0	5936630,0	18	
73-11474	11	24	11	12	6	74	150	21	62	2	339158,0	5936529,0	18	
73-11475	10	22	16	6	4	114					337941,0	5936551,0	18	
73-11476	4	12	5	5	4	30	70	13	28	1	338321,0	5936967,0	18	
73-11477	500	16	6	21	7	36			116		338356,0	5937178,0	18	
73-11478	14	36	10	21	10	172	360	39	52	5	418505,0	5952797,0	18	
73-11479	17	52	12	29	13	198	500	58	72	7	418524,0	5952682,0	18	
73-11480	10	34	11	15	8	106	280	39	60	3	336308,0	5939746,0	18	
73-11481	9	42	17	13	7	116	230	28	52	5	335037,0	5939654,0	18	
73-11482	7	24	24	9	5	56	120	21	30	2	334779,0	5939441,0	18	
73-11483	7	24	10	11	6	150	180	20	30	3	333979,0	5938759,0	18	
73-11484	10	36	10	19	8	90	260	40	60	4	333854,0	5939325,0	18	
73-11485	6	22	5	10	6	64	140	16	34	3	333386,0	5939288,0	18	
73-11486	12	18	7	12	6	100	150	25	62	3	333935,0	5938102,0	18	
73-11487	14	24	7	15	8	94	170	28	56	4	333948,0	5937494,0	18	
73-11488	9	44	12	20	18	274	390	38	72	4	334025,0	5937958,0	18	
73-11489	9	12	9	10	6	74	90	10	60	1	334639,0	5938167,0	18	
73-11491	13	36	9	20	10	142	400	43	52	4	418601,0	5952932,0	18	
73-11492	22	48	12	28	14	234	560	57	62	5	418743,0	5953096,0	18	
73-11494	11	40	19	20	10	116	340	42	48	4	418117,0	5952670,0	18	
73-11495	17	42	11	24	12	240	480	50	54	5	430816,0	5953861,0	18	
73-11496	10	28	8	15	9	160	220	27	38	4	430726,0	5953335,0	18	
73-11497	13	32	9	20	9	116	390	41	52	3	430250,0	5952900,0	18	
73-11498	11	26	6	15	8	154	290	33	40	4	429891,0	5952513,0	18	
73-11499	8	24	8	14	9	128	320	34	40	3	429749,0	5952329,0	18	
73-11500	14	32	9	19	10	148				5	429670,0	5952430,0	18	
73-11501	10	32	9	12	8	132	240	26	48	5	392475,0	5932350,0	18	
73-11502	14	30	9	17	11	226	210	21	40	5	392455,0	5932483,0	18	
73-11503	9	20	5	8	6	282	190	16	28	4	392440,0	5932137,0	18	
73-11504	7	26	6	10	8	286	180	18	42	5	393025,0	5932131,0	18	
73-11505	4	18	4	7	5	64	130	15	28	3	393296,0	5932097,0	18	
73-11506	3	14	4	5	4	62	100	9	16	2	393737,0	5932041,0	18	
73-11507	4	14	4	7	5	58	110	12	20	3	393602,0	5932116,0	18	
73-11508	5	12	4	6	4	48	80	9	14	2	392437,0	5930949,0	18	
73-11509	10	22	6	13	8	126	310	31	34	3	391853,0	5931951,0	18	
73-11510	21	40	12	26	14	278	270	27	46	5	391776,0	5931831,0	18	
73-11511	13	36	9	18	10	464	260	29	70	7	392002,0	5931803,0	18	
73-11512	8	22	6	13	7	118	190	21	38	4	391994,0	5931984,0	18	
73-11513	8	26	6	14	7	226	200	23	44	5	391948,0	5932276,0	18	
73-11514	5	14	5	6	5	46	150	16	20	2	374072,0	5930051,0	18	
73-11516	5	14	4	6	6	48	160	17	20	2	373610,0	5930404,0	18	
73-11517	5	16	5	9	6	52	160	17	22	3	374033,0	5930509,0	18	
73-11518	9	28	8	16	8	84	320	39	40	4	374031,0	5930730,0	18	
73-11519	7	20	6	11	6	58	210	25	26	3	373907,0	5930852,0	18	
73-11520	5	18	8	9	5	50	150	18	34	2	373373,0	5931080,0	18	
73-11521	15	46	80	13	30	1090	400	22	56	3	373506,0	5931304,0	18	
73-11522	7	16	12	5	4	20			36		372906,0	5931091,0	18	
73-11523	14	30	11	17	7	94	130	15	24	3	372496,0	5930865,0	18	
73-11524	6	18	6	10	7	94	160	18	36	3	372593,0	5930583,0	18	
73-11525	6	16	5	10	6	68	160	17	32	3	372705,0	5930310,0	18	
73-11526	8	18	6	12	6	86	240	27	38	4	373173,0	5930036,0	18	
73-11527	6	18	7	15	7	62	260	33	32	3	373704,0	5929951,0	18	
73-11528	5	18	6	11	6	50	240	29	30	3	374423,0	5930001,0	18	
73-11529	7	32	9	14	14	500	290	25	44	4	397925,0	5933176,0	18	
73-11530	6	26	7	12	10	158	200	21	34	3	397651,0	5932999,0	18	
73-11531	6	16	6	9	5	120	150	16	26	3	397600,0	5932879,0	18	
73-11532	7	28	7	12	8	266	220	23	42	4	397386,0	5932465,0	18	
73-11533	12	52	11	21	14	1130	350	33	86	6	397276,0	5932311,0	18	
73-11534	7	24	8	11	8	160	150	19	32	3	398071,0	5933189,0	18	
73-11535	6	20	6	9	6	142	150	18	28	2	398007,0	5933331,0	18	
73-11536	10	30	8	16	8	86	280	31	68	3	380612,0	5938973,0	18	
73-11537	12	58	11	24	18	260	490	44	136	8	381530,0	5939644,0	18	
73-11538	10	42	9	21	12	200	410	43	106	6	381536,0	5939380,0	18	
73-11539	15	36	9	22	11	126	430	46	60	4	381116,0	5939122,0	18	
73-11540	12	30	8	18	10	116	320	35	46	3	381053,0	5938922,0	18	
73-11541	7	24	6	13	7	74	220	28	30	2	381187,0	5938775,0	18	
73-11542	9	28	9	18	9	126	340	38	66	3	381431,0	5938636,0	18	
73-11543	16	60	14	38	15	172	590	70	50	6	381549,0	5938439,0	18	
73-11544	10	42	12	32	19	186			66	6	381100,0	5938279,0	18	
73-11545	7	32	11	17	9	136	310	39	72	4	383005,0	5938374,0	18	
73-11546	9	36	10	16	11	270	300	33	52	4	383857,0	5938303,0	18	
73-11547	11	38	9	19	10	144	320	37	50	3	384065,0	5938471,0	18	
73-11548	13	40	10	25	11	160	530	56	70	3	384659,0	5938528,0	18	
73-11549	14	44	12	27	12	164	460	50	82	4	385073,0	5938352,0	18	
73-11550	9	26	7	14	8	74	300	34	52	3	385595,0	5938350,0	18	
73-11551	20	62	24	37	20	200	300	48	70	7	391684,0	5932119,0	18	
73-11552	10	38	12	17	9	120	160	25	42	4	391455,0	5932242,0	18	
73-11553	8	23	8	13	10	100	130	21	32	3	391054,0	5931916,0	18	
73-11554	15	47	20	25	19	1230	260	34	80	6	391047,0	5931424,0	18	
73-11555	3	20	10	9	6	80	90	15	20	2	371303,0	5929288,0	18	
73-11556	19	133	36	40	32	560	460	58	170	10	390871,0	5930999,0	18	
73-11557	9	35	12	14	12	340	200	23	38	3	389806,0	5931310,0	18	
73-11558	10	32	28	21	20	1140	320	27	74	5	389764,0	5930833,0	18	
73-11559	6	37	28	11	17	1280	170	13	52	4	389511,0	5930309,0	18	
73-11560	11	34	12	18	11	120	150	24	32	4	390105,0	5931537,0	18	
73-11561	15	42	16	22	16	160	260	42	38	4	390416,0	5931533,0	18	
73-11562	4	27	8	7	4	80	100	14	24	2	390375,0	5932196,0	18	
73-11563	3	14	7	6	5	60	80	12	16	2	371637,0	5929073,0	18	
73-11565	5	24	12	12	7	100	130	20	30	3	372070,0	5928650,0	18	
73-11566	3	17	10	9	6	40	100	16	16	2	371547,0	5928651,0	18	
73-11567	6	43	16	18	16	170	120	20	32	2	371815,0	5928341,0	18	
73-11568														



PROJET 73-040\_MRN\_BRCOCKBURN G.M. REGION SAKAMI- LA GRANDE ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGE PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	*			
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH			
73-11571	6	32	14	13	8	90	140	21	36	3		371424,0	5927657,0	18
73-11572	7	28	14	17	14	160	200	32	44	4		371417,0	5927521,0	18
73-11573	21	58	36	35	23	640	520	63	106	9		371092,0	5927238,0	18
73-11574	14	59	24	29	15	160	360	50	84	8		370775,0	5927262,0	18
73-11575	11	60	40	24	19	740	270	40	76	5		370552,0	5927099,0	18
73-11576	5	28	12	11	5	80	130	20	32	3		370251,0	5927233,0	18
73-11577	5	40	12	11	8	140	110	20	30	3		370010,0	5927226,0	18
73-11578	12	54	20	25	15	160	240	37	50	5		369767,0	5927118,0	18
73-11579	5	26	12	14	11	120	70	11	24	2		371970,0	5928722,0	18
73-11580	10	47	20	24	13	120	170	35	58	5		391978,0	5939893,0	18
73-11581	19	26	20	31	15	160	210	37	56	6		392505,0	5939921,0	18
73-11582	11	44	16	24	9	110	220	39	56	6		392904,0	5940091,0	18
73-11583	8	40	16	22	11	110	190	41	64	5		393273,0	5940227,0	18
73-11584	10	52	20	33	14	145	220	43	66	9		393667,0	5940403,0	18
73-11585	9	32	15	22	11	120	160	27	44	4		393801,0	5940692,0	18
73-11586	8	23	12	17	8	110	150	26	36	3		393849,0	5940990,0	18
73-11587	7	53	22	32	13	140	210	43	60	4		391732,0	5941412,0	18
73-11588	6	26	12	14	8	90	110	18	28	3		391523,0	5941234,0	18
73-11589	14	42	20	25	13	240	150	21	58	6		391093,0	5940959,0	18
73-11590	9	34	15	20	10	160	140	22	32	3		391238,0	5940912,0	18
73-11591	15	58	24	40	18	235	200	37	70	5		391139,0	5940627,0	18
73-11592	7	14	7	8	4	24	110	16	26			366668,0	5918149,0	18
73-11593	3	12	7	6	2	40	100	15	20	1		366262,0	5917825,0	18
73-11594	4	30	4	7	4	80	140	28	22	2		368169,0	5916823,0	18
73-11595	8	36	18	20	9	120	150	32	62	5		367999,0	5917353,0	18
73-11596	17	27	14	20	7	90	260	44	84	6		367495,0	5917334,0	18
73-11597	20	35	16	29	15	150	50	7	68	6		367306,0	5917477,0	18
73-11598	4	24	6	6	4	40	30	5	14	2		367004,0	5917466,0	18
73-11599	2	13	4	5	4	20			10	1		366128,0	5917656,0	18
73-11600	5	28	15	11	6	120	100	18	36	4		365767,0	5917652,0	18
73-11601	4	16	8	9	4	90	110	14	30	3		366162,0	5931815,0	18
73-11602	7	30	15	15	10	320	200	23	58	4		366023,0	5931536,0	18
73-11603	7	32	9	11	17	656	430	21	102	4		365973,0	5931195,0	18
73-11604	7	24	10	14	7	120	180	27	46	3		366796,0	5931194,0	18
73-11605	6	30	10	14	6	80	160	25	32	3		366855,0	5931459,0	18
73-11606	5	16	15	15	7	90	150	23	40	3		366693,0	5931712,0	18
73-11607	5	30	10	12	6	80	160	22	28	3		367300,0	5932051,0	18
73-11608	8	35	15	18	11	130	230	34	34	3		367248,0	5931941,0	18
73-11609	5	23	15	15	8	110	190	28	52	3		367656,0	5931634,0	18
73-11610	5	24	12	15	8	100	150	21	40	3		367688,0	5931770,0	18
73-11611	5	31	15	18	9	90	150	22	42	3		367867,0	5932058,0	18
73-11612	5	22	10	13	8	90	130	16	30	3		367590,0	5932353,0	18
73-11614	5	52	15	25	11	120	300	51	48	4		368395,0	5932483,0	18
73-11615	4	20	10	9	6	100	140	20	24	2		368936,0	5932546,0	18
73-11616	4	30	15	17	8	60	160	44	42	3		369202,0	5931976,0	18
73-11617	7	42	18	24	16	320	330	44	66	5		369438,0	5932379,0	18
73-11618	6	24	10	17	9	120	170	25	26	3		369662,0	5931829,0	18
73-11619	10	47	18	39	21	120	310	51	48	4		391054,0	5933814,0	18
73-11620	8	59	20	38	20	240	450	68	66	6		391261,0	5933932,0	18
73-11621	19	56	20	34	15	180	370	56	62	6		391373,0	5933991,0	18
73-11622	11	34	18	21	9	120	230	37	34	3		391114,0	5934160,0	18
73-11623	5	46	15	22	9	120	260	39	40	4		390975,0	5934684,0	18
73-11624	25	77	30	48	24	320	570	80	88	9		390670,0	5935526,0	18
73-11625	7	46	18	27	15	170	320	40	44	4		390781,0	5935560,0	18
73-11626	14	100	30	50	22	170	600	93	100	8		390977,0	5935236,0	18
73-11627	29	66	26	46	21	250	550	83	78	7		391317,0	5934699,0	18
73-11628	39	81	30	50	24	350	650	85	82	8		391458,0	5934773,0	18
73-11629	23	47	18	30	18	220	360	47	58	6		391530,0	5934491,0	18
73-11630	25	59	18	37	16	220	440	61	58	6		391726,0	5934543,0	18
73-11631	31	60	24	44	24	290	750	64	64	7		391883,0	5934225,0	18
73-11632	23	48	18	28	15	210	370	49	48	5		391921,0	5934049,0	18
73-11633	27	87	25	48	18	230	510	81	94	7		395556,0	5937486,0	18
73-11634	31	76	15	41	15	276			124	10		395134,0	5937411,0	18
73-11635	21	76	16	40	18	320	650	64	118	6		394733,0	5937090,0	18
73-11636	34	74	26	45	19	240	570	81	74	7		394066,0	5937199,0	18
73-11637	28	52	18	36	20	210	500	66	62	7		393867,0	5936930,0	18
73-11638	24	100	19	53	24	200	470	85	114	10		393570,0	5936879,0	18
73-11639	26	58	18	43	22	170	440	68	58	6		393205,0	5936974,0	18
73-11640	4	19	10	9	5	40	100	20	30	2		392777,0	5936935,0	18
73-11641	3	20	10	8	5	50	90	20	38	2		392421,0	5936939,0	18
73-11642	6	38	15	18	10	160	160	32	94	5		391997,0	5936794,0	18
73-11643	11	32	15	30	18	160	150	26	62	4		376150,0	5937214,0	18
73-11644	5	16	10	9	5	80	90	14	36	2		375718,0	5937180,0	18
73-11645	8	150	10	19	13	40	130	21	52	3		375163,0	5936997,0	18
73-11646	3	10	10	9	5	70	60	7	12	1		374788,0	5936715,0	18
73-11647	18	26	10	9	7	366	110	10	146	1		374475,0	5936980,0	18
73-11648	18	32	8	16	9	204	200	31	176	4		374163,0	5936929,0	18
73-11649	23	40	11	15	13	680	300	32	192	6		374301,0	5937103,0	18
73-11650	22	32	12	13	12	270	250	27	196	3		373744,0	5937659,0	18
73-11651	9	61	30	18	40	1560	380	33	72	5		384674,0	5930946,0	18
73-11652	5	30	11	11	18	646	240	18	40	3		384357,0	5930518,0	18
73-11653	4	25	15	10	15	600	190	21	34	3		384057,0	5930231,0	18
73-11657	6	22	7	11	7	80	180	22	32	2		383638,0	5927499,0	18
73-11658	8	20	6	12	8	102	210	24	34	2		384005,0	5927429,0	18
73-11659	18	58	19	28	18	180	320	57	102	6		384939,0	5929340,0	18
73-11660	6	22	6	11	8	200	230	23	32	2		385277,0	5929080,0	18
73-11661	6	18	5	10	6	60	190	23	26	1		385709,0	5929441,0	18
73-11663	20	68	21	35	16	150	380	63	82	6		397326,0	5936478,0	18
73-11664	28	52	17	35	21	412	900	65	72	7		397425,0	5936788,0	18
73-11665	26	54	18	35	24	474	950	64	64	7		397288,0	5937071,0	18
73-11666	20	48	13	28	18	376	620	55	62	5		397174,0	5936771,0	18
73-11667	15	30	11	19	16	174	450	40		5		397093,0	5936707,0	18
73-11668	14	30	11	19	12	226	470	42	38	4		396133,0	5936685,0	18
73-11669	14	26	9	17	14	256	350	31	40	3		396249,0	5936733,0	18
73-11670	9	32	9	19	11	178	290	35	46	4		396186,0	5936493,0	18
73-11671	17													

NUMERO BADGER	ELEMENTS											COORDONNEES		
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	ZONE
	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH			
73-11670	4	20	6	9	7	70	160	20	26	3	382144,0	5934077,0	18	
73-11679	4	26	11	11	8	60	120	22	32	3	381945,0	5933829,0	18	
73-11681	3	14	4	8	5	36	110	15	24	1	381488,0	5933795,0	18	
73-11683	15	24	12	13	7	46	120	24	58	1	381535,0	5933141,0	18	
73-11686	3	20	16	6	4	20	50	9	20	1	379284,0	5933427,0	18	
73-11687	3	12	6	7	7	28	90	13	20	1	379633,0	5933267,0	18	
73-11689	18	46	12	27	12	330	460	52	90	6	383493,0	5929736,0	18	
73-11690	8	72	26	22	40	3860	290	31	90	6	384424,0	5928421,0	18	
73-11691	11	62	12	22	16	208	490	42	68	6	384339,0	5928844,0	18	
73-11692	16	50	14	27	13	210	490	52	104	9	355112,0	5936313,0	18	
73-11693	10	33	12	15	14	60	110	25	74	6	355878,0	5936210,0	18	
73-11694	8	37	16	18	12	120	180	37	56	4	355844,0	5935527,0	18	
73-11695	7	20	6	11	8	88	250	25	30	3	356057,0	5936415,0	18	
73-11696	5	14	4	8	6	200	130	14	24	2	356506,0	5936467,0	18	
73-11697	8	42	9	11	14	1580	160	18	106	3	356739,0	5936535,0	18	
73-11698	3	10	5	4	4	26	90	10	40	1	356537,0	5935349,0	18	
73-11699	11	68	27	10	21	860	90	10	106	1	356191,0	5935727,0	18	
73-11701	9	36	14	18	10	260	210	26	44	4	381034,0	5930954,0	18	
73-11702	8	38	14	18	12	150	150	27	50	4	381029,0	5930587,0	18	
73-11703	16	46	16	10	6	120	100	17	32	2	380997,0	5930075,0	18	
73-11704	5	38	12	12	8	80	100	8	12	2	381181,0	5929541,0	18	
73-11705	3	18	10	8	6	50	70	8	12	2	381119,0	5929431,0	18	
73-11706	5	22	10	10	8	40	80	19	26	3	380777,0	5928842,0	18	
73-11707	10	28	26	12	8	60	60	52	52	1	380812,0	5928479,0	18	
73-11708	14	42	20	28	14	160	200	35	56	6	380710,0	5927494,0	18	
73-11709	11	40	16	13	10	160	290	27	72	4	381026,0	5927415,0	18	
73-11710	3	16	8	8	6	60	160	35	72	6	381442,0	5927284,0	18	
73-11712	7	24	12	14	10	70	130	20	32	3	381549,0	5929686,0	18	
73-11713	10	56	24	24	16	140	220	40	80	6	381363,0	5927371,0	18	
73-11714	5	16	8	10	5	80	100	13	18	2	374120,0	5930272,0	18	
73-11715	8	24	12	26	22	200	130	22	42	3	348677,0	5940116,0	18	
73-11716	9	36	16	20	16	160	190	31	58	5	348596,0	5940266,0	18	
73-11717	25	40	16	26	18	270	170	34	72	4	348034,0	5939971,0	18	
73-11718	8	36	16	18	16	420	150	23	52	4	347566,0	5939800,0	18	
73-11719	7	16	8	14	10	80	50	9	16	1	346915,0	5939759,0	18	
73-11720	3	14	8	6	6	50	40	7	14	1	346268,0	5940488,0	18	
73-11721	13	48	20	24	16	160	50	11	20	1	346501,0	5940370,0	18	
73-11722	14	42	16	22	22	130	80	12	46	1	345875,0	5940525,0	18	
73-11723	6	32	14	18	12	240	140	23	34	3	351972,0	5939735,0	18	
73-11724	12	46	12	18	12	180	150	25	40	4	351308,0	5939756,0	18	
73-11725	7	24	10	16	14	140	100	18	28	3	351285,0	5939537,0	18	
73-11726	8	76	10	14	12	270	120	22	38	3	350885,0	5939919,0	18	
73-11727	18	38	18	22	14	280	200	35	62	6	350883,0	5939668,0	18	
73-11728	25	54	26	34	22	510	290	42	82	7	350379,0	5939648,0	18	
73-11729	7	42	10	14	10	240	120	22	36	3	350393,0	5939955,0	18	
73-11730	7	38	10	12	8	90	80	13	28	3	350219,0	5940030,0	18	
73-11731	9	28	12	14	10	160	200	30	40	4	349928,0	5940039,0	18	
73-11732	16	82	16	24	14	160	290	43	48	3	349874,0	5939935,0	18	
73-11733	8	28	10	16	10	130	190	29	36	3	349673,0	5940279,0	18	
73-11734	4	22	6	10	8	60	130	22	18	1	342124,0	5939060,0	18	
73-11735	14	66	22	32	22	250	230	34	50	4	340643,0	5938013,0	18	
73-11736	12	52	14	18	14	140	180	28	32	3	340508,0	5937731,0	18	
73-11737	12	42	16	23	16	140	330	46	50	4	340173,0	5938284,0	18	
73-11738	12	54	18	24	18	140	280	44	50	3	340037,0	5938274,0	18	
73-11739	1	12	4	4	6	70	50	7	10	1	339371,0	5938405,0	18	
73-11740	4	16	12	6	4	90	80	17	24	1	339658,0	5938733,0	18	
73-11741	3	18	8	10	4	100	90	16	20	1	339420,0	5938665,0	18	
73-11742	2	26	10	8	6	70	70	12	16	1	339204,0	5938691,0	18	
73-11743	4	8	7	4	3	14	14	68	68	1	340863,0	5940110,0	18	
73-11744	5	18	10	12	10	140	80	15	16	1	341864,0	5939788,0	18	
73-11745	3	14	6	8	4	20	80	20	16	1	341986,0	5939814,0	18	
73-11746	9	64	44	20	18	260	250	29	48	3	340979,0	5939623,0	18	
73-11747	2	12	8	6	4	100	80	13	22	1	341042,0	5939712,0	18	
73-11748	7	34	16	15	12	754	270	24	70	4	341458,0	5939503,0	18	
73-11749	3	12	8	8	6	50	90	17	20	1	341926,0	5939489,0	18	
73-11750	3	18	8	8	6	50	130	16	18	1	342283,0	5938990,0	18	
73-11751	3	18	8	8	6	50	130	16	28	2	374312,0	5928049,0	18	
73-11752	4	40	10	12	10	90	90	17	24	2	373285,0	5928057,0	18	
73-11753	8	20	10	14	10	120	150	22	38	2	373558,0	5928144,0	18	
73-11754	5	36	6	12	6	60	100	16	20	2	373854,0	5928246,0	18	
73-11755	9	30	7	12	7	140	100	17	22	2	374411,0	5928400,0	18	
73-11756	10	48	12	30	19	120	140	22	30	2	374316,0	5928452,0	18	
73-11757	3	16	6	10	6	90	90	16	22	2	375152,0	5928900,0	18	
73-11758	6	24	10	12	8	50	130	25	28	2	375691,0	5929422,0	18	
73-11759	12	38	12	22	12	140	230	39	38	3	375507,0	5929142,0	18	
73-11760	5	28	8	14	8	100	120	21	34	3	375762,0	5929898,0	18	
73-11761	7	32	12	16	10	140	110	19	34	3	390255,0	5934543,0	18	
73-11762	14	54	16	32	22	220	210	32	56	4	390126,0	5934439,0	18	
73-11763	8	20	6	26	24	110	110	17	22	2	390076,0	5934314,0	18	
73-11764	11	38	16	34	26	120	180	33	44	3	390094,0	5934163,0	18	
73-11765	11	30	12	18	12	160	210	31	38	3	389417,0	5934212,0	18	
73-11766	10	30	12	16	10	140	160	29	34	3	388959,0	5934153,0	18	
73-11767	7	28	8	12	8	140	120	18	24	2	388793,0	5934110,0	18	
73-11768	8	24	10	14	10	130	150	24	36	3	388682,0	5934046,0	18	
73-11769	19	52	26	36	18	180	180	60	60	5	388336,0	5933865,0	18	
73-11770	18	62	32	36	20	260	260	96	96	5	387862,0	5933555,0	18	
73-11771	4	16	6	10	6	70	80	12	14	2	387570,0	5933509,0	18	
73-11772	11	18	12	18	12	200	160	27	36	3	387152,0	5933765,0	18	
73-11773	13	46	18	24	16	270	200	34	52	4	387386,0	5934013,0	18	
73-11774	16	56	22	28	16	190	350	51	58	5	387299,0	5933894,0	18	
73-11775	7	22	12	14	8	120	190	24	24	3	387702,0	5933597,0	18	
73-11776	5	22	8	10	8	80	140	20	20	2	386927,0	5933130,0	18	
73-11777	6	20	8	10	6	90	150	19	22	3	386714,0	5933289,0	18	
73-11778	6	22	12	12	6	100	180	21	26	3	386785,0	5933413,0	18	
73-11779	3	12	4	6	4	50	100	13	20	3	369626,0	5930055,0	18	
73-11780	5	22	8	10	6	60	130	16	26	3	369180,0	5930332,0	18	
73-11781	8	36	14	14	12	200	220	29	106	6	369544,0	5932029,0	18	
73-11782	16	50	20	26	18	240	240	33	100	5	369382,0	5931931,0	18	
73-11783	11	50	14	20	12									

NUMERO BADGEE	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM		
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	*					
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH
73-11792	9	44	14	14	8	94	200	23	88	6			369746,0	5932308,0	18	
73-11793	5	26	8	10	6	50	110	19	22	2			369121,0	5931171,0	18	
73-11794	5	28	6	10	8	60	100	16	26	3			368881,0	5930853,0	18	
73-11795	7	36	10	14	6	120	150	23	32	3			369012,0	5930916,0	18	
73-11796	3	18	6	8	6	30	70	11	16	1			378320,0	5935928,0	18	
73-11798	9	40	14	26	20	80	170	34	52	3			378691,0	5937613,0	18	
73-11799	4	22	10	12	6	40	70	14	30	2			378521,0	5937304,0	18	
73-11800	2	12	5	6	5	30	60	8	24	2			378555,0	5936445,0	18	
73-11801	14	46	22	34	20	160	380	55	64	6			375731,0	5930170,0	18	
73-11802	19	64	26	38	26	350	310	43	40	5			375847,0	5930580,0	18	
73-11803	9	30	14	20	12	80	250	40	48	4			376126,0	5930256,0	18	
73-11804	5	18	10	10	8	60	160	21	20	2			376161,0	5930451,0	18	
73-11805	12	42	20	30	14	130	350	51	72	3			376892,0	5930677,0	18	
73-11806	6	24	10	14	10	80	160	25	22	2			376673,0	5931202,0	18	
73-11807	5	18	10	12	6	60	130	19	20	2			376506,0	5931094,0	18	
73-11808	5	24	8	14	10	50	110	16	20	2			376419,0	5931306,0	18	
73-11810	12	50	32	30	16	240	250	42	110	4			377624,0	5930979,0	18	
73-11812	3	20	8	8	6	60	70	12	18	2			378126,0	5927712,0	18	
73-11813	4	22	8	8	6	70	100	20	32	3			378061,0	5927712,0	18	
73-11814	7	20	12	10	6	20	70	15	34	1			378154,0	5927525,0	18	
73-11815	7	48	12	18	10	80	140	25	56	4			378553,0	5927591,0	18	
73-11816	9	60	14	20	10	80	160	30	70	5			378591,0	5927459,0	18	
73-11817	8	34	10	14	8	60	140	24	50	3			378962,0	5927359,0	18	
73-11818	5	28	14	10	6	60	140	24	38	3			379188,0	5927316,0	18	
73-11820	7	40	16	16	10	90	170	25	50	4			379351,0	5927063,0	18	
73-11821	6	40	14	16	8	90	180	28	46	4			379355,0	5926540,0	18	
73-11822	7	32	12	10	4	40	40	4	36	1			379290,0	5927008,0	18	
73-11823	7	30	14	10	4	40	80	20	36	2			378963,0	5926962,0	18	
73-11824	10	36	18	20	8	100	190	38	54	4			377321,0	5927274,0	18	
73-11825	32	88	28	54	28	410	610	81	86	9						
73-11850	5	14	6	8	10	120	190	19	24	2			378682,0	5930051,0	18	
73-11851	5	18	6	12	8	60	220	28	38	4			378701,0	5930372,0	18	
73-11852	4	12	6	8	4	40	70	10	18	2			378720,0	5930663,0	18	
73-11853	10	12	2	32	48	10	50	5	12	1			379298,0	5933402,0	18	
73-11854	4	16	8	8	6	50	70	12	20	2			379599,0	5933323,0	18	
73-11855	10	24	8	10	8	60	120	19	22	2			380043,0	5932403,0	18	
73-11856	8	20	8	14	8	80	140	20	26	2			380093,0	5931990,0	18	
73-11857	9	28	8	16	10	130	170	26	32	3			379546,0	5932033,0	18	
73-11858	7	33	15	15	10	85							379649,0	5931831,0	18	
73-11859	5	16	6	10	6	70	100	15	18	2			379640,0	5931514,0	18	
73-11860	8	20	10	12	7	68							381880,0	5929988,0	18	
73-11861	12	34	13	11	7	132	130	18	70	3			382307,0	5930038,0	18	
73-11862	13	24	13	11	8	104	140	17	76	2			382658,0	5930028,0	18	
73-11863	15	60	56	22	20	580	330	35	62	7			381876,0	5929378,0	18	
73-11864	10	34	18	24	16	170							381944,0	5928868,0	18	
73-11865	7	22	18	18	8	150	180	30	40	4			382050,0	5928877,0	18	
73-11866	9	34	16	24	12	150	210	37	52	4			382234,0	5928709,0	18	
73-11867	6	22	44	16	10	100	150	29	36	3			382329,0	5928667,0	18	
73-11868	12	30	10	28	22	140	170	30	42	4			382559,0	5928976,0	18	
73-11869	6	12	5	8	5	32	100	14	38	4			381882,0	5927888,0	18	
73-11870	5	34	16	14	12	100	160	28	40	3			381908,0	5927550,0	18	
73-11871	8	48	16	20	10	160	360	41	60	5			381797,0	5927557,0	18	
73-11872	7	32	12	16	8	240	140	21	40	3			349258,0	5939697,0	18	
73-11873	13	36	14	20	12	130	200	37	56	4			349358,0	5939518,0	18	
73-11874	13	42	20	24	18	850	200	31	74	5			348494,0	5939877,0	18	
73-11875	5	24	8	12	2	100	100	21	28	4			348492,0	5939993,0	18	
73-11876	21	44	16	22	12	140	180	29	60	5			347679,0	5940048,0	18	
73-11877	9	38	12	18	14	130	170	30	44	4			347103,0	5939980,0	18	
73-11878	10	34	10	16	12	110	140	23	40	4			346977,0	5940145,0	18	
73-11879	9	38	14	12	12	220	110	17	40	4			347010,0	5939892,0	18	
73-11880	13	48	16	20	12	240	120	24	48	5			352137,0	5938885,0	18	
73-11881	25	34	10	21	9	166	330	32	72	7			352690,0	5939049,0	18	
73-11882	31	38	10	19	9	200	220	28	102	8			353127,0	5939172,0	18	
73-11883	17	48	11	28	13	188	250	34	90	7			353166,0	5939130,0	18	
73-11884	13	48	33	13	7	110							352879,0	5938812,0	18	
73-11885	14	58	22	30	20	220	230	40	62	7			353641,0	5939035,0	18	
73-11886	18	64	22	32	20	260	230	45	84	8			353536,0	5939396,0	18	
73-11887	25	70	24	38	20	210	330	57	96	8			353564,0	5939495,0	18	
73-11888	5	22	10	10	8	180	90	15	32	3			356950,0	5934687,0	18	
73-11889	13	30	14	20	8	200	150	27	62	3			357027,0	5934911,0	18	
73-11890	6	18	6	12	10	80	70	12	30	2			356975,0	5935014,0	18	
73-11891	13	28	10	16	14	130	100	19	100	3			357227,0	5935353,0	18	
73-11892	6	26	12	14	8	100	100	18	46	3			357284,0	5934420,0	18	
73-11893	5	20	8	12	6	60	70	14	32	2			357567,0	5934809,0	18	
73-11894	7	26	12	16	12	200	130	22	46	3			357384,0	5934749,0	18	
73-11895	8	32	14	20	12	140	150	23	54	3			357389,0	5934392,0	18	
73-11896	4	14	8	10	30	50	9	32	1	1			358170,0	5933951,0	18	
73-11897						240	54	190	11				358055,0	5934140,0	18	
73-11898	5	24	6	12	7	172	150	18	76	4			357935,0	5934169,0	18	
73-11899	20	100	19	18	17	4400	310	23	290	7			358209,0	5934417,0	18	
73-11900	9	32	12	7	7	594							385525,0	5950106,0	18	
73-11901	5	19	8	9	7	40	100	17	22	2			382977,0	5931741,0	18	
73-11902	5	19	6	10	7	40	60	9	20	2			383201,0	5931959,0	18	
73-11903	4	60	12	12	6	60	100	18	24	2			384404,0	5932139,0	18	
73-11904	4	27	12	13	6	40	70	16	28	2			383675,0	5932872,0	18	
73-11905	5	30	8	10	7	80	130	21	20	2			383899,0	5932729,0	18	
73-11906	5	19	10	13	9	80	140	22	20	2			383857,0	5932563,0	18	
73-11908	6	19	12	10	8	90	120	19	24	3			384297,0	5932437,0	18	
73-11909	6	20	6	12	6	70	100	17	20	2			385221,0	5932475,0	18	
73-11910	5	21	4	10	9	80	60	11	20	2			385381,0	5932794,0	18	
73-11911	7	39	14	17	7	80	190	36	26	2			385575,0	5932988,0	18	
73-11912	5	31	8	9	5	20	100	16	16	2			384963,0	5932709,0	18	
73-11913	9	36	12	18	9	80	190	32	30	2			384713,0	59		

NUMERO BADGE	ELEMENTS											COORDONNEES		
	PERMANENT	CU PPH	ZN PPH	PB PPH	NI PPH	CO PPH	MN PPH	V DPH	CR PPH	SA PPH	LI PPH	UTM EST	UTM NORD	ZONE UTM
73-11923	3	15	6	9	6	80	60	9	26	2	366086,0	5930700,0	18	
73-11924	6	26	8	14	8	70	90	13	26	2	366645,0	5930688,0	18	
73-11925	6	30	12	15	10	100	110	19	28	2	366819,0	5930461,0	18	
73-11926	6	17	10	12	10	70	150	23	24	2	366418,0	5930196,0	18	
73-11927	5	22	8	10	5	80	100	16	24	2	366490,0	5930244,0	18	
73-11928	4	16	10	11	7	40	90	15	20	2	364138,0	5932540,0	18	
73-11929	13	34	14	20	12	80	270	38	84	3	375586,0	5936730,0	18	
73-11930	17	30	16	18	9	120	180	31	104	4	375448,0	5936546,0	18	
73-11931	33	22	11	20	8	82	290	33	160	5	375299,0	5936608,0	18	
73-11932	18	82	34	34	26	1500			172	7	374900,0	5936478,0	18	
73-11933	9	54	20	21	12	200	190	35	94	4	374412,0	5936369,0	18	
73-11934	19	63	24	29	17	80	380	58	128	5	375144,0	5936289,0	18	
73-11935	9	25	10	11	8	60	100	20	40	3	375820,0	5936521,0	18	
73-11936	7	24	8	17	9	60	150	27	46	3	375700,0	5936350,0	18	
73-11937	12	62	20	26	14	120	260	51	80	5	375650,0	5936475,0	18	
73-11938	5	24	12	13	8	100	140	27	46	3	375478,0	5936139,0	18	
73-11939	8	36	20	16	11	100	180	32	40	3	375906,0	5935872,0	18	
73-11940	8	28	12	15	9	80	100	18	32	3	376217,0	5935416,0	18	
73-11941	8	41	26	17	12	220	150	24	46	3	376016,0	5935017,0	18	
73-11942	15	51	26	28	16	140	330	50	72	5	376361,0	5935725,0	18	
73-11943	16	75	20	40	25	80	230	51	60	3	376835,0	5935865,0	18	
73-11944	3	18	8	8	4	40	70	13	16	2	349342,0	5933727,0	18	
73-11945	4	21	10	10	6	80	100	19	18	2	349287,0	5933895,0	18	
73-11946	5	16	10	8	6	38	140	28	28	2	349489,0	5934248,0	18	
73-11947	2	20	10	9	5	20	80	16	24	2	349343,0	5934089,0	18	
73-11948	15	40	22	26	14	140	280	42	38	4	349296,0	5934176,0	18	
73-11949	7	26	12	13	8	60	160	28	32	3	349642,0	5934260,0	18	
73-11950	4	27	12	11	6	120	100	19	26	2	348600,0	5934625,0	18	
73-11951	3	14	6	7	5	72	190	20	26	2	330264,0	5951157,0	18	
73-11952	7	34	7	16	9	128			50	3	329818,0	5951349,0	18	
73-11953	9	24	7	13	8	124	340	33	44	2	329204,0	5951316,0	18	
73-11954	14	52	12	23	12	164	390	41	84	7	328697,0	5951053,0	18	
73-11955	6	24	8	12	9	124	270	26	42	4	328221,0	5951081,0	18	
73-11957	7	32	13	15	9	98	350	34	46	3	327933,0	5951312,0	18	
73-11958	7	28	19	8	9	308			64	1	327343,0	5951515,0	18	
73-11960	9	28	7	14	8	92	300	31	48	3	334044,0	5951772,0	18	
73-11962	7	32	8	11	9	106	260	25	48	3	336563,0	5949913,0	18	
73-12001	6	22	9	8	7	66	130	18	40	2	330483,0	5952490,0	18	
73-12002	29	20	9	11	9	236	290	19	54	2	330150,0	5952035,0	18	
73-12003	8	50	11	18	10	178	280	35	60	5	329610,0	5951829,0	18	
73-12004	22	38	10	17	10	220	420	31	76	6	329119,0	5951586,0	18	
73-12006	9	16	8	6	6	166	100	10	50		329203,0	5952366,0	18	
73-12007	6	26	9	11	7	140	170	26	42	4	328952,0	5951618,0	18	
73-12008	17	60	21	18	9	170	310	30	80	5	332552,0	5951224,0	18	
73-12009	12	10	7	9	7	58	140	15	40	1	333399,0	5950620,0	18	
73-12011	6	22	7	10	7	64	200	21	40	3	332031,0	5950444,0	18	
73-12012	4	16	6	7	6	48	140	14	22	2	331498,0	5950423,0	18	
73-12013	11	32	10	15	9	120	220	28	54	5	330982,0	5950462,0	18	
73-12014	3	12	5	5	5	48	120	13	16	3	330738,0	5950120,0	18	
73-12015	4	16	6	7	6	78	170	17	26	1	331027,0	5950059,0	18	
73-12016	3	12	4	5	4	48	110	11	16	1	331364,0	5949926,0	18	
73-12017	3	12	4	6	4	48	130	13	20	1	330594,0	5950165,0	18	
73-12018	7	36	8	13	8	106	240	27	42	4	331663,0	5951377,0	18	
73-12020	16	42	11	19	10	104				6	340413,0	5954364,0	18	
73-12021	18	16	9	13	7	56	220	28	112	3	339965,0	5954211,0	18	
73-12022	20	28	11	15	6	102					343840,0	5954109,0	18	
73-12023	16	38	12	20	10	92	330	37	110	6	343143,0	5954285,0	18	
73-12024	7	20	8	12	6	62	200	25	54	4	342671,0	5954340,0	18	
73-12026	15	30	16	18	8	108	460	29	66	2	335742,0	5950884,0	18	
73-12027	16	28	11	13	6	68	220	35	66	3	335823,0	5951213,0	18	
73-12029	5	10	6	6	4	60	200	21	34	1	336769,0	5951386,0	18	
73-12030	5	16	12	4	2	36			44		337255,0	5951461,0	18	
73-12031	5	12	7	6	3	30	70	16	34	7	336204,0	5950990,0	18	
73-12032	4	16	6	8	4	52	220	22	26	1	335567,0	5950743,0	18	
73-12033	30	28	12	15	9	172	300	26	80	3	336114,0	5949861,0	18	
73-12034	4	22	7	10	6	62	180	22	36	2	335616,0	5949866,0	18	
73-12035	3	14	7	4	3	30	100	10	14	1	335354,0	5949527,0	18	
73-12036	29	16	10	6	4	46			50	1	335850,0	5949471,0	18	
73-12037	5	26	8	12	7	84	260	25	36	3	335804,0	5950097,0	18	
73-12038	4	24	11	8	5	58	220	18	28	2	337687,0	5950643,0	18	
73-12039	12	18	7	7	7	154	170	8	94		337981,0	5951017,0	18	
73-12040	7	16	11	5	3	34			48		338033,0	5951428,0	18	
73-12041	8	16	11	7	5	56	100	17	38	1	338448,0	5950680,0	18	
73-12042	13	44	10	20	9	122	300	38	76	5	338142,0	5950217,0	18	
73-12043	22	58	16	30	16	396	580	47	124	9	338279,0	5950233,0	18	
73-12044	4	10	6	9	4	24	130	18	24	1	338150,0	5950150,0	18	
73-12045	4	12	4	4	4	32	90	8	10		338189,0	5949943,0	18	
73-12046	16	40	12	19	9	92	300	35	68	5	335154,0	5951043,0	18	
73-12101	11	42	9	19	11	400	320	33	62	8	421164,0	5940041,0	18	
73-12102	10	38	9	18	10	500	340	35	58	7	421076,0	5939706,0	18	
73-12104	15	42	12	23	11	366			90	7	420732,0	5939477,0	18	
73-12105	17	66	15	28	20	916	590	44	108	8	420354,0	5939275,0	18	
73-12106	14	80	12	27	18	452	410	41	92	11	420333,0	5939114,0	18	
73-12107	14	72	19	26	42	1520	700	40	126	6	420098,0	5939242,0	18	
73-12108	20	40	22	16	11	242			170	10	419772,0	5939295,0	18	
73-12109	16	124	11	11	23	636	440	21	82	5	419896,0	5938336,0	18	
73-12110	15	159	21	25	46	4450	550	33	140	9	419459,0	5938419,0	18	
73-12111	16	62	14	28	16	340	500	44	108	8	419116,0	5938236,0	18	
73-12112	14	76	12	30	18	306			106	7	418738,0	5938068,0	18	
73-12113	18	62	11	28	12	258					418465,0	5937769,0	18	
73-12114	10	70	15	30	16	292	570	48	76	6	422839,0	5942030,0	18	
73-12115	12	68	13	28	17	370	480	47	88	7	422974,0	5942636,0	18	
73-12116	13	68	15	32	18	374			86	8	423242,0	5942840,0	18	
73-12117	4	18	5	9	6	66	160	17	26	3	422713,0	5943878,0	18	
73-12118	5	18	5	9	6	72	170	20	24	3	423039,0	5943745,0	18	
73-12119	9	24	7	14	7	108	280	29	34	4	423318,0	5943512,0	18	
73-12120	4	14	5	8	5	56	150	16	18	2	423407,0	5943284,0	18	
73-12121	9	34	8	17	10	184	330	34	46	5	423595,0	5943013,0	18	
73-12122	10	24	8	14	9	154	300	28	34	5	423709,0	5942886,0	18	
73-12123	4	12	4	7	5	52	130	15	16	3	424097,0	5943109,0	18	
73-12124	19	42	11</											

NUMERO BADGEO PERMANENT	ELEMENTS											COORONNEES UTM EST	COORONNEES UTM NORD	ZONE UTM
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V OPH	* CR PPH	* BA PPH	* LI PPH	*			
73-12126	7	24	7	12	6	166	250	25	32	4		416575.0	5935641.0	18
73-12128	5	30	7	13	9	150	240	27	34	4		416457.0	5935366.0	18
73-12130	11	52	14	22	10	140	330	42	80	5		415856.0	5936159.0	18
73-12131	9	34	14	16	8	104			64	4		415502.0	5936438.0	18
73-12132	6	16	13	10	5	32	110	29	38	2		414525.0	5935500.0	18
73-12133	7	26	11	13	6	58	180	30	54	3		414722.0	5936781.0	18
73-12134	9	36	13	18	8	92	260	41	60	4		415112.0	5936592.0	18
73-12135	4	20	9	9	6	72	130	19	30	3		415188.0	5936732.0	18
73-12136	6	14	6	7	4	30	90	14	36	2		415091.0	5937124.0	18
73-12137	14	10	9	7	5	78	130	9	66	1		414198.0	5937187.0	18
73-12138	4	12	8	4	4	26	40	7	18	1		414641.0	5937299.0	18
73-12139	14	40	18	21	10	102	210	41	134	7		414423.0	5937591.0	18
73-12141	7	12	6	8	5	42	110	14	20	4		424682.0	5946462.0	18
73-12142	7	18	6	12	6	64	170	23	44	3		425041.0	5946213.0	18
73-12143	7	20	8	13	7	76	210	27	40	3		425285.0	5945940.0	18
73-12144	10	20	6	12	7	100	180	21	32	4		425046.0	5945591.0	18
73-12145	7	20	6	12	7	98	210	25	28	3		425540.0	5945135.0	18
73-12146	6	20	6	10	6	88	150	19	30	4		425107.0	5945023.0	18
73-12147	6	18	5	11	6	92	190	22	32	4		425408.0	5945046.0	18
73-12148							240	29	32			425749.0	5945585.0	18
73-12149	13	34	9	21	11	224	310	36	40	6		425978.0	5945980.0	18
73-12150	9	20	6	11	7	84	200	23	30	3		426297.0	5945039.0	18
73-12151	11	20	7	11	6	130						410230.0	5936793.0	18
73-12153	4	10	4	6	4	42	120	13	14	2		410720.0	5936603.0	18
73-12154	7	18	14	11	9	390	440	26	32	5		410519.0	5936554.0	18
73-12155	24	12	6	9	4	20						410430.0	5936088.0	18
73-12156	5	12	5	5	4	52	150	15	16	2		411175.0	5936398.0	18
73-12157	10	20	8	13	7	108	230	25	38	4		411582.0	5936365.0	18
73-12158	4	8	5	5	4	38	130	12	14	2		411586.0	5936234.0	18
73-12159	12	30	10	14	6	78	210	38	66	4		412483.0	5936769.0	18
73-12160	11	18	7	10	5	36			62	2		413369.0	5937098.0	18
73-12161	7	18	5	9	4	60						412858.0	5937142.0	18
73-12163	25	28	9	31	8	68						412612.0	5937722.0	18
73-12164	12	26	8	15	8	126	280	32	40	4		409616.0	5937827.0	18
73-12165	16	46	13	26	12	214	360	52	80	13		410143.0	5937225.0	18
73-12166	4	12	5	8	5	56	110	13	16	2		410242.0	5937013.0	18
73-12168	5	22	6	11	6	64	150	21	26	3		409563.0	5936873.0	18
73-12169	16	68	15	37	15	186	360	61	84	6		411538.0	5938980.0	18
73-12170	20	84	17	48	18	218	550	80	108	7		411341.0	5938897.0	18
73-12171	16	54	14	30	15	240	500	53	64	7		411515.0	5938669.0	18
73-12172	17	34	10	22	12	216	400	40	46	8		412110.0	5938951.0	18
73-12173	7	20	6	12	7	86	160	18	24	2		412467.0	5939083.0	18
73-12174	21	12	5	9	5	24	110	24	60	1		413453.0	5938111.0	18
73-12175	9	22	7	14	7	72	190	25	38	3		413999.0	5938022.0	18
73-12176	7	14	6	7	5	34	130	15	30	2		414001.0	5938242.0	18
73-12177	5	14	6	9	5	40	130	17	20	1		414460.0	5938434.0	18
73-12179	7	20	5	11	7	100	210	24	40	4		425804.0	5944963.0	18
73-12180	9	24	7	13	7	94	220	27	54	4		424892.0	5945131.0	18
73-12181	6	28	7	16	7	92	220	29	36	4		424654.0	5944907.0	18
73-12182	7	20	6	12	6	88	190	24	36	4		424333.0	5944884.0	18
73-12183	5	16	5	9	5	72	150	18	28	2		423805.0	5944623.0	18
73-12184	5	18	5	10	6	76	150	19	32	3		423409.0	5944877.0	18
73-12185	7	20	6	12	6	88	180	23	36	3		423174.0	5944939.0	18
73-12186	5	12	6	7	4	22	140	15	26			422505.0	5946084.0	18
73-12187	21	12	9	10	5	26	120	27	32	1		422131.0	5945670.0	18
73-12188	20	12	9	11	4	22						421746.0	5945302.0	18
73-12189	10	14	7	10	5	54	120	18	26	2		421730.0	5945166.0	18
73-12190	8	32	9	16	8	122	270	33	36	4		421728.0	5944875.0	18
73-12191	9	30	8	18	9	106	340	40	42	3		421554.0	5945188.0	18
73-12192	7	22	8	15	7	74	160	25	36	2		420894.0	5945404.0	18
73-12193	8	22	8	13	6	40	140	30	48	2		420350.0	5945268.0	18
73-12194	26	50	14	28	14	480	680	55	104	8		419924.0	5945228.0	18
73-12195	35	46	13	26	13	474	1100	68	156	9		419449.0	5945374.0	18
73-12196	9	24	7	15	8	112	190	25	40	3		419230.0	5945759.0	18
73-12197	13	30	8	17	10	166	240	31	52	4		419076.0	5945976.0	18
73-12198	4	8	7	4	4	18	40	5	40			419565.0	5946213.0	18
73-12199	15	38	10	28	10	96	260	48	100	3		419922.0	5946290.0	18
73-12200	9	30	11	16	8	54	220	48	92	4		420220.0	5946489.0	18
73-12202	29	28	7	8	7	286	130	15	26	3		424391.0	5947745.0	18
73-12203	32	40	7	10	10	650	160	14	30	5		424888.0	5947751.0	18
73-12205	235	98	16	25	23	668	270	30	60	7		425538.0	5947961.0	18
73-12206	200	74	12	19	19	400	230	28	56	6		425561.0	5948338.0	18
73-12207	175	74	12	20	16	460	260	32	52	5		425775.0	5948767.0	18
73-12208	295	40	11	20	14	118			50	4		426192.0	5948794.0	18
73-12209	260	210	29	31	47	3920			192	12		425814.0	5948024.0	18
73-12210	145	102	22	19	22	3920			90			426322.0	5948141.0	18
73-12211	150	48	9	11	12	172	160	19	28	3		426910.0	5948211.0	18
73-12212	71	94	65	18	12	144			54	3		426343.0	5946971.0	18
73-12214	20	38	10	8	7	208	100	13	22	3		425535.0	5947068.0	18
73-12215	11	22	6	6	5	70	90	11	16	2		425049.0	5947162.0	18
73-12216	57	78	27	17	14	334			46	5		424543.0	5947262.0	18
73-12217	45	72	28	15	12	190	240	25	36	3		424283.0	5947414.0	18
73-12218	17	32	8	8	6	144	130	14	18	2		424321.0	5947705.0	18
73-12219	16	24	6	7	6	124	100	12	16	2		424001.0	5947904.0	18
73-12220	9	12	6	7	7	22	70	10	20	1		423768.0	5948829.0	18
73-12221	31	64	12	12	10	296	230	19	28	6		423789.0	5948984.0	18
73-12222	79	98	73	18	19	704	210	20	50	2		423651.0	5949337.0	18
73-12223	21	8	7	11	5	26			26	1		423457.0	5949519.0	18
73-12224	18	20	4	11	5	38	120	18	20	1		423390.0	5949269.0	18
73-12225	6	16	4	11	5	30	80	15	18	1		423021.0	5949001.0	18
73-12226	35	36	11	12	7	28	110	18	40	3		423674.0	5948403.0	18
73-12227	46	10	7	11	5	18	70	15	28	1		423350.0	5946850.0	18
73-12228	90	14	13	18	8	82			58	2		422940.0	5946416.0	18
73-12229	20	22	62	13	6	26	70	20	52	1		423806.0	5945536.0	18
73-12230	5	18	5	10	6	78	150	19	30	3		422901.0	5944695.0	18
73-12231	5	18	5	10	6	78	160	21	36	3		422427.0	5944458.0	18
73-12232	6	20	6	12	7	112	190	23	38	4		422483.0	5944598.0	18
73-12233	9	22	7											

PROJET 73-040.MRN.SRCKOCKBURN G.H. REGION SAKAMI- LA GRANDE ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEO	ELEMENTS											COORDONNEES		
	PERMANENT	CU PPH	ZN PPH	PB PPH	NI PPH	CO PPH	MN PPH	V DPM	CR PPH	BA PPH	LI PPH	UTM EST	COORDONNEES UTM NORD	ZONE UTM
73-12238	10	46	10	20	10	168	370	43	84	6	418844,0	5948247,0	18	
73-12239	9	78	36	10	28	1600	710	11	192	1	418675,0	5947907,0	18	
73-12240	7	14	3	5	3	42	100	12	26	2	418503,0	5947739,0	18	
73-12241	22	48	13	27	15	264	460	48	60	9	418668,0	5947646,0	18	
73-12242	9	30	8	13	12	280	180	21	48	5	419099,0	5947472,0	18	
73-12243	14	42	10	17	15	384	320	35	74	6	419721,0	5947507,0	18	
73-12244	7	20	6	11	10	152	160	19	32	3	420343,0	5947482,0	18	
73-12245	8	12	4	7	6	66	190	19	18	3	420801,0	5947629,0	18	
73-12246	11	28	9	15	11	170	240	30	40	3	420755,0	5947423,0	18	
73-12247	11	28	12	17	11	144				5	420854,0	5947302,0	18	
73-12248	43	24	10	22	8	148				6	421110,0	5947250,0	18	
73-12249	42	22	14	22	35	704	280	35	60	6	421557,0	5947326,0	18	
73-12251	6	24	7	12	8	112	170	22	28	6	404031,0	5929455,0	18	
73-12252									84		404385,0	5929191,0	18	
73-12253	7	30	10	14	8	96	250	32	36	5	404867,0	5929167,0	18	
73-12254	7	36	11	16	8	110	250	32	32	5	405303,0	5929138,0	18	
73-12255	8	32	9	18	10	122	290	35	40	5	405760,0	5929114,0	18	
73-12256	6	26	9	15	8	92	250	34	34	3	406196,0	5929091,0	18	
73-12257	8	24	7	13	7	100	220	27	34	4	406569,0	5929213,0	18	
73-12258	7	30	9	15	8	106	260	31	38	4	407012,0	5929445,0	18	
73-12259	5	20	7	9	6	78	160	21	24	3	407542,0	5929702,0	18	
73-12260	5	24	8	12	7	96	200	25	28	4	407768,0	5929816,0	18	
73-12261	7	32	9	15	8	102	230	29	36	5	408246,0	5929852,0	18	
73-12262	9	38	10	19	9	150	260	33	40	6	406653,0	5929989,0	18	
73-12263	4	18	6	9	6	64	170	19	24	3	409032,0	5930262,0	18	
73-12264	5	24	8	11	6	80	190	24	26	4	409440,0	5930434,0	18	
73-12265	6	22	7	12	7	94	190	23	28	4	409968,0	5930571,0	18	
73-12266	7	28	8	14	8	120	230	29	36	4	410237,0	5930930,0	18	
73-12267	15	70	16	27	14	344	420	49	90	7	398470,0	5930718,0	18	
73-12269	22	62	15	35	15	286	560	61	76	9	398031,0	5931352,0	18	
73-12270	14	54	12	26	13	192	460	46	70	6	399937,0	5930408,0	18	
73-12271	22	60	14	33	14	270	500	54	80	8	399152,0	5931036,0	18	
73-12272	16	58	14	30	12	178	410	54	80	7	399960,0	5930636,0	18	
73-12273	17	38	12	22	11	232	330	37	50	6	400294,0	5930425,0	18	
73-12274	8	34	9	17	9	130	250	31	40	4	400377,0	5930271,0	18	
73-12275	9	32	20	9	7	78	100	19	48	3	393037,0	5925283,0	18	
73-12276	11	32	25	9	35	1240			82	1	393187,0	5925683,0	18	
73-12277	7	20	8	10	6	50	140	28	34	2	393960,0	5925488,0	18	
73-12278	3	8	3	4	3	18	60	9	10	1	393814,0	5925052,0	18	
73-12279	26	56	64	15	10	580	260	16	98	4	395009,0	5931050,0	18	
73-12280	5	8	6	4	4	26			26		394727,0	5931340,0	18	
73-12281	7	30	43	5	4	56			26		394425,0	5931299,0	18	
73-12282	8	50	17	12	6	114	130	17	40	3	394905,0	5930740,0	18	
73-12283	11	24	9	13	7	134	200	27	50	9	395218,0	5930887,0	18	
73-12284	19	38	9	22	10	176			68	6	395360,0	5930634,0	18	
73-12285	3	18	5	9	6	68	140	17	26	2	395695,0	5930459,0	18	
73-12286	5	24	6	9	7	284	170	18	32	3	396120,0	5930383,0	18	
73-12287	20	32	12	15	6	92	200	35	66	4	395926,0	5927441,0	18	
73-12288	17	52	14	19	11	348			5	5	395849,0	5928192,0	18	
73-12289	14	62	14	28	14	320	470	53	82	7	396032,0	5927903,0	18	
73-12290	13	32	9	18	8	126	260	38	54	4	396135,0	5928093,0	18	
73-12291	10	40	10	23	9	104	340	41	60	5	396358,0	5928276,0	18	
73-12292	11	36	10	22	9	116	330	42	54	4	396690,0	5928252,0	18	
73-12293	16	42	11	24	11	210	450	47	54	5	388850,0	5948550,0	18	
73-12294	6	22	8	10	6	96	210	23	30	4	388583,0	5948635,0	18	
73-12295	12	26	8	15	8	138	290	34	36	4	387110,0	5948466,0	18	
73-12296	12	26	9	16	9	152	330	37	36	4	387035,0	5948153,0	18	
73-12298	10	26	8	15	9	172	310	36	46	3	389432,0	5948242,0	18	
73-12301	5	16	5	7	5	72	140	16	22	3	402901,0	5943137,0	18	
73-12302	11	24	7	15	8	122	300	32	32	3	403115,0	5943547,0	18	
73-12303	7	22	7	10	7	126	220	25	46	4	403659,0	5943843,0	18	
73-12304	5	16	5	7	5	84	160	18	32	3	403721,0	5944069,0	18	
73-12305	4	12	3	6	4	46	110	12	14	3	404032,0	5944031,0	18	
73-12306	9	18	6	10	7	86	220	24	46	3	403523,0	5944331,0	18	
73-12307	9	18	6	10	7	82	200	22	42	3	403542,0	5944853,0	18	
73-12308	3	10	3	5	4	80	96	9	20	2	403431,0	5944202,0	18	
73-12309	6	20	6	8	5	72	220	21	48	3	402860,0	5944317,0	18	
73-12310	5	20	5	8	4	48	210	21	52	3	402283,0	5944332,0	18	
73-12311	8	36	10	15	11	306	300	31	48	4	392146,0	5945806,0	18	
73-12312	6	28	8	11	9	246	210	22	26	3	392695,0	5945834,0	18	
73-12313	5	34	9	13	8	104	260	29	32	4	393223,0	5945952,0	18	
73-12314	5	22	6	12	6	70	250	25	28	3	393671,0	5946022,0	18	
73-12315	10	42	11	19	10	152	370	41	44	5	393928,0	5946159,0	18	
73-12316	8	20	7	10	7	116	240	25	30	3	392866,0	5945266,0	18	
73-12317	13	38	11	19	10	190	360	39	46	4	393143,0	5945632,0	18	
73-12318	12	42	14	19	11	470	290	31	48	7	393842,0	5944955,0	18	
73-12319	13	32	9	18	10	224	350	33	36	7	393964,0	5945430,0	18	
73-12320	13	34	8	18	10	196	310	32	40	7	394489,0	5945634,0	18	
73-12321	13	32	8	17	9	160	360	39	46	5	395057,0	5945692,0	18	
73-12322	9	32	9	17	9	294	310	35	48	6	394750,0	5944486,0	18	
73-12324	8	20	7	11	7	84	240	28	30	5	395291,0	5944363,0	18	
73-12325	14	32	8	18	9	146	310	37	36	7	395684,0	5944850,0	18	
73-12326	12	32	7	16	9	154	340	40	38	9	396234,0	5944702,0	18	
73-12327	10	26	8	15	8	132	310	35	38	7	395556,0	5944876,0	18	
73-12328	17	38	19	18	9	150			84	4	395055,0	5939812,0	18	
73-12330	17	66	13	34	14	232	440	55	76	9	395705,0	5939994,0	18	
73-12331	12	52	9	25	11	194	300	40	70	8	396173,0	5940048,0	18	
73-12332	21	90	18	46	28	426				10	396467,0	5940627,0	18	
73-12333	20	72	14	39	17	264	600	65	88	9	395960,0	5940709,0	18	
73-12334	20	60	11	32	16	250	470	54	74	9	395909,0	5940639,0	18	
73-12335	13	44	11	20	11	284	290	36	60	7	391639,0	5941600,0	18	
73-12336	12	34	8	18	10	188	300	34	40	7	395011,0	5950217,0	18	
73-12337	10	28	9	11	7	172	210	23	30	6	395224,0	5950345,0	18	
73-12338	20	84	4	44	15	38					395331,0	5950474,0	18	
73-12339	12	24	7	13	8	136	240	26	30	6	395168,0	5950662,0	18	
73-12340	15	36	9	21	11	178	380	41	48	6	395260,0	5950786,0	18	
73-12341	8	30	8	12	8	142	180	21	34	5	396551,0	5950483,0	18	
73-12342	14	36	8	18	11	208	280	31	42	6	396306,0	5950673,0	18	
73-12343	12	32	10	15	9	172	160	19	40	6	396759,0	5950621,0	18	
73-12344	12	32	8	17	10	166	210	23	40	6	396569,0	5951055,0	18	
73-12345	9	28	8	15	8	10								

PROJET 73-040 HRN SRCOCKBURN G.M. REGION SAKAMI- LA GRANDE ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI		UTM EST	COORDONNEES UTM NORD	ZONE
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH			
73-12347	6	24	6	10	6	104	130	13	22	5		397359,0	5950773,0	18
73-12349	11	30	8	17	10	242	230	24	40	6		397098,0	5951204,0	18
73-12350	7	20	5	11	7	82	190	20	24	4		391135,0	5949078,0	18
73-12351	15	26	8	17	12	220	230	21	38	4		357391,0	5948456,0	18
73-12352	18	30	9	18	12	252	280	27	40	5		357765,0	5948681,0	18
73-12353	19	36	9	21	11	218	250	26	42	6		358141,0	5948956,0	18
73-12354	11	26	6	16	9	124	180	16	28	6		360671,0	5948456,0	18
73-12355	5	14	4	7	5	60	100	9	14	3		360260,0	5948504,0	18
73-12356	6	18	4	9	6	70	130	13	18	4		359968,0	5948820,0	18
73-12357	12	32	8	17	12	200	250	26	36	5		356442,0	5950020,0	18
73-12358	11	30	8	15	10	184	210	21	28	5		356499,0	5950063,0	18
73-12359	8	22	6	10	8	136	150	15	20	5		356826,0	5950390,0	18
73-12360	17	42	10	23	13	246	350	36	46	5		357270,0	5950588,0	18
73-12361	11	34	7	18	16	170	220	23	36	4		357454,0	5950869,0	18
73-12362	13	26	8	15	9	146	210	20	32	4		357520,0	5950052,0	18
73-12363	21	48	11	29	14	250	420	42	52	6		357865,0	5950328,0	18
73-12364	27	64	12	41	16	280	320	39	76	8		358232,0	5950468,0	18
73-12365	9	28	6	14	8	106	230	25	30	3		357987,0	5950018,0	18
73-12366	11	34	8	17	10	216	330	34	38	4		357121,0	5949999,0	18
73-12367	12	34	8	17	10	160	350	33	32	4		356638,0	5949993,0	18
73-12368	6	22	5	8	7	90	200	19	18	3		354327,0	5950784,0	18
73-12369	16	34	10	20	12	190	450	43	36	4		353982,0	5950538,0	18
73-12370	15	32	8	19	11	166	420	39	36	4		353697,0	5950436,0	18
73-12371	14	36	8	18	10	164	410	38	36	4		353845,0	5950330,0	18
73-12372	10	28	7	15	8	108	360	34	28	3		353851,0	5949525,0	18
73-12373	8	26	6	13	8	144	290	29	30	3		354284,0	5949859,0	18
73-12374	9	28	8	13	8	120	270	28	28	4		354787,0	5950201,0	18
73-12375	16	36	28	12	6	56	140	20	40	2		353144,0	5949114,0	18
73-12376	14	42	29	10	6	54			40	2		352966,0	5949235,0	18
73-12377	6	34	20	5	5	66			44	1		352775,0	5949327,0	18
73-12378	11	20	16	10	4	30						352454,0	5949437,0	18
73-12379	9	18	5	10	7	99	170	17	16	2		352336,0	5950892,0	18
73-12380	17	34	8	20	11	196	390	37	32	5		355495,0	5951452,0	18
73-12381	12	18	6	11	8	116	250	23	20	2		355759,0	5950559,0	18
73-12382	12	20	7	13	8	144	260	23	20	3		356061,0	5950887,0	18
73-12383	11	26	7	12	7	140	240	21	18	2		356432,0	5951172,0	18
73-12384	5	16	4	8	5	66	180	17	20	2		353209,0	5951739,0	18
73-12385	5	14	4	8	5	56	160	15	18	3		353566,0	5951889,0	18
73-12386	7	16	4	8	6	70	180	17	20	2		353907,0	5952024,0	18
73-12387	4	22	6	11	6	58	200	22	26	2		355194,0	5951824,0	18
73-12388	4	14	3	9	5	54	110	11	14	2		352537,0	5955931,0	18
73-12389	4	14	4	6	5	54	130	12	14	2		352891,0	5956307,0	18
73-12390	5	14	4	7	5	62	150	15	18	2		353444,0	5956466,0	18
73-12391	9	22	6	11	8	138	240	24	22	3		353046,0	5954632,0	18
73-12392	8	22	6	12	7	126	270	25	24	3		353295,0	5955062,0	18
73-12393	6	18	5	9	6	88	220	21	24	2		353751,0	5955310,0	18
73-12394	9	32	8	16	14	504	400	30	42	4		353190,0	5954245,0	18
73-12395	10	38	10	19	17	566	480	34	46	5		353641,0	5954176,0	18
73-12396	9	34	9	18	13	324	390	33	46	5		353999,0	5954059,0	18
73-12401	9	26	7	13	9	124	270	27	28	4		351749,0	5950737,0	18
73-12402	9	24	7	11	8	128	250	22	26	3		351309,0	5950342,0	18
73-12403	6	16	4	10	6	60	220	21	22	3		350820,0	5951122,0	18
73-12404	8	24	5	13	7	88	260	26	26	5		352563,0	5952171,0	18
73-12405	8	24	6	14	8	94	280	27	28	4		351917,0	5951783,0	18
73-12406	11	34	6	20	8	126	420	41	44	4		352203,0	5952071,0	18
73-12407	8	28	8	14	8	164	300	29	36	4		351298,0	5951460,0	18
73-12451	5	16	6	7	5	26	50	13	26	1		335957,0	5933376,0	18
73-12452	4	26	5	12	7	106	120	14	24	4		335187,0	5933214,0	18
73-12454	25	36	8	31	12	124			88	6		335456,0	5933618,0	18
73-12455	3	14	4	11	6	98	80	11	18	2		335277,0	5933689,0	18
73-12456	2	12	2	6	4	96	60	8	14	1		335078,0	5933907,0	18
73-12457	14	58	19	12	10	324			62	1		335091,0	5934188,0	18
73-12458	4	28	10	12	8	66	140	17	36	6		334634,0	5933045,0	18
73-12459	9	32	20	11	32	928	1450	22	56	4		334540,0	5932932,0	18
73-12460	12	28	5	16	8	112			36	6		334385,0	5932962,0	18
73-12461	5	10	2	4	4	16	80	9	20	1		334668,0	5932691,0	18
73-12462	19	34	8	14	9	182	190	38	82	4		334976,0	5932561,0	18
73-12463	3	14	3	6	5	46	90	9	14	3		335220,0	5933142,0	18
73-12464	4	14	4	8	5	66				2		335699,0	5933012,0	18
73-12465	6	14	6	5	4	32	150	17	38	2		335964,0	5932954,0	18
73-12468	9	16	8	11	4	26			44	2		336746,0	5933498,0	18
73-12470	6	32	14	11	7	170	180	22	40	3		338443,0	5934860,0	18
73-12471	9	26	7	17	6	50	120	18	52	3		337670,0	5935241,0	18
73-12472	3	20	5	9	7	74	110	14	22	3		337549,0	5935230,0	18
73-12473	3	18	6	9	5	38	100	21	30	2		337279,0	5934981,0	18
73-12475	2	12	3	4	5	34	40	4	10	2		336843,0	5935201,0	18
73-12476	3	16	2	5	5	38	60	8	16	2		336259,0	5934872,0	18
73-12477	12	42	7	14	10	220	260	27	84	4		336177,0	5934819,0	18
73-12478	10	38	26	11	7	120				2		334628,0	5934831,0	18
73-12479	8	18	6	8	7	76	150	14	32	3		334822,0	5935268,0	18
73-12480	5	18	4	4	5	68	80	11	50	3		334938,0	5935103,0	18
73-12483	11	40	70	7	5	46				1		335618,0	5935621,0	18
73-12485	8	24	14	5	5	46			64			335680,0	5935830,0	18
73-12486	2	12	3	3	3	30	30	3	18			336220,0	5935869,0	18
73-12487	3	10	3	3	3	20	40	6	18			336496,0	5936012,0	18
73-12489	12	24	12	10	27	742	600	27	102	2		336767,0	5936003,0	18
73-12490	2	16	5	5	5	28	80	10	24	1		337078,0	5935969,0	18
73-12491	5	10	3	7	5	26	70	10	26	1		337365,0	5935799,0	18
73-12492	2	12	2	5	4	28	50	6	14	1		337484,0	5935931,0	18
73-12493	1	12	2	6	5	38	60	7	16	2		337881,0	5935894,0	18
73-12494	3	16	1	8	6	68	130	16	38	2		338219,0	5935919,0	18
73-12496	3	12	1	5	4	28	70	6	18	2		338383,0	5935856,0	18
73-12497	3	14	2	7	5	42	110	13	30	1		338380,0	5935748,0	18
73-12499	21	40	10	29	13	260	310	32	50	6		352075,0	5952700,0	18
73-12500	10	24	5	14	8	134	270	27	30	4		352087,0	5952900,0	18
73-12501	19	36	14	20	14	170	230	34	46	5		393711,0	5943782,0	18
73-12502	19	43	19	26	16	160	340	47	50	5		393764,0	5943234,0	18
73-12503	31	78	30	36										



NUMERO BADGE	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU	* ZN	* PH	* NI	* CO	* MN	* V	* CR	* BA	* LI	*			
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH	PPH			
73-12508	11	45	18	24	13	140	280	44	54	6		394556,0	5940863,0	18
73-12509	2	33	4	5	3	20	50	6	10	2		394320,0	5941172,0	18
73-12510	10	40	12	19	11	110	210	35	54	4		394241,0	5942057,0	18
73-12511	4	20	10	10	5	50	90	13	18	1		394490,0	5941943,0	18
73-12512	14	64	18	24	14	120	200	32	38	4		394640,0	5941886,0	18
73-12513	13	70	20	28	14	180	190	33	74	6		403584,0	5941967,0	18
73-12514	14	61	16	22	19	100	170	30	50	6		404065,0	5941943,0	18
73-12515	17	44	18	19	12	110	180	32	58	6		404552,0	5941924,0	18
73-12516	6	19	10	9	5	90	210	26	50	4		404799,0	5942027,0	18
73-12517	10	25	5	14	9	110	110	20	36	4		404822,0	5941831,0	18
73-12518	27	62	24	46	20	240	440	66	74	7		405776,0	5941838,0	18
73-12519	18	53	20	30	15	140	160	25	58	6		406450,0	5941999,0	18
73-12520	16	36	17	22	12	140	190	29	54	5		405634,0	5942246,0	18
73-12521	16	67	18	32	14	200	210	32	68	7		406078,0	5942524,0	18
73-12522	16	35	12	16	9	100	90	19	46	5		408610,0	5942814,0	18
73-12523	16	76	12	18	11	190	110	20	48	5		408206,0	5942516,0	18
73-12524	10	15	6	11	8	60	70	13	30	3		407757,0	5942219,0	18
73-12525	15	51	12	17	11	110	120	24	40	4		407222,0	5941927,0	18
73-12526									32	3		399597,0	5943819,0	18
73-12527	21	54	13	29	12	184			100	6		399632,0	5944206,0	18
73-12528	12	48	14	21	12	110						399986,0	5944402,0	18
73-12529	16	40	20	25	18	250	170	23	56	6		400627,0	5944273,0	18
73-12530	7	52	12	16	12	120	160	28	34	4		400087,0	5944436,0	18
73-12531	7	35	10	14	10	80	130	19	28	4		399943,0	5944543,0	18
73-12532	8	28	10	16	10	100	130	22	50	5		399595,0	5944789,0	18
73-12533	9	45	12	15	13	120	120	20	40	4		399107,0	5944725,0	18
73-12534	7	38	10	14	9	140	140	23	40	3		398739,0	5944634,0	18
73-12535	12	56	12	21	12	170	110	20	62	6		398540,0	5945144,0	18
73-12536	12	100	15	21	14	150	160	28	64	6		398429,0	5944724,0	18
73-12537	10	29	12	18	12	120	160	26	48	6		398278,0	5944716,0	18
73-12538	15	67	15	20	15	120	210	32	42	4		398077,0	5944703,0	18
73-12539	19	67	18	26	17	140	260	37	56	5		398248,0	5944359,0	18
73-12540	12	121	18	31	14	100	270	59	64	5		397853,0	5944109,0	18
73-12541	21	103	24	40	19	180	400	62	80	8		395443,0	5939189,0	18
73-12543	17	72	10	35	14	226	520	59	102	8		395610,0	5939282,0	18
73-12545	17	105	24	33	23	380	340	56	106	9		396015,0	5949538,0	18
73-12546	6	57	16	15	13	220	140	17	34	2		396243,0	5940017,0	18
73-12547	14	49	19	27	20	210	200	30	50	5		396479,0	5944059,0	18
73-12548	22	65	24	39	24	300	500	68	88	8		396526,0	5940230,0	18
73-12549	14	47	19	31	16	180	360	53	66	5		396831,0	5940436,0	18
73-12551	13	54	7	29	14	286	210	24	78	8		396952,0	5940505,0	18
73-12552	6	18	2	10	6	60	170	19	38	3		390875,0	5941589,0	18
73-12553	18	52	7	28	12	188	390	49	126	6		390624,0	5941553,0	18
73-12554	19	38	6	22	10	124	350	40	90	6		390495,0	5941660,0	18
73-12555	20	52	8	27	12	286	410	46	124	7		390314,0	5942079,0	18
73-12556	19	50	8	29	13	260			188	7		390453,0	5941575,0	18
73-12557	14	48	7	28	13	174	450	50	110	6		390601,0	5941566,0	18
73-12558	7	24	5	15	8	80	220	27	54	4		389481,0	5941317,0	18
73-12559	25	68	11	42	16	200	380	40	100	9		389026,0	5941062,0	18
73-12561	6	10	2	5	4	44	180	18	16	3		395999,0	5947849,0	18
73-12562	4	8		5	5	38	180	18	12	3		396281,0	5947494,0	18
73-12563	13	26	7	14	7	140						396342,0	5948331,0	18
73-12564	7	22	6	11	7	118	210	23	30	4		396626,0	5948132,0	18
73-12566	9	38	6	19	10	150	360	39	50	6		397441,0	5947850,0	18
73-12567	14	40	7	21	9	144	430	45	52	5		397811,0	5947780,0	18
73-12568	14	48	8	26	12	182			70	7		398194,0	5947885,0	18
73-12569	16	46	8	27	12	192	500	51	72	6		398129,0	5948654,0	18
73-12570	15	48	10	26	12	184	420	47	72	7		397752,0	5948639,0	18
73-12571	11	42	10	23	13	216	300	32	64	7		397321,0	5948665,0	18
73-12572	11	38	9	20	11	174	290	34	56	6		396889,0	5948630,0	18
73-12573	9	28	7	16	9	176	240	26	40	6		396461,0	5948541,0	18
73-12574	7	18	6	10	7	80	190	21	24	3		396045,0	5949751,0	18
73-12575	20	36	12	21	15	322	400	37	50	5		397041,0	5949879,0	18
73-12576	5	24	6	8	7	116	176	19	26	4		396582,0	5949764,0	18
73-12577	11	28	7	14	9	122	270	29	34	4		396417,0	5949435,0	18
73-12578	13	40	9	20	11	166	400	39	46	5		397147,0	5949586,0	18
73-12579	14	34	8	19	12	172	360	38	52	5		397472,0	5949501,0	18
73-12580	15	42	10	22	14	282			54	5		397165,0	5949757,0	18
73-12581	8	26	5	12	8	68	190	21	36	4		397895,0	5950340,0	18
73-12582	11	46	10	21	12	160			56	7		397951,0	5950032,0	18
73-12583	14	46	9	24	11	176	260	29	58	11		398107,0	5950035,0	18
73-12584	15	52	10	25	12	188	170	22	52	11		398276,0	5949908,0	18
73-12585	10	34	8	17	8	112	170	20	36	7		398304,0	5949767,0	18
73-12586	12	38	9	18	9	134	320	35	50	6		398366,0	5949876,0	18
73-12587	11	28	9	14	8	140	230	23	34	4		398889,0	5950673,0	18
73-12588	15	44	9	24	11	172	230	25	66	7		399172,0	5950438,0	18
73-12589	4	16	5	7	5	68	110	11	36	4		399897,0	5950569,0	18
73-12590	10	28	7	15	8	132	270	27	46	6		399723,0	5950325,0	18
73-12591	29	68	11	39	15	226	570	67	84	11		399998,0	5949895,0	18
73-12592	18	64	12	32	16	226			62	10		400370,0	5949900,0	18
73-12594	7	28	6	15	8	90	190	20	28	4		400427,0	5950015,0	18
73-12595	7	20	6	10	7	94	110	12	22	3		400633,0	5950062,0	18
73-12596	13	40	8	21	11	216	200	22	44	8		400935,0	5950078,0	18
73-12597	10	36	9	18	11	206	220	24	44	4		393900,0	5950000,0	18
73-12598	14	44	9	23	12	218	270	29	52	5		393842,0	5950227,0	18
73-12599	23	68	11	40	18	350	530	54	70	9		393796,0	5950554,0	18
73-12600	14	52	9	27	13	198				7		393785,0	5950871,0	18
73-12601	9	34	9	17	11	352	260	28	50	5		395686,0	5945438,0	18
73-12602	10	26	8	14	10	184	430	23	46	5		390973,0	5941779,0	18
73-12603	30	58	12	38	16	248	610	60	140	7		390923,0	5941785,0	18
73-12605	26	90	18	51	26	544	680	70	106	8		391038,0	5942140,0	18
73-12606	22	74	13	41	17	284	320	43		9		390963,0	5942171,0	18
73-12607	13	34	9	18	12	218			56	5		390862,0	5942483,0	18
73-12608	11	26	8	16	10	184	310	40	52	4		390829,0	5942614,0	18
73-12609	8	26	6	14	7	110	220	32	32	5		390561,0	5942462,0	18
73-12610	6	24												



NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V OPH	* CR PPH	* BA PPH	* LI PPH	*			
73-12618	18	34	10	21	18	386	500	50	38	4		392385,0	5948268,0	18
73-12619	22	54	11	29	18	330	560	64	52	7		392546,0	5948291,0	18
73-12620	6	28	6	14	9	152	180	28	28	6		391546,0	5948415,0	18
73-12621	9	30	5	14	8	124	250	36	26	6		391880,0	5948491,0	18
73-12622	10	26	4	14	8	166	240	32	22	4		390609,0	5947674,0	18
73-12623	16	32	8	19	13	282	420	48	30	5		390901,0	5947705,0	18
73-12624	11	34	6	18	10	166	310	43	24	7		390819,0	5947616,0	18
73-12625	10	30	7	16	8	194	310	43	30	4		390924,0	5947198,0	18
73-12626	15	30	7	18	10	200	280	38	32	5		391296,0	5947330,0	18
73-12627	11	24	6	15	9	166	310	41	32	5		391739,0	5949572,0	18
73-12628	11	30	6	16	8	170	320	48	36	5		391395,0	5949727,0	18
73-12629	9	34	5	18	8	116	310	49	36	5		391386,0	5949843,0	18
73-12630	8	22	5	12	8	136	270	34	30	3		391233,0	5950006,0	18
73-12631	8	20	4	11	7	88	210	30	26	3		390881,0	5949985,0	18
73-12632	9	22	5	11	7	98	230	34	28	3		390853,0	5950161,0	18
73-12633	9	30	5	16	8	132	290	43	34	4		390450,0	5950076,0	18
73-12634	25	70	14	39	17	366	720	120	124	8		389948,0	5950068,0	18
73-12635	14	32	7	19	10	182	380	50	54	4		389710,0	5950312,0	18
73-12637	14	62	10	33	14	228	570	75	84	7		419982,0	5941993,0	18
73-12638	1	10	3	4	4	20	80	11	12	1		419930,0	5941693,0	18
73-12639	15	70	9	37	14	258	550	80	108	8		420684,0	5941270,0	18
73-12640	14	66	10	36	14	260				8		420415,0	5941493,0	18
73-12641	13	38	8	23	10	160	360	50	50	5		419978,0	5941511,0	18
73-12643	2	10	2	6	4	24	80	9	8	2		417226,0	5940671,0	18
73-12644	3	18	3	9	5	44	170	24	22	2		417367,0	5940735,0	18
73-12645	8	28	6	16	8	94	280	43	58	4		417690,0	5940998,0	18
73-12646	14	34	6	21	10	182	440	58	58	6		418218,0	5941104,0	18
73-12647	16	70	11	40	18	224	560	85	90	8		418119,0	5942460,0	18
73-12648	14	48	9	26	14	256	480	60	60	6		417561,0	5942314,0	18
73-12649	13	60	10	29	14	228	470	65	74	7		417582,0	5942505,0	18
73-12650	16	62	9	34	13	222	500	74	82	7		417392,0	5942622,0	18
73-12651	31	18	11	13	16	408	480	33	52	3		422299,0	5949052,0	18
73-12652	18	40	8	19	10	88				6		422649,0	5949461,0	18
73-12653	71	52	9	14	7	102				2		420910,0	5949274,0	18
73-12654	29	24	8	11	6	62	130	10	72			421249,0	5949562,0	18
73-12655	14	24	15	9	5	128						421562,0	5949831,0	18
73-12656	18	18	11	10	5	88						421976,0	5950093,0	18
73-12657	20	52	14	16	8	100	220	44	42	5		422297,0	5950021,0	18
73-12658	28	40	22	16	9	100	310	33	42	4		422505,0	5950345,0	18
73-12659	12	24	5	15	6	122	240	39	52	5		422992,0	5950351,0	18
73-12661	62	62	7	18	10	218	160	26	30	3		423855,0	5950284,0	18
73-12663	345	134	23	45	30	476	230	34	50	3		424609,0	5949821,0	18
73-12664	120	78	20	23	23	222				3		425072,0	5949918,0	18
73-12665	23	28	5	10	9	296	230	34	42	4		426167,0	5949482,0	18
73-12666	31	48	32	10	8	70	130	19	36	2		425660,0	5949426,0	18
73-12667	43	66	27	12	14	702	270	26	44	4		425282,0	5949233,0	18
73-12668	57	34	13	9	7	96	120	20	42	3		424956,0	5949266,0	18
73-12669	54	84	28	13	14	850	240	24	40	4		424462,0	5949074,0	18
73-12670	38	22	31	14	5	28	100	25	44	1		422787,0	5948596,0	18
73-12671	7	24	7	15	6	74	160	34	30	3		421114,0	5946562,0	18
73-12672	9	24	7	17	6	68	220	43	44	3		421285,0	5946565,0	18
73-12673	9	20	14	15	7	62	160	32	32	3		421617,0	5946658,0	18
73-12674	19	66	10	31	12	284	370	65	108	6		423238,0	5953993,0	18
73-12675	16	12	9	8	4	20	110	33	54	1		422894,0	5954332,0	18
73-12676	11	14	3	12	4	46	90	19	16	4		422110,0	5947392,0	18
73-12677	15	40	6	21	10	170	310	48	52	7		422498,0	5954426,0	18
73-12678	16	42	9	22	10	262	330	55	90	7		422711,0	5954705,0	18
73-12679	21	104	12	49	20	408	710	125	104	10		423256,0	5954987,0	18
73-12680	12	56	19	11	5	62				2		425536,0	5955706,0	18
73-12681	12	46	20	12	5	94	110	16	70	3		425474,0	5955496,0	18
73-12682	15	22	8	13	5	64	180	21	64	4		425862,0	5955779,0	18
73-12683	20	54	40	14	6	106	110	26	68	2		425047,0	5954877,0	18
73-12684	18	62	14	37	12	178				7		424322,0	5954672,0	18
73-12685	17	50	9	28	11	186	400	60	64	7		423698,0	5954406,0	18
73-12686	11	24	7	14	8	164	160	23	32	5		423690,0	5954045,0	18
73-12687	21	64	13	32	13	320	380	59	100	7		423793,0	5953778,0	18
73-12689	11	42	8	20	12	380	290	41	50	7		423431,0	5953113,0	18
73-12690	7	14	4	10	5	60	110	18	22	4		421095,0	5952841,0	18
73-12692	9	36	20	15	15	578				2		420978,0	5953229,0	18
73-12693	24	68	12	39	14	224	450	75	96	7		420841,0	5953647,0	18
73-12694	19	42	8	26	12	208	350	52	62	5		420151,0	5953421,0	18
73-12695	21	58	12	32	15	272	410	68	90	7		420087,0	5953618,0	18
73-12696	18	52	9	29	13	266				7		419927,0	5953689,0	18
73-12697	28	48	9	31	11	210	320	57	102	7		420178,0	5953025,0	18
73-12698	19	46	11	23	9	134	320	46	72	6		419645,0	5952964,0	18
73-12699	17	54	9	29	12	140	390	47	82	7		419722,0	5953149,0	18
73-12700	6	24	4	11	6	64	110	19	28	3		419586,0	5953064,0	18
73-12701	9	34	7	17	11	228	290	35	52	5		431021,0	5954361,0	18
73-12702	20	48	10	30	11	178	470	59	68	6		431427,0	5954303,0	18
73-12703	11	34	6	19	8	114	280	37	52	5		431543,0	5954322,0	18
73-12704	12	46	10	20	9	174	260	40	102	5		431895,0	5954491,0	18
73-12705	5	18	5	12	6	80	150	26	26	4		432048,0	5954489,0	18
73-12706	14	44	12	24	17	664	460	48	66	5		432370,0	5954792,0	18
73-12707	19	52	18	26	12	354	430	42	88	6		432661,0	5954815,0	18
73-12708	10	28	7	18	8	118	370	37	52	7		432911,0	5954707,0	18
73-12709	23	74	22	37	15	216	470	60	116	8		432831,0	5953478,0	18
73-12710	18	70	10	35	15	230	600	69	108	6		432377,0	5953196,0	18
73-12711	13	50	10	27	11	118	390	63	100	6		432170,0	5952885,0	18
73-12712	16	64	14	34	12	126	420	66	104	10		431707,0	5952388,0	18
73-12713	15	50	9	26	10	112	310	56	70	5		431160,0	5952312,0	18
73-12714	20	66	7	36	16	236	520	67	106	7		431492,0	5953103,0	18
73-12716	19	50	8	29	13	238	440	52	74	6		430837,0	5952681,0	18
73-12717	16	54	8	29	13	202	480	60	82	6		430686,0	5952637,0	18
73-12718	20	62	11	34	17	296	600	67	84	7		430242,0	5952370,0	18
73-12719	17	40	8	25	12	234	420	52	70	5		429109,0	5955612,0	18
73-12720	11	30	9	18	8	90				4		428662,0	5955676,0	18
73-12721	16	34	26	18	7	82	160	21						

NUMERO BADGEQ	ELEMENTS										COORDONNEES			ZONE
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	
PPM	PPM	PPM	PPM	PPM	PPM	PPM	DPH	PPM	PPM	PPM				
73-12729	9	28	7	16	7	136	230	30	40	4	418979,0	5951237,0	18	
73-12730	36	102	16	56	21	360	800	125	134	11	418914,0	5951348,0	18	
73-12731	36	82	11	47	18	344	660	105	130	10	419204,0	5951411,0	18	
73-12732	10	30	8	29	9	116	420	52	48	5	419558,0	5951448,0	18	
73-12733	18	62	14	37	20	452	1000	70	108	8	418765,0	5951545,0	18	
73-12734	6	20	5	15	7	68	200	25	36	3	490000,0	5951650,0	18	
73-12735	10	38	5	9	5	154	180	16	68	1	417702,0	5951067,0	18	
73-12736	19	80	30	10	4	78			56	1	422543,0	5951344,0	18	
73-12737	14	46	14	10	6	220			70	1	422156,0	5951282,0	18	
73-12741	12	36	6	21	10	184	350	43	46	6	420554,0	5951074,0	18	
73-12742	11	28	6	17	7	126	340	43	46	6	419800,0	5950995,0	18	
73-12743	7	20	6	12	5	78	210	28	26	3	420015,0	5950923,0	18	
73-12744	18	36	8	17	7	76			56	3	420446,0	5950864,0	18	
73-12746	7	14	5	7	4	46					419427,0	5950205,0	18	
73-12747	4	12	2	6	3	38	120	14	12	2	419546,0	5950665,0	18	
73-12748	12	46	5	13	6	80				3	419311,0	5950768,0	18	
73-12750	9	24	8	10	5	54	90	19	108	1	417876,0	5951447,0	18	
73-12751	4	22	2	10	6	112	170	24	30	3	332261,0	5957408,0	18	
73-12752	8	26	5	14	8	192	200	27	40	4	331753,0	5957412,0	18	
73-12753	10	38	7	18	9	126	250	35	66	4	331292,0	5957846,0	18	
73-12754	12	30	8	18	9	136	360	39	48	6	331545,0	5957485,0	18	
73-12755	9	30	6	19	9	116			52	5	331422,0	5957278,0	18	
73-12756	6	22	5	10	5	66	170	24	34	3	330824,0	5957134,0	18	
73-12758	5	22	5	9	5	84	140	19	26	2	32921,0	5956906,0	16	
73-12759	7	26	8	10	6	104	160	22	32	4	329494,0	5956766,0	18	
73-12760	13	36	9	17	7	86			72	4	328070,0	5956833,0	18	
73-12761	7	22	6	13	5	48	120	23	52	3	327643,0	5956412,0	18	
73-12762	11	32	15	13	9	142	210	27	62	3	329150,0	5955603,0	18	
73-12763	6	28	12	10	7	96	210	27	42	3	330808,0	5955462,0	18	
73-12765	6	18	5	12	6	116	230	26	42	3	331766,0	5955427,0	18	
73-12766	8	26	6	18	8	90	250	39	54	5	331826,0	5955560,0	18	
73-12767	4	18	3	12	6	90	170	22	26	3	332214,0	5955597,0	18	
73-12768	9	32	8	15	10	166	300	35	62	5	332699,0	5955247,0	18	
73-12769	4	16	6	6	4	78	130	15	24	2	332780,0	5955405,0	18	
73-12770	5	24	5	10	7	132	140	19	30	3	333081,0	5955384,0	18	
73-12771	14	32	8	18	11	112	360	44	84	6	332429,0	5955137,0	18	
73-12772	11	32	5	15	8	94			64	5	332059,0	5954914,0	18	
73-12773	4	16	3	6	4	36	70	8	12	2	330599,0	5955254,0	18	
73-12775	5	18	3	6	4	80	80	11	24	2	330577,0	5953125,0	18	
73-12776	16	56	11	23	10	112			92	10	330152,0	5953462,0	18	
73-12777	11	28	9	14	6	62	180	28	54	5	329739,0	5953643,0	18	
73-12778	22	28	13	18	7	84					328708,0	5954775,0	18	
73-12779	5	20	3	9	5	74	120	17	26	3	329253,0	5954971,0	18	
73-12781	2	12	2	5	3	28	80	12	18	1	330203,0	5944428,0	18	
73-12782	5	26	8	9	6	100	150	19	32	3	330424,0	5944841,0	18	
73-12784	6	50	5	18	10	180	340	42	60	5	330514,0	5945094,0	18	
73-12785	8	12	8	6	4	30	70	17	32	1	331006,0	5944805,0	18	
73-12786	9	18	10	6	5	56			40	1	331413,0	5944544,0	18	
73-12792	4	18	4	10	6	60	260	27	36	3	330169,0	5943349,0	18	
73-12794	9	22	7	10	6	124			329434,0		5943165,0	18		
73-12795	4	20	4	9	6	164	110	15	48	4	329001,0	5943025,0	18	
73-12796	4	14	2	8	5	66	110	14	44	3	328657,0	5942821,0	18	
73-12798	5	14	2	7	4	70	120	20	34	3	326708,0	5941858,0	18	
73-12800	4	18	3	6	4	74	80	12	32	2	325927,0	5941525,0	18	
73-12801	15	50	8	29	15	400	440	53	72	7	391840,0	5946558,0	18	
73-12802	19	60	11	35	15	240	520	67	94	7	392346,0	5946476,0	18	
73-12803	20	82	11	39	18	408	570	73	88	8	392814,0	5946535,0	18	
73-12804	18	58	8	29	13	194			86	7	393226,0	5946545,0	18	
73-12805	27	60	10	35	17	328	570	66	72	9	393200,0	5946902,0	18	
73-12806	23	78	13	42	18	328	570	77	116	11	393415,0	5946823,0	18	
73-12807	20	52	10	27	13	208			100	6	393714,0	5947055,0	18	
73-12808	9	28	7	14	8	146	210	30	38	5	399854,0	5951479,0	18	
73-12809	9	30	4	16	9	206	240	30	38	4	399964,0	5951859,0	18	
73-12810	12	32	6	18	10	206	240	31	42	6	399758,0	5952233,0	18	
73-12811	11	32	7	17	9	140	250	31	38	5	399655,0	5952772,0	18	
73-12812	10	28	7	15	8	144			38	4	399190,0	5952918,0	18	
73-12813	11	24	7	13	7	132	240	31	32	4	399011,0	5953051,0	18	
73-12814	6	24	5	10	6	106	130	19	22	6	400377,0	5951191,0	18	
73-12815	10	20	8	12	7	108	290	33	34	3	400392,0	5951532,0	18	
73-12816	15	38	9	21	11	228	470	53	54	6	400572,0	5951474,0	18	
73-12817	12	34	10	18	9	204	380	44	44	5	400762,0	5951823,0	18	
73-12818	11	24	7	15	8	172	370	40	36	4	400241,0	5951880,0	18	
73-12819	16	66	12	34	15	220	520	60	64	6	393642,0	5947272,0	18	
73-12820	17	72	15	33	17	262	580	62	68	6	393667,0	5947649,0	18	
73-12821	19	48	10	24	11	150	400	51	74	4	393902,0	5947545,0	18	
73-12822	9	20	7	13	7	80	300	38	32	3	393649,0	5948939,0	18	
73-12823	8	18	7	10	6	68	250	30	24	2	393470,0	5948741,0	18	
73-12824	10	22	7	13	7	92				2	393082,0	5948610,0	18	
73-12825	13	30	9	17	9	168	410	46	46	4	394836,0	5948532,0	18	
73-12826	12	28	10	17	9	158	380	44	44	4	394462,0	5948537,0	18	
73-12827	26	28	33	18	26	968			108	4	394901,0	5948315,0	18	
73-12828	17	36	11	22	11	162			50	6	395300,0	5948114,0	18	
73-12829	15	40	10	22	11	160	520	57	60	5	395258,0	5948014,0	18	
73-12830	16	32	9	20	9	178			50	5	394024,0	5948482,0	18	
73-12831	11	28	8	17	8	134	420	47	46	4	393586,0	5948393,0	18	
73-12832	14	28	7	18	9	188	420	46	44	5	393867,0	5948349,0	18	
73-12851	14	58	13	28	12	180	520	61	80	5	394012,0	5950963,0	18	
73-12852	15	50	10	26	11	142			74	5	393839,0	5951141,0	18	
73-12853	15	80	10	36	18	284			94	7	392970,0	5951158,0	18	
73-12854	12	46	8	24	15	348	600	52	68	5	393045,0	5950765,0	18	
73-12855	16	32	8	18	11	222	420	44	42	3	393090,0	5950336,0	18	
73-12856	11	28	6	15	10	224	330	37	34	3	393280,0	5949949,0	18	
73-12857	11	30	6	17	8	178	380	45	46	4	394025,0	5950431,0	18	
73-12858	9	28	6	14	8	214	350	39	42	4	394164,0	5950329,0	18	
73-12859	13	30	8	17	9	150	390	46	44	5	394156,0	5950073,0	18	
73-12860	23	30	8	21	12	254	450	50	44	5	382414,0	5949168,0	18	
73-12861	12	18	5	13	7	140	330	38	30	3	382209,0	5949246,0	18	
73-12862	24	40	8	26	12	226	550	60	64	6	382304,0	5949235,0	18	
73-12863	12	58	6	13	7	120	290	33	30	3	382173,0	5949181,0	18	
73-12864	13	24	6	15	9	182	340	37	40	3	383100,0	5948672,0	18	
73-12865	16	26	9	17										

NUMERO BADGER	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	*			
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH			
73-12667	14	24	8	15	10	224	370	40	40	3		382567,0	5948222,0	18
73-12668	9	20	7	11	8	134	250	31	30	3		380306,0	5948508,0	18
73-12669	16	30	7	16	9	170	300	39	52	9		380074,0	5948446,0	18
73-12670	5	12	4	6	5	68	160	19	18	3		379714,0	5948134,0	18
73-12671	8	20	5	11	7	134	220	26	32	4		379422,0	5947681,0	18
73-12672	10	16	6	10	7	120	230	24	24	3		379011,0	5946662,0	18
73-12673	12	22	8	13	8	154	280	32	34	3		378738,0	5946892,0	18
73-12674	12	22	5	14	7	138	240	29	32	5		378517,0	5946874,0	18
73-12675	29	42	13	28	17	426	630	60	66	7		378589,0	5947004,0	18
73-12676	17	30	10	19	10	234	220	25	42	6		381962,0	5948406,0	18
73-12677	25	40	9	27	14	294	320	38	68	7		381978,0	5946084,0	18
73-12678	22	38	11	24	15	356	350	35	60	10		381843,0	5947734,0	18
73-12679	15	36	10	21	10	162	380	41	54	7		381738,0	5947429,0	18
73-12680	31	62	13	36	14	276		96	96	9		381703,0	5947043,0	18
73-12681	21	38	10	23	11	220	240	32	68	6		381321,0	5947023,0	18
73-12682	18	40	9	25	11	214	450	50	64	7		381212,0	5947110,0	18
73-12683	9	26	8	15	6	100	200	27	40	4		381162,0	5947512,0	18
73-12684	13	24	8	15	8	154	240	28	42	4		381020,0	5947047,0	18
73-12685	18	36	10	21	10	214	240	30	48	6		380915,0	5947079,0	18
73-12686	22	40	10	25	12	282	330	38	64	8		380964,0	5946998,0	18
73-12688	17	34	8	21	10	184		46	6	6		380802,0	5946528,0	18
73-12689	11	22	7	13	7	170	170	20	30	4		380733,0	5946951,0	18
73-12690	12	30	8	17	8	168	200	26	36	5		380735,0	5947101,0	18
73-12691	14	26	7	17	8	164	240	28	40	5		380743,0	5946940,0	18
73-12692	20	38	10	24	11	274	370	43	54	6		380600,0	5946900,0	18
73-12693	16	32	9	19	10	224	330	35	46	4		380650,0	5946600,0	18
73-12694	15	28	9	17	9	196	210	26	44	5		380557,0	5946943,0	18
73-12695	38	48	13	32	16	364	340	41	70	7		380505,0	5946833,0	18
73-12696	15	28	9	17	8	174	230	26	40	5		380385,0	5946850,0	18
73-12697	14	28	8	16	8	172	350	36	42	5		380396,0	5946771,0	18
73-12698	19	60	12	31	11	200	530	62	80	8		418208,0	5942239,0	18
73-12699	14	42	11	21	9	146	390	46	48	6		417559,0	5942756,0	18
73-12900	4	14	6	7	4	34	100	13	18	2		418757,0	5941271,0	18
73-12901	16	68	11	33	14	206	610	60	90	5		389021,0	5947584,0	18
73-12902	18	50	11	23	10	130	430	51	92	7		388588,0	5947485,0	18
73-12903	23	46	8	28	10	176	500	55	60	6		388123,0	5947265,0	18
73-12904	7	22	6	12	5	62	200	30	34	2		387445,0	5947967,0	18
73-12905	25	46	10	28	13	260	550	58	64	7		387229,0	5947975,0	18
73-12906	13	24	7	14	7	122	320	34	30	4		387363,0	5948219,0	18
73-12907	16	26	7	17	9	184	400	39	34	4		387264,0	5948351,0	18
73-12908	9	16	5	10	6	108	260	26	20	3		387290,0	5948461,0	18
73-12909	10	30	6	17	8	170	340	39	44	4		388100,0	5948149,0	18
73-12910	6	20	2	7	4	48	200	22	16	2		387924,0	5948161,0	18
73-12911	8	14	4	8	5	70	210	23	16	3		388145,0	5948500,0	18
73-12912	8	16	5	8	5	70	230	25	22	3		383125,0	5946718,0	18
73-12913	6	12	3	6	4	56	170	20	18	2		383191,0	5947169,0	18
73-12914	8	14	4	8	5	74	190	23	20	2		383291,0	5947178,0	18
73-12915	7	16	4	9	5	66	230	26	20	3		383364,0	5947378,0	18
73-12916	18	32	7	20	7	146	440	48	42	4		383767,0	5947855,0	18
73-12917	13	30	8	17	8	156	290	38	38	6		384007,0	5948118,0	18
73-12918	13	30	8	18	10	162	350	44	46	5		384154,0	5948211,0	18
73-12919	15	24	8	15	8	142	340	40	52	3		384523,0	5948035,0	18
73-12920	15	32	7	19	8	222	330	39	46	4		384721,0	5947797,0	18
73-12921	15	32	7	19	9	204	320	39	42	5		384440,0	5947444,0	18
73-12922	14	30	6	18	8	140	230	31	36	5		384099,0	5948277,0	18
73-12923	12	30	6	17	8	222	220	29	42	5		383028,0	5949295,0	18
73-12924	14	22	7	15	7	162	270	30	32	4		383427,0	5949461,0	18
73-12925	15	26	7	17	8	156	280	32	38	4		383546,0	5949720,0	18
73-12926	9	22	6	13	7	138	250	30	36	4		384078,0	5949352,0	18
73-12927	7	20	6	11	5	66	220	26	30	3		384042,0	5949619,0	18
73-12928	7	22	3	11	5	122	170	19	32	2		383840,0	5949556,0	18
73-12929	16	34	9	20	10	234	180	23	38	5		385250,0	5947700,0	18
73-12930	16	28	8	18	9	184	280	33	38	4		385300,0	5947710,0	18
73-12931	18	28	7	18	9	196	230	28	40	4		385325,0	5948200,0	18
73-12932	16	36	7	21	8	154	290	42	54	6		385500,0	5948175,0	18
73-12933	33	44	16	30	19	464	580	51	60	6		385600,0	5948325,0	18
73-12934	20	32	10	22	12	276	320	36	44	5		385875,0	5948500,0	18
73-12935	22	32	10	22	13	290	310	34	46	5		385975,0	5948900,0	18
73-12937	9	16	4	10	6	108	200	23	30	2		384837,0	5949774,0	18
73-12938	12	24	6	14	7	112	240	31	40	4		384994,0	5950239,0	18
73-12939	16	26	8	17	9	164	290	35	44	3		385085,0	5950659,0	18
73-12940	15	26	8	16	8	156	270	33	44	3		385425,0	5950921,0	18
73-12941	15	28	6	16	8	150	310	37	46	4		385541,0	5951336,0	18
73-12942	13	34	5	19	11	320	360	38	50	4		384876,0	5950763,0	18
73-12943	21	76	9	36	16	390	500	65	108	6		384507,0	5950998,0	18
73-12944	32	68	11	46	14	200		168	9			384333,0	5951121,0	18
73-12945	25	72	11	40	13	188	520	105	140	9		384131,0	5951028,0	18
73-12946	29	68	9	34	12	192	530	73	82	7		383659,0	5951020,0	18
73-12947	33	66	11	31	11	168	580	54	90	5		383217,0	5951030,0	18
73-12948	15	28	5	16	8	148	290	35	46	4		352887,0	5951562,0	18
73-12949	9	26	6	14	8	162	260	30	36	5		352574,0	5951220,0	18
73-12950	8	22	6	12	7	122	220	24	26	3		352119,0	5950967,0	18
73-13002	12	34	10	17	8	146	300	41	52	4		428708,0	5952689,0	18
73-13003	10	48	10	24	13	266	340	49	70	5		428564,0	5952866,0	18
73-13004	16	28	13	16	7	198		68	2			428247,0	5952738,0	18
73-13005	26	26	12	20	6	82	240	33	80	3		427800,0	5952706,0	18
73-13006	17	42	9	23	12	228	530	48	60	6		427322,0	5952630,0	18
73-13007	10	28	6	16	8	154	310	37	32	6		427005,0	5952502,0	18
73-13008	9	26	5	14	6	130	190	26	30	6		408278,0	5950120,0	18
73-13009	10	30	7	16	7	140	280	37	38	6		408536,0	5949762,0	18
73-13010	17	52	7	29	11	168	470	61	70	5		408759,0	5949429,0	18
73-13012	5	32	6	11	18	840	430	26	40	3		418494,0	5952130,0	18
73-13014	6	26	5	14	9	86	220	28	36	3		416321,0	5952127,0	18
73-13015	5	22	8	12	7	92	260	31	32	4		416684,0	5952345,0	18
73-13017	14	56	9	29	13	188	510	59	68	6		415058,0	5953629,0	18
73-13018	10	20	9	10	6	40								

NUMERO BADGEZ	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM	
	* CU *	* ZN *	* PB *	* NI *	* CO *	* MN *	* V *	* CR *	* BA *	* LI *					
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH					
73-13026	17	50	9	21	13	406	350	47	56	5		426356,0	5951714,0	18	
73-13027	17	50	8	27	13	228	480	60	68	7		426564,0	5951898,0	18	
73-13028	15	32	7	22	11	198	350	44	44	4		426910,0	5951870,0	18	
73-13029	15	40	7	26	12	274	390	50	64	5		427527,0	5951915,0	18	
73-13030	20	46	9	25	13	220	470	58	60	6		426616,0	5952209,0	18	
73-13031	8	16	5	10	7	76	230	27	20	3		425193,0	5951824,0	18	
73-13033									138			401615,0	5948021,0	18	
73-13035	17	20	12	13	8	76	170	17	70	1		402643,0	5947842,0	18	
73-13036	7	22	12	8	7	96			48	1		402264,0	5946177,0	18	
73-13037	8	22	12	9	6	72			148	2		402003,0	5948159,0	18	
73-13038	9	22	10	10	6	60			102	2		402320,0	5948302,0	18	
73-13039	10	16	10	8	5	54						402834,0	5948543,0	18	
73-13040	11	22	14	7	6	90						403410,0	5948833,0	18	
73-13041	14	38	8	21	11	192	390	48	52	5		403175,0	5949133,0	18	
73-13042	18	36	6	22	12	218	400	45	46	5		403359,0	5949463,0	18	
73-13043	13	34	10	11	8	160				3		402164,0	5946330,0	18	
73-13044	6	24	6	10	6	52				2		415562,0	5954503,0	18	
73-13045	8	34	6	17	8	96	390	44	42	4		415517,0	5955080,0	18	
73-13046	6	20	5	11	6	76	200	28	24	4		415427,0	5955197,0	18	
73-13047	6	22	5	12	8	100	230	31	28	3		414976,0	5955271,0	18	
73-13048	10	40	7	20	11	142	370	48	52	5		414647,0	5954982,0	18	
73-13050	5	22	4	14	8	102	210	29	28	3		413550,0	5954579,0	18	
73-13051	8	36	7	17	7	96	270	57	46	3		412137,0	5953987,0	18	
73-13052	14	46	9	25	12	182	430	54	70	3		413894,0	5953638,0	18	
73-13053	3	14	4	7	5	50	150	20	18	3		412500,0	5953525,0	18	
73-13055	6	20	6	9	6	114	180	24	22	4		412715,0	5953698,0	18	
73-13057	10	26	5	16	9	142	340	43	40	3		413343,0	5953206,0	18	
73-13058	12	34	7	19	10	176	430	51	50	3		413446,0	5952889,0	18	
73-13059	7	16	4	11	6	78	210	23	20	3		412925,0	5952366,0	18	
73-13060	7	26	5	14	8	160	280	36	38	3		405106,0	5951401,0	18	
73-13061	12	50	8	23	14	604	460	55	70	5		405444,0	5951594,0	18	
73-13062	11	44	6	20	13	488	400	48	60	5		405400,0	5951730,0	18	
73-13063	15	32	8	19	10	196	330	40	42	5		404923,0	5951111,0	18	
73-13064	25	38	9	28	14	300				5		404605,0	5951445,0	18	
73-13065	14	42	7	22	10	162	370	46	62	3		404623,0	5951892,0	18	
73-13066	21	42	7	26	12	202	460	53	64	3		404619,0	5951907,0	18	
73-13067	19	32	6	19	10	156	440	46	40	5		404576,0	5951029,0	18	
73-13068	16	28	6	17	9	156	380	41	40	4		404129,0	5951524,0	18	
73-13069	11	26	6	14	8	160	320	36	34	3		404511,0	5951016,0	18	
73-13071	15	52	9	27	11	158	600	68	70	5		407383,0	5949234,0	18	
73-13072	15	40	8	22	13	258			54	5		407265,0	5950194,0	18	
73-13073	16	64	9	32	13	170	600	95	90	5		404934,0	5949972,0	18	
73-13074	6	18	6	9	6	118	290	28	30	2		404785,0	5950179,0	18	
73-13075	8	30	11	12	7	140	240	28	40	5		404549,0	5950156,0	18	
73-13076	14	30	9	17	10	172	390	41	40	4		408623,0	5949354,0	18	
73-13077	10	24	6	13	7	120	240	27	34	4		408728,0	5949298,0	18	
73-13078	9	30	8	16	9	170	320	37	44	5		408976,0	5948895,0	18	
73-13079	7	20	8	11	6	78	220	26	28	3		408935,0	5948790,0	18	
73-13080	8	28	6	14	7	108	360	39	34	4		408587,0	5948557,0	18	
73-13081	11	30	6	17	8	118	390	45	46	4		408435,0	5948452,0	18	
73-13082	11	22	6	12	7	128	320	33	32	4		408474,0	5948322,0	18	
73-13084	13	30	9	20	11	180	370	40	40	5		409119,0	5948542,0	18	
73-13085	12	24	7	14	9	160	330	35	34	5		409396,0	5948133,0	18	
73-13086	16	26	8	18	11	228	420	43	38	7		409172,0	5948311,0	18	
73-13087	16	46	10	26	14	368	440	48	68	9		408973,0	5947961,0	18	
73-13088	14	48	11	25	12	252				9		409042,0	5949050,0	18	
73-13089	12	34	10	20	9	154	410	50	54	6		409509,0	5948976,0	18	
73-13090	8	26	9	13	10	100	280	33	140	5		401739,0	5946575,0	18	
73-13091	29	38	14	28	18	428	620	55	54	7		405399,0	5950304,0	18	
73-13092	8	18	6	12	7	144	250	27	32	4		406102,0	5950424,0	18	
73-13093	5	10	4	7	5	42	150	18	20	3		406514,0	5950396,0	18	
73-13094	6	22	6	11	6	126	230	27	30	3		412209,0	5954520,0	18	
73-13095	7	26	7	13	7	108	280	33	36	4		411791,0	5954288,0	18	
73-13096	7	28	8	14	8	124	260	33	36	4		411184,0	5954313,0	18	
73-13097	7	32	10	15	11	284	350	35	42	4		411040,0	5954535,0	18	
73-13098	6	18	5	9	6	90	200	24	28	2		410865,0	5954576,0	18	
73-13099	8	26	6	14	8	108	290	35	38	4		410465,0	5954223,0	18	
73-13101	13	32	7	19	9	160	420	46	52	4		413779,0	5952500,0	18	
73-13102	15	30	8	18	11	218	410	42	44	4		413365,0	5952207,0	18	
73-13103	9	20	5	11	7	136			26	4		412843,0	5952251,0	18	
73-13104	10	22	7	13	7	130	370	37	36	3		412331,0	5952200,0	18	
73-13105	13	28	7	18	9	156	420	45	48	4		412006,0	5952326,0	18	
73-13106	17	66	11	33	17	422				6		412952,0	5951437,0	18	
73-13107	9	26	7	14	6	80	280	41	34	3		412941,0	5951307,0	18	
73-13108	17	38	9	21	10	204	440	47	54	5		412475,0	5951471,0	18	
73-13109	7	18	5	11	5	94	200	20	22	3		412050,0	5951655,0	18	
73-13110	34	64	13	37	13	204	490	66	122	9		411153,0	5950558,0	18	
73-13111	17	52	9	28	14	290	450	55	76	7		411285,0	5950708,0	18	
73-13112	34	80	16	48	20	248			116	14		410556,0	5950654,0	18	
73-13113	18	60	10	34	13	172			96	7		410499,0	5950383,0	18	
73-13114	22	70	9	40	15	232	540	75	92	7		410604,0	5950367,0	18	
73-13115	10	34	8	17	9	166	300	36	46	5		410337,0	5950806,0	18	
73-13116	11	26	9	15	10	206	360	35	40	3		409719,0	5951408,0	18	
73-13117	24	56	11	38	17	218	510	67	92	6		409825,0	5951463,0	18	
73-13118	20	60	10	34	18	356	580	64	78	7		409857,0	5951121,0	18	
73-13119	13	36	9	19	11	240	380	43	52	6		412751,0	5949592,0	18	
73-13120	18	78	12	30	29	1114			88	9		413041,0	5949363,0	18	
73-13121	12	28	7	13	7	86	170	24	38	5		413471,0	5949224,0	18	
73-13122	20	52	9	22	10	140	310	41	72	7		413981,0	5948964,0	18	
73-13123	54	10	6	16	4	50	100	11	52	2		413988,0	5949240,0	18	
73-13124	23	76	10	41	15	246			112	9		414675,0	5950981,0	18	
73-13125	23	76	11	39	16	226	600	66	104	8		414215,0	5950553,0	18	
73-13126	22	66	9	37	16	410			84	8		413941,0	5950229,0	18	
73-13127	12	40	7	23	10	142	380	50	64	4		413422,0	5949943,0	18	
73-13128	11	40	7	21	11	176	370	47	62	5		412838,0	5949742,0	18	
73-13129	13	40	8	21	10	170	370	47	56	5		412561,0	5949694,0	18	
73-1313															

PROJET 73-040 MRN. BRUCCOCKBURN G.H. REGION SAKAMI- LA GRANDE ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGED	ELEMENTS											COORDONNEES		
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	ZONE
	PPH	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH			UTM
73-13137	9	30	6	15	9	132	210	30	126	4		401226,0	5946413,0	18
73-13138	9	36	6	17	9	118	280	42	162	5		401232,0	5946524,0	18
73-13139	13	48	10	24	12	248	370	49	116	7		401726,0	5947107,0	18
73-13140	17	50	16	18	8	76	260	35	120	7		402174,0	5946993,0	18
73-13141	9	36	8	17	9	138			84	5		401197,0	5947146,0	18
73-13142	10	38	8	18	9	114	320	41	94	4		400904,0	5946991,0	18
73-13143	11	38	11	17	10	134	380	38	146	5		400643,0	5946999,0	18
73-13144	8	34	7	16	8	150	330	40	48	4		400931,0	5949019,0	18
73-13145	6	20	5	12	7	82	220	28	32	3		401155,0	5949420,0	18
73-13146	7	20	4	11	6	104	200	26	28	3		401489,0	5949759,0	18
73-13147	9	24	6	13	7	102	290	36	34	3		401094,0	5949928,0	18
73-13148	7	16	4	9	5	64	240	28	22	2		400640,0	5949404,0	18
73-13149	7	24	6	13	7	112	270	32	34	3		402106,0	5949729,0	18
73-13150	7	22	5	12	6	80	280	33	36	3		402229,0	5949366,0	18
73-13151	9	32	6	16	9	120	340	41	46	4		401895,0	5949043,0	18
73-13152	6	22	5	13	6	106	250	32	36	3		404015,0	5949944,0	18
73-13153	8	28	6	14	8	142	290	37	48	4		404476,0	5949865,0	18
73-13154	8	30	6	15	8	128	290	39	46	4		404498,0	5949428,0	18
73-13155	8	24	7	13	8	94	280	36	48	3		404099,0	5949176,0	18
73-13156	9	32	6	16	9	148			50	4		403937,0	5948971,0	18
73-13157	5	18	5	9	7	80	170	23	26	2		409932,0	5953505,0	18
73-13158	15	42	7	21	12	208	430	49	60	5		409684,0	5952623,0	18
73-13159	16	42	9	24	11	196	480	54	56	5		409796,0	5952477,0	18
73-13160	14	54	10	27	12	176	500	59	70	5		409918,0	5952411,0	18
73-13161	14	50	7	24	12	158	440	54	68	6		409934,0	5952531,0	18
73-13163	13	30	7	18	10	182			52	4		409394,0	5953313,0	18
73-13164	7	24	4	13	9	138			40	3		409198,0	5953330,0	18
73-13165	28	66	12	41	17	316	570	70	88	9		408670,0	5953224,0	18
73-13166	20	40	9	25	14	274	450	51	60	6		408242,0	5953087,0	18
73-13167	10	22	6	13	8	108	220	28	38	2		408012,0	5952602,0	18
73-13170	8	28	7	15	9	110	290	38	42	5		408159,0	5952134,0	18
73-13171	9	20	5	12	7	116	220	28	30	5		408208,0	5952008,0	18
73-13172	11	24	7	14	7	116	250	29	32	5		408611,0	5952120,0	18
73-13173	12	30	8	16	9	118	290	36	48	4		408181,0	5951772,0	18
73-13174	15	36	9	20	11	174	390	47	60	5		408376,0	5951695,0	18
73-13175	9	24	6	13	9	160	240	31	36	4		408313,0	5951264,0	18
73-13176	20	18	6	15	7	54	220	24	62	4		413083,0	5947822,0	18
73-13177	24	62	11	22	11	146	300	37	88	7		412770,0	5948201,0	18
73-13178	20	48	10	18	9	114	310	32	72	7		412583,0	5948639,0	18
73-13179	18	54	10	22	12	178	370	41	80	9		412102,0	5948724,0	18
73-13180	9	32	6	17	12	142	250	30	46	6		411670,0	5948667,0	18
73-13183	19	50	10	30	12	200	490	61	68	7		409043,0	5951519,0	18
73-13184	13	32	9	20	10	166			38	6		408924,0	5951129,0	18
73-13185	11	32	8	18	10	164	330	40	42	4		408892,0	5950993,0	18
73-13186	12	32	8	17	10	204	300	38	48	5		401396,0	5951251,0	18
73-13187	13	40	9	19	11	174	340	44	90	5		401959,0	5951341,0	18
73-13188	13	52	13	23	16	330	390	46	60	5		402078,0	5951872,0	18
73-13190	19	30	10	18	12	260	370	40	42	5		402575,0	5952441,0	18
73-13191	18	34	9	23	15	304	440	50	50	7		401697,0	5952463,0	18
73-13192	12	54	11	24	15	238	410	51	68	5		402058,0	5952405,0	18
73-13193	8	16	5	9	7	80	170	24	20	4		402333,0	5952287,0	18
73-13194	31	62	13	37	18	374	610	68	80	9		402761,0	5952489,0	18
73-13195	15	26	8	16	10	190	350	39	38	5		402821,0	5952388,0	18
73-13196	21	50	9	30	15	344			70	7		403181,0	5952270,0	18
73-13199	17	46	9	26	12	212	490	60	50	7		403616,0	5952743,0	18
73-13200	17	46	9	26	12	276	470	60	60	7		403557,0	5952217,0	18
73-13201	9	30	6	17	9	102	250	35	40	5		411298,0	5948685,0	18
73-13202	11	40	7	20	10	160	360	48	52	6		411162,0	5948616,0	18
73-13203	13	42	7	24	12	258	430	54	60	6		411003,0	5948828,0	18
73-13204	14	36	7	21	12	210	350	45	48	6		410537,0	5948937,0	18
73-13205	16	36	9	21	11	188	430	47	38	5		410338,0	5949125,0	18
73-13206	13	34	7	19	11	216	350	43	48	5		410227,0	5949045,0	18
73-13207	12	32	6	18	10	182	300	39	40	4		409950,0	5950172,0	18
73-13208	9	16	5	10	7	106	180	24	22	4		409672,0	5949943,0	18
73-13209	5	18	4	9	6	84	150	22	26	4		409372,0	5950006,0	18
73-13210	14	36	9	20	10	162	370	49	52	7		404232,0	5948261,0	18
73-13211	11	30	7	16	8	126	280	37	46	6		404609,0	5948318,0	18
73-13212	11	28	6	17	9	132	300	41	48	6		405044,0	5948058,0	18
73-13213	12	28	7	16	8	142	280	39	46	5		405040,0	5947592,0	18
73-13214	23	38	10	25	12	214	490	60	74	5		402651,0	5946949,0	18
73-13215	12	32	8	19	10	164	350	46		6		403938,0	5948504,0	18
73-13216	8	26	7	15	7	90			42	4		403907,0	5948334,0	18
73-13217	11	30	7	16	8	112	290	41	48	4		403639,0	5948090,0	18
73-13218	15	34	8	22	12	224	360	46	60	5		403692,0	5947879,0	18
73-13219	13	34	9	21	10	138	330	48	64	4		403606,0	5947177,0	18
73-13251	12	14	4	10	7	82	100	13	26	2		325495,0	5941114,0	18
73-13252	5	28	5	14	7	158	230	35	54	4		325175,0	5941010,0	18
73-13253	5	18	5	8	7	98	170	24	32	3		325365,0	5940852,0	18
73-13254	4	14	4	8	5	102	130	17	26	2		324837,0	5940701,0	18
73-13255	6	30	6	12	6	82	250	36	62	3		324548,0	5940611,0	18
73-13256	3	18	5	8	4	50	140	21	30	2		324181,0	5940348,0	18
73-13258	5	18	3	9	5	40	170	23	34	2		323939,0	5941145,0	18
73-13259	3	14	3	8	5	40	110	17	34	1		324430,0	5941102,0	18
73-13260	2	12	3	6	4	56	90	13	20	1		324425,0	5941248,0	18
73-13261	2	12	3	4	3	32	90	14	20	1		324933,0	5941933,0	18
73-13262	6	20	11	10	8	68	270	26	56	2		325219,0	5942194,0	18
73-13264	11	32	17	10	5	128						325981,0	5942708,0	18
73-13265	3	12	4	8	4	62	110	14	42	1		326918,0	5942383,0	18
73-13266	3	12	3	6	4	50	90	13	24	1		325859,0	5940352,0	18
73-13267	2	12	4	4	4	28	90	14	26	1		326239,0	5940157,0	18
73-13268	3	16	7	8	4	58	130	19	20	2		326264,0	5940156,0	18
73-13269	4	16	7	8	5	56	90	17	22	2		326333,0	5940530,0	18
73-13272	4	28	6	10	6	80	150	22	30	2		327346,0	5941171,0	18
73-13273	10	110	12	9	6	104	170	17	60			327641,0	5941266,0	18
73-13274	16	50	11	27	11	164	350	49	130	8		327200,0	5941704,0	18
73-13275	6	20	6	12	6	60	160	27	40	3		328049,0	5942120,0	18
73-13277	3	8	4	4										

NUMERO BADGER	ELEMENTS											COORDONNEES		
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	ZONE	
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH	UTM	UTM	UTM	
73-13286	6	26	6	11	6	100	190	23	82	3	334530,0	5945701,0	18	
73-13287	6	24	8	13	7	168	220	27	124	3	334907,0	5945727,0	18	
73-13288	38	160	40	36	17	1770	220	31	500	60	331250,0	5947650,0	18	
73-13289	9	28	7	16	8	108	310	39	44	4	331734,0	5949184,0	18	
73-13290	4	18	6	8	5	60	120	17	26	2	332255,0	5949165,0	18	
73-13291	3	12	6	6	5	140	110	14	22	2	332565,0	5949395,0	18	
73-13292	5	20	6	6	4	38	150	18	28	2	332866,0	5949524,0	18	
73-13293	4	20	5	6	4	64	120	16	24	3	332769,0	5949618,0	18	
73-13294	3	14	5	3	2	14	60	8	14	1	333488,0	5949502,0	18	
73-13295	6	20	9	8	4	28			86	1	333926,0	5949385,0	18	
73-13296	7	18	8	9	4	44	170	22	62	2	333211,0	5949205,0	18	
73-13297	7	32	9	18	9	102	250	34	42	5	330537,0	5948188,0	18	
73-13298	6	18	6	9	5	46	180	18	24	6	330089,0	5948320,0	18	
73-13299	4	12	6	7	5	44	140	19	28	5	329755,0	5948518,0	18	
73-13300	10	50	11	13	13	454	230	30	62	5	329699,0	5948354,0	18	
73-13301	15	24	9	16	10	162	360	40	36	4	351873,0	5953128,0	18	
73-13302	14	30	9	17	11	186	350	39	40	4	351446,0	5952910,0	18	
73-13303	15	38	9	19	13	240	410	47	50	4	351184,0	5952666,0	18	
73-13304	13	30	10	19	11	186			50	4	350926,0	5952271,0	18	
73-13305	8	18	8	9	5	34	120	19	58	2	350133,0	5953674,0	18	
73-13306	28	96	17	58	19	268	800	145	128	8	349702,0	5954206,0	18	
73-13307	28	86	20	55	19	238	800	90	120	9	350223,0	5954150,0	18	
73-13309	4	16	6	6	5	46	130	16	22	2	350618,0	5954057,0	18	
73-13310	20	46	16	28	8	110	440	54	90	5	351013,0	5953818,0	18	
73-13311	22	16	12	12	6	34					350940,0	5953564,0	18	
73-13312	7	18	8	10	8	190	220	25	30	4	351103,0	5953967,0	18	
73-13313	11	30	8	15	9	110	260	34	36	3	351552,0	5953681,0	18	
73-13314	7	28	6	12	8	148	230	28	50	3	351942,0	5953765,0	18	
73-13315	8	26	8	13	8	220	250	30	40	3	352318,0	5954035,0	18	
73-13316	13	38	10	19	8	184					352650,0	5954300,0	18	
73-13351	3	18	6	6	5	52	80	12	22	2	355003,0	5955746,0	18	
73-13352	5	24	8	7	7	7	100	14	26	3	334860,0	5955264,0	18	
73-13353	3	22	7	7	6	62	140	19	26	2	334494,0	5955433,0	18	
73-13354	4	16	6	7	6	58	150	21	28	3	334720,0	5955304,0	18	
73-13355	16	42	10	26	12	132	340	48	94	10	334668,0	5954846,0	18	
73-13357	12	20	11	8	6	52			46	4	334165,0	5955495,0	18	
73-13360	7	22	6	11	6	90	230	26	54	5	336253,0	5958204,0	18	
73-13361	14	34	10	21	10	246					336551,0	5958450,0	18	
73-13362	8	28	7	13	10	128	300	36	38	4	336717,0	5958529,0	18	
73-13364	9	38	9	20	10	164	370	44	56	4	337550,0	5958619,0	18	
73-13365	4	20	7	8	6	62	190	24	28	2	336480,0	5958802,0	18	
73-13367	7	28	7	10	9	180	250	29	32	3	335747,0	5959528,0	18	
73-13368	14	36	9	18	11	180	340	39	44	5	335893,0	5960052,0	18	
73-13369	8	22	7	10	6	90	190	24	24	3	335930,0	5960147,0	18	
73-13370	13	32	7	16	10	156	260	31	38	4	335443,0	5960073,0	18	
73-13371	10	26	6	12	9	122	240	26	34	3	335061,0	5959808,0	18	
73-13372	7	24	7	11	9	184	220	24	34	3	334813,0	5959719,0	18	
73-13373	6	22	6	11	7	100	190	23	28	3	334672,0	5959487,0	18	
73-13374	5	18	4	9	7	136	170	19	26	3	334020,0	5959104,0	18	
73-13375	9	32	5	16	9	114	260	32	42	4	333496,0	5958917,0	18	
73-13380	13	60	11	30	14	220	380	45	86	9	334240,0	5957401,0	18	
73-13381	13	56	11	28	15	226	340	43	88	9	334452,0	5957042,0	18	
73-13382	9	32	7	18	10	122	270	33	44	4	334447,0	5957584,0	18	
73-13383	17	46	8	26	13	226	360	43	54	7	334960,0	5957867,0	18	
73-13384	5	22	6	9	8	96	190	22	34	2	335174,0	5957971,0	18	
73-13385	19	42	9	24	12	210	310	37	54	7	335741,0	5958074,0	18	
73-13386	27	44	9	25	12	114	310	42	112	10	336587,0	5957117,0	18	
73-13387	15	20	7	16	7	68				6	338953,0	5955822,0	18	
73-13388											338451,0	5955870,0	18	
73-13389	9	26	6	15	7	122	260	30	26	4	337598,0	5955124,0	18	
73-13391	3	16	3	4	4	36	70	8	12	2	337075,0	5955769,0	18	
73-13392	3	14	2	3	4	34	50	6	10	1	336926,0	5957323,0	18	
73-13393	3	14	4	4	4	36	70	9	20	2	338078,0	5957338,0	18	
73-13396	9	16	3	6	6	70	130	15	20	2	336668,0	5956456,0	18	
73-13401	5	24	3	9	6	86	140	17	32	3	331884,0	5947526,0	18	
73-13402	9	26	8	11	7	96	240	26	62	4	330929,0	5945325,0	18	
73-13403	15	16	7	7	4	30				1	331414,0	5945544,0	18	
73-13404	7	16	5	5	4	16					331900,0	5945762,0	18	
73-13405	3	14	3	4	3	30	60	7	12	1	331456,0	5946672,0	18	
73-13406	11	28	6	16	8	134	230	30	40	4	330939,0	5946827,0	18	
73-13407	8	34	6	15	8	148	230	29	46	4	330396,0	5946952,0	18	
73-13408	6	24	5	9	6	70	170	22	32	3	333632,0	5947120,0	18	
73-13409	12	34	6	18	9	160	300	36	50	4	334252,0	5947178,0	18	
73-13410	4	14	4	6	4	44	120	15	24	2	333431,0	5948218,0	18	
73-13411	5	18	3	7	5	56	120	17	24	2	333635,0	5947748,0	18	
73-13412	5	16	5	8	6	66	150	18	26	3	333419,0	5947334,0	18	
73-13413	6	20	5	8	5	66	160	19	26	2	333359,0	5947206,0	18	
73-13501	7	26	7	14	7	106	210	28	34	5	419767,0	5942708,0	18	
73-13502	9	34	8	18	7	140	270	36	48	6	420215,0	5942815,0	18	
73-13504	7	26	5	12	7	88			32	4	420673,0	5942992,0	18	
73-13507	6	28	6	12	7	94	210	28	36	5	420879,0	5943632,0	18	
73-13509	6	20	5	8	5	58	110	17	22	3	420866,0	5943686,0	18	
73-13510	7	24	4	9	5	74	140	21	26	3	421483,0	5943858,0	18	
73-13511	4	16	4	5	4	50	130	19	22	3	421720,0	5943927,0	18	
73-13512	4	20	5	8	5	70	130	19	24	4	421889,0	5944407,0	18	
73-13513	4	16	5	7	5	54	100	16	20	3	421919,0	5943785,0	18	
73-13514	4	16	4	6	4	56	110	17	20	3	422172,0	5943968,0	18	
73-13515	6	20	5	8	7	76	150	22	28	3	422364,0	5944137,0	18	
73-13516	5	22	5	8	5	66	140	23	26	3	420350,0	5943963,0	18	
73-13517	3	14	6	6	4	46	100	15	18	3	419999,0	5943996,0	18	
73-13518	5	28	5	12	6	84	200	31	36	5	419452,0	5944688,0	18	
73-13519	5	26	6	12	6	78	190	32	32	5	419275,0	5944539,0	18	
73-13520	4	20	5	9	5	74	130	20	22	4	419183,0	5944349,0	18	
73-13521	4	18	3	8	5	66	110	16	22	4	419329,0	5944303,0	18	
73-13522	4	18	4	8	5	60	100	16	22	3	419653,0	5944079,0	18	
73-13523	6	22	13	6	4	42			82	1	334786,0	5954488,0	18	
73-13525	15	34	15	16	6	84					335035,0	5954412,0	18	
73-13526	17	50	14	17	7	70					335527,0	5954216,0	18	
73-13527	13	58	11	26	14	180					336374,0	5954437,0	18	
73-13833							320	39	86	8				

IDENTIFICATION

NOM DE L'ORGANISME OU PERSONNE FAISANT LA DEMANDE **G.H. Cockburn**

CODE DE L'ORGANISME **MRN** DATE DE LA DEMANDE **17/05/76**

ANNEE DU PROJET **73** NO ECHANTILLON BAGAGE NUMERO INFÉRIEUR **07002** NUMERO SUPÉRIEUR **13833** ECHANTILLON MULTIPLE

NO DU PROJET **040** NO DE REF. AU CATALOGUE NUMERO INFÉRIEUR TAMIS NUMERO SUPÉRIEUR TYPE D ECHANTILLON

TYPE D EXTRACTION LISTE DES PROJETS SEULEMENT EXTRACTION NO **01**

LOCALISATION

NO CARTE N.T.S. ZONE UTM UTM-EST UTM-OUEST PROFONDEUR MAX. UTM-NORD UTM-SUD PROFONDEUR MIN.

ANALYSES CHIMIQUES

	1	2	3	4	5	6
SYNDROME	U	MO	CS	AG	SN	
METHODE D ANALYSE						
VALEUR LIMITE MINIM.						
UNITE DE TENEUR	PPH	DPH	DPH	DPH	PPH	

FORMULES PARTICULIERES

SEDIMENTS DE RUISSEAU

PROJET **73-040** MKN SP **COCKBURN G.H.** REGION **SAKAMI- LA GRANDE** NTS

NUMERO BAGAGE PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U *	* MO *	* CS *	* AG *	* SP *				
73-07002					7		354293,0	5938809,0	18
73-07003	2	30	20		6		354643,0	5938914,0	18
73-07004	1				7		355156,0	5939125,0	18
73-07005	3	10	10		9	3	355500,0	5939109,0	18
73-07006	2	10	10		6	5	355837,0	5939099,0	18
73-07008	3	10	20		7	4	356423,0	5939192,0	18
73-07009	2	10	10		4	2	356837,0	5939224,0	18
73-07010	3	10	20		8	2	356801,0	5939200,0	18
73-07011	11	10	10		6	2	355503,0	5932794,0	18
73-07012	10	10	10		2	2	355405,0	5932717,0	18
73-07013	2				8		355265,0	5932082,0	18
73-07015	1				6	3	354604,0	5931690,0	18
73-07016	3				7	5	354906,0	5931534,0	18
73-07017	2				4	4	355448,0	5931815,0	18
73-07019	4	20	10		5	6	355683,0	5931450,0	18
73-07020					2		355672,0	5931722,0	18
73-07021	1				3	4	355938,0	5931699,0	18
73-07022	1				3		356136,0	5931924,0	18
73-07024	1				3	2	356452,0	5931910,0	18
73-07025	2	10	10		2	3	356328,0	5931974,0	18
73-07026	1	10	10		9	2	356569,0	5932928,0	18
73-07027	2	10	10		8	2	356270,0	5932856,0	18
73-07028	1	10	10		6	2	358530,0	5933552,0	18
73-07029	2	10	10		8	2	358740,0	5933651,0	18
73-07030	1	10	10		3	1	358894,0	5933608,0	18
73-07031	1	10	10		2	1	359125,0	5933599,0	18
73-07032	2	10	10		4	2	359797,0	5933498,0	18
73-07033	1	10	20		3	3	359811,0	5933820,0	18
73-07034	1	10	20		1	5	359820,0	5933935,0	18
73-07035	2	10	10		5	5	359910,0	5934229,0	18
73-07036	1	10	10		6	4	359249,0	5934033,0	18
73-07037	1	10	40		5	2	358977,0	5934026,0	18
73-07038	1	10	20		3	3	358807,0	5934047,0	18
73-07039	1	10	10		8	3	358550,0	5934035,0	18
73-07040	3				7	3	358164,0	5928713,0	18
73-07041	4	10	40		6	5	358832,0	5929365,0	18
73-07043	2				4	6	351365,0	5930928,0	18
73-07044	9				9	3	358968,0	5930082,0	18
73-07045	4	10	10		15	2	358499,0	5929546,0	18
73-07046	3	30	10		5	3	358525,0	5929909,0	18
73-07047	7	10	10		9	3			
73-07048	5	20	10		6	3	358135,0	5930002,0	18
73-07049	2	10	20		2	3	358146,0	5929876,0	18
73-07050	5	20	20		4	6	351801,0	5931030,0	18
73-07051	4	10	10		4	4	373898,0	5937375,0	18
73-07052					4		374416,0	5937207,0	18
73-07053	3	10	10		4	2	374866,0	5937347,0	18
73-07054	1	10	10		2	2	357611,0	5933891,0	18
73-07101	1	10	20		3	1	388055,0	5932563,0	18
73-07102					8	3	393023,0	5934627,0	18
73-07103	2	10	10		7	3	393351,0	5934728,0	18

> POUR NO. 07011 VOIR PAGE 221

PROJET 73-040

MRN SR

COCKBURN G.H.

REGION SAKAHI - LA GRANDE

NTS

NUMERO RABGEU	ELEMENTS						COORDONNEES			ZONE
	* U	* MO	* LS	* AG	* SN	UTM EST	UTM NORD	UTM		
PERMANENT	PPH	DPH	DPH	DPH	PPH					
73-07104	3	10	20	9	2	393816,0	5934993,0	18		
73-07106	1	10	10	11	2	394296,0	5935212,0	18		
73-07107	1	10	10	4	2	394801,0	5935432,0	18		
73-07108	2	10	10	3	2	395452,0	5935659,0	18		
73-07109	6	10	10	4	3	386390,0	5938420,0	18		
73-07110	4	10	20	3	3	386344,0	5938737,0	18		
73-07111	5	10	20	5	2	386255,0	5939270,0	18		
73-07112	6			6		385810,0	5939377,0	18		
73-07113	6			5	5	385086,0	5939316,0	18		
73-07114	16	10	20	5	5	385155,0	5939576,0	18		
73-07116	3	10	50	3	3	387489,0	5940309,0	18		
73-07117	6	20	30	2	4	387251,0	5940131,0	18		
73-07118	2	10	30	1	2	387101,0	5939822,0	18		
73-07119	1	10	30	4	3	386909,0	5939342,0	18		
73-07120	9	10	20	2	3	386755,0	5939455,0	18		
73-07121	5	10	10	6	2	386531,0	5939211,0	18		
73-07122	2	10	20	8	2	387215,0	5939323,0	18		
73-07123	1	10	20	7	2	352347,0	5937047,0	18		
73-07124	1	10	20	7	2	351209,0	5937353,0	18		
73-07125	1	10	20	9	2	350891,0	5937650,0	18		
73-07126	1	10	20	5	1	349773,0	5937660,0	18		
73-07127	1	10	30	7	2	349726,0	5938033,0	18		
73-07129	1	10	20	6	2	349524,0	5937843,0	18		
73-07130	1			6	3	349161,0	5937990,0	18		
73-07131	1	10	10	10	4	348976,0	5938267,0	18		
73-07132	2	20	10	10	6	348447,0	5938334,0	18		
73-07133	1	20	10	3	4	348620,0	5938565,0	18		
73-07134	1	10	10	3	3	348040,0	5938532,0	18		
73-07135	1	10	10	5	4	346995,0	5938916,0	18		
73-07136	1	10	10	5	3	346537,0	5939076,0	18		
73-07137	1	10	10	6	3	345844,0	5939455,0	18		
73-07138				2	2	344079,0	5939644,0	18		
73-07139	1	10	10	4	3	344188,0	5939279,0	18		
73-07140	1	10	10	5	2	345127,0	5938551,0	18		
73-07141	1	10	10	6	2	344610,0	5938753,0	18		
73-07142	1	10	10	7	2	343390,0	5939162,0	18		
73-07143	1	10	20	6	2	343371,0	5939369,0	18		
73-07144	1	10	10	2	1	342580,0	5938684,0	18		
73-07145	1	10	10	7	2	344694,0	5937698,0	18		
73-07146	1	10	10	2	1	344905,0	5937707,0	18		
73-07147	1	10	10	1	2	345042,0	5937587,0	18		
73-07148	1	10	10	4	3	345224,0	5937607,0	18		
73-07149	1	10	10	2	2	345370,0	5937597,0	18		
73-07150	1	30	30	7	5	346009,0	5937422,0	18		
73-07151	1		20	7	3	378489,0	5936390,0	18		
73-07152		10	10	2	2	378720,0	5936402,0	18		
73-07155	1	10	10	3	2	372697,0	5929748,0	18		
73-07156	12	10	10	4	3	372359,0	5929647,0	18		
73-07157	2	10	10	2	2	371912,0	5929608,0	18		
73-07158	1	10	10	4	2	371339,0	5929525,0	18		
73-07159	1	10	10	4	2	371517,0	5929744,0	18		
73-07160	1	10	10	4	2	370911,0	5929374,0	18		
73-07162	2	10	10	1	2	370993,0	5929625,0	18		
73-07163	1	10	20	8	2	370829,0	5929712,0	18		
73-07164	1	10	10	3	2	370671,0	5929539,0	18		
73-07165	1	10	10	5	2	370281,0	5929270,0	18		
73-07166	2	10	10	1	2	370503,0	5929727,0	18		
73-07167	3	10	10	2	2	370096,0	5929707,0	18		
73-07168	6	10	10	4	2	369644,0	5929733,0	18		
73-07169	2	10	10	5	2	369544,0	5929739,0	18		
73-07170	2	10	10	2	2	369232,0	5929729,0	18		
73-07172	1	10	10	1	1	379138,0	5936467,0	18		
73-07173	1	10	10	1	2	379541,0	5936557,0	18		
73-07174	1			5	3	380540,0	5936931,0	18		
73-07175	1	10	10	2	1	381151,0	5936807,0	18		
73-07176				3		381235,0	5936726,0	18		
73-07178	1			4	3	380907,0	5936956,0	18		
73-07179	2	10	10	3	3	381169,0	5937008,0	18		
73-07180				5		346761,0	5937021,0	18		
73-07181				4		346693,0	5936938,0	18		
73-07182	1			5		346521,0	5936886,0	18		
73-07183	3			4	5	346390,0	5936897,0	18		
73-07184	1	10	10	3	2	345888,0	5936107,0	18		
73-07185	1	10	10	3	2	345360,0	5936289,0	18		
73-07186	2	10	20	2	2	345091,0	5936368,0	18		
73-07187	4	20	20	10	3	345066,0	5936530,0	18		
73-07188	1	10	10	5	2	344924,0	5936172,0	18		
73-07189	3	20	20	8	3	344739,0	5936374,0	18		
73-07190	1	10	10	3	2	345191,0	5935847,0	18		
73-07191	1	10	10	3	2	345188,0	5935444,0	18		
73-07192	1	10	10	5	2	346425,0	5936050,0	18		
73-07193	1	10	10	1	2	346674,0	5935977,0	18		
73-07194	1	10	10	2	2	347437,0	5936754,0	18		
73-07195	1	10	10	3	1	347281,0	5936744,0	18		
73-07196	1	10	10	2	2	357613,0	5938571,0	18		
73-07197	1	10	10	1	2	358317,0	5938917,0	18		
73-07198	1	10	10	1	2	358718,0	5939031,0	18		
73-07199	1	10	10	2	2	359380,0	5939469,0	18		
73-07200	1	10	10	4	2	359907,0	5939739,0	18		
73-07201	2	10	10	5	2	389743,0	5939521,0	18		
73-07204	3	10	10	4	3	390101,0	5939586,0	18		
73-07205	2	20	30	12	3	390646,0	5939800,0	18		
73-07207	4	10	10	5	2	390439,0	5939321,0	18		
73-07208	5	10	20	7	2	390467,0	5939923,0	18		
73-07209	4	10	20	6	3	390638,0	5939951,0	18		
73-07210	4	10	40	6	4	391281,0	5939596,0	18		
73-07211	1	20	30	12	4	390710,0	5939729,0	18		
73-07212	6	10	20	7	4	390733,0	5939516,0	18		
73-07213	2	10	10	3	2	391291,0	5939621,0	18		
73-07214	4	10	20	7	3	390491,0	5939064,0	18		
73-07216			20	6	3	391392,0	5938540,0	18		
73-07217	3	10	30	7	2	392015,0	5938521,0	18		

POUR NO. 07161 VOIR PAGE 224

POUR NO. 07171 VOIR PAGE 224



NUMERO D'ADRESSE PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	U	MO	CS	AC	SN				
	PPH	DPH	DPH	DPH	PPH				
73-07218	1	10	30	9	2		392151,0	5938213,0	18
73-07219	6	10	20	5	2		390342,0	5938815,0	18
73-07220	2	10	10	4	2		390279,0	5938665,0	18
73-07221	3	10	20	8	2		390203,0	5938565,0	18
73-07222	2	10	10	3	2		390120,0	5938376,0	18
73-07223	1	10	10	4	1		389902,0	5938238,0	18
73-07224	1	10	10	5	1		352664,0	5936861,0	18
73-07225	1			4	3		352909,0	5937140,0	18
73-07228	2	10	10	6	2		353012,0	5938048,0	18
73-07229			10	4	3		352569,0	5938213,0	18
73-07230	1			4			351761,0	5937950,0	18
73-07231	1	10	10	3	2		351547,0	5937700,0	18
73-07232	3	20	20	5	4		351621,0	5938136,0	18
73-07233	2	10	10	4	3		351630,0	5938609,0	18
73-07234	1	20	10	7	3		351260,0	5938524,0	18
73-07235	7	20	10	10	6		350883,0	5938516,0	18
73-07236	3			3	2		350079,0	5938226,0	18
73-07237	4	20	10	7	4		350386,0	5938405,0	18
73-07241	1	10	10	2	2		351152,0	5938105,0	18
73-07242	5	20	10	3	3		351418,0	5937579,0	18
73-07244	1	10	10	3	2		342428,0	5940450,0	18
73-07245	1	10	10	2	1		342029,0	5940734,0	18
73-07246	1	10	10	3	2		341819,0	5940765,0	18
73-07247	1	10	10	1	1		342074,0	5940878,0	18
73-07248	1	10	10	3	2		341640,0	5941017,0	18
73-07249	1	10	10	2	2		342088,0	5941034,0	18
73-07250	2	10	10	4	3		341575,0	5941260,0	18
73-07251	5	10	10	5	3		346114,0	5938082,0	18
73-07253	1			2	4		351235,0	5934560,0	18
73-07254	1			1			350939,0	5934448,0	18
73-07256				3			351076,0	5933971,0	18
73-07257		10	10	3	3		350603,0	5933804,0	18
73-07258	1	20	10	8	3		350497,0	5933979,0	18
73-07259	1	20	10	4	2		350290,0	5933628,0	18
73-07260	3			4			350063,0	5933589,0	18
73-07261	1	10	10	3	4		349688,0	5933676,0	18
73-07262	3	20	10	2	3		349268,0	5933770,0	18
73-07263	1	10	10	2	3		343717,0	5940466,0	18
73-07265	1	10	10	4	3		342883,0	5940511,0	18
73-07266	1	10	10	2	2		343191,0	5940889,0	18
73-07267	1	10	10	1	3		343536,0	5941145,0	18
73-07268	2	10	10	4	5		344110,0	5941329,0	18
73-07269	3	10	10	2	2		360308,0	5940019,0	18
73-07270	5	20	10	3	2		360098,0	5940061,0	18
73-07271	3	20	20	9	4		360041,0	5940515,0	18
73-07272	3	10	10	5	2		359924,0	5939960,0	18
73-07273	2	10	20	5	3		359672,0	5940280,0	18
73-07274	2	10	10	3	1		359270,0	5940156,0	18
73-07275	4	20	20	7	3		359374,0	5940259,0	18
73-07276	3			4			358970,0	5940216,0	18
73-07277			20	4	2		358517,0	5940210,0	18
73-07278	3	10	20	10	1		358750,0	5939911,0	18
73-07279	2			4			339748,0	5932627,0	18
73-07280	6	20	20	10	5		339563,0	5932984,0	18
73-07281	1	20	20	5	5		339561,0	5933261,0	18
73-07283	4	20	20	6	5		340583,0	5932938,0	18
73-07284	1			3	3		340711,0	5933186,0	18
73-07288	1			3			340529,0	5930137,0	18
73-07289	1	20	10	6	3		338426,0	5932647,0	18
73-07290	2	10	10	5	3		338590,0	5932587,0	18
73-07291				4			338904,0	5932501,0	18
73-07292				4			337796,0	5932123,0	18
73-07293	7			6	4		338172,0	5932091,0	18
73-07294	1			4			338868,0	5931798,0	18
73-07295	3	20	20	3	4		339233,0	5931886,0	18
73-07296	1	10	10	1	3		338820,0	5931050,0	18
73-07297	1	10	10	1	3		338798,0	5930678,0	18
73-07298	5	30	10	3	5		338950,0	5930543,0	18
73-07299	1			2	2		339021,0	5930131,0	18
73-07300	6			4	2		375696,0	5928946,0	18
73-07302	3	10	10	2	2		354400,0	5935750,0	18
73-07303	1	10	10	3	2		354437,0	5935443,0	18
73-07304		10	10	7	2		354360,0	5935390,0	18
73-07305	2	10	10	7	2		354407,0	5935298,0	18
73-07306		10	10	2	2		354381,0	5934927,0	18
73-07307	2	10	10	1	2		353960,0	5934814,0	18
73-07308	1	10	10	1	2		353912,0	5934886,0	18
73-07309	1	10	10	2	3		354062,0	5934886,0	18
73-07310	4	20	20	4	2		353886,0	5934368,0	18
73-07311	1	10	10	1	2		354362,0	5934651,0	18
73-07312	2	10	10	1	2		354421,0	5934759,0	18
73-07313	6	20	10	5	2		354258,0	5934699,0	18
73-07314	1	10	10	6	2		354288,0	5935030,0	18
73-07315	5	20	40	7	5		353818,0	5935120,0	18
73-07316	2	20	20	5	3		353763,0	5934976,0	18
73-07317	2	20	10	4	3		353986,0	5935004,0	18
73-07320	1	10	10	2	1		344100,0	5940348,0	18
73-07321	1	10	10	11	2		344175,0	5940638,0	18
73-07323	1	10	10	1	3		344098,0	5940595,0	18
73-07324	1	10	10	2	2		344580,0	5940409,0	18
73-07325	4	10	30	4	3		344766,0	5940398,0	18
73-07327	6	10	10	5	2		354234,0	5946429,0	18
73-07328	4	10	10	15	2		354329,0	5946728,0	18
73-07329	3	20	20	7	3		354591,0	5946760,0	18
73-07330	6	20	10	11	2		354731,0	5947204,0	18
73-07331	4	20	20	6	3		354680,0	5947205,0	18
73-07332	6	20	10	8	2		353952,0	5946583,0	18
73-07333	4	10	10	2	1		353734,0	5947028,0	18
73-07334			10	5	3		353763,0	5946826,0	18
73-07335	2	20	20	7	2		353606,0	5946951,0	18
73-07336	4	10	10	3	2		352380,0	5946345,0	18
73-07337	4	10	10	2	2		352432,0	5946751,0	18

POUR NO. 07238 VOIR PAGE 224

NUMERO RAJGEG	ELEMENTS						COORDONNEES: COORDONNEES. ZONE		
	A	U	* MO	* CS	* AG	* SY	UTM EST	UTM NORD	UTM
PERMANENT	MPM	DPM	DPM	DPM	DPM	PPM			
73-07330	3	10	10	2	2		352279,0	5946831,0	18
73-07335	3	10	30	5	3		352060,0	5946908,0	18
73-07340	2	10		4	3		352161,0	5946935,0	18
73-07341	5	10	10				352645,0	5946145,0	18
73-07342	4			4	3		353302,0	5946241,0	18
73-07343	3	10	10	3	1		353226,0	5946364,0	18
73-07344	3			4	2		353025,0	5946229,0	18
73-07345	1	10	10	2	2		353096,0	5946403,0	18
73-07346	1	10	10	2	2		341802,0	5943025,0	18
73-07347	1	10	10	1	3		341625,0	5943166,0	18
73-07348	2	10	10	2	2		341388,0	5943309,0	18
73-07349	1	20	20	2	3		341405,0	5943540,0	18
73-07351	2	20	20	4	5		397551,0	5937986,0	18
73-07352	4			5			397934,0	5938077,0	18
73-07353	4			6	2		398151,0	5938149,0	18
73-07354	1			9	3		398331,0	5938112,0	18
73-07355	3	20	60	8	4		398513,0	5938185,0	18
73-07356	3			12	4		399169,0	5938050,0	18
73-07357	2	20	60	8	4		399548,0	5938196,0	18
73-07358	4	20	20	6	3		400041,0	5938290,0	18
73-07359	2	20	20	6	2		400364,0	5938431,0	18
73-07360	4			5	3		399951,0	5938693,0	18
73-07361	4	20	30	11	1		399646,0	5938401,0	18
73-07362	2			8	3		399473,0	5938232,0	18
73-07363	1	10	10	3	2		377178,0	5931803,0	18
73-07364	2	10		6	7		352253,0	5934463,0	18
73-07365			20	7	6		352311,0	5934210,0	18
73-07366	1	10	10	1	2		352698,0	5934198,0	18
73-07367	1	20	30	4	3		352740,0	5933754,0	18
73-07368	1	10	10	1	2		354524,0	5933020,0	18
73-07369	1	10	10	1	3		354100,0	5933164,0	18
73-07370	1	10	10	1	1		353692,0	5933126,0	18
73-07371	1			2	3		353250,0	5933009,0	18
73-07372	1	10	20	5	5		353194,0	5932965,0	18
73-07373	3	20	10	6	6		353167,0	5933248,0	18
73-07375	1	10	10	4	3		353432,0	5932847,0	18
73-07376				7			354049,0	5932642,0	18
73-07377	2			16			354045,0	5932834,0	18
73-07378	1	20	10	1	4		353927,0	5932425,0	18
73-07379	1	10	10	5	2		354152,0	5932056,0	18
73-07380	1	10	10	1	1		354660,0	5932833,0	18
73-07381	1	10	10	2	2		354361,0	5932975,0	18
73-07384	8			4			353464,0	5929546,0	18
73-07387	7	10	10	2	5		354768,0	5929812,0	18
73-07391	4			8	6		354905,0	5928650,0	18
73-07392			10	1	5		352957,0	5930658,0	18
73-07393	2	40	10	2	2		352731,0	5930509,0	18
73-07394		20	10	7	5		352975,0	5929950,0	18
73-07396	32			6	6		352849,0	5930249,0	18
73-07397	11		30	6	7		353029,0	5930228,0	18
73-07398				5			353175,0	5930209,0	18
73-07401	1	30	10	4	3		355145,0	5936061,0	18
73-07402	1	10	10	1	2		354968,0	5936846,0	18
73-07403	1	10	10	2	2		354093,0	5937298,0	18
73-07404	3	10	20	4	3		354708,0	5937231,0	18
73-07405	1	10	20	9	2		354974,0	5937726,0	18
73-07406	1	10	10	4	2		355128,0	5937656,0	18
73-07409	1	10	10	1	1		355572,0	5937663,0	18
73-07410	1	10	10	1	1		355962,0	5937928,0	18
73-07411	1	10	10	3	2		356290,0	5937948,0	18
73-07412	1	10	10	6	1		356119,0	5938119,0	18
73-07413	1	10	10	2	2		356212,0	5938368,0	18
73-07414	1	10	10	1	2		356029,0	5938328,0	18
73-07415	1	10	10	1	3		356770,0	5937848,0	18
73-07416	1	10	10	1	2		356679,0	5937699,0	18
73-07417	1	10	10	3	3		356856,0	5937548,0	18
73-07418	1	10	10	4	2		356744,0	5937330,0	18
73-07419	2	10	20	4	2		357298,0	5938350,0	18
73-07420	1	10	20	5	3		357142,0	5938189,0	18
73-07421				4			357196,0	5937492,0	18
73-07422	3	10	10	6	3		355277,0	5936756,0	18
73-07423	2	10	10	2	1		354780,0	5936635,0	18
73-07424	1	10	10	3	2		354802,0	5936519,0	18
73-07425	1	10	10	1	2		344120,0	5937862,0	18
73-07426	1	10	10	1	2		343953,0	5937827,0	18
73-07427	1		10	1	1		343805,0	5938103,0	18
73-07428	1	10	10	2	2		343407,0	5938090,0	18
73-07429	1	10	10	3	2		343399,0	5937663,0	18
73-07431	3	10	20	4	3		342212,0	5937161,0	18
73-07432	1	10	10	7	2		343198,0	5937986,0	18
73-07433	4	20	30	5	4		342949,0	5937913,0	18
73-07434	1	10	10	1	2		342779,0	5937772,0	18
73-07435	1	10	10	5	1		342100,0	5937650,0	18
73-07436	1	10	10	4	2		342377,0	5937784,0	18
73-07437	1	50	20	8	3		341834,0	5937660,0	18
73-07438	1	20	20	4	2		341528,0	5937523,0	18
73-07439	1			4	2		341352,0	5937509,0	18
73-07440	1			7	3		341428,0	5937366,0	18
73-07441	1	10	10	4	1		341790,0	5936705,0	18
73-07442	1	10	10	3	2		341700,0	5936220,0	18
73-07443	1	10	10	1	3		341815,0	5936211,0	18
73-07446	5			3	3		343354,0	5935017,0	18
73-07447	1			4	2		343778,0	5935382,0	18
73-07449	1	10	20	8	1		344198,0	5935651,0	18
73-07450	3			2	3		343514,0	5935656,0	18
73-07451	1	10	10	6	2		348830,0	5934583,0	18
73-07452	1	10	10	4	2		348795,0	5934413,0	18
73-07453	1			1	2		349058,0	5935291,0	18
73-07454	1	10	10	1	3		348351,0	5935856,0	18
73-07455	2	10	10	2	3		348076,0	5935764,0	18
73-07456	1	10	10	3	2		348049,0	5935689,0	18
73-07457			10	2	2		347876,0	5935297,0	18

PROJET 73-040

MRN SR

COCKRIHN G.H.

REGION SAKAMI- LA GRANDE

NTS

NUMERO HAUGEZ	ELEMENTS							COORDONNEES		ZONE
	A	U	* MO	* CS	* AG	* SI	UTM EST	UTM NORD		
PERMANENT	PPH	DPR	DPR	DPR	DPR	PPH			UTM	
73-07458	1	10	10	3	2		347791,0	5935304,0	18	
73-07459	1			2	1		347593,0	5935934,0	18	
73-07460	1	10	10	3	2		347194,0	5935876,0	18	
73-07461	1	10	10	1	2		347131,0	5935943,0	18	
73-07462	2	20	20	3	4		347088,0	5935547,0	18	
73-07463	1	10	10	4	3		345934,0	5935321,0	18	
73-07465	3	10	10	1	3		346025,0	5934835,0	18	
73-07466	1	10	10	1	2		346180,0	5934458,0	18	
73-07467	1			2	3		346636,0	5934585,0	18	
73-07469	1	10	10	1	2		347479,0	5934826,0	18	
73-07470	1			5	3		347966,0	5934952,0	18	
73-07471	1	10	10	4	1		346255,0	5935013,0	18	
73-07472	1	10	10	5	1		348259,0	5935149,0	18	
73-07473	1	10	10	3	2		360850,0	5939499,0	18	
73-07474	1	10	10	6	2		360854,0	5939600,0	18	
73-07475	1	10	10	2	2		360670,0	5939691,0	18	
73-07476	1	10	10	4	2		360752,0	5940061,0	18	
73-07477	1	10	10	4	2		360892,0	5940202,0	18	
73-07478	1	10	10	2	1		360982,0	5940185,0	18	
73-07479	1	10	20	4	2		361291,0	5940241,0	18	
73-07480	1	10	10	3	2		361960,0	5940577,0	18	
73-07481	9	20	10	6	4		350628,0	5928297,0	18	
73-07482	20	20	10	6	2		350998,0	5928201,0	18	
73-07483	9	20	10	3	3		350015,0	5927971,0	18	
73-07484	1	10	10	3	1		350009,0	5927629,0	18	
73-07485				9			349544,0	5928013,0	18	
73-07486	4	30	30	8	7		349325,0	5927861,0	18	
73-07487	3	20	20	4	2		349336,0	5928187,0	18	
73-07488	1	10	10	2	2		349323,0	5928654,0	18	
73-07489	1			3	3		344729,0	5927333,0	18	
73-07490	1	10	10	2	4		344417,0	5927313,0	18	
73-07491	1	10	10	4	3		344273,0	5927385,0	18	
73-07496	1			5			343231,0	5926584,0	18	
73-07499	1	10	10	2	3		343896,0	5926443,0	18	
73-07500	3	30	10	6	4		343854,0	5926318,0	18	
73-07501	1	10	10	3	2		360096,0	5939824,0	18	
73-07502	1	10	10	2	2		360123,0	5939396,0	18	
73-07503	1	10	10	4	2		360267,0	5939341,0	18	
73-07504	1	10	10	5	2		360443,0	5939185,0	18	
73-07505	3	10	10	3	2		360247,0	5939196,0	18	
73-07506	2	10	10	6	3		360546,0	5939036,0	18	
73-07507	1	10	10	2	2		360464,0	5938716,0	18	
73-07508	1			3			347642,0	5930427,0	18	
73-07509	1	10	10	1	2		349678,0	5931538,0	18	
73-07513	1			3	4		349147,0	5931781,0	18	
73-07515	1	10	20	3	3		349082,0	5932457,0	18	
73-07516	4	20	20	9	4		349220,0	5932845,0	18	
73-07517	13			4	5		348366,0	5930421,0	18	
73-07519	1	10	30	2	1		349369,0	5930320,0	18	
73-07520	1	10	10	2	3		347594,0	5930681,0	18	
73-07521	4	10	10	3	2		347792,0	5931244,0	18	
73-07522	1			5			347733,0	5931774,0	18	
73-07523	1	10	10	1	5		347656,0	5931731,0	18	
73-07524	1			3	3		347632,0	5931923,0	18	
73-07525	1	10	10	1	3		347474,0	5931877,0	18	
73-07526	5	10	30	3	3		347115,0	5931964,0	18	
73-07527	4	10	30	4	4		346905,0	5932005,0	18	
73-07528	8			6	6		346515,0	5931610,0	18	
73-07529			10	3	3		346527,0	5931494,0	18	
73-07530	7	10	10	2	3		346680,0	5931715,0	18	
73-07531	2			4	6		346858,0	5931287,0	18	
73-07532	4	10	20	4	2		346742,0	5931276,0	18	
73-07533	2			4	3		347227,0	5930868,0	18	
73-07534	3			3			346983,0	5930614,0	18	
73-07535	3			3			347078,0	5930264,0	18	
73-07537	2			4	3		347246,0	5929616,0	18	
73-07538	1			3	8		350031,0	5926168,0	18	
73-07539	4	10	20	4	4		350436,0	5926197,0	18	
73-07540	16			2	4		350609,0	5926224,0	18	
73-07541	6	10	10	5	3		351392,0	5926518,0	18	
73-07542	7	20	30	8	3		350923,0	5925426,0	18	
73-07543	6	30	30	8	3		350486,0	5925729,0	18	
73-07544	11	20	10	6	4		350135,0	5925795,0	18	
73-07545	12			5	5		350516,0	5926070,0	18	
73-07547				2			350227,0	5926160,0	18	
73-07548	4			4	3		341603,0	5927755,0	18	
73-07549			10	1	2		341636,0	5928231,0	18	
73-07550	2			6	3		341643,0	5941103,0	18	
73-07551	1	10	10	2	3		341420,0	5941210,0	18	
73-07552	1	10	10	4	3		341137,0	5941345,0	18	
73-07553	1	10	10	3	2		340944,0	5941456,0	18	
73-07554	1	10	10	2	2		341812,0	5940881,0	18	
73-07555	1	10	10	13	2		341794,0	5940615,0	18	
73-07556	1	10	10	11	3		341781,0	5940364,0	18	
73-07557	1	10	10	7	3		341740,0	5940511,0	18	
73-07558	4	10	30	5	2		356976,0	5939336,0	18	
73-07559	3	10	20	12	3		356743,0	5939766,0	18	
73-07560	2	10	20	7	3		356362,0	5939999,0	18	
73-07561	3	10	20	9	2		357094,0	5939232,0	18	
73-07562	6	10	30	9			357514,0	5939334,0	18	
73-07563	7	10	20	11	2		357817,0	5939537,0	18	
73-07564	5	10	20	11	2		357573,0	5939760,0	18	
73-07565	4	10	10	10	2		358066,0	5939438,0	18	
73-07566	4	10	20	10	3		358702,0	5939499,0	18	
73-07567	3	10	10	7	2		359196,0	5939706,0	18	
73-07568	2	10	10	6	3		359760,0	5939750,0	18	
73-07569	2	10	10	6	3		353431,0	5947812,0	18	
73-07570	1	10	20	11	3		353035,0	5948035,0	18	
73-07571	7	10	10	7	2		352635,0	5948123,0	18	
73-07572	2	10	10	7	3		352303,0	5947776,0	18	
73-07573	4	10	10	10	2		352542,0	5948352,0	18	
73-07574	6	10	10	4	1		352169,0	5948495,0	18	

PROJET 73-040

MRN SR

COCKBURN C.M.

REGION SAKAMU - LA GRANDE

NTS

NUMERO ADGEE	ELEMENTS					COORDONNEES			ZONE
	U	MO	CS	AG	SN	UTM EST	UTM NORD	UTM	
PERMANENT	PPM	DPH	DPH	DPH	PPM				
73-07575	6	20	20	7	2	351052,0	5948680,0	18	
73-07576	7	10	20	9	2	351604,0	5948799,0	18	
73-07577	2	10	10	8	2	351178,0	5948998,0	18	
73-07578	2	10	20	4	3	350645,0	5949175,0	18	
73-07580	2	10	10	2	2	355007,0	5948841,0	18	
73-07581	3	10	10	3	1	354780,0	5948968,0	18	
73-07582	2	10	20	6	2	354769,0	5949120,0	18	
73-07583	3	10	10	4	2	354866,0	5948332,0	18	
73-07584	2	10	10	4	2	354566,0	5948230,0	18	
73-07585	2	10	20	7	2	354252,0	5947822,0	18	
73-07586	3	10	10	3	3	354054,0	5947788,0	18	
73-07587	5	20	20	9	3	353815,0	5947544,0	18	
73-07588	3	10	10	4	2	354447,0	5948123,0	18	
73-07589	3	10	20	5	2	354065,0	5945850,0	18	
73-07590	1	10	10	1	2	353804,0	5945866,0	18	
73-07591	2	10	10	2	3	354788,0	5945461,0	18	
73-07592	1	10	10	5	2	355211,0	5945312,0	18	
73-07593	4	20	20	7	3	355691,0	5945036,0	18	
73-07594	1	10	10	4	2	354002,0	5944252,0	18	
73-07597	2	10	10	6	2	353783,0	5944002,0	18	
73-07597	3	20	10	4	1	353974,0	5945174,0	18	
73-07598	2	30	10	4	3	354004,0	5944655,0	18	
73-07599	1	10	10	2	2	353736,0	5945458,0	18	
73-07600	1	10	10	3	2	353387,0	5945398,0	18	
73-07601	1	10	10	2	2	354240,0	5946127,0	18	
73-07602						354302,0	5946331,0	18	
73-07603	1	10	10	3	1	352149,0	5944726,0	18	
73-07604	1	10	10	3	1	352290,0	5944903,0	18	
73-07605	1	10	10	3	3	375302,0	5932305,0	18	
73-07607	1		10	1	2	376781,0	5932244,0	18	
73-07609			10	1	2	349440,0	5943662,0	18	
73-07610			10	1	2	349895,0	5943734,0	18	
73-07611	4	10	20	5	3	350748,0	5944145,0	18	
73-07612	1	10	10	3	2	351424,0	5944371,0	18	
73-07613			10	1	2	351416,0	5944125,0	18	
73-07614	1	10	10	2	2	351331,0	5943967,0	18	
73-07615			10	1	2	351639,0	5943836,0	18	
73-07616	1		10	1	2	376326,0	5933411,0	18	
73-07617	1	10	10	1	2	376298,0	5933236,0	18	
73-07618	1	10	10	4	2	375853,0	5933372,0	18	
73-07620	33			4		373754,0	5932566,0	18	
73-07621	23	10	10	3	3	373475,0	5932379,0	18	
73-07622	12	10	10	6	3	373066,0	5932595,0	18	
73-07623	18			3	5	372824,0	5932860,0	18	
73-07624	14	20	10	4	3	372077,0	5931820,0	18	
73-07625	1	10	10	3	3	371896,0	5931561,0	18	
73-07626	6	10	10	3	3	371672,0	5931554,0	18	
73-07627	16	30	30	4	3	372127,0	5932206,0	18	
73-07628						372240,0	5931989,0	18	
73-07629			10	4	2	373828,0	5933223,0	18	
73-07630	10	10	10	4	2	373589,0	5933372,0	18	
73-07631	12	10	10	4	3	373582,0	5933241,0	18	
73-07632	14			2	3	374768,0	5934807,0	18	
73-07633	55	30	40	6	6	374766,0	5934807,0	18	
73-07634	8	10	10	7	2	374369,0	5934697,0	18	
73-07635	3	10	20	5	3	374234,0	5934689,0	18	
73-07636	2	10	10	1	2	374088,0	5934691,0	18	
73-07637	4	10	10	4	2	373693,0	5934827,0	18	
73-07638	6	10	10	1	3	373622,0	5934381,0	18	
73-07639	2	10	10	3	2	373287,0	5934847,0	18	
73-07640	3			4	4	373000,0	5935100,0	18	
73-07641	7	10	10	2	2	373108,0	5934217,0	18	
73-07642	6	10	10	1	3	372224,0	5934183,0	18	
73-07643	13	10	10	1	3	372196,0	5934008,0	18	
73-07645						372072,0	5933733,0	18	
73-07647						371621,0	5933453,0	18	
73-07648	20			5	2	372840,0	5935586,0	18	
73-07649	17	10	10	3	2	373328,0	5935655,0	18	
73-07650	12	10	10	2	1	373846,0	5935723,0	18	
73-07651	6	10	10	3	2	374533,0	5935684,0	18	
73-07652	2			3	6	348159,0	5942096,0	18	
73-07654	1	10	10	2	1	348927,0	5942027,0	18	
73-07655	1	20	10	4	2	349395,0	5942516,0	18	
73-07656	1	10	10	4	2	349813,0	5942051,0	18	
73-07657	1	10	10	3	1	349967,0	5941970,0	18	
73-07658	1	10	10	5	2	350196,0	5942552,0	18	
73-07659	1	20	10	3	2	350386,0	5942521,0	18	
73-07660	1	20	10	2	2	350182,0	5942085,0	18	
73-07661	4	20	10	3	2	350447,0	5942041,0	18	
73-07662	1	30	10	9	2	350722,0	5941821,0	18	
73-07663	1	10	10	4	2	350863,0	5941988,0	18	
73-07664	1	10	10	2	2	351100,0	5942001,0	18	
73-07665	1	10	10	2	1	351330,0	5942301,0	18	
73-07666	1	10	10	2	3	351420,0	5942273,0	18	
73-07667			10	1	2	351480,0	5941924,0	18	
73-07668	1	10	10	4	1	351801,0	5941879,0	18	
73-07669	1	10	10	5	1	352504,0	5942019,0	18	
73-07670	2	40	10	8	2	352436,0	5941814,0	18	
73-07671	3	20	30	4	3	352589,0	5941835,0	18	
73-07672	1	30	30	4	3	353019,0	5941731,0	18	
73-07673	1	10	10	5	2	353348,0	5941490,0	18	
73-07674	1	10	10	5	1	353651,0	5942019,0	18	
73-07675	1	10	10	3	1	353728,0	5941901,0	18	
73-07676	1	10	10	6	1	354102,0	5941280,0	18	
73-07677	1	10	10	5	2	353641,0	5941345,0	18	
73-07678	3	10	30	3	3	344927,0	5943342,0	18	
73-07679	3	10	10	6	2	344879,0	5943424,0	18	
73-07680	1	10	10	4	2	343977,0	5944050,0	18	
73-07681	1	10	10	5	2	344036,0	5944154,0	18	
73-07682	1	10	10	4	2	344009,0	5944588,0	18	
73-07683	1	10	10	3	2	345166,0	5943939,0	18	
73-07684	1	10	10	3	2	344979,0	5944070,0	18	

PROJET 73-040

HRN SR

COCKBURN G.H.

REGION SAKAMBI LA GRANDE

NTS

NUMERO HAUGEZ	ELEMENTS					PEKMANEN	COORDONNEES			ZONE
	U	MO	CS	AG	SN		UTM EST	UTM NORD	UTM	
	PPM	OPM	OPM	OPM	PPM					
73-07685	1	10	10	3	2		344850,0	5944451,0	18	
73-07686	2	10	10	5	2		345556,0	5944032,0	18	
73-07687	1	10	10	4	3		345570,0	5944480,0	18	
73-07688	1	10	10	4	2		345125,0	5944745,0	18	
73-07689	2	10	20	7	4		346382,0	5944213,0	18	
73-07690	1	10	10	4	2		346381,0	5944671,0	18	
73-07691	1	10	10	3	2		347235,0	5944288,0	18	
73-07692	1	10	10	4	3		347274,0	5944418,0	18	
73-07694	1	10	10	2	4		344548,0	5943640,0	18	
73-07695	1	10	10	4	2		347540,0	5944399,0	18	
73-07696	1	10	10	5	2		347724,0	5944821,0	18	
73-07697	1	10	10	2	2		347614,0	5944830,0	18	
73-07698	1	10	10	3	2		347983,0	5944416,0	16	
73-07699	1	10	10	4	2		348955,0	5944417,0	18	
73-07700	3	10	10	4	2		359997,0	5942046,0	18	
73-07701	3	10	10	7	2		359867,0	5942221,0	18	
73-07702	1	10	20	8	2		359832,0	5942409,0	18	
73-07703	1	10	10	5	2		359434,0	5942536,0	18	
73-07704	1	10	10	6	3		359052,0	5942387,0	18	
73-07705	1	10	10	3	2		358593,0	5942195,0	18	
73-07706	1	10	10	3	2		358470,0	5942289,0	18	
73-07709	3	20	20	11	2		357358,0	5941961,0	16	
73-07711	1	10	20	8	1		357239,0	5941688,0	18	
73-07712	1	10	10	4	2		357262,0	5941440,0	18	
73-07713	4	10	10	9	2		357848,0	5942509,0	18	
73-07714	2	10	20	9	2		357585,0	5942306,0	18	
73-07715	3	10	20	9	2		357468,0	5942415,0	18	
73-07716	1	10	10	8	1		358299,0	5942616,0	18	
73-07717	4	10	30	3	2		358752,0	5942774,0	18	
73-07718	2	10	30	5	2		359073,0	5942900,0	18	
73-07719	1	10	10	4	1		357786,0	5943296,0	18	
73-07720	5	10	10	4	3		357529,0	5943103,0	18	
73-07721	5	10	20	12	3		357397,0	5942906,0	18	
73-07722	3	10	20	7	3		357287,0	5942924,0	18	
73-07723	1	10	10	4	2		360363,0	5941980,0	18	
73-07726	1	10	10	3	1		356064,0	5948345,0	18	
73-07727	1	10	10	4	2		355972,0	5947981,0	18	
73-07728	1	10	10	3	2		356505,0	5947628,0	18	
73-07729	1	10	10	5	1		356050,0	5947893,0	18	
73-07730	2	10	10	2	2		356915,0	5947394,0	18	
73-07731	1	10	20	4	2		355960,0	5947594,0	18	
73-07732	1	10	10	7	1		356064,0	5947515,0	18	
73-07733	1	10	10	4	3		356109,0	5947197,0	18	
73-07734	1	10	10	3	2		356040,0	5946912,0	18	
73-07735	2	10	10	3	2		355672,0	5947049,0	18	
73-07736	3	10	20	7	2		355461,0	5947232,0	16	
73-07738	2	20	30	9	3		355247,0	5947792,0	18	
73-07739	1	10	10	4	2		355978,0	5946703,0	18	
73-07740	1	10	10	6	2		356850,0	5946450,0	16	
73-07741	3	10	20	5	2		356481,0	5946340,0	18	
73-07743	3	10	20	6	3		355575,0	5946499,0	18	
73-07744	1	10	10	2	2		355084,0	5946413,0	18	
73-07745	1	10	10	1	1		354642,0	5946281,0	18	
73-07746	3	10	10	2	2		356622,0	5944872,0	18	
73-07747	1	10	10	4	2		356886,0	5944119,0	18	
73-07749	3	20	60	6	3		356564,0	5944461,0	18	
73-07750				12			356358,0	5944457,0	18	
73-07751	4	10	50	7	3		341287,0	5943629,0	18	
73-07752	4	20	60	7	3		341026,0	5943959,0	18	
73-07753	4	20	60	7	4		341043,0	5944210,0	18	
73-07754	5	20	60	7	4		340970,0	5944268,0	18	
73-07755	3	10	50	7	2		340236,0	5944129,0	18	
73-07756	1	10	10	3	1		341339,0	5943190,0	18	
73-07757	1	10	10	2	1		341184,0	5943220,0	18	
73-07758		10	10	1	2		340884,0	5943264,0	18	
73-07759		10	20	2	2		340712,0	5943405,0	18	
73-07760	1	10	10	4	1		350244,0	5945791,0	18	
73-07761	3	10	30	3	3		350569,0	5946038,0	16	
73-07762	1	10	20	2	2		350475,0	5946413,0	16	
73-07763	1	10	10	5	2		350758,0	5946450,0	18	
73-07764	1	10	10	2	2		351050,0	5946949,0	18	
73-07765	1	10	20	4	1		350364,0	5946562,0	18	
73-07766	3	20	20	9	2		350190,0	5946492,0	18	
73-07767	1	10	10	8	2		350873,0	5946606,0	18	
73-07768	1	10	10	4	2		349954,0	5946816,0	18	
73-07769	1	10	20	6	2		349662,0	5946805,0	18	
73-07770	1	10	10	3	2		349414,0	5946928,0	18	
73-07771	1	20	40	12	2		349325,0	5946820,0	18	
73-07772	1	10	10	3	2		349744,0	5946375,0	18	
73-07773	1	20	20	9	3		349899,0	5946496,0	18	
73-07774	1	10	10	7	2		350100,0	5945675,0	18	
73-07775	1	10	20	11	2		351107,0	5946172,0	18	
73-07776	3	10	20	11	2		351228,0	5946204,0	18	
73-07777	1	10	10	2	2		351279,0	5946046,0	18	
73-07778	1	10	10	4	2		340427,0	5943298,0	18	
73-07779	1	10	20	7	2		339820,0	5943040,0	18	
73-07780	2	10	20	8	3		340361,0	5942631,0	18	
73-07781	1	10	10	4	2		340697,0	5942425,0	18	
73-07782	1	10	10	4	1		340922,0	5942201,0	18	
73-07783	1	10	10	2	2		341109,0	5942241,0	18	
73-07784	1	10	10	3	1		341435,0	5942538,0	18	
73-07785	1	10	10	2	2		341742,0	5942871,0	18	
73-07786	1	10	10	2	2		342884,0	5942695,0	18	
73-07787	6	10	50	2	2		343411,0	5942820,0	18	
73-07788	3	10	10	4	2		344048,0	5942735,0	18	
73-07789	1	10	10	1	2		344125,0	5942793,0	18	
73-07790	1	10	10	3	1		344428,0	5943015,0	18	
73-07792	1	10	10	2	2		342448,0	5942910,0	18	
73-07793	1	10	10	2	2		342525,0	5942490,0	18	
73-07794	1	10	10	1	2		344670,0	5942842,0	18	
73-07795	1	10	10	3	3		344918,0	5943056,0	18	
73-07796	1	10	10	4	1		344937,0	5942859,0	18	

PROJET 73-040

MRN SR

COCKHURN G.H.

REGION SAKAM - LA GRANDE

NTS

NUMERO BARRER	ELEMENTS					PERMANENT	COORDONNEES			ZONE
	U	MO	CS	AG	BN		UTM EST	UTM NORD	UTM	
PPH	OPH	OPH	OPH	OPH	PPH					
73-07797	1	10	10	3	2		345780,0	5942778,0	18	
73-07798	1	10	10	6	2		346129,0	5942364,0	18	
73-07799	3	10	10	4	3		346233,0	5942447,0	18	
73-07800	1	10	10	2	2		346910,0	5943030,0	18	
73-07801	1	10	10	1	3		347144,0	5942464,0	18	
73-07802	6	10	10	4	3		347821,0	5943203,0	18	
73-07803	5	30	20	9	2		347482,0	5943143,0	18	
73-07804	1	10	10	5	2		342155,0	5943200,0	18	
73-07805	1	10	10	2	2		342195,0	5943536,0	18	
73-07806	1	10	10	2	1		342229,0	5943998,0	18	
73-07807	1			2	4		341384,0	5945156,0	18	
73-07808	1			2			342097,0	5945109,0	18	
73-07809		10		1	2		342682,0	5945132,0	18	
73-07810	1		10	3	2		342916,0	5944903,0	18	
73-07811	3			2	3		343047,0	5944743,0	18	
73-07812	1	10	10	1	1		343169,0	5944764,0	18	
73-07813	1	10	10	1	2		343106,0	5944359,0	18	
73-07814	1	10	10	1	2		342908,0	5944455,0	18	
73-07815	1	10	10	1	2		343003,0	5944130,0	18	
73-07816	1	10	10	5	2		342889,0	5944164,0	18	
73-07817	1	10	10	4	2		342757,0	5943987,0	18	
73-07818	1	10	10	1	2		342453,0	5943584,0	18	
73-07819				4	1		349896,0	5945082,0	18	
73-07820	1	10	10	6	2		349811,0	5945281,0	18	
73-07821	2	10	10	7	2		349442,0	5945217,0	18	
73-07822	1	20	10	5	2		349126,0	5945302,0	18	
73-07823	4	10	20	3	3		348743,0	5945394,0	18	
73-07824	5			8	3		348365,0	5945526,0	18	
73-07825	2	20	20	7	2		348047,0	5945828,0	18	
73-07826	4			9	3		347837,0	5946051,0	18	
73-07827	4			12	3		347622,0	5946098,0	18	
73-07828	3			12	4		347416,0	5946094,0	18	
73-07829	2			6	3		347515,0	5945729,0	18	
73-07830	1	20	30	4	3		347039,0	5945768,0	18	
73-07831	1	20	20	11	3		346591,0	5945943,0	18	
73-07832	4			3	3		346166,0	5945855,0	18	
73-07834	4	30	20	6	3		345493,0	5945740,0	18	
73-07835				4			345135,0	5945560,0	18	
73-07836			30	4			345331,0	5945891,0	18	
73-07837	3	10	20	10	2		343864,0	5941293,0	18	
73-07838	2	10	10	10	2		343829,0	5941476,0	18	
73-07839	1	10	10	2	3		344024,0	5941103,0	18	
73-07841	4	10	10	3	3		344070,0	5940956,0	18	
73-07842	1	10	20	7	3		344195,0	5940927,0	18	
73-07843	2	10	20	6	3		344830,0	5940953,0	18	
73-07844	2	10	20	4	4		344802,0	5940873,0	18	
73-07845	4	10	10	6	3		344841,0	5940811,0	18	
73-07846	5	20	20	7	3		345523,0	5940760,0	18	
73-07847	6	10	20	7	2		345440,0	5940682,0	18	
73-07848	2			4	4		345427,0	5940416,0	18	
73-07849	7	20	30	6	6		345421,0	5940054,0	18	
73-07850	4	20	30	4	4		345679,0	5939920,0	18	
73-07851	4	10	20	3	3		345968,0	5939992,0	18	
73-07852	1	10	10	2	2		346372,0	5940040,0	18	
73-07853	7	10	10	6	4		346503,0	5940212,0	18	
73-07854	1	10	40	5	2		346826,0	5940398,0	18	
73-07856	4	10	30	9	2		347488,0	5941007,0	18	
73-07857	3	10	10	7	3		346339,0	5941484,0	18	
73-07858	2	10	10	3	3		357726,0	5943449,0	18	
73-07859	1	10	10	1	2		357605,0	5943453,0	18	
73-07860	1	10	10	0	3		357466,0	5943512,0	18	
73-07861	1	10	10	2	2		357317,0	5943748,0	18	
73-07862	1	10	10	1	2		357102,0	5943941,0	18	
73-07863	1	10	10	3	2		356846,0	5943964,0	18	
73-07864	1	10	10	5	2		356761,0	5943982,0	18	
73-07865	1	10	20	7	2		356418,0	5943957,0	18	
73-07866	5	10	20	7	3		356010,0	5943768,0	18	
73-07867	2	10	10	5			355464,0	5943548,0	18	
73-07868	1	10	10	5			355112,0	5942695,0	18	
73-07869	2	20	20	3			355405,0	5942428,0	18	
73-07871	1	10	10	1	2		356203,0	5942862,0	18	
73-07872				3			356092,0	5943016,0	18	
73-07873	1	10	10	3	2		356350,0	5943135,0	18	
73-07874	1	10	10	2	1		356751,0	5943497,0	18	
73-07875	1	10	10	3	2		361513,0	5941255,0	18	
73-07876	1	10	10	2	2		361304,0	5941171,0	18	
73-07877	1	10	10	2	2		361061,0	5941133,0	18	
73-07878	1	10	10	4	2		360796,0	5941181,0	18	
73-07879	1	10	10	4	3		360553,0	5941113,0	18	
73-07880	1	10	10	4	2		358748,0	5943709,0	18	
73-07881	2	10	10	4			358800,0	5943859,0	18	
73-07882	2	10	10	4			359043,0	5943902,0	18	
73-07883	2	10	10	4			359392,0	5943962,0	18	
73-07884	1	10	10	3			358913,0	5943941,0	18	
73-07885	1	10	10	4			358998,0	5944069,0	18	
73-07886	4	10	10	5			358824,0	5944165,0	18	
73-07888	3	10	10	3			358726,0	5944400,0	18	
73-07890	3	10	20	7			360240,0	5941098,0	18	
73-07891	2	10	10	3			359944,0	5941117,0	18	
73-07892	5	10	10	5			359640,0	5941056,0	18	
73-07893	6	10	10	4			359320,0	5941121,0	18	
73-07894	4	10	10	4			359019,0	5941135,0	18	
73-07895	1	10	10	2			375455,0	5933262,0	18	
73-07896	1	10	10	2			375618,0	5933074,0	18	
73-07897	1	10	10	1			375752,0	5932947,0	18	
73-07898	1	10	10	3			375719,0	5932701,0	18	
73-07899	1	10	10	3			375643,0	5932687,0	18	
73-07901	10	20	10	6			364754,0	5932381,0	18	
73-07902	2	10	10	6			364806,0	5932611,0	18	
73-07903	5	10	10	4			364877,0	5932628,0	18	
73-07904	6	10	10	3			365205,0	5932498,0	18	
73-07905	7	10	10	5			365333,0	5932554,0	18	

PROJET 73-040

MRN BR

COCKBURN G.M.

REGION SAKANI- LA GRANDE

NTS

NUMERO BADGEJ	ELEMENTS						COORDONNEES		ZONE
	* U	* MO	* CS	* AG	* SA	UTM EST	UTM NORD	UTM	
	PPM	OPM	OPM	OPM	PPM				
73-07906	12	10	20	7	2	365650,0	5932997,0	18	
73-07907	4	10	10	4	3	365634,0	5933033,0	18	
73-07908	2	10	10	3	1	365676,0	5932926,0	18	
73-07909	1	10	20	2	1	365882,0	5931222,0	18	
73-07910	6	20	20	4	4	364554,0	5933745,0	18	
73-07911	1	10	10	5	3	364297,0	5933904,0	18	
73-07912	4			3		364392,0	5934037,0	18	
73-07913	5	20	30	6	7	364312,0	5934055,0	18	
73-07914	6	10	10	3	6	364009,0	5934004,0	18	
73-07915	10	30	10	7	7	363992,0	5933776,0	18	
73-07917	4			4	5	363957,0	5933623,0	18	
73-07918	1	10	10	2	2	360740,0	5933902,0	18	
73-07919	1	10	10	2	2	360903,0	5934632,0	18	
73-07920	1	10	10	2	2	361109,0	5934621,0	18	
73-07921	1	10	10	3	1	361365,0	5934618,0	18	
73-07922	2	20	20	5	3	362007,0	5934528,0	18	
73-07923	6	10	10	3	2	361768,0	5934273,0	18	
73-07924	1			3	5	362298,0	5934514,0	18	
73-07925	2	10	10	1	2	362285,0	5934247,0	18	
73-07926	7	10	10	3	3	362647,0	5934221,0	18	
73-07929	5	10	10	3	1	361004,0	5933175,0	18	
73-07930	3	10	10	3	2	361062,0	5933258,0	18	
73-07931	1	10	10	3	1	361527,0	5933310,0	18	
73-07932	4	20	10	6	2	361581,0	5933439,0	18	
73-07933	6			4	5	361707,0	5933606,0	18	
73-07935		10	10	5	7	352278,0	5930825,0	18	
73-07936	3			5	8	351884,0	5931444,0	18	
73-07937	5	30	20	7	3	351894,0	5931435,0	18	
73-07939	6	40	20	7	4	352013,0	5931542,0	18	
73-07940	2	50	20	12	6	352066,0	5931782,0	18	
73-07941	5			4	6	352556,0	5931682,0	18	
73-07942	1	10	10	1	3	352835,0	5931935,0	18	
73-07943	4	10	10	5	7	352922,0	5931972,0	18	
73-07944	2			4		353298,0	5931594,0	18	
73-07945	3	20	10	3	5	353096,0	5931590,0	18	
73-07947	2			2	5	352921,0	5931278,0	18	
73-07948				3		353922,0	5930790,0	18	
73-07949	12	20	10	3	6	353334,0	5930652,0	18	
73-07950	3	10	10	3	5	353339,0	5930802,0	18	
73-07951	12	20	20	7	2	365012,0	5932267,0	18	
73-07952	4	10	20	5	5	365198,0	5932113,0	18	
73-07953	5	10	10	6	2	366022,0	5932206,0	18	
73-07954	400			8		366054,0	5932094,0	18	
73-07955	8	10	20	5	6	366499,0	5931669,0	18	
73-07956	2	10	10			366888,0	5932054,0	18	
73-07957	3	10	10	3	2	366884,0	5932607,0	18	
73-07959	5	10	10	4	2	367070,0	5932753,0	18	
73-07960	3	10	10	5	2	367312,0	5932760,0	18	
73-07961	6	10	20	9	3	362692,0	5932746,0	18	
73-07962	1	10	10	4	2	366680,0	5932664,0	18	
73-07963	1	10	10	2	2	366553,0	5932457,0	18	
73-07964	1	10	10	5	2	366377,0	5932467,0	18	
73-07965	2	10	10	5	3	366276,0	5932294,0	18	
73-07966	16	10	20	4	3	363602,0	5933035,0	18	
73-07967	3			3	5	363151,0	5933270,0	18	
73-07968	2	10	10	3	2	363176,0	5933108,0	18	
73-07969	1	10	10	3	2	363001,0	5933305,0	18	
73-07970	2	10	10	4	3	360643,0	5932370,0	18	
73-07971	1	10	10	3	2	362234,0	5932251,0	18	
73-07972	1	10	10	4	1	362178,0	5932384,0	18	
73-07973	1	10	10	9	3	362156,0	5932490,0	18	
73-07974	4	10	20	7	3	362009,0	5932465,0	18	
73-07975	1	10	10	4	1	362417,0	5932623,0	18	
73-07976	2	10	10	5	2	362451,0	5932778,0	18	
73-07977	1	10	10	3	2	362536,0	5932589,0	18	
73-07978	1	10	10	2	2	360422,0	5929922,0	18	
73-07979		10	10	1	3	360798,0	5930041,0	18	
73-07981	1	20	20	8	2	359814,0	5930126,0	18	
73-07982	1	20	20	6	3	359956,0	5929986,0	18	
73-07983	3	20	30	6	7	359785,0	5929850,0	18	
73-07984	1	20	30	10	3	359654,0	5929996,0	18	
73-07985	3	10	10	2	2	359786,0	5929866,0	18	
73-07986	1	10	10	4	2	360899,0	5930395,0	18	
73-07988	1	10	10	1	2	361303,0	5930750,0	18	
73-07989	1	10	10	1	2	361548,0	5931035,0	18	
73-07990	1	10	10	2	2	361733,0	5931165,0	18	
73-07991	1	10	10	2	2	362700,0	5932750,0	18	
73-07992	1			9	3	358457,0	5931969,0	18	
73-07993	1	10	30	9	4	362200,0	5930850,0	18	
73-07994	2			4	3	362300,0	5930750,0	18	
73-07995	1	10	10	2	1	361555,0	5931422,0	18	
73-07996	5	10	20	7	2	358161,0	5932346,0	18	
73-07997	1	10	10	3	3	358457,0	5931969,0	18	
73-07998	1	10	10	3	3	358369,0	5931725,0	18	
73-07999	1	10	10	2	2	358193,0	5932219,0	18	
73-08001	1	10	10	3	2	364882,0	5930973,0	18	
73-08002	1	10	10	3	2	364431,0	5930695,0	18	
73-08003	1	10	10	2	2	364238,0	5930318,0	18	
73-08004	1	10	10	3	2	364343,0	5930139,0	18	
73-08005	1	10	10	3	1	364629,0	5930588,0	18	
73-08006	1	10	10	1	4	364684,0	5930078,0	18	
73-08007	1	10	20	2	3	364992,0	5929679,0	18	
73-08008	7	20	20	8	2	364949,0	5928548,0	18	
73-08009	4	10	10	3	5	365417,0	5928651,0	18	
73-08010	5	20	20	5	2	365891,0	5928493,0	18	
73-08011	1	10	10	5	3	365848,0	5928308,0	18	
73-08012	1	10	20	7	1	365420,0	5928725,0	18	
73-08013	1	10	10	4	2	366046,0	5930359,0	18	
73-08014	1	10	10	4	2	365742,0	5930615,0	18	
73-08015	2	10	10	5	2	365695,0	5930063,0	18	
73-08016	1	10	10	4	2	365922,0	5930770,0	18	
73-08017	1	10	10	2	2	365285,0	5930830,0	18	

POUR NO. 07946 VOIR PAGE 224

POUR NO. 08000 VOIR PAGE 224

NUMERO BADGET	ELEMENTS						COORDONNEES			ZONE
	* U	* MO	* CS	* AG	* SM	UTM EST	UTM NORD	UTM		
PERMANENT	PPR	OPR	NPA	OPR	PPR					
73-08018	1	10	10	3	2		365138,0	5930799,0	18	
73-08019	6	10	20	3	6		363989,0	5934668,0	18	
73-08020	2	10	10	4	2		364016,0	5934919,0	18	
73-08021	3	10	20	6	9		363631,0	5934503,0	18	
73-08022	1	10	10	4	1		363052,0	5934486,0	18	
73-08023	4	10	20	4	2		363122,0	5934806,0	18	
73-08024	2	10	20	3	4		363231,0	5934898,0	18	
73-08025	4	20	20	4	4		363678,0	5935528,0	18	
73-08026	3	10	10	2	2		362293,0	5935339,0	18	
73-08027	1	10	10	4	2		362439,0	5935179,0	18	
73-08028	1	10	20	2	3		362304,0	5935208,0	18	
73-08029	1	10	10	8	3		362351,0	5935096,0	18	
73-08030	4	10	10	2	1		357931,0	5932051,0	18	
73-08031	1	10	10	3	2		357900,0	5931876,0	18	
73-08032	1	10	10	6	3		357792,0	5932125,0	18	
73-08033	1	10	10	2	1		357307,0	5932055,0	18	
73-08035	1	10	10	1	4		358143,0	5931259,0	18	
73-08037				2			358246,0	5931166,0	18	
73-08039	2			4	5		358864,0	5931458,0	18	
73-08040	1	10	10	1	2		359153,0	5931550,0	18	
73-08041	1	10	10	3	1		359231,0	5931780,0	18	
73-08042	1	10	10	1	2		358882,0	5931886,0	18	
73-08043	1	10	10	2	2		359975,0	5933355,0	18	
73-08044	6	10	10	2	2		360502,0	5933210,0	18	
73-08045	1	20	30	8	3		360637,0	5933627,0	18	
73-08046	1	10	10	4	2		361037,0	5933732,0	18	
73-08048	1	10	10	2	2		361217,0	5934205,0	18	
73-08049	2	10	20	9	2		360197,0	5933094,0	18	
73-08050	5	10	20	5	2		360502,0	5933205,0	18	
73-08051	2	10	20	6	3		340839,0	5932100,0	18	
73-08052	3			4	5		341207,0	5931782,0	18	
73-08053	5	20	10	3	6		341300,0	5931377,0	18	
73-08054	2			5	6		341341,0	5930907,0	18	
73-08055	1	10	10	2	2		341633,0	5930566,0	18	
73-08056	1	10	10	3	2		341841,0	5930630,0	18	
73-08057	3	10	30	6	3		342217,0	5930765,0	18	
73-08058	1	10	10	2	2		342535,0	5931112,0	18	
73-08059	2	20	20	5	2		343108,0	5931266,0	18	
73-08060	1	10	20	5	3		343197,0	5931520,0	18	
73-08061	1	10	10	4	3		343410,0	5931433,0	18	
73-08062	1	10	10	2	2		343149,0	5931944,0	18	
73-08063	3	20	30	4	3		338116,0	5931398,0	18	
73-08064	2			2	5		337376,0	5930888,0	18	
73-08065	1			2	3		336894,0	5930595,0	18	
73-08066	1	10	10	2	5		336149,0	5930613,0	18	
73-08067	1	10	10	1	3		335300,0	5930600,0	18	
73-08068	1				2		334905,0	5931708,0	18	
73-08069	1			3	3		335543,0	5931854,0	18	
73-08070	1	10	10	3	5		335795,0	5931701,0	18	
73-08071	1	10	10	4	3		336758,0	5931259,0	18	
73-08072	1	10	10	4	3		337156,0	5931453,0	18	
73-08073	2	10	10	3	3		337553,0	5931753,0	18	
73-08074	1	10	10	4	2		338133,0	5931634,0	18	
73-08075	12	10	20	7	2		342119,0	5933641,0	18	
73-08076	17			5	8		342898,0	5934276,0	18	
73-08077	4	10	20	5	2		343373,0	5934498,0	18	
73-08078	10			8	12		343708,0	5934755,0	18	
73-08079	3	10	10	3	2		345031,0	5935072,0	18	
73-08080	4			3	3		345371,0	5934840,0	18	
73-08081	1	10	10	2	3		345444,0	5934410,0	18	
73-08082	1	10	10	3	2		345150,0	5934177,0	18	
73-08083	3	20	10	5	5		344897,0	5933828,0	18	
73-08084	2			3			344368,0	5933794,0	18	
73-08086	1	30	10	2	6		355735,0	5925634,0	18	
73-08087	3	10	10	5	3		355639,0	5925882,0	18	
73-08088	2	10	10	1	2		355589,0	5925893,0	18	
73-08089	1	10	10	1	2		354441,0	5926614,0	18	
73-08090	1			3	6		354928,0	5926427,0	18	
73-08091	2	20	10	3	3		354614,0	5926180,0	18	
73-08092	2			4	5		355086,0	5926468,0	18	
73-08093	2	10	10	2	4		355284,0	5926269,0	18	
73-08094	1	20	10	3	6		356244,0	5926058,0	18	
73-08095	2	10	10	3	3		356118,0	5925729,0	18	
73-08096	1	10	10	2	2		360282,0	5926159,0	18	
73-08097			10	4	5		360304,0	5926284,0	18	
73-08098	3			3	5		360037,0	5926569,0	18	
73-08099	1			2			359684,0	5926444,0	18	
73-08100	5			5	5		360012,0	5926263,0	18	
73-08101	3	20	20	4	4		343105,0	5935926,0	18	
73-08102	1			2			342935,0	5936308,0	18	
73-08103	1	10	10	5	3		342863,0	5935767,0	18	
73-08105			20	5	4		342627,0	5935774,0	18	
73-08106	5	10	20	7	3		342450,0	5935900,0	18	
73-08107	1	10	10	3	2		342182,0	5936034,0	18	
73-08108	2	10	10	2	2		339102,0	5931554,0	18	
73-08109			10	3	3		338778,0	5931343,0	18	
73-08110	8	10	20	5	6		338505,0	5931130,0	18	
73-08111	1	10	10	7	2		338159,0	5930834,0	18	
73-08112	6	10	10	4	6		337793,0	5930543,0	18	
73-08113	2	10	10	5	2		337316,0	5930578,0	18	
73-08115	1	10	10	3	3		336942,0	5929773,0	18	
73-08116	1	10	10	2	2		355436,0	5925147,0	18	
73-08117	1	10	10	2	3		355329,0	5924737,0	18	
73-08118	1			2			355186,0	5924398,0	18	
73-08119	1			1	3		355863,0	5924543,0	18	
73-08120							356240,0	5923940,0	18	
73-08121	5	10	10	3	4		356623,0	5924335,0	18	
73-08122	1	10	10	2	2		356999,0	5924289,0	18	
73-08123	1	10	10	3	2		357142,0	5924472,0	18	
73-08124							357439,0	5924206,0	18	
73-08125	1	10	10	2	2		357831,0	5924260,0	18	
73-08126				2			358351,0	5924423,0	18	

→ POUR NO. 08038 VOIR PAGE 224



PROJET 73-040

MRN SR

COCKBURN G.M.

REGION SAKAMI- LA GRANDE

NTS

NUMERO MAGNEN	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* S <sub>1</sub>	* S <sub>2</sub>			
PERMANENT	PPH	OPH	OP <sub>1</sub>	OP <sub>2</sub>	PP <sub>1</sub>	PP <sub>2</sub>			
73-08127	1	10	10		4	3	358647,0	5925352,0	18
73-08128							359091,0	5924662,0	18
73-08129	1	10	10		6	2	359132,0	5925213,0	18
73-08130	1	10	10		3	2	359219,0	5925312,0	18
73-08131	3	20	10		9	4	339181,0	5930707,0	18
73-08132	4				5	5	339620,0	5930734,0	18
73-08133	2	10	20		4	4	339502,0	5930103,0	18
73-08135	3	10	10		3	5	338250,0	5929942,0	18
73-08136	2				2	3	341486,0	5936141,0	18
73-08137	1	10	10		2	2	341240,0	5935655,0	18
73-08138	1	10	10		4	2	341976,0	5935215,0	18
73-08139	2	10	10		4	4	341797,0	5934793,0	18
73-08140	4	10	10		4	4	359806,0	5925308,0	18
73-08141	1	10	10		3	2	360176,0	5925327,0	18
73-08142	1	10	10		3	3	360613,0	5926163,0	18
73-08143	1	10	10		2	3	361164,0	5926074,0	18
73-08144	4				4	4	361668,0	5925569,0	18
73-08145	4	10	30		4	7	362217,0	5924782,0	18
73-08146							362362,0	5924744,0	18
73-08147	1	10	20		4	4	362465,0	5924888,0	18
73-08148	1	10	10		5	2	362083,0	5925196,0	18
73-08149	2	10	10		2	3	361514,0	5926304,0	18
73-08150	1	10	10		6	2	360717,0	5925780,0	18
73-08151	1	10	10		6	3	348633,0	5926880,0	18
73-08152	1				5	7	348912,0	5926176,0	18
73-08153	2	30	20		6	7	349154,0	5926850,0	18
73-08154	5	20	10		5	6	349222,0	5927035,0	18
73-08155	1	20	20		6	6	348571,0	5927171,0	18
73-08156	1	10	10		3	2	348730,0	5927354,0	18
73-08157	5	30	10		8	4	348386,0	5926240,0	18
73-08158	6	10	10		4	2	348143,0	5926470,0	18
73-08159					3		348003,0	5926497,0	18
73-08160	2	10	10		4	2	348420,0	5927113,0	18
73-08161	3	10	10		4	3	348191,0	5927242,0	18
73-08162	2	10	10		2	2	347776,0	5927166,0	18
73-08163	7	10	10		4	3	347087,0	5926959,0	18
73-08164	1	10	10		4	3	346845,0	5926917,0	18
73-08165	5	20	10		10	2	348985,0	5925111,0	18
73-08166	3	30	10		15	5	348683,0	5924744,0	18
73-08167	1				3		348765,0	5925461,0	18
73-08168					2		349045,0	5925747,0	18
73-08169	9	30	10		1	3	349110,0	5925079,0	18
73-08170	10	70	20		7	5	349626,0	5925020,0	18
73-08171	6				4	3	349723,0	5924818,0	18
73-08172							349821,0	5924962,0	18
73-08173	3	10	10		2	2	349256,0	5925392,0	18
73-08174	2	10	10		6	3	344519,0	5928014,0	18
73-08175	1	10	10		1	2	344658,0	5928253,0	18
73-08176	4				4		344117,0	5928909,0	18
73-08177	4	50	10		4	2	343924,0	5929123,0	18
73-08178	1	10	10		1	1	343547,0	5928768,0	18
73-08179	3	10	10		4	2	344392,0	5928267,0	18
73-08180	2	20	10		3	5	343205,0	5928713,0	18
73-08181	2	10	70		5	2	343387,0	5928474,0	18
73-08182	1	10	10		1	2	343865,0	5928220,0	18
73-08184	1				1	3	343776,0	5925541,0	18
73-08186	6				3	5	343625,0	5925498,0	18
73-08187	1	20	10		5	2	342548,0	5925009,0	18
73-08188	2	10	10		3	5	342557,0	5924662,0	18
73-08189	1	10			2	3	341952,0	5925084,0	18
73-08190	2	10	10		3	3	342343,0	5925092,0	18
73-08191	1	10	10		1	2	342450,0	5925502,0	18
73-08192	3				5		342474,0	5925728,0	18
73-08193	2	10	10		3	3	341444,0	5926010,0	18
73-08194	4	20	10		2	3	341881,0	5926315,0	18
73-08195	2	20	10		2	5	342114,0	5926411,0	18
73-08196	3				6	7	342301,0	5926177,0	18
73-08197	1	10	10		2	3	343209,0	5926504,0	18
73-0819A	7	20	10		6	5	342812,0	5926786,0	18
73-08199	6	10	10		3	4	342873,0	5925892,0	18
73-08200	3				5		341462,0	5946532,0	18
73-08201	1	10	10		1	2	345805,0	5937363,0	18
73-08202	1	10	10		4	2	346042,0	5937365,0	18
73-08203	2	10	10		3	2	340309,0	5937281,0	18
73-08204	1				1		348158,0	5937286,0	18
73-08205	1	10	10		4	2	346300,0	5938389,0	18
73-08206	2	10	10		2	2	347837,0	5938141,0	18
73-08207	1	10	10		1	2	348108,0	5937790,0	18
73-08208	4	10	10		3	2	346182,0	5937733,0	18
73-08209	3	10	20		4	4	348826,0	5937094,0	18
73-08210	1	10	10		4	2	349628,0	5936964,0	18
73-08211	1	10	10		3	1	362851,0	5920485,0	18
73-08212	1				5	3	363015,0	5920708,0	18
73-08213	3	10	10		1	2	363433,0	5921108,0	18
73-08214	3	10	20		4	4	363613,0	5921075,0	18
73-08215	1	10	10		2	1	363033,0	5921342,0	18
73-08216	2	10	10		7	3	364453,0	5921478,0	18
73-08217	3	10	20		4	3	364760,0	5921493,0	18
73-08218	11	50	10		5	3	364963,0	5921359,0	18
73-08219	2	10	10		2	2	365151,0	5921467,0	18
73-08220	8	10	20		3	5	365042,0	5921293,0	18
73-08221	1	10	10		2	1	365896,0	5921922,0	18
73-08222	2	10	10		3	3	366508,0	5920988,0	18
73-08223	3	10	10		3	4	366575,0	5920751,0	18
73-08224					1		366330,0	5920820,0	18
73-08225	1	20	20		5	2	366093,0	5921065,0	18
73-08226	3	10	10		3	5	365917,0	5920721,0	18
73-08227	2	10	10		4	2	365692,0	5920474,0	18
73-08228					4		365363,0	5920319,0	18
73-08229	1	10	10		2	2	365011,0	5920284,0	18
73-08230	1	10	10		2	2	364639,0	5920270,0	18
73-08231	1	10	10		2	2	364423,0	5920264,0	18

PROJET 73-040

MRN SR

COCKHORN G.M.

REGION SAKAMPA LA GRANDE

NTS

NUMERO BARRER	ELEMENTS						COORDONNEES			ZONE
	PERMANENT	PPH	DPH	DPH	DPH	DPH	UTM EST	UTM NORD	UTM	
73-08233							364226,0	5920141,0	18	
73-08239	1	10	3			7	367583,0	5918365,0	18	
73-08240	4						368765,0	5918275,0	18	
73-08241							369143,0	5918326,0	18	
73-08242							369435,0	5918347,0	18	
73-08243						3	369803,0	5918434,0	18	
73-08244							370167,0	5918550,0	18	
73-08245	1	10	1			0	370126,0	5918913,0	18	
73-08246	1	10	1			3	369295,0	5919285,0	18	
73-08247	3					3	367606,0	5919013,0	18	
73-08248							367477,0	5918708,0	18	
73-08249	1	10	10			3	367358,0	5918488,0	18	
73-08250	1					3	367165,0	5918260,0	18	
73-08251	1	20	10			5	350262,0	5929618,0	18	
73-08252	4					3	350089,0	5929782,0	18	
73-08253	2					5	350526,0	5930149,0	18	
73-08254	1	10	10			2	351228,0	5929397,0	18	
73-08255	3	20	20			8	351096,0	5929344,0	18	
73-08256	13	20	10			6	350743,0	5929204,0	18	
73-08257	10	10	20			6	350651,0	5929105,0	18	
73-08258		10	10			2	357569,0	5920108,0	18	
73-08259	2	20	10			3	357579,0	5920404,0	18	
73-08260	1	10	10			2	358687,0	5919393,0	18	
73-08261	1	10	10			2	358272,0	5918692,0	18	
73-08262							358116,0	5918900,0	18	
73-08263	3	20	20			5	358028,0	5919011,0	18	
73-08264	1	10	10			2	358155,0	5919757,0	18	
73-08265	14	10	10			3	356840,0	5919417,0	18	
73-08266	1	10	10			2	356442,0	5919047,0	18	
73-08267	2	10	10			2	356300,0	5919586,0	18	
73-08268	1	10	10			2	357170,0	5919969,0	18	
73-08269	5	10	20			5	359134,0	5919405,0	18	
73-08270	4	10	10			3	358816,0	5919310,0	18	
73-08271	1	10	20			3	358813,0	5919114,0	18	
73-08272	9	20	20			6	357939,0	5920971,0	18	
73-08273	4	10	10			3	357956,0	5921101,0	18	
73-08274	4	10	10			3	358312,0	5921070,0	18	
73-08275	2	10	10			2	358675,0	5919900,0	18	
73-08276	1	10	10			4	358752,0	5920335,0	18	
73-08277	4	20	10			4	359611,0	5921009,0	18	
73-08278	1	10	10			5	358669,0	5921054,0	18	
73-08279	1					3	361293,0	5921654,0	18	
73-08280	1	10	10			2	361941,0	5921368,0	18	
73-08282	1	30	10			3	362086,0	5921335,0	18	
73-08283	1					2	361576,0	5921123,0	18	
73-08284	6	20	10			3	361351,0	5920850,0	18	
73-08285	3					3	360733,0	5920820,0	18	
73-08286			10			1	360970,0	5920892,0	18	
73-08287	1	20	10			2	361790,0	5921014,0	18	
73-08288	1	10	20			4	361828,0	5921209,0	18	
73-08289	1	10	10			2	353484,0	5923005,0	18	
73-08290	4	10	10			9	353126,0	5923237,0	18	
73-08291	4					3	353705,0	5923925,0	18	
73-08292	6	20	10			4	354200,0	5924118,0	18	
73-08293	5	60	20			5	352278,0	5923271,0	18	
73-08294	7	30	10			2	351926,0	5923211,0	18	
73-08296	6	10	10			3	385668,0	5942718,0	18	
73-08297	6	20	10			3	385226,0	5942673,0	18	
73-08298	1	20	10			4	384789,0	5943056,0	18	
73-08299	1	10	10			4	384419,0	5942825,0	18	
73-08300	1	10	10			2	383971,0	5942710,0	18	
73-08301	1	10	10			2	341728,0	5946378,0	18	
73-08302	2	10	20			3	341408,0	5946111,0	18	
73-08303	1	10	10			3	340949,0	5946558,0	18	
73-08304	3					4	340445,0	5946362,0	18	
73-08305	1	10	10			1	339877,0	5946219,0	18	
73-08306	1	10	10			3	339863,0	5946103,0	18	
73-08307	1	10	10			2	339856,0	5945857,0	18	
73-08308	1	10	10			2	339436,0	5946277,0	18	
73-08309	2	10	20			4	339206,0	5946179,0	18	
73-08310	1	10	10			1	339052,0	5946541,0	18	
73-08311	3	10	10			6	338869,0	5946486,0	18	
73-08312	1	10	10			3	338715,0	5947054,0	18	
73-08313	3	10	10			6	338648,0	5946669,0	18	
73-08314	5	20	20			7	338645,0	5947248,0	18	
73-08315	1	20	30			12	347566,0	5951509,0	18	
73-08316	3	10	20			11	347604,0	5951588,0	18	
73-08317	6	10	20			7	347946,0	5951905,0	18	
73-08318	5	10	20			7	348224,0	5952273,0	18	
73-08319	3	10	20			8	348340,0	5952632,0	18	
73-08320	4	10	20			7	348196,0	5953009,0	18	
73-08321	2	10	20			7	348085,0	5953349,0	18	
73-08322	1	10	10			5	347957,0	5953253,0	18	
73-08323	6	20	30			9	347811,0	5953252,0	18	
73-08324	3	10	30			11	347395,0	5953149,0	18	
73-08325	3	10	30			10	346920,0	5953098,0	18	
73-08326	4	10	20			12	346416,0	5952897,0	18	
73-08327	2	10	10			3	346072,0	5951670,0	18	
73-08328	4	10	20			9	346003,0	5951551,0	18	
73-08329	3	10	20			11	346154,0	5951567,0	18	
73-08331	2	10	10			3	346382,0	5951942,0	18	
73-08332	3	10	10			4	346902,0	5952158,0	18	
73-08333	2	10	10			4	347118,0	5952634,0	18	
73-08334	2	10	10			3	347512,0	5952864,0	18	
73-08335	4	10	20			8	347840,0	5953050,0	18	
73-08336	6	10	30			11	347291,0	5951396,0	18	
73-08337	6	10	20			11	347030,0	5951253,0	18	
73-08338	1	10	40			22	346554,0	5950991,0	18	
73-08339	3	10	20			9	345118,0	5948796,0	18	
73-08340						2	345476,0	5948634,0	18	
73-08341	1	10	20			7	344956,0	5948760,0	18	
73-08342	2	10	20			6	345006,0	5948910,0	18	

PROJET 73-040

MRN SR

COCKBURN G.H.

REGION SAKAMI- LA GRANDE

NTS

NUMERO RANGER	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MD	* CS	* AG	* SA	* P			
PERMANENT	PPH	OPH	NPH	OPH	PPH				
73-08343	3	10	10	4	3	345339,0	5947471,0	18	
73-08344	1	10	10	2	2	344990,0	5947557,0	18	
73-08345	3	10	10	5	2	344989,0	5947854,0	18	
73-08346	2	10	10	3	2	344544,0	5948104,0	18	
73-08347	1	10	10	4	2	344223,0	5948310,0	18	
73-08348	3	10	20	11	2	344341,0	5948377,0	18	
73-08349	1	10	10	5	2	377006,0	5943475,0	18	
73-08350	2	10	20	8	2	376963,0	5943224,0	18	
73-08351	1	50	10	3	4	343951,0	5926116,0	18	
73-08352	1	10	10	1	3	344257,0	5926075,0	18	
73-08354	2	20	10	2	4	345147,0	5926799,0	18	
73-08355	1	10	20	3	4	345205,0	5926698,0	18	
73-08356	1	20	20	4	5	341040,0	5928948,0	18	
73-08357	4	20	10	5	2	340894,0	5928946,0	18	
73-08358	4	10	20	8	3	340678,0	5928871,0	18	
73-08359	5	10	10	7	3	340954,0	5928563,0	18	
73-08360	3	20	20	4	4	340610,0	5928370,0	18	
73-08361	7	20	20	7	2	340833,0	5928224,0	18	
73-08362	4	60	20	5	4	340689,0	5928377,0	18	
73-08363	6	20	20	7	4	340241,0	5928580,0	18	
73-08364	1			5	2	340524,0	5927792,0	18	
73-08365	4	40	20	8	3	340493,0	5927381,0	18	
73-08366	4			3	5	339771,0	5927483,0	18	
73-08367	1	10	10	3	3	339553,0	5927341,0	18	
73-08368	1	10	10	1	3	339441,0	5927544,0	18	
73-08369	2	20	10	3	3	339252,0	5927627,0	18	
73-08370	1	10	10	2	2	338842,0	5928678,0	18	
73-08371	1			4	4	339347,0	5929162,0	18	
73-08372	1			4	4	339713,0	5929442,0	18	
73-08373	1	10	10	4	5	339974,0	5929769,0	18	
73-08374	2			4	4	339987,0	5929949,0	18	
73-08375	1			3	5	340117,0	5929947,0	18	
73-08376	1	10	10	3	3	338702,0	5927179,0	18	
73-08377	6	10	10	3	2	338618,0	5927567,0	18	
73-08378	1	10	10	4	2	338361,0	5927832,0	18	
73-08380	3			4	2	338356,0	5928088,0	18	
73-08381	1	10	10	3	2	338136,0	5927871,0	18	
73-08382	1	10	10	2	2	337539,0	5927855,0	18	
73-08383	1	10	10	4	2	336938,0	5927965,0	18	
73-08385	1	10	10	3	3	336206,0	5928037,0	18	
73-08386	1			6	5	335651,0	5927866,0	18	
73-08387		10	10	12	3	336477,0	5927376,0	18	
73-08388	1	10	10	1	2	336452,0	5927095,0	18	
73-08389	1	10	10	2	2	336416,0	5926749,0	18	
73-08391	1	10	10	2	1	335621,0	5926290,0	18	
73-08392	1	20	20	4	3	335618,0	5926139,0	18	
73-08393	1	10	10	3	2	335600,0	5925669,0	18	
73-08394	1	10	10	3	2	335668,0	5925438,0	18	
73-08395	1	10	10	1	2	344235,0	5924725,0	18	
73-08396					3	343884,0	5924134,0	18	
73-08397	1	10	10	2	1	343509,0	5924511,0	18	
73-08398	11			4	4	343094,0	5924307,0	18	
73-08399	1	10	10	1	2	342921,0	5924501,0	18	
73-08400	1			3		342841,0	5924226,0	18	
73-08401	4			4	4	342092,0	5928826,0	18	
73-08402	5			3	4	342241,0	5928698,0	18	
73-08403	2	30	10	4	4	342741,0	5928570,0	18	
73-08404	1	10	10	2	2	342336,0	5928069,0	18	
73-08405	3	20	20	3	5	342079,0	5927717,0	18	
73-08406	1	20	10	3	4	341815,0	5927530,0	18	
73-08407	1			6		347766,0	5925818,0	18	
73-08408				6		347298,0	5924052,0	18	
73-08409	2	20	20	4	5	347091,0	5925964,0	18	
73-08410	7	10	10	2	3	346569,0	5925622,0	18	
73-08411	13			4	6	346145,0	5925814,0	18	
73-08412	2	10	10	2	2	346103,0	5925729,0	18	
73-08414	10			6	6	346356,0	5925494,0	18	
73-08415	6	10	10	4	6	346615,0	5924782,0	18	
73-08416	4	20	20	4	2	346834,0	5924362,0	18	
73-08417	2	20	20	6	2	346820,0	5924704,0	18	
73-08418	6	10	20	4	2	347367,0	5925016,0	18	
73-08419				1		347679,0	5925403,0	18	
73-08420	5	20	20	5	2	347860,0	5925716,0	18	
73-08421	1	10	20	5	3	347789,0	5925978,0	18	
73-08422				6		344733,0	5925731,0	18	
73-08424		10	20	4	2	345103,0	5925610,0	18	
73-08425	4	10	20	4	1	345290,0	5925692,0	18	
73-08426	2	10	10	2	2	345038,0	5925330,0	18	
73-08427	3	20	10	4	5	344785,0	5924917,0	18	
73-08429	2			3		344776,0	5924636,0	18	
73-08430	16			4	7	345578,0	5925848,0	18	
73-08431	3			4	6	346878,0	5928654,0	18	
73-08432				3		346278,0	5928136,0	18	
73-08434	1	10	10	3	2	346505,0	5929448,0	18	
73-08435	2			3	7	346515,0	5929744,0	18	
73-08436				6		346282,0	5929637,0	18	
73-08437	1	10	10	2	1	345921,0	5928142,0	18	
73-08438	1	20	10	3	7	345846,0	5928419,0	18	
73-08439	1	10	10	4	4	345366,0	5928542,0	18	
73-08440	3			4	7	344963,0	5929121,0	18	
73-08441	1	10	10	4	7	344804,0	5929801,0	18	
73-08442	2	10	10	3	6	345019,0	5929763,0	18	
73-08443	1	10	10	4	3	342294,0	5948253,0	18	
73-08444	3	10	20	6	2	342362,0	5948165,0	18	
73-08445	1	10	10	3	2	342089,0	5948123,0	18	
73-08446	1	10	10	4	1	341933,0	5948133,0	18	
73-08447	1	10	10	3	2	341888,0	5948130,0	18	
73-08448	3	10	20	6	2	341575,0	5948099,0	18	
73-08449	2	10	20	7	1	341165,0	5947870,0	18	
73-08450	4	10	10	5	2	341094,0	5947666,0	18	
73-08451	1	10	10	5	2	341038,0	5947673,0	18	
73-08452	1	20	20	8	3	340367,0	5947592,0	18	

NUMERO BAUCHE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	U	PO	CS	AG	SN	PPA			
PERMANENT	PPM	DPH	DPH	DPH	DPH	PPA			
73-08453	3	10	20	8	3		339954,0	5947746,0	18
73-08454	1	10	20	4	2		339830,0	5948142,0	18
73-08455	4	10	20	6	2		339876,0	5947673,0	18
73-08456	1	10	20	4	3		339379,0	5947537,0	18
73-08457	3	10	20	5	2		338999,0	5947448,0	18
73-08458	6	20	30	7	2		338789,0	5947485,0	18
73-08459	5	20	30	8	2		349814,0	5951314,0	18
73-08460	3			10	2		349968,0	5951385,0	18
73-08461	4	20	30	12	2		350158,0	5951022,0	18
73-08462	4	20	20	8	3		349922,0	5951205,0	18
73-08463	3	20	30	11	2		350501,0	5950885,0	18
73-08464	3			4	5		350561,0	5950869,0	18
73-08465	2	20	30	8	2		350477,0	5950433,0	18
73-08466	7	10	40	13	2		350299,0	5950202,0	18
73-08467	4	10	40	12	2		349691,0	5950080,0	18
73-08469	4	30	20	5	5		349544,0	5950185,0	18
73-08470	4	10	20	6	1		349564,0	5950049,0	18
73-08471	5			6	2		350428,0	5949992,0	18
73-08472	3	20	20	8	2		350415,0	5949736,0	18
73-08473	2	10	30	4	2		349857,0	5949245,0	18
73-08474	3			9			349291,0	5949176,0	18
73-08475	2	10	20	5	3		349235,0	5949314,0	18
73-08476				4	6		348810,0	5949558,0	18
73-08478	3	10	20	9	2		373927,0	5943807,0	18
73-08479	5	20	10	4	2		374125,0	5944351,0	18
73-08480	4	20	20	8	2		374271,0	5944761,0	18
73-08481	6	20	30	4	2		374325,0	5944992,0	18
73-08482	4	20	30	4	3		374353,0	5945247,0	18
73-08483	4	20	20	4	2		374504,0	5945250,0	18
73-08484		10	20	6	3		374152,0	5945260,0	18
73-08485	5	20	30	5	2		373985,0	5945142,0	18
73-08486	2	10	20	2	2		374137,0	5944750,0	18
73-08487	4	10	30	4	3		373767,0	5944180,0	18
73-08488	7	10	20	4	3		373613,0	5943982,0	18
73-08489	4	10	20	7	2		373426,0	5944054,0	18
73-08490	8	20	20	6	2		373349,0	5944136,0	18
73-08491	7	10	30	8	2		373424,0	5944486,0	18
73-08492		20	20	6	2		373680,0	5944448,0	18
73-08493	6	10	30	7	3		373536,0	5944625,0	18
73-08494	5	20	30	10	2		373330,0	5944608,0	18
73-08495	4	20	20	6	3		373400,0	5944750,0	18
73-08496	4	10	20	5	3		372788,0	5943460,0	18
73-08497	4	10	30	6	4		372635,0	5943977,0	18
73-08498	6	10	20	3	2		358309,0	5945565,0	18
73-08499	3	10	20	2	2		358417,0	5945667,0	18
73-08500	5	10	10	2	2		358631,0	5945731,0	18
73-08501	4	10	20	3	2		380326,0	5931018,0	18
73-08502	1	10	10	1	1		380021,0	5930886,0	18
73-08503	2	10	20	4	2		379685,0	5931479,0	18
73-08504	1	10	20	5	2		379699,0	5931810,0	18
73-08505	1	10	20	4	1		378697,0	5931195,0	18
73-08506	1	10	10	2	2		378562,0	5931604,0	18
73-08507	1	10	10	2	2		378313,0	5931818,0	18
73-08508	1	10	10	2	2		378140,0	5932026,0	18
73-08509	1	10	10	1	2		377854,0	5932030,0	18
73-08510	2	10	20	6	2		367687,0	5931742,0	18
73-08511	2	10	10	3	1		368127,0	5931978,0	18
73-08512	1	10	10	2	2		378569,0	5931433,0	18
73-08513	2	10	20	8	3		345019,0	5949810,0	18
73-08514	1	10	10	2	2		344787,0	5949958,0	18
73-08515	4	20	30	14	2		345584,0	5949556,0	18
73-08516	7	20	30	8	3		345686,0	5949911,0	18
73-08517	2	10	20	5	3		345542,0	5950136,0	18
73-08518	3	10	10	5	2		345677,0	5950283,0	18
73-08519	5	10	30	4	2		348668,0	5951666,0	18
73-08520	6	10	30	8	2		345608,0	5950320,0	18
73-08521	2	10	10	2	2		343830,0	5948619,0	18
73-08522	2	10	20	2	3		344384,0	5948156,0	18
73-08523	1	10	10	3	2		344115,0	5946245,0	18
73-08524	1	10	10	1	3		343902,0	5946377,0	18
73-08525	1	10	10	2	3		343845,0	5946485,0	18
73-08527	1	10	10	3	2		344243,0	5946976,0	18
73-08528	4	10	10	3	2		343739,0	5949115,0	18
73-08529	2	10	10	7	3		343849,0	5949086,0	18
73-08530	1	10	10	5	1		343371,0	5949428,0	18
73-08531	1	10	10	8	2		342919,0	5949613,0	18
73-08532	4			7			342760,0	5949663,0	18
73-08533	2	10	10	4	2		341432,0	5950347,0	18
73-08534	3	10	20	3	1		341622,0	5950483,0	18
73-08535	1	10	20	9	2		340561,0	5950656,0	18
73-08536	4	10	20	4	2		340418,0	5950424,0	18
73-08537	2	10	10	3	2		340203,0	5950627,0	18
73-08538	4	10	20	7	3		339696,0	5950184,0	18
73-08539	2	10	20	6	2		339544,0	5950471,0	18
73-08540	4	10	30	8	5		339390,0	5950707,0	18
73-08541	2	20	20	5	3		339215,0	5951079,0	18
73-08542	1	10	10	3	2		339688,0	5949430,0	18
73-08543	2	10	20	2	1		340285,0	5949200,0	18
73-08544	2	10	20	4	2		340810,0	5949587,0	18
73-08545	1	10	10	1	2		340244,0	5949181,0	18
73-08546	1	10	10	2	3		340693,0	5949203,0	18
73-08547	1	10	10	1	2		340721,0	5948965,0	18
73-08548	1	10	10	6	2		341033,0	5948815,0	18
73-08549	1	10		1	2		341462,0	5948862,0	18
73-08550	3	10	10	5	2		341618,0	5949003,0	18
73-08551	1	10	10	2	4		354947,0	5925622,0	18
73-08552	5	20	10	4	3		354740,0	5925861,0	18
73-08553	4	10	10	2	3		354234,0	5925910,0	18
73-08554	1	20	10	8	4		353885,0	5925755,0	18
73-08555				3			353386,0	5925622,0	18
73-08556				3			352616,0	5926142,0	18
73-08557				3			352911,0	5926386,0	18

NUMERO RANGEE PERMANENT	ELEMENTS							COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AL	* SN	* PP				
73-08558	6	30	10	1	4		352984,0	5926231,0	18	
73-08560	2	10	10	2	2		352571,0	5924907,0	18	
73-08561	2	10	10	1	2		353143,0	5924888,0	18	
73-08562	4	10	10	3	4		353191,0	5924757,0	18	
73-08563	12			7	5		353521,0	5924962,0	18	
73-08564	8			9	3		353047,0	5925360,0	18	
73-08565	10	20	20	5	5		353508,0	5925459,0	18	
73-08566	6			11			353028,0	5925334,0	18	
73-08567	7	30	20	9	3		354014,0	5925030,0	18	
73-08568	8			12			354131,0	5925143,0	18	
73-08569	10	20	20	5	4		354418,0	5925184,0	18	
73-08570	2			3	2		359729,0	5926122,0	18	
73-08571	3			3	3		359499,0	5926181,0	18	
73-08572				2			359340,0	5926289,0	18	
73-08573	2			3			359050,0	5926063,0	18	
73-08574	1			4	5		358129,0	5926155,0	18	
73-08576							358650,0	5926046,0	18	
73-08577	1	10	20	5	3		358176,0	5926353,0	18	
73-08578	1	20	10	4	4		358000,0	5926025,0	18	
73-08579	1	20	20	8	6		357997,0	5925789,0	18	
73-08580				1			359375,0	5925977,0	18	
73-08581	4			3	3		359414,0	5925891,0	18	
73-08582							359276,0	5925733,0	18	
73-08583	7	50	20	5	2		358745,0	5926138,0	18	
73-08584	5			4	5		358529,0	5926106,0	18	
73-08585	4	10	10	5	2		361640,0	5926373,0	18	
73-08586	1	10	10	3	3		361992,0	5926397,0	18	
73-08587	3	10	20	4	5		362134,0	5926460,0	18	
73-08588	1	10	10	2	3		362383,0	5926366,0	18	
73-08589	4	20	10	6	4		362751,0	5926139,0	18	
73-08590	1			15			363004,0	5925944,0	18	
73-08591	4	10	10	9	5		363391,0	5925998,0	18	
73-08592	3			4	3		363775,0	5925831,0	18	
73-08593	2	10	10	6	4		363073,0	5925536,0	18	
73-08594	1	10	10	3	5		365920,0	5936724,0	18	
73-08595	3	10	30	5	2		365743,0	5937023,0	18	
73-08596	2	10	30	6	3		365551,0	5937266,0	18	
73-08597	1	10	20	3	3		365133,0	5937528,0	18	
73-08598	1	10	10	1	2		363407,0	5937289,0	18	
73-08599	3	10	20	3	1		363762,0	5937556,0	18	
73-08601	1	10	10	4	3		360606,0	5925395,0	18	
73-08602	1	10	10	3	3		360434,0	5925313,0	18	
73-08603	36	10	30	6	3		351819,0	5924362,0	18	
73-08604	4	10	10	2	3		351330,0	5924245,0	18	
73-08605	6	20	10	4	4		352094,0	5924298,0	18	
73-08606	2	10	10	3	2		352022,0	5924344,0	18	
73-08607	2	10	10	1	3		353024,0	5924363,0	18	
73-08608	3	10	10	7	2		351768,0	5924273,0	18	
73-08609	1	10	10	5	2		362697,0	5924026,0	18	
73-08610	4	20	10	3	6		362416,0	5923830,0	18	
73-08611	2	10	10	2	4		362335,0	5923987,0	18	
73-08612	1			4	3		362122,0	5924191,0	18	
73-08613	4	10	10	7	5		361733,0	5924328,0	18	
73-08614	3	30	10	3	3		361254,0	5924501,0	18	
73-08615	2	20	20	4	3		361050,0	5924650,0	18	
73-08616	2	10	10	2	4		360776,0	5924449,0	18	
73-08617	1	20	10	3	3		360573,0	5924593,0	18	
73-08618	1	30	20	6	3		360665,0	5924717,0	18	
73-08619	2	10	10	3	3		360539,0	5925025,0	18	
73-08620	1			3	3		351800,0	5933525,0	18	
73-08621		50	10	9	3		351586,0	5933286,0	18	
73-08622				6	4		350988,0	5933395,0	18	
73-08623	4	30	20	3	4		350414,0	5933398,0	18	
73-08624		10	20	7	4		349802,0	5933280,0	18	
73-08625	2	10	10	2	4		350178,0	5932897,0	18	
73-08626		10	10	3	3		350643,0	5932993,0	18	
73-08627		20	10	9	4		350609,0	5932868,0	18	
73-08628		20	10	9	4		350952,0	5932888,0	18	
73-08629	1	170	20	5	5		351026,0	5932991,0	18	
73-08630	2	50	10	4	5		351900,0	5932750,0	18	
73-08631	2			5	4		351950,0	5932875,0	18	
73-08632	1	20	20	5	5		351821,0	5932997,0	18	
73-08633	1	20	20	5	5		352189,0	5933036,0	18	
73-08634	1	10	10	5	4		352010,0	5933243,0	18	
73-08635	1	10	10	2	2		349830,0	5936329,0	18	
73-08636	1			2	3		350251,0	5936774,0	18	
73-08637	1	10	10	2	2		353286,0	5936711,0	18	
73-08638	1			3	3		351981,0	5935765,0	18	
73-08639	1	10	10	3	2		351867,0	5935814,0	18	
73-08640	3	20	30	8	5		352136,0	5936062,0	18	
73-08641		10	20	6	2		351942,0	5936133,0	18	
73-08642	1	10	10	3	2		351514,0	5935945,0	18	
73-08643		10	10	4	2		351782,0	5936179,0	18	
73-08644	1	10	10	3	3		371969,0	5921557,0	18	
73-08645	1	10	10	2	3		371594,0	5921295,0	18	
73-08646	2	10	10	2	3		370764,0	5920948,0	18	
73-08647				3			370726,0	5921109,0	18	
73-08648		10	10	2	3		370293,0	5921129,0	18	
73-08649	1	10	10	3	2		353082,0	5926736,0	18	
73-08650	5	10	10	2	3		353297,0	5926648,0	18	
73-08651	4			3	3		368816,0	5937748,0	18	
73-08652		10	10	6	5		351257,0	5927469,0	18	
73-08653	2	50	20	6	5		351228,0	5927579,0	18	
73-08654	11	20	10	5	4		352088,0	5927656,0	18	
73-08655	1	10	20	9	9		368855,0	5938024,0	18	
73-08656		10	10	4	3		368658,0	5937961,0	18	
73-08657		10	10	4	2		368897,0	5938184,0	18	
73-08658		10	10	6	2		368589,0	5938856,0	18	
73-08659		10	10	3	2		368505,0	5938536,0	18	
73-08660		10	10	7	4		368609,0	5938469,0	18	
73-08661		10	10	5	3		368672,0	5938267,0	18	
73-08662		10	10	7	3		368412,0	5937984,0	18	
73-08663		10	10	5	3					
73-08664		10	10	7	4					
73-08665		10	30	16	5					

NUMERO RANGE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	U	NO	C3	AG	SI				
73-08666	10	10	5	2		368531,0	5937847,0	18	
73-08667	10	10	5	2		368254,0	5937776,0	18	
73-08668	10	20	7	3		367314,0	5937440,0	18	
73-08669	20	20	10	4		366926,0	5937417,0	18	
73-08670	10	10	3	2		367274,0	5937134,0	18	
73-08671	10	10	6	2		366828,0	5936851,0	18	
73-08672	10	10	5	3		366286,0	5936732,0	18	
73-08674	10	10	4	2		365784,0	5936606,0	18	
73-08675	1	10	4	2		365254,0	5936547,0	18	
73-08676			4	2		365794,0	5936460,0	18	
73-08677	10	10	6	3		368835,0	5936538,0	18	
73-08678	10	10	4	2		369157,0	5936965,0	18	
73-08679	10	10	3	2		369206,0	5937221,0	18	
73-08680	10	10	5	3		369116,0	5937312,0	18	
73-08681	10	10	2	1		369463,0	5937674,0	18	
73-08682	10	10	2	2		369734,0	5938037,0	18	
73-08683	10	10	3	2		370100,0	5938374,0	18	
73-08684	10	10	4	2		369930,0	5938492,0	18	
73-08685	10	10	5	3		369254,0	5938229,0	18	
73-08686	20	20	9	3		369045,0	5938368,0	18	
73-08687	20	20	7	2		368687,0	5937906,0	18	
73-08688	20	10	8	3		368804,0	5937643,0	18	
73-08689	10	10	3	3		368249,0	5936284,0	18	
73-08690	4	20	5	5		368162,0	5936165,0	18	
73-08691			8	3		367638,0	5936021,0	18	
73-08692		10	6	3		367590,0	5936183,0	18	
73-08693	3	30	4	6		367400,0	5936000,0	18	
73-08694		10	4	2		367360,0	5935823,0	18	
73-08695	1	10	5	2		367267,0	5935736,0	18	
73-08696	2	10	4	1		366729,0	5935601,0	18	
73-08697	7	10	6	4		366644,0	5935619,0	18	
73-08698	1	20	4	2		365585,0	5936190,0	18	
73-08699	1	10	3	2		365356,0	5936101,0	18	
73-08700	3	10	6	3		365034,0	5935847,0	18	
73-08701			3			354550,0	5930744,0	18	
73-08702	6		4			354798,0	5930642,0	18	
73-08703	12	50	4	6		356001,0	5930318,0	18	
73-08704	7		3	2		354575,0	5930921,0	18	
73-08705	2	30	5	5		354715,0	5931057,0	18	
73-08706	3	20	6	5		354721,0	5931236,0	18	
73-08707	4		3	5		354997,0	5931220,0	18	
73-08708	1		3			355770,0	5930668,0	18	
73-08709	1	10	9	3		355965,0	5930455,0	18	
73-08710	1	10	2	2		357048,0	5930503,0	18	
73-08711	7	20	7	3		357095,0	5930230,0	18	
73-08713	4	10	3	2		357006,0	5930273,0	18	
73-08714	10		4			356897,0	5929999,0	18	
73-08716			3			357650,0	5926412,0	18	
73-08717	4	60	6	6		358164,0	5926800,0	18	
73-08718	1	10	2	7		358830,0	5927347,0	18	
73-08719	1		1			359456,0	5927261,0	18	
73-08720	1		6			359929,0	5927299,0	18	
73-08721	2		7			359134,0	5928125,0	18	
73-08723	8	40	10	5		358944,0	5927872,0	18	
73-08724	3	20	13	3		358671,0	5927771,0	18	
73-08725	1	20	5	3		361615,0	5928511,0	18	
73-08726	1	10	5	2		361957,0	5928245,0	18	
73-08728	1	10	6	2		363375,0	5928087,0	18	
73-08729	3	10	5	3		363329,0	5928057,0	18	
73-08730	1	10	2	6		363294,0	5928339,0	18	
73-08731	1	20	3	2		363537,0	5928194,0	18	
73-08732	1	10	5	3		363910,0	5928254,0	18	
73-08733	1	10	5	2		364405,0	5928140,0	18	
73-08734	1	10	4	2		364956,0	5927795,0	18	
73-08735	1		5			365158,0	5928143,0	18	
73-08736	1		2	3		362878,0	5928381,0	18	
73-08737	1	10	2	3		362881,0	5928581,0	18	
73-08738	1	10	6	1		362844,0	5928462,0	18	
73-08739	1	20	8	3		362596,0	5928641,0	18	
73-08740			3			362445,0	5928619,0	18	
73-08741	6	20	4	8		352635,0	5928255,0	18	
73-08742	4		4	6		352409,0	5928248,0	18	
73-08743	12	10	2	2		351271,0	5928041,0	18	
73-08744	15	20	3	5		351098,0	5927582,0	18	
73-08745	19	10	3	2		351176,0	5927460,0	18	
73-08746	5		4	6		351152,0	5927194,0	18	
73-08747	10	20	4	4		351074,0	5927055,0	18	
73-08748	4	10	2	2		351149,0	5927034,0	18	
73-08749	3		3	5		351323,0	5927191,0	18	
73-08750	7		5	5		351255,0	5927356,0	18	
73-08751	4	70	8	7		352086,0	5929092,0	18	
73-08752	3		7	4		352281,0	5929023,0	18	
73-08753	4		6	6		352238,0	5928643,0	18	
73-08754	1	30	4	2		357047,0	5927927,0	18	
73-08755	3	30	5	5		356928,0	5927985,0	18	
73-08756	1		2			357116,0	5927550,0	18	
73-08757	1	20	4	7		357027,0	5926688,0	18	
73-08758	4	10	4	3		356671,0	5927030,0	18	
73-08759	3	10	3	4		356207,0	5927193,0	18	
73-08760	15		7			355098,0	5928155,0	18	
73-08761	2	10	5	3		355819,0	5928048,0	18	
73-08762	2	10	4	3		355911,0	5928147,0	18	
73-08763	5	10	3	4		355947,0	5927885,0	18	
73-08765	2	30	7	3		361554,0	5926585,0	18	
73-08766	1	10	12	3		361380,0	5926708,0	18	
73-08767			4			360805,0	5926873,0	18	
73-08768	1		5	3		360240,0	5927334,0	18	
73-08769	2	10	5	4		360086,0	5927442,0	18	
73-08770	1	10	4	2		359880,0	5927721,0	18	
73-08772	2	10	3	2		360790,0	5928439,0	18	
73-08773			3			361151,0	5928107,0	18	
73-08774	1	10	12	2		361954,0	5929003,0	18	

NUMERO RANGEN	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	U	DU	FS	AG	SH			
73-00775	1	10	10	4	2	361969,0	5929314,0	18	
73-00776	2	20	20	7	3	362253,0	5929465,0	18	
73-00777	8	10	20	1	3	362327,0	5929424,0	18	
73-00778	4	10	30	18	3	362857,0	5928958,0	18	
73-00779	1	10	10	3	3	363158,0	5928988,0	18	
73-00780	1	20	20	5	2	363041,0	5928840,0	18	
73-00781	3	20	30	10	3	362780,0	5928859,0	18	
73-00782	9			9	2	362341,0	5929052,0	18	
73-00783	1	10	10	5	2	362327,0	5929127,0	18	
73-00784	1	10	20	6	2	362192,0	5929140,0	18	
73-00785	1	10	10	4	2	362013,0	5928952,0	18	
73-00786	7			6		354615,0	5928077,0	18	
73-00787	3	40	10	5	4	354962,0	5928132,0	18	
73-00788	6	60	10	5	4	354917,0	5928122,0	18	
73-00789	5	20	20	7	6	354099,0	5928126,0	18	
73-00790	3	10	20	10	3	354097,0	5928010,0	18	
73-00791	3	10	20	7	4	353973,0	5927801,0	18	
73-00792	2	60	20	9	4	353893,0	5927808,0	18	
73-00793						353529,0	5927693,0	18	
73-00794	2	40	20	11	5	353413,0	5927645,0	18	
73-00795	20			5	6	353142,0	5927338,0	18	
73-00797	5			4	5	352881,0	5927337,0	18	
73-00798	6			3		352741,0	5927389,0	18	
73-00799	17	10	20	5		352634,0	5926944,0	18	
73-00800	5	20	10	5	2	352547,0	5926840,0	18	
73-00801	4	20	30	17	4	352052,0	5944663,0	18	
73-00802	1	10	20	5	2	355120,0	5943956,0	18	
73-00803	3	10	20	9	2	355147,0	5944036,0	18	
73-00804	1	10	20	8	3	355328,0	5944026,0	18	
73-00805	7	10	20	5	4	355700,0	5944250,0	18	
73-00806	4	20	30	7	4	356056,0	5944310,0	18	
73-00807	2	10	20	4	3	357715,0	5943927,0	18	
73-00808	1	10	10	4	2	357705,0	5944255,0	18	
73-00809	1	10	10	2	2	360384,0	5944173,0	18	
73-00810	1	10	10	6	2	359988,0	5944054,0	18	
73-00811	1	10	10	6	2	359818,0	5944085,0	18	
73-00812	1	10	10	8	2	359524,0	5944018,0	18	
73-00813	1	10	10	4	2	358697,0	5943611,0	18	
73-00814	3	10	20	5	2	358903,0	5943433,0	18	
73-00815	1	10	10	6	1	359248,0	5943357,0	18	
73-00816	2	10	20	2	1	360948,0	5936915,0	18	
73-00817				5		361221,0	5936611,0	18	
73-00818	1	10	10	3	5	361198,0	5937038,0	18	
73-00819	4	20	10	7	4	361274,0	5937046,0	18	
73-00821	3	10	20	4	2	362745,0	5941077,0	18	
73-00822	3	10	10	6	2	362887,0	5941087,0	18	
73-00823	2	10	20	7	2	362609,0	5940739,0	18	
73-00824	4	10	10	3	4	362563,0	5940393,0	18	
73-00825	1	10	10	2	2	363069,0	5940790,0	18	
73-00826	4	10	20	1	1	363363,0	5941033,0	18	
73-00827	5	10	20	7	2	363621,0	5940924,0	18	
73-00828	3			2		363749,0	5940659,0	18	
73-00830	1	10	10	2	3	363886,0	5940464,0	18	
73-00831	4	10	10	6	2	363111,0	5940195,0	18	
73-00832	4	10	20	6	3	363236,0	5940513,0	18	
73-00833	2	10	20	8	2	363485,0	5940732,0	18	
73-00834	2	10	10	9	3	363353,0	5941355,0	18	
73-00835	4	10	10	3	2	362645,0	5940582,0	18	
73-00836	2	10	10	6	2	361334,0	5936878,0	18	
73-00837	1	10	10	6	3	361651,0	5936876,0	18	
73-00838	4	10	10	8	2	360980,0	5935666,0	18	
73-00839	7	10	10	4	3	360930,0	5935834,0	18	
73-00840	4	10	10	7	4	360798,0	5935802,0	18	
73-00841	1	50	20	6	4	360634,0	5936522,0	18	
73-00842	1	150	20	10	6	360547,0	5936489,0	18	
73-00843	1	10	10	2	2	360602,0	5936634,0	18	
73-00844						360346,0	5936727,0	18	
73-00845	5	10	10	5	3	360360,0	5937104,0	18	
73-00846	6			8		359680,0	5936440,0	18	
73-00847	13	10	20	5	3	359885,0	5936238,0	18	
73-00848	1	10	10	10	2	360320,0	5935148,0	18	
73-00849	1	10	10	4	3	360265,0	5934994,0	18	
73-00850	4	10	10	8	3	360515,0	5935112,0	18	
73-00851						388684,0	5937795,0	18	
73-00852	3	10	20	9	3	386010,0	5937833,0	18	
73-00853	2	10	30	14	2	386630,0	5936840,0	18	
73-00854	1	10	10	3	1	386544,0	5936801,0	18	
73-00855	1	10	20	9	3	387739,0	5936434,0	18	
73-00856	1	10	10	6	3	387296,0	5936304,0	18	
73-00857	2	10	10	10	3	387246,0	5936340,0	18	
73-00858	2	10	20	11	2	386892,0	5936164,0	18	
73-00859	2	10	20	9	4	386485,0	5935500,0	18	
73-00860	4	10	30	16	4	387743,0	5935575,0	18	
73-00861	5	10	10	5	3	388816,0	5935461,0	18	
73-00862	4	10	10	5	3	389172,0	5935401,0	18	
73-00863	1	10	10	4	2	388403,0	5935767,0	18	
73-00864	1	10	10	12	3	388692,0	5936311,0	18	
73-00865	1	10	10	4	3	388601,0	5936257,0	18	
73-00866	1	10	20	3	2	388731,0	5936647,0	18	
73-00867	4	10	20	6	3	388126,0	5935299,0	18	
73-00868	3	10	10	5	3	387899,0	5935573,0	18	
73-00870	1	10	10	6	2	352487,0	5921565,0	18	
73-00871	4	20	10	2	2	352044,0	5921522,0	18	
73-00872	4	20	20	10	2	351484,0	5921627,0	18	
73-00873	4	10	20	5	3	350944,0	5921460,0	18	
73-00874	10	20	20	9	4	350695,0	5921268,0	18	
73-00875	6	30	20	5	4	350236,0	5921441,0	18	
73-00876	4			5	4	350198,0	5921266,0	18	
73-00877	4	20	20	7	3	350547,0	5921436,0	18	
73-00878	3	20	20	5	3	350552,0	5921757,0	18	
73-00879	3	20	20	6	2	349913,0	5921948,0	18	
73-00880				3		349522,0	5921970,0	18	

NUMERO BARRAGE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	* PPK			
73-08861	6	40	10	5	4	349528,0	5921769,0	18	
73-08862	4	30	10	4	3	349341,0	5921691,0	18	
73-08863	4	10	20	4	3	349264,0	5921532,0	18	
73-08864	3			3		349026,0	5921772,0	18	
73-08865	3	10	10	4	3	348757,0	5921565,0	18	
73-08866	7	100	20	4	4	348397,0	5921621,0	18	
73-08867	2	10	10	2	3	348292,0	5921959,0	18	
73-08868	5			4		348232,0	5922342,0	18	
73-08869	5	10	10	1	3	348374,0	5923318,0	18	
73-08890	4	20	30	7	4	348756,0	5923076,0	18	
73-08891	1	10	10	11	2	348284,0	5921779,0	18	
73-08892	2	10	10	3	3	352533,0	5921334,0	18	
73-08893	1	10	10	4	3	359649,0	5922740,0	18	
73-08894	1	10	10	1	2	359473,0	5922427,0	18	
73-08895	1	10	10	2	3	359264,0	5922229,0	18	
73-08896	2			2	2	358894,0	5921979,0	18	
73-08897	4			3		359691,0	5922222,0	18	
73-08898	1	10	10	4	4	359944,0	5921691,0	18	
73-08899	3	10	20	4	4	360047,0	5921860,0	18	
73-08900	2			3		360282,0	5921791,0	18	
73-08901	1	10	10	1	2	385115,0	5935067,0	18	
73-08902	1	10		2	2	384780,0	5934776,0	18	
73-08903	1	10	10	6	2	384658,0	5934672,0	18	
73-08904	3	10	20	6	3	384623,0	5934677,0	18	
73-08905	1	10		5	2	384295,0	5934551,0	18	
73-08906	1	10	10	5	2	384088,0	5934860,0	18	
73-08907	1	10	20	6	2	382664,0	5934653,0	18	
73-08908	1			2	3	382351,0	5934878,0	18	
73-08909	1	10	10	3	2	382637,0	5934106,0	18	
73-08910				8		382552,0	5933746,0	18	
73-08911	1	10	20	4	2	383043,0	5934035,0	18	
73-08912	1	10	20	3	2	383234,0	5934108,0	18	
73-08913	1	10	10	4	2	383603,0	5934234,0	18	
73-08914	2	10	20	12	2	383834,0	5934291,0	18	
73-08915	2	10	20	5	2	383981,0	5934400,0	18	
73-08916	1	20	20	4	3	385360,0	5934607,0	18	
73-08917	2	10	20	6	3	385390,0	5934958,0	18	
73-08919	6	20	40	5	2	385910,0	5934796,0	18	
73-08920	2	10	20	8	2	386402,0	5934820,0	18	
73-08921	3	10	20	1	2	383885,0	5935049,0	18	
73-08922	1	10	10	2	2	383955,0	5935510,0	18	
73-08923	1	10	10	6	2	383560,0	5935570,0	18	
73-08924	5			1		383520,0	5935606,0	18	
73-08925	1	10	10	10	2	383204,0	5935987,0	18	
73-08926	5	20	30	2	2	382712,0	5935993,0	18	
73-08927	3	10	10	1	3	382216,0	5935693,0	18	
73-08928	2	10	10	3	2	381295,0	5935525,0	18	
73-08929	4	10	10	1	3	380878,0	5935555,0	18	
73-08930	1	10	10	3	3	380419,0	5935350,0	18	
73-08931	1	10	10	3	2	353301,0	5922536,0	18	
73-08932	2	10	10	5	2	353700,0	5922419,0	18	
73-08933	1	10	20	3	2	354033,0	5922178,0	18	
73-08934	2	10	10	1	3	354418,0	5922378,0	18	
73-08935	5	10	20	2	3	355422,0	5921493,0	18	
73-08936	12			4	4	355757,0	5921046,0	18	
73-08937	4	10	10	2	2	354966,0	5920587,0	18	
73-08938	6	20	10	4	4	353651,0	5921205,0	18	
73-08939	2	10	10	2	3	355418,0	5923064,0	18	
73-08940				2		354999,0	5923232,0	18	
73-08941	1	10	10	2	3	354460,0	5923456,0	18	
73-08942	4	20	10	3	2	354240,0	5923836,0	18	
73-08943	2	10	10	3	2	359438,0	5919927,0	18	
73-08944	7			6	4	360061,0	5920244,0	18	
73-08945	3	10	20	5	3	359902,0	5920347,0	18	
73-08946	5			6	3	359747,0	5920078,0	18	
73-08947	1	10	10	5	2	359757,0	5919802,0	18	
73-08948	5	10	10	4	2	360150,0	5919600,0	18	
73-08949	1	10	10	1	2	360000,0	5919175,0	18	
73-08950	4	10	10	5	2	359800,0	5919000,0	18	
73-08951	2	10	30	9	3	345624,0	5948850,0	18	
73-08952	6	20	30	6	3	345877,0	5948929,0	18	
73-08953	1	10	10	2	2	345836,0	5948391,0	18	
73-08954	2	20	30	16	3	345776,0	5948257,0	18	
73-08955	4	10	30	8	3	346162,0	5948200,0	18	
73-08956	1	10	10	4	2	346469,0	5948206,0	18	
73-08957	3	10	20	8	3	346882,0	5947720,0	18	
73-08958	7	20	20	12	3	346386,0	5947630,0	18	
73-08959	4	20	20	6	3	347301,0	5947617,0	18	
73-08960	2	10	20	8	2	347837,0	5947515,0	18	
73-08961	1			3	3	349050,0	5948349,0	18	
73-08962	2			2		348924,0	5948362,0	18	
73-08963	2			4		349026,0	5948223,0	18	
73-08964				2		349986,0	5947711,0	18	
73-08965	1	10		6	2	349496,0	5947968,0	18	
73-08966	3	10	10	4	3	341253,0	5950423,0	18	
73-08968	2	10	10	3	3	341291,0	5950845,0	18	
73-08969	4	10	30	1	4	341870,0	5951164,0	18	
73-08970	1	10	10	2	2	342256,0	5951283,0	18	
73-08971	3	10	20	3	3	342395,0	5951224,0	18	
73-08972	2	10	10	5	3	342504,0	5951492,0	18	
73-08973	3	10	10	2	2	342652,0	5951407,0	18	
73-08974	2	10	10	1	2	342762,0	5951368,0	18	
73-08975	1	10	10	2	1	342884,0	5951269,0	18	
73-08976	1	10	10	5	2	342842,0	5951195,0	18	
73-08977	1	10	10	4	2	343084,0	5950886,0	18	
73-08978	4	10	10	3	3	343403,0	5951123,0	18	
73-08979	1	10	10	3	2	343011,0	5951618,0	18	
73-08980	3	10	10	4	2	343004,0	5951878,0	18	
73-08981	2	10	10	4	2	343154,0	5951870,0	18	
73-08983	5	10	20	7	2	343926,0	5951917,0	18	
73-08984	3	10	10	3	3	344366,0	5951833,0	18	
73-08985	4	10	10	5	2	344701,0	5951616,0	18	



NUMERO HAUREU	ELEMENTS						COORDONNEES		
	* U	* MO	* CS	* AG	* SH	UTM EST	UTM NORD	ZONE	
PERMANENT	PPH	DPM	UPH	OPH	PPH			UTM	
73-09086	1	20	10	7	2	345512,0	5949176,0	18	
73-09087	3	10	10	6	2	346507,0	5948970,0	18	
73-09088	1	10	10	4	2	347047,0	5948847,0	18	
73-09089	2	20	10	4	3	347497,0	5948919,0	18	
73-09090	3			0	3	347939,0	5948901,0	18	
73-09091	3	20	10	3	3	348380,0	5948837,0	18	
73-09093	2	10	10	4	2	349837,0	5942093,0	18	
73-09094	1	20	10	5	2	349766,0	5941994,0	18	
73-09095	2	10	10	2	2	349844,0	5941842,0	18	
73-09096	2	10	10	2	1	349933,0	5941730,0	18	
73-09097	3	10	10	1	2	349860,0	5941556,0	18	
73-09098	1	10	10	2	1	370231,0	5941495,0	18	
73-09099	2	10	10	3	2	370279,0	5941289,0	18	
73-09100	3	10	10	7	3	341770,0	5949386,0	18	
73-09102	1		10	4	2	341920,0	5948853,0	18	
73-09103	1	10	10	4	2	342435,0	5948752,0	18	
73-09104	4	10	10	5	2	345672,0	5943825,0	18	
73-09105	5	20	20	6	3	345835,0	5944057,0	18	
73-09106	6	20	10	7	2	346065,0	5944326,0	18	
73-09107	4	10	10	8	3	345921,0	5944391,0	18	
73-09108	3	10	20	8	3	345833,0	5944811,0	18	
73-09109	2	10	10	3	2	345726,0	5943592,0	18	
73-09110	1	10	10	2	2	372937,0	5941836,0	18	
73-09111	1	10	10	6	2	372717,0	5941528,0	18	
73-09112	1	10	10	3	2	372718,0	5941242,0	18	
73-09113	3		10	4	1	372501,0	5941491,0	18	
73-09114	1	10	10	1	2	372403,0	5941311,0	18	
73-09115	2	10	10	3	2	372415,0	5941080,0	18	
73-09117	3	20	20	1	2	371409,0	5940184,0	18	
73-09118	2	10	20	2	2	371683,0	5940412,0	18	
73-09119	2	10	10	2	3	345242,0	5950533,0	18	
73-09120	2	10	10	5	2	346128,0	5950556,0	18	
73-09121	4	20	30	6	3	346125,0	5950793,0	18	
73-09122	3	10	20	9	3	346363,0	5950504,0	18	
73-09123	6	20	30	8	3	346872,0	5950513,0	18	
73-09124	2	10	10	10	2	347140,0	5950555,0	18	
73-09125	4	20	30	4	3	347132,0	5950309,0	18	
73-09126	1	10	10	3	2	346603,0	5949968,0	18	
73-09127	3	10	20	4	3	346713,0	5949919,0	18	
73-09128	2	10	10	6	2	346600,0	5949852,0	18	
73-09129	3	10	20	5	4	346699,0	5949799,0	18	
73-09130	4	10	30	6	4	346964,0	5949902,0	18	
73-09131	4	10	20	9	4	347336,0	5949905,0	18	
73-09132	5	10	10	5	3	348297,0	5950545,0	18	
73-09133	6	20	20	15	3	348644,0	5950399,0	18	
73-09134	6			12	4	348886,0	5950391,0	18	
73-09135	5	20	10	8	3	348113,0	5951140,0	18	
73-09136	2	20	10	5	3	348341,0	5951163,0	18	
73-09137	3	30	10	4	4	348558,0	5951025,0	18	
73-09138	2	10	20	4	2	371964,0	5940398,0	18	
73-09139	4	10	20	6	2	348914,0	5950833,0	18	
73-09140	1	10	40	10	3	348492,0	5951822,0	18	
73-09141	1	10	10	3	2	372031,0	5940161,0	18	
73-09142	2	20	10	2	2	372200,0	5940380,0	18	
73-09143	1	10	10	4	2	372490,0	5940260,0	18	
73-09144	1	20	20	6	3	372707,0	5939991,0	18	
73-09145	2	10	20	5	3	373041,0	5939846,0	18	
73-09146	1	20	10	4	2	373524,0	5939865,0	18	
73-09147	1	10	10	4	2	381709,0	5908484,0	18	
73-09148	6	20	20	7	3	375297,0	5920868,0	18	
73-09149	2	20	10	4	2	375283,0	5920556,0	18	
73-09150	2	10	10	9	2	370829,0	5941131,0	18	
73-09151	4	10	10	4	2	370872,0	5940955,0	18	
73-09152	2	10	10	3	2	370998,0	5940978,0	18	
73-09153	3	10	10	8	2	371404,0	5940546,0	18	
73-09154	3	20	10	4	2	370669,0	5940782,0	18	
73-09155	4	20	10	7	3	370405,0	5940589,0	18	
73-09156	2	20	20	6	3	370317,0	5940375,0	18	
73-09157	3	20	20	12	3	370274,0	5940169,0	18	
73-09158	4	20	20	8	4	349699,0	5939966,0	18	
73-09159	10	20	10	9	3	349496,0	5939813,0	18	
73-09160	4	30	20	10	3	349433,0	5939959,0	18	
73-09161	3	30	10	8	3	349043,0	5940110,0	18	
73-09162	2	20	20	5	5	348725,0	5939979,0	18	
73-09163	7	10	20	5	3	348397,0	5939903,0	18	
73-09164	1	10	10	2	2	348111,0	5939856,0	18	
73-09165	2	20	10	6	2	345631,0	5943459,0	18	
73-09166	1	20	20	4	2	345491,0	5943478,0	18	
73-09167	3	20	20	6	2	345024,0	5943523,0	18	
73-09168	5	30	20	8	2	344758,0	5943863,0	18	
73-09169	4	20	20	8	2	344585,0	5944296,0	18	
73-09170	5	20	20	4	3	344468,0	5944103,0	18	
73-09171	2			4		344098,0	5944009,0	18	
73-09172	10	30	10	12	3	377426,0	5943314,0	18	
73-09173	4	20	10	2	2	377505,0	5943222,0	18	
73-09174	1	20	20	10	2	349089,0	5942063,0	18	
73-09175	2	10	20	4	2	348934,0	5942150,0	18	
73-09176	2	20	20	10	2	348816,0	5942302,0	18	
73-09177	1	10	10	4	1	348341,0	5942510,0	18	
73-09178	2	20	20	6	2	347934,0	5942455,0	18	
73-09179	4	10	10	2	2	347542,0	5942289,0	18	
73-09180	3	10	10	6	2	347496,0	5942057,0	18	
73-09181	3	10	10	4	1	347367,0	5941806,0	18	
73-09182	1	10	10	2	2	347490,0	5941727,0	18	
73-09183	4	20	10	8	2	377412,0	5943043,0	18	
73-09184	8	20	10	8	3	377834,0	5943022,0	18	
73-09185	3	20	10	3	2	377691,0	5942848,0	18	
73-09186	3	10	10	2	2	377781,0	5942832,0	18	
73-09187	1	10	10	4	2	377779,0	5942666,0	18	
73-09188	1	20	20	3	1	377666,0	5942507,0	18	
73-09189	4	30	30	11	2	377493,0	5942288,0	18	
73-09190	1	10	30	3	2	377821,0	5942435,0	18	

PROJET 73-040

MAR SR

COCKBURN, G.H.

REGION SAKAMI - LA GRANDE

NTS

NUMERO ELEMENS	ELEMENTS					COORDONNEES		ZONE	
	PERMANENT	PPH	DPH	DP*	DPH	PPH	UTM EST		UTM NORD
73-09093	13	20	10	11	13		363688,0	5945254,0	18
73-09094	1	20	10	2	2		374550,0	5942327,0	18
73-09095	4	20	10	7	3		374645,0	5942662,0	18
73-09096	1	20	10	3	2		374259,0	5941904,0	18
73-09097	1	10	10	3	2		374697,0	5942034,0	18
73-09098	1	10	10	4	2		375088,0	5941959,0	18
73-09099	4	30	20	11	13		375435,0	5941999,0	18
73-09100	3			5	3		375804,0	5942160,0	18
73-09101	5	10	10	4			369828,0	5921301,0	18
73-09102	3	10	10	3	2		369643,0	5920976,0	18
73-09103	2	10	10	7	2		369425,0	5920848,0	18
73-09104	1	10	10	4	2		369481,0	5920948,0	18
73-09105	6	10	10	6			368490,0	5921327,0	18
73-09106	3	10	10	3			368205,0	5921502,0	18
73-09107	2	10	10	2			367857,0	5921466,0	18
73-09108							368548,0	5920772,0	18
73-09109	4	10	20	5			368713,0	5921098,0	18
73-09110	2	10	10	6	3		368906,0	5920804,0	18
73-09111	1	20	10	3			368950,0	5920290,0	18
73-09112	1			2			369371,0	5920164,0	18
73-09113	1	10	10	2	2		369579,0	5920283,0	18
73-09115	6	20	20	7	4		369887,0	5920405,0	18
73-09116	3	20	10	4	3		370043,0	5920373,0	18
73-09117	1	20	10	3			370366,0	5920847,0	18
73-09118	2	10	10	3	2		373733,0	5920987,0	18
73-09119	2	10	10	5	2		373503,0	5920673,0	18
73-09120	1	10	10	6	2		373285,0	5920540,0	18
73-09121	1	20	10	3			372675,0	5918741,0	18
73-09122	3	20	10	10	3		372729,0	5919072,0	18
73-09123	1	10	10	1			372500,0	5919231,0	18
73-09124	2			2	3		371458,0	5918816,0	18
73-09125	3	10	10	6	3		371221,0	5918809,0	18
73-09126	4	10	10	3			371277,0	5919266,0	18
73-09127	1	10	10	1			371245,0	5919523,0	18
73-09128	1	10	10	2			371412,0	5919561,0	18
73-09129	1	10	10	3	4		371832,0	5919818,0	18
73-09130	4	10	10	5	3		371973,0	5920199,0	18
73-09131	1	20	10	5	3		372356,0	5920254,0	18
73-09132	1	10	10	6	2		372916,0	5920348,0	18
73-09133	1	10	10	4	2		381138,0	5925824,0	18
73-09134	1	20	20	9	4		380926,0	5925424,0	18
73-09135	4	30	20	12	3		381090,0	5925236,0	18
73-09136	1	20	10	9	3		381216,0	5925204,0	18
73-09137	4	20	10	8	2		381367,0	5925217,0	18
73-09138	7	50	20	11	6		381591,0	5925481,0	18
73-09139	3	20	20	5	5		381915,0	5925588,0	18
73-09140	4	20	10	7	5		381986,0	5925642,0	18
73-09141	6	20	10	7	4		381037,0	5924960,0	18
73-09143	1	10	10	3	2		377775,0	5925683,0	18
73-09144	2			3			377573,0	5925198,0	18
73-09145	2	10	20	4			377400,0	5924600,0	18
73-09146	2			5	3		373576,0	5917507,0	18
73-09147	2	20	10	7	3		376873,0	5924315,0	18
73-09148	5			5			373271,0	5917733,0	18
73-09149		30	20	10	3		373577,0	5917653,0	18
73-09150	3	20	10	5	3		373423,0	5917826,0	18
73-09151	1	10	10	6	2		374471,0	5923710,0	18
73-09152	1	10	10	6	2		373972,0	5923651,0	18
73-09153	1			6	3		373803,0	5923629,0	18
73-09154	1	10	10	7	2		373576,0	5924209,0	18
73-09155	1			6	3		372166,0	5920810,0	18
73-09156		10	10	2			372079,0	5920665,0	18
73-09157	1	10	10	2	2		371969,0	5923630,0	18
73-09158	4	10	10	3			372200,0	5922797,0	18
73-09159	6	10	20	3			371857,0	5922700,0	18
73-09160	1			2			371069,0	5921985,0	18
73-09161	7	10	30	7			370180,0	5922575,0	18
73-09162	1	10	10	7	3		369642,0	5922568,0	18
73-09164	1	10	10	1	2		369279,0	5922520,0	18
73-09165	1			4	3		368931,0	5922479,0	18
73-09166	2			3			368697,0	5922286,0	18
73-09167	1	10	10	2			368437,0	5922380,0	18
73-09168	1	10	10	1	2		369178,0	5922471,0	18
73-09169	3			3			369392,0	5922685,0	18
73-09170	2	10	10	5	3		370332,0	5922628,0	18
73-09171	1	10	10	2	3		370683,0	5923389,0	18
73-09172	1	10	10	6	2		371222,0	5923478,0	18
73-09173	1	10	20	5	3		371289,0	5923608,0	18
73-09174	3			5	2		371298,0	5923487,0	18
73-09175	2	10	30	8	2		370992,0	5924422,0	18
73-09176	1	10	30	6	2		370854,0	5924232,0	18
73-09177	4	10	30	6			370981,0	5924281,0	18
73-09178	1	10	20	6	2		374541,0	5925778,0	18
73-09179	2	10	10	7	2		374509,0	5926090,0	18
73-09180	1	20	10	6	2		374235,0	5926284,0	18
73-09181	4	10	10	10	3		374979,0	5926270,0	18
73-09182	2	10	10	3	2		375564,0	5926374,0	18
73-09183	1	10	10	3	2		376060,0	5926604,0	18
73-09184				2			375636,0	5927767,0	18
73-09185	2	10	10	4	2		375607,0	5927425,0	18
73-09186	1	10	10	2			375270,0	5927032,0	18
73-09187	1	10	10	8	3		374572,0	5925450,0	18
73-09188	4	20	20	10	3		375057,0	5925173,0	18
73-09190				5			376007,0	5925101,0	18
73-09191	2			4			376069,0	5925251,0	18
73-09192	3			3			377384,0	5924586,0	18
73-09193	7	20	20	11	5		375062,0	5924755,0	18
73-09194	2			5	3		375079,0	5924523,0	18
73-09195	3	10		3	3		374069,0	5917567,0	18
73-09196	1	10		3	3		374273,0	5917791,0	18
73-09197	1	10		4	2		374450,0	5917475,0	18
73-09198	1	10	10	4	2		373493,0	5917332,0	18

PROJET 73-040

MRN SR

COCKRIURN G.H.

REGION SAKAM- LA GRANDE

NTS

NUMERO BAULEN PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SI	* S1			
	PPH	DPH	DPH	DPH	DPH	DPH			
73-09199	1	10	10	5	3		373641,0	5916702,0	18
73-09200	2	10	10	3	4		373818,0	5916750,0	18
73-09201	1	10	10	5	2		373523,0	5916492,0	18
73-09202	1	10	10	8	2		373503,0	5916522,0	18
73-09203	3	10	10	2	3		372093,0	5916791,0	18
73-09204	2	10	10	7	3		372086,0	5917068,0	18
73-09205	3	10	10	9	2		381101,0	5923610,0	18
73-09206	5	10	10	6	2		381189,0	5923443,0	18
73-09207	2	10	10	3	3		380789,0	5923196,0	18
73-09208	4	10	10	6	3		380284,0	5923112,0	18
73-09209	2	10	20	11	3		374426,0	5923037,0	18
73-09210	3	20	20	9	2		374400,0	5923208,0	18
73-09211	1	10	10	4	2		378920,0	5922625,0	18
73-09213	3	10	10	6	2		378690,0	5922425,0	18
73-09214	4	30	20	3	5		377940,0	5922305,0	18
73-09215	1	10	10	1	2		360720,0	5924200,0	18
73-09216	1	20	10	5	2		380961,0	5924110,0	18
73-09217	6	70	10	21	3		379581,0	5924378,0	18
73-09218	1	20	10	9	2		378996,0	5923887,0	18
73-09219	3	20	20	11	3		378697,0	5923745,0	18
73-09220	4	10	10	9	4		377325,0	5923455,0	18
73-09221	10	20	20	8	4		377373,0	5923650,0	18
73-09222	4	20	20	11	3		377290,0	5922635,0	18
73-09223	1	10	10	17	2		376197,0	5922527,0	18
73-09224	5	10	10	1	5		374017,0	5921960,0	18
73-09225	2	10	10	2	4		374530,0	5921541,0	18
73-09226	4	10	20	3	4		374573,0	5921812,0	18
73-09227	1	10	10	5	3		375393,0	5923045,0	18
73-09228	3	10	10	2	4		371799,0	5917071,0	18
73-09229	1	10	10	6	3		371555,0	5915882,0	18
73-09230	1	10	10	4	2		371728,0	5915653,0	18
73-09231	1	10	10	1	3		372034,0	5915614,0	18
73-09232	1	10	10	1	4		372122,0	5915774,0	18
73-09233	2	10	10	2	4		370825,0	5915468,0	18
73-09234	1	10	10	1	3		370563,0	5915426,0	18
73-09235	1	10	10	1	2		370632,0	5915294,0	18
73-09236	2	10	10	2	3		370771,0	5915941,0	18
73-09237	1	10	10	4	2		370505,0	5916941,0	18
73-09238	3	20	10	3	2		370428,0	5917299,0	18
73-09239	1	10	10	2	2		370357,0	5916797,0	18
73-09240	1	10	10	6	1		370033,0	5916619,0	18
73-09241	1	20	10	4	2		369317,0	5916472,0	18
73-09242	1	10	10	3	2		369581,0	5916313,0	18
73-09243	5	30	10	9	3		368857,0	5916342,0	18
73-09244	2	20	10	5	3		369427,0	5916863,0	18
73-09245	1	10	10	4	2		369151,0	5916967,0	18
73-09246	2	10	10	4	2		369395,0	5917176,0	18
73-09247	1	10	10	3	2		368869,0	5916880,0	18
73-09248	1	10	10	2	2		367578,0	5920015,0	18
73-09249	3	10	30	4	3		367250,0	5919944,0	18
73-09250	2	10	10	2	2		367200,0	5918269,0	18
73-09252	1	10	10	2	3		369140,0	5925219,0	18
73-09253	1	10	10	9	2		369570,0	5925390,0	18
73-09254	4	10	40	7	5		369913,0	5925461,0	18
73-09255	1	10	10	2	2		368264,0	5925179,0	18
73-09256	1	10	10	3	4		368294,0	5925989,0	18
73-09257	1	10	10	3	3		369109,0	5925989,0	18
73-09258	1	10	10	3	2		369475,0	5925850,0	18
73-09259	1	10	10	3	2		369937,0	5925808,0	18
73-09260	1	10	10	3	3		370046,0	5925661,0	18
73-09263	4	20	10	13	3		371882,0	5925304,0	18
73-09264	7	20	10	16	3		371437,0	5924990,0	18
73-09265	6	30	30	6	3		371873,0	5925286,0	18
73-09266	1	10	10	8	2		372081,0	5925390,0	18
73-09267	3	10	10	5	2		372164,0	5925625,0	18
73-09268	2	20	10	9	3		372507,0	5925646,0	18
73-09269	2	20	20	11	2		373106,0	5925297,0	18
73-09270	4	10	10	5	2		373601,0	5925427,0	18
73-09271	1	10	10	6	1		373871,0	5925333,0	18
73-09272	1	10	10	1	3		372077,0	5918381,0	18
73-09273	2	10	10	2	4		372062,0	5918029,0	18
73-09274	1	10	10	1	2		371906,0	5918031,0	18
73-09275	1	10	10	1	2		371431,0	5917815,0	18
73-09277	1	20	20	6	2		383202,0	5924737,0	18
73-09278	3	20	10	4	2		383221,0	5924596,0	18
73-09279	5	20	20	5	2		384073,0	5924767,0	18
73-09280	1	10	10	2	3		384428,0	5924999,0	18
73-09281	1	10	10	3	1		384227,0	5925429,0	18
73-09282	6	20	20	7	2		384146,0	5925813,0	18
73-09283	5	20	20	8	2		384117,0	5925929,0	18
73-09284	6	20	10	14	3		384344,0	5925961,0	18
73-09285	7	20	20	3	1		383776,0	5926003,0	18
73-09286	1	20	10	4	1		383600,0	5926020,0	18
73-09287	10	40	30	12	2		383190,0	5925794,0	18
73-09288	4	10	10	7	2		382740,0	5925628,0	18
73-09289	7	40	20	10	3		382552,0	5925902,0	18
73-09291	4	20	20	3	2		382330,0	5925804,0	18
73-09292	6	10	10	4	2		379630,0	5926008,0	18
73-09293	2	20	20	4	1		379353,0	5925921,0	18
73-09294	1	10	10	2	1		379958,0	5926034,0	18
73-09295	1	10	10	2	1		380079,0	5926108,0	18
73-09296	5	20	20	6	2		380412,0	5925767,0	18
73-09297	4	20	10	4	2		380500,0	5925907,0	18
73-09298	1	10	10	5	2		380818,0	5926024,0	18
73-09299	2	20	10	1	2		381071,0	5926177,0	18
73-09300	1	20	20	5	2		381160,0	5926045,0	18
73-09301	4	10	20	3	5		350076,0	5931380,0	18
73-09302	1	10	20	3	4		350104,0	5931480,0	18
73-09303	4	20	20	3	6		350244,0	5931435,0	18
73-09304	1	10	10	2	5		350510,0	5931105,0	18
73-09305	2	70	30	5	6		351079,0	5931450,0	18
73-09306	40	20	20	6	7		351250,0	5931616,0	18

PROJET 73-000

MRN SR

COCKBURN G.M.

REGION SAKAMI LA GRANDE

NTS

NUMERO D'ELEMENTS	ELEMENTS						COORDONNEES		
	PPM	DPH	OPM	OPM	PPM	PPM	UTM EST	UTM NORD	ZONE
73-09307	1	50	2	4	5		351178,0	5931729,0	18
73-09308	6	40	3	4	5		350632,0	5931801,0	18
73-09309	2	40	2	4	5		350909,0	5931958,0	18
73-09311	1	20	1	2	4		351217,0	5932336,0	18
73-09312	3	10	1	2	2		365276,0	5935801,0	18
73-09313	1	20	1	3	1		365096,0	5935661,0	18
73-09314	1			7			365098,0	5935414,0	18
73-09315	1	20	1	3	2		365220,0	5935441,0	18
73-09316	1	10	1	2	2		365194,0	5935240,0	18
73-09317	1	10	1	1	2		365497,0	5935302,0	18
73-09318	2	10	1	1	1		369953,0	5936021,0	18
73-09319	1	10	1	1	1		370181,0	5936204,0	18
73-09320	1			3	1		370263,0	5935926,0	18
73-09321	1	10	1	1	1		370342,0	5935845,0	18
73-09322	3	10	1	4			369722,0	5935642,0	18
73-09323	1	10	1	2			369874,0	5935344,0	18
73-09325	1	10	1	5	1		369619,0	5935463,0	18
73-09326	1	10	1	5	2		369481,0	5935194,0	18
73-09327	3	10	1	4	1		369575,0	5935600,0	18
73-09328	2	10	1	3	1		368647,0	5935621,0	18
73-09329	5	20	1	7	3		368357,0	5935304,0	18
73-09330	2	10	1	1	1		368318,0	5935395,0	18
73-09331	4	10	1	5	2		368778,0	5935610,0	18
73-09332	9			3	6		368804,0	5935323,0	18
73-09333	2	10	1	1	1		368693,0	5935269,0	18
73-09334	1	20	1	4	2		370016,0	5942723,0	18
73-09335	3	30	1	5	2		370087,0	5942868,0	18
73-09336	2	10	1	10	2		370100,0	5943004,0	18
73-09337	2	20	1	7	2		370161,0	5943033,0	18
73-09338	1	20	1	5	2		369711,0	5943189,0	18
73-09339	2	10	1	4	3		369792,0	5942827,0	18
73-09340	1	20	1	5	2		369977,0	5943106,0	18
73-09341	2	20	1	10	2		370094,0	5942863,0	18
73-09343	1	20	1	4	2		369671,0	5942839,0	18
73-09344	1	20	1	5	1		369607,0	5942925,0	18
73-09345	1	20	1	4	1		369614,0	5943085,0	18
73-09346	2	10	1	5	1		369444,0	5943469,0	18
73-09347				5			369189,0	5943583,0	18
73-09348	6	30	1	8	1		368920,0	5945279,0	18
73-09349	5	30	1	9	1		368482,0	5945184,0	18
73-09350	2	30	1	4	1		368578,0	5945424,0	18
73-09351	1	10	1	2	1		372006,0	5937475,0	18
73-09353	1	10	1	3	2		370037,0	5937441,0	18
73-09354	4	10	1	4	2		370345,0	5937974,0	18
73-09355	1	10	1	3	1		370302,0	5938487,0	18
73-09356	3	10	1	4	1		370654,0	5938929,0	18
73-09357	4	10	1	5	2		370159,0	5938694,0	18
73-09358	2	20	1	5	1		370117,0	5938559,0	18
73-09361	1	20	1	5	2		370890,0	5939282,0	18
73-09362	4	10	1	4	1		371388,0	5939708,0	18
73-09363	1	10	1	2	1		371188,0	5938636,0	18
73-09364	1	10	1	3	2		371228,0	5938505,0	18
73-09365	2	10	1	5	1		371432,0	5938517,0	18
73-09366	1	10	1	3	1		371489,0	5938637,0	18
73-09367	3	40	1	6	3		371912,0	5937978,0	18
73-09368	10	10	1	6	3		375660,0	5939290,0	18
73-09369	4	10	1	5	2		376088,0	5939389,0	18
73-09370	1	10	1	3	2		376426,0	5939827,0	18
73-09371	5	20	1	4	1		376493,0	5940343,0	18
73-09372	3	20	1	11	1		376594,0	5940819,0	18
73-09373	1	10	1	4	1		376798,0	5941394,0	18
73-09374	4	20	1	5	2		376948,0	5941342,0	18
73-09375	2	10	1	3	2		377214,0	5941750,0	18
73-09377	1	20	1	8	2		377607,0	5941835,0	18
73-09378	4	10	1	5	2		377104,0	5940998,0	18
73-09379	3	10	1	5	2		377224,0	5940580,0	18
73-09380	4	10	1	4	3		377315,0	5940217,0	18
73-09381	1	10	1	7	2		377184,0	5940194,0	18
73-09382	1	10	1	3	4		374771,0	5938839,0	18
73-09384	4	20	1	8	2		374137,0	5938783,0	18
73-09385	2	20	1	8	3		373384,0	5938813,0	18
73-09386	6	20	1	3	2		373530,0	5938414,0	18
73-09387	3	20	1	10	3		373149,0	5938073,0	18
73-09388	12	10	1	5	2		371621,0	5936827,0	18
73-09390	8	10	1	3	2		371457,0	5936578,0	18
73-09391	7	10	1	4	3		371571,0	5936085,0	18
73-09392	4			4	4		372113,0	5936108,0	18
73-09393	20	10	1	3	3		372037,0	5935998,0	18
73-09394	125	50	1	4	5		371906,0	5935960,0	18
73-09395	7	10	1	1	2		371874,0	5935991,0	18
73-09396		10	1	2	2		371410,0	5936102,0	18
73-09397	5	10	1	4	3		371530,0	5935628,0	18
73-09398	55	10	1	3	3		371443,0	5935559,0	18
73-09399	140	10	1	3	5		371452,0	5935082,0	18
73-09400	150			4			371224,0	5934573,0	18
73-09401	12	10	1	3	2		372123,0	5936056,0	18
73-09402	6	10	1	3	6		375548,0	5936749,0	18
73-09403	1			7	3		375828,0	5938695,0	18
73-09404	3	10	1	9	4		375737,0	5938646,0	18
73-09405	4	20	1	11	4		375876,0	5938519,0	18
73-09406	6	20	1	6	6		375521,0	5938272,0	18
73-09407	1	10	1	3	2		375929,0	5937951,0	18
73-09409	4	20	1	10	4		376150,0	5938364,0	18
73-09410	4	20	1	3	6		376131,0	5938791,0	18
73-09411	3	10	1	4	5		376408,0	5938898,0	18
73-09412	1	20	1	10	3		353007,0	5940866,0	18
73-09413	1	20	1	11	2		353467,0	5940932,0	18
73-09414	1	10	1	8	2		353775,0	5940943,0	18
73-09415	1	20	1	3	2		354057,0	5940955,0	18
73-09416	1	10	1	6	2		354462,0	5941214,0	18
73-09417	1	20	1	3	2		353825,0	5940780,0	18
73-09418				6			345399,0	5917513,0	18

PROJET 73-040

MHN SR

COCKBURN G.H.

REGION SAKAMI- LA GRANDE

NTS

NUMERO BADGEU	ELEMENTS						COORDONNEES		COORDONNEES	ZONE
	PERMANENT	PPH	HPH	UPH	SPH	PPH	UTH EST	UTH NORD	UTH	
73-09419	3	30	10	5	5		345451,0	5917633,0	18	
73-09420	8						345322,0	5917730,0	18	
73-09422	10	10	40	7	8		344965,0	5917676,0	18	
73-09423	11	10	30	5	6		344913,0	5917566,0	18	
73-09424	10	10	20	4	5		345585,0	5917466,0	18	
73-09425	2	10	10	3	5		343708,0	5916978,0	18	
73-09426	2	20	10	5	2		353460,0	5940359,0	18	
73-09427	6			4			343373,0	5916723,0	18	
73-09428	2			4	5		342769,0	5916642,0	18	
73-09429	1	10	10	11	2		343556,0	5916228,0	18	
73-09430	4	10	10	3	3		343899,0	5916343,0	18	
73-09431							344332,0	5916401,0	18	
73-09432	2	10	10	2	3		344707,0	5916360,0	18	
73-09433	1	10	10	8	2		344740,0	5916500,0	18	
73-09434	1	10	10	7	2		345416,0	5916424,0	18	
73-09435	1	10	10	4	2		345390,0	5916063,0	18	
73-09436	1	10	10	3	2		345594,0	5916235,0	18	
73-09437	1	10	10	5	1		345896,0	5916381,0	18	
73-09438	14	30	20	5	6		345100,0	5916700,0	18	
73-09439	4	10	10	3	2		346929,0	5917494,0	18	
73-09440	3	10	10	6	3		346951,0	5917272,0	18	
73-09441	1	10	10	4	2		346539,0	5917279,0	18	
73-09442	1	20	10	2	2		346373,0	5916283,0	18	
73-09443	2	20	10	5	2		346609,0	5916630,0	18	
73-09444	1	20	10	4	2		346422,0	5916513,0	18	
73-09445							346909,0	5916555,0	18	
73-09446	10	60	20	5	5		347409,0	5915463,0	18	
73-09447	1	20	10	4	2		347411,0	5915694,0	18	
73-09448	5	40	20	4	4		347697,0	5916196,0	18	
73-09449	2	10	10	4	3		347878,0	5916203,0	18	
73-09450	4	20	10	3	2		348093,0	5916772,0	18	
73-09451	10	20	10	8	4		34980,0	5935703,0	18	
73-09452	1	10	10	3	2		34917,0	5935438,0	18	
73-09453	1	10	10	1	2		34898,0	5935142,0	18	
73-09454	1	10	10	2	2		376819,0	5934625,0	18	
73-09455	1	10	10	4	2		377135,0	5934620,0	18	
73-09456	2	10	10	7	2		377149,0	5934510,0	18	
73-09458	1	10	10	4	2		377338,0	5934768,0	18	
73-09459	1	10	10	2	3		377484,0	5934822,0	18	
73-09460	2	10	10	2	3		377639,0	5934780,0	18	
73-09461	2	10	20	9	2		378939,0	5938538,0	18	
73-09462				2	3		378462,0	5938856,0	18	
73-09463	3	10	20	3	4		378832,0	5939509,0	18	
73-09464	4	10	20	10	4		378166,0	5939688,0	18	
73-09465	4	10	20	8	3		378473,0	5939755,0	18	
73-09466	6	20	30	4	5		378776,0	5939841,0	18	
73-09467	6	10	20	13	3		378865,0	5939760,0	18	
73-09468	5			3	5		379646,0	5939965,0	18	
73-09469		10	10	3	4		380068,0	5939598,0	18	
73-09470	3	10	10	5	2		352360,0	5939769,0	18	
73-09471	2	10	10	8	2		352814,0	5939610,0	18	
73-09472	3	10	10	6	2		353253,0	5939837,0	18	
73-09473	4	10	10	7	3		353540,0	5939848,0	18	
73-09474	5	20	20	7	3		353661,0	5939865,0	18	
73-09475	1	20	30	13	4		353907,0	5940159,0	18	
73-09476	5			9	4		354107,0	5940455,0	18	
73-09477	2	10	10	4	2		347990,0	5916663,0	18	
73-09478	4			5			348477,0	5916962,0	18	
73-09479	6	30	20	5	4		347846,0	5917077,0	18	
73-09480	4	10	20	4	3		347359,0	5917366,0	18	
73-09481	3	10	10	6	2		346669,0	5918457,0	18	
73-09482	4	10	10	3	2		347054,0	5918701,0	18	
73-09483	5	10	10	8	3		344663,0	5918609,0	18	
73-09484	3	10	10	2	2		344877,0	5918757,0	18	
73-09485	12						344707,0	5919106,0	18	
73-09486				6			344774,0	5920490,0	18	
73-09487	4	10	10	4	3		345268,0	5920301,0	18	
73-09488	3	10	10	3	2		345758,0	5919872,0	18	
73-09489	2	10	10	7	2		346007,0	5919446,0	18	
73-09490	1	10	10	12	2		346123,0	5918862,0	18	
73-09491	3	10	10	4	2		345738,0	5918652,0	18	
73-09492	7	50	10	10	6		346113,0	5918521,0	18	
73-09493	1	10	10	3	2		341823,0	5918635,0	18	
73-09494	2	10	10	3	4		342014,0	5919008,0	18	
73-09495	1	10	10	5	2		342415,0	5919238,0	18	
73-09496	8	10	30	5	6		342381,0	5919635,0	18	
73-09497	3	10	20	4	5		341795,0	5920322,0	18	
73-09498							342086,0	5920368,0	18	
73-09499				6			342429,0	5920458,0	18	
73-09500							342833,0	5920582,0	18	
73-09504	2			6	5		352619,0	5940828,0	18	
73-09505	1	10	10	2	2		356110,0	5937062,0	18	
73-09507	1	10	10	1	2		356593,0	5937576,0	18	
73-09508	1	10	10	5	2		359125,0	5938027,0	18	
73-09509	1	10	10	3	3		359659,0	5938066,0	18	
73-09510	1	10	10	3	2		360041,0	5938050,0	18	
73-09511	1	10	10	2	2		360199,0	5937768,0	18	
73-09512	1	10	10	6	3		360248,0	5937404,0	18	
73-09514	1	20	10	9	3		363034,0	5937027,0	18	
73-09515	3	10	20	3	3		363214,0	5936997,0	18	
73-09516	1	10	10	7	3		363359,0	5937113,0	18	
73-09517	1	10	10	5	2		363425,0	5937307,0	18	
73-09518	1	20	10	6	3		363645,0	5937416,0	18	
73-09519	1	10	20	7	3		363866,0	5937394,0	18	
73-09521	1			3	4		363671,0	5935634,0	18	
73-09523				13			364030,0	5935517,0	18	
73-09525	1	10	10	4	2		364683,0	5935643,0	18	
73-09526	1	10	10	3	3		364979,0	5936616,0	18	
73-09528				8			364675,0	5937209,0	18	
73-09529	1	10	10	6	2		364443,0	5936843,0	18	
73-09530	2	10	10	5	2		364513,0	5936690,0	18	
73-09531	3	10	10	5	3		364292,0	5936531,0	18	

NUMERO RADIÉ	ELEMENTS					COORDONNEES			ZONE
	U	MO	ES	AG	SN	UTM EST	UTM NORD	UTM	
PERMANENT	PPH	DPH	DPH	DPH	PPH				
73-09533	5	20	20	6	5	364038,0	5936463,0	18	
73-09534						364182,0	5938844,0	18	
73-09535	3			5	4	363890,0	5938677,0	18	
73-09536	4			7	5	363419,0	5938741,0	18	
73-09537	1			6	5	363066,0	5938724,0	18	
73-09538						362651,0	5938800,0	18	
73-09539						362410,0	5938984,0	18	
73-09541	1	40	10	6	5	362403,0	5938425,0	18	
73-09542	1			3	3	362186,0	5938246,0	18	
73-09543	1	10	10	3	1	369734,0	5930048,0	18	
73-09544	1	10	10	2	1	369935,0	5930508,0	18	
73-09545	1	10	10	1	2	370506,0	5930741,0	18	
73-09546	1	10	10	4	2	370603,0	5930890,0	18	
73-09547	1	10	10	2	2	370734,0	5930899,0	18	
73-09548	3	10	10	4	1	370968,0	5931137,0	18	
73-09549	4	10	10	5	3	371287,0	5931363,0	18	
73-09550				2		352378,0	5920865,0	18	
73-09551	1	10	10	3	2	352224,0	5940739,0	18	
73-09552	1	10	10	3	2	351875,0	5940709,0	18	
73-09553	2	10	10	4	3	351612,0	5940637,0	18	
73-09554	2	10	10	4	2	351500,0	5940766,0	18	
73-09556				3	2	351076,0	5940900,0	18	
73-09557	1	10	10	2	2	350554,0	5940951,0	18	
73-09558	1	10	10	1	1	350102,0	5940970,0	18	
73-09559	1	10	10	3	2	349718,0	5940896,0	18	
73-09560	4	20	10	4	4	353802,0	5918427,0	18	
73-09561	8			5	5	353856,0	5918652,0	18	
73-09562						354040,0	5918594,0	18	
73-09563			10	6	5	354255,0	5918706,0	18	
73-09564			10	5	4	354430,0	5919120,0	18	
73-09565	1	10	10	2	2	354898,0	5919137,0	18	
73-09566			20	7	4	353185,0	5918759,0	18	
73-09567	7	10	10	7	3	352893,0	5918728,0	18	
73-09568				3	5	352835,0	5918578,0	18	
73-09569			10	3	1	355053,0	5917573,0	18	
73-09570			10	2	3	354683,0	5917369,0	18	
73-09571	1			2	2	354807,0	5917251,0	18	
73-09572			10	3	2	355222,0	5917134,0	18	
73-09573	1		10	3	4	355777,0	5917000,0	18	
73-09574	1	10	10	3	2	356152,0	5916592,0	18	
73-09575	1	10	10	2	2	356185,0	5916461,0	18	
73-09576	1	10	10	2	1	355918,0	5916410,0	18	
73-09577	1	10	10	1	1	355694,0	5916243,0	18	
73-09578	1			2		355435,0	5916071,0	18	
73-09579	1	10	10	1	2	355509,0	5915945,0	18	
73-09580	1		10	2	2	355616,0	5915732,0	18	
73-09581	1		10	2	2	355677,0	5916429,0	18	
73-09582						355246,0	5916486,0	18	
73-09583	1	10	20	3	2	354329,0	5916596,0	18	
73-09584	2	10	10	2		354331,0	5917008,0	18	
73-09585	1			3		355358,0	5917820,0	18	
73-09586	1			4		352502,0	5917534,0	18	
73-09587				2		351982,0	5917322,0	18	
73-09588				2		351870,0	5915998,0	18	
73-09589				2		351419,0	5916051,0	18	
73-09590						350885,0	5916255,0	18	
73-09591	3		10	1	2	350611,0	5916706,0	18	
73-09592				2	2	350520,0	5916934,0	18	
73-09593	2		10	2	2	350876,0	5916948,0	18	
73-09594	1	20	10	1	1	351353,0	5916955,0	18	
73-09595				2		350577,0	5917078,0	18	
73-09596	4	20	20	4	4	349658,0	5916431,0	18	
73-09597	1	10	10	2	2	349764,0	5916133,0	18	
73-09598	1			2		349871,0	5915624,0	18	
73-09599	5		20	4	1	348867,0	5916268,0	18	
73-09600	2	20	10	6	3	348802,0	5916560,0	18	
73-09601	1	10	20	4	2	381339,0	5909912,0	18	
73-09602		10	10	3	2	381666,0	5909920,0	18	
73-09603	1	10	10	3	2	381940,0	5910096,0	18	
73-09605	1	10	10	2	2	382130,0	5911613,0	18	
73-09606	1	10	10	3	3	382645,0	5911808,0	18	
73-09607	2	20	20	8	4	383045,0	5911994,0	18	
73-09608		10	10	2	2	384472,0	5916878,0	18	
73-09609				6	3	385270,0	5917945,0	18	
73-09610	1	20	20	7	3	385653,0	5917986,0	18	
73-09611	2	10	10	3	3	386285,0	5919900,0	18	
73-09612	4	10	20	6	3	386267,0	5919689,0	18	
73-09613	5	10	20	3	3	386333,0	5919713,0	18	
73-09614	1		20	3	2	386753,0	5923035,0	18	
73-09615	4	20	20	7	3	386959,0	5923043,0	18	
73-09616	2	10	10	4	2	386918,0	5922937,0	18	
73-09617	3	20	20	7	4	387744,0	5921105,0	18	
73-09618	1	10	20	4	3	387745,0	5921608,0	18	
73-09619				1	3	387937,0	5921711,0	18	
73-09620	4	10	20	7	3	388405,0	5921326,0	18	
73-09621	3	20	10	4	3	387138,0	5919729,0	18	
73-09622	1	10	10	2	1	386855,0	5912552,0	18	
73-09623	6	10	10	2	3	386926,0	5911736,0	18	
73-09624	1	10	10	4	3	386150,0	5910780,0	18	
73-09625	6	20	20	8	4	385059,0	5908332,0	18	
73-09626	2	10	20	4	4	387282,0	5918685,0	18	
73-09627	1	20	10	3	3	385904,0	5918700,0	18	
73-09628	1			3	4	386700,0	5918446,0	18	
73-09629	2	20	10	3	3	386595,0	5918487,0	18	
73-09630	3	20	20	8	2	387282,0	5919108,0	18	
73-09631	6	20	30	10	4	387616,0	5918888,0	18	
73-09632	4	10	20	8	4	387752,0	5918926,0	18	
73-09633	5	20	20	8	3	388174,0	5919238,0	18	
73-09634	3	10	10	6	2	388439,0	5919512,0	18	
73-09635	1	10	10	2	3	388803,0	5919678,0	18	
73-09636	1	10	10	1	2	389142,0	5919810,0	18	
73-09637				2		389527,0	5920072,0	18	

NUMERO BADGE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN				
PERMANENT	PPH	DPH	UPH	OPH	PPH				
73-09638					1	2	389720,0	5920186,0	18
73-09639	1	10	10	3	2		387405,0	5928103,0	18
73-09640	5	20	10	6	2		387198,0	5928447,0	18
73-09641	4	10	10	4	3		388389,0	5927885,0	18
73-09642	3	20	10	8	2		388550,0	5928275,0	18
73-09643	2	20	10	6	3		388680,0	5928641,0	18
73-09644	1	20	10	6	2		388935,0	5928940,0	18
73-09645	2	10	10	4	1		388972,0	5927807,0	18
73-09646	2	20	10	7	2		389337,0	5928105,0	18
73-09647	1	10	10	3	3		389708,0	5928352,0	18
73-09648	3	10	10	7	2		39209,0	5930382,0	18
73-09649	2	10	20	11	3		398925,0	5930577,0	18
73-09650	3	10	20	10	3		398963,0	5930767,0	18
73-09651	1	10	10	3	3		379739,0	5918349,0	18
73-09652	1	10	10	2	2		379910,0	5918332,0	18
73-09654	3	10	10	5	2		360448,0	5918718,0	18
73-09655	4	20	10	6	2		380790,0	5918693,0	18
73-09657	3	20	10	5	2		381427,0	5919360,0	18
73-09658	1	10	20	6	2		381316,0	5919729,0	18
73-09659	2	10	10	3	2		381457,0	5920175,0	18
73-09660	2	10	20	4	2		380310,0	5918543,0	18
73-09661	2	10	20	3	2		380385,0	5918874,0	18
73-09662	2			3	3		380445,0	5919261,0	18
73-09663	3			3			380575,0	5919662,0	18
73-09664	1	20	10	8	2		380248,0	5920063,0	18
73-09665	1	10	10	4	2		379783,0	5919888,0	18
73-09666	8	10	10	2	2		379298,0	5919713,0	18
73-09667	20	10	10	5	3		379190,0	5919538,0	18
73-09669	1	10	10	3	2		379130,0	5918769,0	18
73-09670	1			3	2		378993,0	5918599,0	18
73-09671	1	10	10	2	2		379350,0	5918595,0	18
73-09672	1	20	20	7	2		378634,0	5918848,0	18
73-09673	6	30	30	5	3		378711,0	5917798,0	18
73-09674	7	20	20	11	3		378381,0	5917938,0	18
73-09676				2			377552,0	5917621,0	18
73-09677	1			5	2		377294,0	5917558,0	18
73-09678	1	10	10	4	2		376977,0	5917557,0	18
73-09679	3	20	40	10	2		377719,0	5917291,0	18
73-09680				2			377105,0	5916479,0	18
73-09681				1	2		376613,0	5916510,0	18
73-09682	8	20	20	7	2		378234,0	5918636,0	18
73-09683	3	10	10	5	2		386774,0	5915376,0	18
73-09684	4	10	20	5	2		386705,0	5915492,0	18
73-09685	1	10	10	2	2		386316,0	5915427,0	18
73-09686	1	10	10	2	3		385911,0	5915562,0	18
73-09687	1	10	10	3	2		385560,0	5915707,0	18
73-09688	4	20	20	4	2		385372,0	5915966,0	18
73-09689				2			385305,0	5915841,0	18
73-09691	1	10	10	2	2		384659,0	5915266,0	18
73-09701		20	20	8	2		387959,0	5918914,0	18
73-09703	1	10	20	4	2		388189,0	5917588,0	18
73-09704	1	10	10	2	1		388108,0	5917513,0	18
73-09705	10	10	20	3	2		388150,0	5917644,0	18
73-09706	1	10	10	4	1		388039,0	5917650,0	18
73-09707	1	10	10	1	1		387523,0	5917817,0	18
73-09708	1	10	10	1	1		387069,0	5917722,0	18
73-09709	1	10	10	2	2		386699,0	5917510,0	18
73-09710	3	10	10	4	1		393311,0	5924248,0	18
73-09711	1	10	10	5	1		393227,0	5923957,0	18
73-09712	2	20	10	4	2		393137,0	5924044,0	18
73-09713	1	20	20	9	2		392996,0	5922727,0	18
73-09714	3	20	20	2	1		392528,0	5921923,0	18
73-09715	4	20	20	12	1		391880,0	5921126,0	18
73-09716	2	10	20	7	2		387362,0	5915741,0	18
73-09717	1	10	20	5	1		387437,0	5916102,0	18
73-09718	1	10	10	4	2		387464,0	5916258,0	18
73-09719	2	10	20	3	2		387408,0	5916213,0	18
73-09720	3	10	30	4	3		387024,0	5916484,0	18
73-09721	1	10	20	3	2		386662,0	5916504,0	18
73-09722	1			1			387995,0	5916096,0	18
73-09723	1	10	10	3	1		387885,0	5915730,0	18
73-09724	1			2	3		391536,0	5928536,0	18
73-09725	1	30	10	3	1		391996,0	5928712,0	18
73-09726	3	30	20	5	2		391112,0	5929068,0	18
73-09727	5	30	30	7	2		391769,0	5929391,0	18
73-09728	2	20	20	5	1		392493,0	5929457,0	18
73-09729	1	20	20	4	4		392829,0	5929609,0	18
73-09730				2			392081,0	5930205,0	18
73-09731		20	20	6	2		391682,0	5930075,0	18
73-09732		20	10	8	3		391233,0	5929910,0	18
73-09733	3	20	20	4	1		390766,0	5929856,0	18
73-09734	1	20	10	3	2		390369,0	5929816,0	18
73-09735		10	10	4	3		389801,0	5929422,0	18
73-09736		20	20	5	2		389241,0	5929203,0	18
73-09737			30	7	3		390233,0	5929050,0	18
73-09738			30	5	2		390509,0	5928911,0	18
73-09739	4	10	20	8	2		390175,0	5928693,0	18
73-09740			10	2	1		390071,0	5928423,0	18
73-09741	1	10	10	1	1		390547,0	5928311,0	18
73-09742	1	10	10	3	2		390969,0	5928246,0	18
73-09743	3	10	10	8	2		392761,0	5924566,0	18
73-09747	1	10	10	1	2		391736,0	5924252,0	18
73-09748	1	10	10	2	2		392150,0	5924475,0	18
73-09749	2	10	10	2	2		392557,0	5924710,0	18
73-09752	3			4			363650,0	5944200,0	18
73-09753	3	20	30	10	3		365175,0	5945200,0	18
73-09754	4	10	10	6	2		367725,0	5944496,0	18
73-09755	4	10	10	4	2		367716,0	5944492,0	18
73-09756	4	10	10	7	2		367266,0	5944119,0	18
73-09757	3	10	10	4	2		366861,0	5943683,0	18
73-09758	5	10	20	3	2		367972,0	5943820,0	18
73-09759	4	10	10	3	1		368000,0	5943995,0	18

NUMERO RAGEO	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U *	* MD *	* CS *	* AG *	* SN *				
PERMANENT	PPM	OPM	OPM	OPM	PPM				
73-09760	2	10	10	6	1	368263,0	5943791,0	18	
73-09761	5	10	10	6	2	371972,0	5944767,0	18	
73-09762	7	10	10	10	2	371653,0	5945002,0	18	
73-09763	4	10	30	14	2	371114,0	5944858,0	18	
73-09765	6	10	30	12	1	370830,0	5944987,0	18	
73-09766	4	10	20	10	1	371094,0	5945215,0	18	
73-09767	1	10	20	10	1	371493,0	5945406,0	18	
73-09768	4	20	30	9	1	371554,0	5945505,0	18	
73-09769	3	20	20	7	2	371635,0	5945730,0	18	
73-09770	3	10	20	6	3	371970,0	5945776,0	18	
73-09771	3	10	20	4	2	371928,0	5945997,0	18	
73-09772	1	20	30	11	2	371304,0	5945950,0	18	
73-09773	4	10	20	7	2	371209,0	5946308,0	18	
73-09774	5	10	10	7	2	371086,0	5945777,0	18	
73-09775	3	10	20	10	2	370902,0	5945564,0	18	
73-09776	3	10	20	10	2	371269,0	5945574,0	18	
73-09777	3	10	20	15	2	371976,0	5945479,0	18	
73-09778	2	10	20	10	3	372435,0	5945639,0	18	
73-09779	1	20	20	11	2	372781,0	5945966,0	18	
73-09780	2	10	20	8	2	372922,0	5946391,0	18	
73-09781	4	10	20	7	1	378961,0	5944343,0	18	
73-09782	3	10	10	6	2	379182,0	5944355,0	18	
73-09783	2	10	20	10	2	379077,0	5944040,0	18	
73-09784	4	10	10	5	1	379163,0	5944069,0	18	
73-09785	2	10	10	4	1	379265,0	5944188,0	18	
73-09786	2	10	10	5	2	379450,0	5944095,0	18	
73-09787	3	10	10	7	1	379522,0	5944218,0	18	
73-09788	8	20	20	7	2	379884,0	5944275,0	18	
73-09789	1	10	10	3	1	379906,0	5944706,0	18	
73-09790	2	10	10	6	1	380218,0	5944477,0	18	
73-09791	5	20	30	9	3	379822,0	5944542,0	18	
73-09792	2	10	10	4	2	379210,0	5944992,0	18	
73-09793	3	10	10	6	1	379801,0	5946345,0	18	
73-09794	1	10	10	3	1	379903,0	5946123,0	18	
73-09795	1	10	10	3	2	380008,0	5946051,0	18	
73-09796	1	10	10	5	2	380397,0	5945850,0	18	
73-09797	1	10	20	2	1	380640,0	5945300,0	18	
73-09798	1	10	10	2	2	380285,0	5945120,0	18	
73-09799	3	10	10	3	2	379866,0	5945100,0	18	
73-09801	4	20	10	8	2	379406,0	5944628,0	18	
73-09802	2	10	10	3	1	367796,0	5944886,0	18	
73-09803	8	20	10	5	2	367814,0	5944791,0	18	
73-09804	7	10	20	6	2	367475,0	5945350,0	18	
73-09805	4	10	20	8	1	367400,0	5945400,0	18	
73-09806	4	10	10	3	2	368087,0	5945265,0	18	
73-09807	2	10	20	5	2	367886,0	5945463,0	18	
73-09808	3	10	10	7	1	367627,0	5945718,0	18	
73-09809	2	10	20	10	3	367618,0	5945577,0	18	
73-09810	5	10	20	1	2	367439,0	5945668,0	18	
73-09811	3	10	20	6	2	366757,0	5945573,0	18	
73-09812	9	10	20	7	2	366583,0	5945473,0	18	
73-09813	4	10	20	9	2	366336,0	5945355,0	18	
73-09814	6	10	10	8	2	366573,0	5945619,0	18	
73-09815	5	20	20	7	3	366366,0	5945625,0	18	
73-09816	3	10	20	8	2	366026,0	5945746,0	18	
73-09817	2	10	10	6	2	365822,0	5946104,0	18	
73-09818	5	10	20	5	3	366004,0	5945626,0	18	
73-09819	12	20	20	10	3	366104,0	5945422,0	18	
73-09820	1	10	20	7	3	365692,0	5945304,0	18	
73-09821	6	10	20	7	3	369228,0	5943889,0	18	
73-09822	20	20	20	8	2	369501,0	5944026,0	18	
73-09823	6	10	10	4	2	369937,0	5943900,0	18	
73-09824	4	10	10	5	2	369447,0	5944102,0	18	
73-09825	9	10	10	5	2	369734,0	5944183,0	18	
73-09826	3	10	10	7	3	369666,0	5944315,0	18	
73-09827	4	10	20	5	2	369725,0	5944635,0	18	
73-09828	5	10	20	7	3	370002,0	5945023,0	18	
73-09829	4	10	20	8	3	369766,0	5945062,0	18	
73-09830	5	20	30	10	4	369521,0	5944769,0	18	
73-09831	4	10	20	8	2	369307,0	5944515,0	18	
73-09832	4	10	20	8	3	369133,0	5944618,0	18	
73-09833	4	10	40	5	1	368903,0	5944767,0	18	
73-09834	4	10	20	6	2	368666,0	5944665,0	18	
73-09835	4	10	20	6	2	368759,0	5944874,0	18	
73-09836	5	10	10	2	2	368897,0	5945038,0	18	
73-09837	3	10	10	5	2	369340,0	5945158,0	18	
73-09838	4	10	20	6	2	368651,0	5945056,0	18	
73-09839	1	10	20	3	2	36918,0	5941561,0	18	
73-09840	3	10	20	2	1	387015,0	5941635,0	18	
73-09841	6	10	20	5	2	386061,0	5941939,0	18	
73-09842	1	10	20	3	2	385826,0	5941942,0	18	
73-09843	1	10	10	4	2	385621,0	5941473,0	18	
73-09844	3	10	10	3	3	386094,0	5941105,0	18	
73-09845	5	10	10	5	3	385323,0	5941321,0	18	
73-09846	4	10	10	10	3	385522,0	5941188,0	18	
73-09847	4	10	10	8	5	385140,0	5940766,0	18	
73-09848	7	10	10	6	4	385177,0	5941248,0	18	
73-09850	4	10	10	4	3	385052,0	5941350,0	18	
73-09851	1	20	10	8	3	363497,0	5945416,0	18	
73-09852	2	10	10	3	4	363550,0	5945606,0	18	
73-09853	4	10	20	14	4	363311,0	5945739,0	18	
73-09854	2	10	30	17	3	363366,0	5945893,0	18	
73-09855	2	30	10	6	2	362770,0	5945680,0	18	
73-09856	6	10	20	9	2	362648,0	5945779,0	18	
73-09857	7	30	20	12	4	362814,0	5946111,0	18	
73-09858	6	10	20	12	3	362622,0	5946087,0	18	
73-09859	3	10	20	12	3	362621,0	5946238,0	18	
73-09860	7	20	20	11	3	362467,0	5946293,0	18	
73-09861	4	30	10	3	2	362277,0	5945504,0	18	
73-09862	5	10	10	15	4	362155,0	5945311,0	18	
73-09863	5	10	20	11	2	361923,0	5945117,0	18	
73-09864	1	20	20	11	2	361657,0	5944979,0	18	



PROJET 73-040

MRI SR

COCAHURN G.M.

REGION SAKAMT- LA GRANDE

NTS

NUMERO FADJEN PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	A	MO	CS	AG	SI	SP			
73-09865	4	10	10	3	2	2	367235,0	5941448,0	18
73-09866	3	10	10	5	2	2	367388,0	5941362,0	18
73-09867	5	10	10	5	2	2	361836,0	5943102,0	18
73-09868	6	10	10	6	2	2	362285,0	5943149,0	18
73-09869	5	10	10	4	1	1	362562,0	5943321,0	18
73-09870	2	10	20	3	2	2	362815,0	5943193,0	18
73-09871	2	10	10	6	2	2	363361,0	5943277,0	18
73-09872	6	10	10	9	2	2	362579,0	5943693,0	18
73-09873	10	20	10	11	3	3	362639,0	5943857,0	18
73-09874	4	10	10	10	2	2	362674,0	5943997,0	18
73-09875	5	10	10	9	2	2	362543,0	5944157,0	18
73-09876	4	10	30	16	3	3	362310,0	5944295,0	18
73-09877	1	10	20	12	2	2	362436,0	5944447,0	18
73-09878	2	10	20	10	2	2	362600,0	5944360,0	18
73-09879	2	10	20	8	3	3	375491,0	5946216,0	18
73-09880	3	10	20	6	1	1	375088,0	5946146,0	18
73-09881	2	10	10	7	2	2	374660,0	5946092,0	18
73-09882	1	10	10	6	2	2	374377,0	5946306,0	18
73-09883	4	10	10	10	2	2	375697,0	5944356,0	18
73-09884	2	10	10	7	2	2	375798,0	5944390,0	18
73-09885	5	10	10	8	2	2	376040,0	5944482,0	18
73-09886	4	10	10	6	3	3	376009,0	5944748,0	18
73-09887	4	10	10	8	2	2	375680,0	5944936,0	18
73-09888	3	10	10	7	3	3	375672,0	5945144,0	18
73-09889	5	10	20	8	2	2	376022,0	5944984,0	18
73-09890	3	10	20	12	2	2	375925,0	5945247,0	18
73-09891	4	10	10	7	2	2	376008,0	5945441,0	18
73-09892	4	10	20	8	2	2	376265,0	5945548,0	18
73-09893	6	10	20	9	2	2	376432,0	5944843,0	18
73-09894	4	10	20	9	2	2	376477,0	5944446,0	18
73-09895	4	10	10	9	2	2	377213,0	5944732,0	18
73-09896	3	10	10	3	3	3	378098,0	5944806,0	18
73-09897	2	10	20	8	2	2	378237,0	5945020,0	18
73-09898	1	10	10	4	2	2	378076,0	5945429,0	18
73-09899	7	10	10	7	2	2	377912,0	5945507,0	18
73-09900	3	10	10	8	2	2	377688,0	5945670,0	18
73-09901	5	10	10	8	2	2	378282,0	5946200,0	18
73-09902	4	10	10	7	2	2	378313,0	5945698,0	18
73-09903	4	10	20	8	2	2	377612,0	5945244,0	18
73-09904	5	10	10	6	2	2	377580,0	5944748,0	18
73-09905	1	10	10	3	2	2	377800,0	5942450,0	18
73-09906	2	10	10	4	2	2	377864,0	5942278,0	18
73-09907	2	10	10	5	2	2	377800,0	5942000,0	18
73-09908	2	10	10	8	2	2	378134,0	5942195,0	18
73-09909	1	10	10	1	2	2	378217,0	5941978,0	18
73-09910	4	10	10	9	2	2	378651,0	5941455,0	18
73-09911	1	10	10	8	2	2	378883,0	5941507,0	18
73-09912	5	10	10	2	2	2	379362,0	5941631,0	18
73-09913	2	10	10	2	2	2	379797,0	5941851,0	18
73-09914	1	40	10	4	2	2	380148,0	5941098,0	18
73-09915	1	10	40	6	2	2	379719,0	5940948,0	18
73-09916	7	10	20	11	2	2	379222,0	5940945,0	18
73-09917	4	10	10	8	2	2	379197,0	5940925,0	18
73-09918	4	10	10	10	2	2	378997,0	5941033,0	18
73-09919	6	20	30	6	2	2	379268,0	5940628,0	18
73-09920	4	20	30	6	2	2	379013,0	5940656,0	18
73-09921	2	10	10	5	2	2	378754,0	5941267,0	18
73-09922	1	10	10	5	2	2	378273,0	5942107,0	18
73-09923	1	10	10	6	2	2	378393,0	5942010,0	18
73-09924	1	10	10	4	2	2	379127,0	5942468,0	18
73-09925	1	10	10	5	2	2	379511,0	5942673,0	18
73-09926	1	10	10	7	2	2	380003,0	5942662,0	18
73-09927	1	10	10	4	2	2	380653,0	5942859,0	18
73-09928	1	10	10	6	2	2	380926,0	5942981,0	18
73-09929	1	10	20	5	2	2	380838,0	5943153,0	18
73-09930	3	10	10	8	2	2	381031,0	5942894,0	18
73-09931	2	10	10	8	2	2	380926,0	5942981,0	18
73-09932	1	10	10	6	2	2	381471,0	5943175,0	18
73-09933	1	10	10	10	2	2	381270,0	5943167,0	18
73-09934	6	10	20	15	2	2	381336,0	5943568,0	18
73-09935	4	10	10	4	2	2	381926,0	5943368,0	18
73-09936	4	10	10	4	2	2	382319,0	5943500,0	18
73-09937	2	10	10	5	2	2	381784,0	5942550,0	18
73-09938	3	10	10	3	2	2	382336,0	5941923,0	18
73-09939	5	10	20	8	2	2	382492,0	5942036,0	18
73-09940	4	10	10	4	2	2	382579,0	5941132,0	18
73-09941	5	10	10	5	2	2	382886,0	5940987,0	18
73-09942	4	10	20	3	2	2	382323,0	5940733,0	18
73-09943	5	10	10	3	2	2	382368,0	5941094,0	18
73-09944	5	10	10	5	2	2	380600,0	5942400,0	18
73-09945	5	10	20	6	3	3	380750,0	5942500,0	18
73-09946	8	10	20	7	3	3	380550,0	5942300,0	18
73-09947	4	10	10	4	2	2	358782,0	5945908,0	18
73-09948	2	10	10	6	2	2	358971,0	5946012,0	18
73-09949	5	10	10	3	2	2	359135,0	5946108,0	18
73-09950	1	10	10	2	2	2	359529,0	5945619,0	18
73-09951	4	10	10	3	2	2	359558,0	5946588,0	18
73-09952	2	10	10	4	2	2	359732,0	5946543,0	18
73-09953	1	10	10	3	2	2	359832,0	5946665,0	18
73-09954	4	10	10	2	2	2	359795,0	5946767,0	18
73-09955	4	10	10	3	2	2	359920,0	5946758,0	18
73-09956	1	10	10	2	2	2	359982,0	5946661,0	18
73-09957	1	10	10	4	3	3	360138,0	5946329,0	18
73-09958	2	10	10	3	2	2	359971,0	5946460,0	18
73-09959	1	10	10	2	2	2	360029,0	5946212,0	18
73-09960	2	10	10	5	2	2	360212,0	5946105,0	18
73-09961	1	10	10	2	2	2	368516,0	5940900,0	18
73-09962	3	10	10	4	2	2	367448,0	5942913,0	18
73-09963	6	10	10	4	1	1	361642,0	5943168,0	18
73-09964	2	10	10	4	2	2	361571,0	5943654,0	18
73-09965	1	10	10	2	2	2	368910,0	5941076,0	18
73-09966	1	10	10	3	2	2	368892,0	5941583,0	18

→ Pour no. 09924 voir page 224

PROJET 73-040

MRN SR

COCKBURN C.M.

REGION SAKAMI- LA GRANDE

NTS

NUMERO MADREN	ELEMENTS						COORDONNEES		ZONE
	* U	* MO	* CS	* AL	* SA		UTM EST	UTM NORD	
PERMANENT	DPH	DPH	DPH	DPH	DPH	DPH			
73-09971	1	10	20	7	2		368565,0	5941598,0	18
73-09972	6	10	10	6	2		368471,0	5941674,0	18
73-09973	1	10	10	6	2		368493,0	5941805,0	18
73-09974	4	10	20	6	2		368719,0	5941787,0	18
73-09975	2	10	10	4	2		368785,0	5941886,0	18
73-09976	2	10	20	8	3		372900,0	5945492,0	18
74-09977	4	10	20	8	2		374237,0	5945992,0	18
73-09978	1	10	10	4	2		373839,0	5946258,0	18
73-09979	1	10	30	11	4		373865,0	5945912,0	18
73-09980	2	10	10	4	2		373635,0	5945995,0	18
73-09981	4	10	20	8	4		373592,0	5945825,0	18
73-09982	5	10	30	7	4		373319,0	5945683,0	18
73-09983	1	10	20	4	3		372561,0	5945251,0	18
73-09984	3	10	20	7	3		372358,0	5944731,0	18
73-09985	2	10	20	9	2		372039,0	5944525,0	18
73-09986	3	10	20	8	2		371722,0	5944092,0	18
73-09987	4	10	10	4	2		371378,0	5943691,0	18
73-09988	8	10	20	7	2		371370,0	5944051,0	18
73-09989	7	10	20	9	2		371590,0	5943983,0	18
73-09990	5	10	10	5	2		372037,0	5944007,0	18
73-09991	5	10	10	7	3		371963,0	5943772,0	18
73-09992	4	10	10	5	2		372113,0	5943344,0	18
73-09993	2	10	10	3	2		371889,0	5943106,0	18
73-09994	4	10	10	4	2		37269,0	5943277,0	18
73-09995	6	10	20	7	3		382337,0	5944871,0	18
73-09996	1	10	20	10	4		382173,0	5944973,0	18
73-09999	3	10	20	10	3		382189,0	5945094,0	18
73-10000	3			4	3		381847,0	5944666,0	18
73-10001	2	10	30	4	2		382062,0	5944558,0	18
73-10002	3	10	30	7	2		381940,0	5944459,0	18
73-10003	2	10	30	5	2		381531,0	5944701,0	18
73-10004	5			7	2		381263,0	5944546,0	18
73-10005	6	10	30	6	3		381175,0	5944319,0	18
73-10006	6	20	40	8	4		381015,0	5944376,0	18
73-10007	4	20	40	7	4		380520,0	5944172,0	18
73-10008	6			7	4		380120,0	5943936,0	18
73-10009	1	10	20	3	1		379968,0	5943777,0	18
73-10011	1	10	10	2	1		379427,0	5943523,0	18
73-10012	1	10	10	2	1		379050,0	5943466,0	18
73-10013	1	10	10	2	1		378544,0	5943203,0	18
73-10014	1	10	20	3	2		378371,0	5942995,0	18
73-10015	1	10	10	2	1		378299,0	5942875,0	18
73-10016	2	10	20	4	2		379663,0	5942752,0	18
73-10017	2	10	30	7	2		374691,0	5942998,0	18
73-10018	4	10	30	6	2		380400,0	5941750,0	18
73-10019				8			392389,0	5945200,0	18
73-10020	3	10	20	12	5		391955,0	5944995,0	18
73-10021	4	10	20	12	6		391546,0	5944850,0	18
73-10022	1	10	20	10	5		391103,0	5944770,0	18
73-10023	6	50	20	8	5		389798,0	5944802,0	18
73-10024	5	50	20	5	3		389712,0	5944738,0	18
73-10025				5			389523,0	5944866,0	18
73-10026	1	10	10	3	2		403339,0	5945874,0	18
73-10027	6	10	10	6	5		403198,0	5946422,0	18
73-10028	1	10	10	5	4		403669,0	5946268,0	18
73-10029	1	10	10	2	2		403758,0	5946147,0	18
73-10030	1	10	10	3	4		404550,0	5946035,0	18
73-10031				2			404601,0	5945497,0	18
73-10032	1	10	10	2	2		404388,0	5945148,0	18
73-10033	1	10	10	4	2		404822,0	5945430,0	18
73-10034	4	10	10	5	3		405209,0	5945502,0	18
73-10035	1	10	20	4	3		405340,0	5945607,0	18
73-10036	6	10	30	5	5		406374,0	5945598,0	18
73-10037	7	10	40	5	4		406442,0	5945377,0	18
73-10038	1	10	30	6	4		406019,0	5945154,0	18
73-10039	1	10	10	4	3		406126,0	5944787,0	18
73-10040	2	10	10	4	3		406218,0	5944947,0	18
73-10041	1	10	10	6	4		406497,0	5945241,0	18
73-10042	1	10	10	2	2		408761,0	5945348,0	18
73-10043				3			409259,0	5945464,0	18
73-10044	1	10	10	2	2		409665,0	5945436,0	18
73-10046	2	10	10	3	2		409990,0	5945237,0	18
73-10047	3	10	10	6	2		410318,0	5945390,0	18
73-10048	5	10	10	3	2		409887,0	5944872,0	18
73-10049	4	10	20	7	2		409649,0	5944648,0	18
73-10050	11	10	10	5	3		409477,0	5944473,0	18
73-10051	6	10	10	1	2		359484,0	5916722,0	18
73-10052	4	10	10	1	2		359578,0	5918971,0	18
73-10053	1	10	10	2	2		359752,0	5918818,0	18
73-10054	1	10	10	6	2		360340,0	5919521,0	18
73-10055	4	10	10	2	2		360536,0	5919659,0	18
73-10056	1	10	10	6	1		361153,0	5919819,0	18
73-10057	1	10	10	3	2		361230,0	5919914,0	18
73-10058	3	10	10	13	3		361540,0	5919823,0	18
73-10059	1	10	10	3	4		361914,0	5920299,0	18
73-10060	1	10	10	4	3		361713,0	5920297,0	18
73-10061	1	10	10	3	3		360879,0	5920271,0	18
73-10062	1	10	10	1	2		360670,0	5920038,0	18
73-10063	1	10	10	1	2		360225,0	5919814,0	18
73-10064	4	30	20	1	4		352542,0	5923432,0	18
73-10065	10	20	10	8	3		352281,0	5923456,0	18
73-10066							352061,0	5923801,0	18
73-10067	9			6	4		351595,0	5923854,0	18
73-10068	1	10	10	4	2		341259,0	5921716,0	18
73-10069	2	10	10	3	2		367792,0	5927751,0	18
73-10070	3	10	10	3	2		367408,0	5927574,0	18
73-10071				4	4		363738,0	5926665,0	18
73-10072	4	10	10	6	3		364168,0	5926211,0	18
73-10073	2	10	10	2	2		364000,0	5927012,0	18
73-10074	4	10	20	11	2		364651,0	5927192,0	18
73-10075	2	10	10	7	3		364714,0	5926157,0	18
73-10076	3	10	20	3	3		366226,0	5926193,0	18

POUR NO. 09995 VOIR PAGE 224

NUMERO NUMERO PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	U	MO	CS	AL	SN	PPH			
73-10077		10	10		4	2	366068,0	5926035,0	18
73-10078	1				4	4	366040,0	5926209,0	18
73-10079	2				5	5	366629,0	5926588,0	18
73-10080	4	10	30		9	2	366861,0	5926966,0	18
73-10081	5	10	10		6	6	366884,0	5927503,0	18
73-10082	1	10	10		4	2	367439,0	5927700,0	18
73-10083	4	10	10		4	2	367999,0	5927804,0	18
73-10084	1	10	10		3	2	368083,0	5927637,0	18
73-10085	3	10	20		9	2	367861,0	5928027,0	18
73-10086	5	10	20		5	3	368218,0	5928007,0	18
73-10087	6	10	20		7	3	368592,0	5928184,0	18
73-10088	1	10	10		1	2	369053,0	5927967,0	18
73-10089	1	10	10		1	3	341672,0	5921760,0	18
73-10090	1	10	20		2	3	342079,0	5921773,0	18
73-10091	2	10	20		3	3	342611,0	5921780,0	18
73-10092					8		342809,0	5921616,0	18
73-10093	1	10	10		6	3	343256,0	5921900,0	18
73-10095	5	40	20		6	4	343759,0	5921997,0	18
73-10096	4	20	20		5	3	344235,0	5921929,0	18
73-10097	1	10	10		3	6	344505,0	5921538,0	18
73-10098	1	10	10		7	3	344540,0	5921829,0	18
73-10099	1				3	4	344709,0	5921731,0	18
73-10100	7	30	10		3	3	344933,0	5921933,0	18
73-10101	5				4		360802,0	5922024,0	18
73-10102	4	10	10		3	4	360649,0	5922463,0	18
73-10103	1	10	10		2	3	360715,0	5923150,0	18
73-10104	4	10	20		6	3	361182,0	5923132,0	18
73-10105	4	10	20		5	3	361466,0	5922721,0	18
73-10106	1	10	10		3	2	361217,0	5922554,0	18
73-10107	1	10	10		3	2	361571,0	5922358,0	18
73-10108	1	10	10		2	2	361868,0	5922117,0	18
73-10109	1	10	10		2	2	362396,0	5922179,0	18
73-10110	1	10	10		1	2	362967,0	5922119,0	18
73-10111	2	10	20		3	4	363453,0	5922960,0	18
73-10112	2	10	20		3	4	363301,0	5922665,0	18
73-10113	3	10	20		4	4	364010,0	5922581,0	18
73-10114	1	10	10		2	1	363837,0	5923099,0	18
73-10115	1	10	10		1	2	363837,0	5923446,0	18
73-10116	6	10	20		6	2	363955,0	5923599,0	18
73-10117	1	10	10		3	2	363678,0	5923559,0	18
73-10118	1	10	10		2	2	363367,0	5923558,0	18
73-10119	1	10	10		3	2	363271,0	5923816,0	18
73-10120	5	20	20		4	7	361955,0	5923486,0	18
73-10121	4	10	20		3	6	361533,0	5923433,0	18
73-10122	1	10	10		1	1	360450,0	5923239,0	18
73-10123	1	10	20		5	4	374063,0	5919972,0	18
73-10124	3	10	20		3	4	374426,0	5918775,0	18
73-10125	4	10	20		5	2	374553,0	5918910,0	18
73-10126	3	10	20		6	2	374415,0	5919092,0	18
73-10127	1	10	20		2	2	375183,0	5919410,0	18
73-10128	1	10	10		5	2	375180,0	5919108,0	18
73-10129	4	10	10		1	1	376086,0	5919153,0	18
73-10130	1	10	10		5	2	376790,0	5920810,0	18
73-10131	3				3	2	377430,0	5919217,0	18
73-10132	2	10	10		2	2	379656,0	5921434,0	18
73-10133	1	10	10		2	2	376160,0	5918216,0	18
73-10134	1	10	10		3	2	375888,0	5918184,0	18
73-10135	4	10	30		6	4	375890,0	5917490,0	18
73-10136	5	10	20		7	4	375487,0	5917479,0	18
73-10137	2	10	20		4	4	377901,0	5921047,0	18
73-10138	1	10	10		2	2	378947,0	5920698,0	18
73-10139	4	10	10		5	2	380212,0	5921291,0	18
73-10140	4	10	20		5	4	379918,0	5921526,0	18
73-10141	4	10	20		2	3	380075,0	5921565,0	18
73-10142	7	10	20		3	2	380279,0	5921774,0	18
73-10144	5				4	5	380381,0	5921898,0	18
73-10145	1	10	10		1	2	381344,0	5921665,0	18
73-10146	6	30	20		5	6	381931,0	5922755,0	18
73-10147	1	10	10		1	2	381762,0	5922556,0	18
73-10148	1	10	10		3	1	381440,0	5922529,0	18
73-10149	4	10	20		1	2	381112,0	5922443,0	18
73-10150	1				4	2	382533,0	5923085,0	18
73-10151	8	20	20		4	5	349071,0	5916766,0	18
73-10152	10	20	20		5	3	349614,0	5917089,0	18
73-10153	10	40	30		5	4	349884,0	5917356,0	18
73-10154	6	10	10		4	2	350132,0	5917452,0	18
73-10155	3	20	10		1	3	350906,0	5917660,0	18
73-10156	16	20	20		5	6	351359,0	5919455,0	18
73-10157	20	50	20		5	5	351837,0	5919538,0	18
73-10158	6	10	10		5	2	351848,0	5919929,0	18
73-10159	11	20	10		3	4	351482,0	5919945,0	18
73-10160	2	10	10		2	2	351095,0	5919921,0	18
73-10161	5	20	20		4	5	351466,0	5920538,0	18
73-10162	7	20	20		3	5	351774,0	5920332,0	18
73-10163	4	20	20		3	5	352060,0	5920629,0	18
73-10164	1	10	10		3	2	352293,0	5921052,0	18
73-10165	1	10	10		2	5	350481,0	5919796,0	18
73-10166	11	30	10		2	5	349958,0	5919749,0	18
73-10167	6	10	10		8	2	349715,0	5919647,0	18
73-10168					2		349681,0	5919402,0	18
73-10169	10	30	10		3	5	350061,0	5918693,0	18
73-10170	4	30	20		4	5	350411,0	5918612,0	18
73-10171	1				3	5	353560,0	5917121,0	18
73-10172	2	20	20		3	4	353546,0	5916900,0	18
73-10173	4	20	10		3	4	353836,0	5917101,0	18
73-10174	1	10	10		2	1	352767,0	5916807,0	18
73-10175	1	10	10		2	3	352430,0	5916797,0	18
73-10176	1	10	20		4	3	365923,0	5925169,0	18
73-10177	1	20	30		6	4	366450,0	5925181,0	18
73-10178	2	10	10		6	3	366794,0	5924999,0	18
73-10179	1	10	10		3	2	366074,0	5924253,0	18
73-10180	1	10	10		4	2	366394,0	5924459,0	18

PROJET 73-040

MRN SR

COCKPURN G.H.

REGION SAKAMI - LA GRANDE

NTS

NUMERO PARRER	ELEMENTS							COORDONNEES		ZONE
	* U	* PO	* CS	* AG	* SN	* *	UTM EST	UTM NORD		
73-10181	5	20	20	5	3		366466,0	5924292,0	18	
73-10182	1	10	10	4	2		365784,0	5924032,0	18	
73-10183	1	10	10	3	2		366181,0	5924010,0	18	
73-10184	1	10	10	3	2		366145,0	5923685,0	18	
73-10188	1	10	10	2	2		339524,0	5921483,0	18	
73-10189	1	10	10	3	3		339200,0	5921303,0	18	
73-10190	1	10	10	5	2		338845,0	5921103,0	18	
73-10191	1	10	20	4	3		338426,0	5920758,0	18	
73-10193	1	10	10	6	3		337838,0	5920607,0	18	
73-10194	2	20	20	6	4		339014,0	5920016,0	18	
73-10195	3	10	20	5	4		339333,0	5920186,0	18	
73-10196	2	30	20	6	4		339735,0	5920270,0	18	
73-10197	7	20	30	6	6		340083,0	5920350,0	18	
73-10198	1	10	10	4	2		340071,0	5920536,0	18	
73-10199	1	10	10	5	4		340423,0	5920264,0	18	
73-10200	1	10	10	4	2		340498,0	5920840,0	18	
73-10201	6	10	10	5	3		340855,0	5919359,0	18	
73-10202	19	30	10	12	4		347228,0	5919522,0	18	
73-10203	13			4	5		348513,0	5920465,0	18	
73-10204	5	10	10	3	3		348598,0	5920398,0	18	
73-10205	11	10	20	5	4		347911,0	5919832,0	18	
73-10206	6	10	10	10	2		349108,0	5920626,0	18	
73-10207	4	10	10	3	3		349301,0	5920708,0	18	
73-10208	14	30	20	3	5		349052,0	5919924,0	18	
73-10209	12	30	20	6	4		348745,0	5919874,0	18	
73-10210	28	20	10	10	3		347800,0	5919462,0	18	
73-10211	14	20	10	8	1		347558,0	5919436,0	18	
73-10212	7	10	10	5	2		347615,0	5919229,0	18	
73-10213	2	10	10	6	2		347326,0	5919053,0	18	
73-10214	1	10	10	2	2		388957,0	5920753,0	18	
73-10215	1	10	10	4	2		388488,0	5921091,0	18	
73-10216	3	10	20	7	4		388598,0	5921044,0	18	
73-10217	4	10	20	7	3		388950,0	5921500,0	18	
73-10218	1	10	10	1	2		388890,0	5921474,0	18	
73-10219	1			1	2		389100,0	5921738,0	18	
73-10220	2	10	20	6	3		389288,0	5921479,0	18	
73-10221	1	10	10	6	2		389802,0	5921543,0	18	
73-10222	1	10	10	5	2		390041,0	5921807,0	18	
73-10223	1	10	10	4	2		390306,0	5922090,0	18	
73-10224	6			4	5		390570,0	5922273,0	18	
73-10225	1	10	10	3	4		390150,0	5923340,0	18	
73-10226	1	10	10	2	4		389746,0	5923597,0	18	
73-10227	2	10	10	3	5		389898,0	5924073,0	18	
73-10228	1	10	10	7	2		389493,0	5923927,0	18	
73-10229	1	10	10	1	1		373961,0	5913095,0	18	
73-10230	2	10	10	5	3		373621,0	5913215,0	18	
73-10231	1	10	10	3	2		373306,0	5913551,0	18	
73-10232	1	10	10	2	1		373591,0	5912043,0	18	
73-10233	5	10	20	8	2		373475,0	5912372,0	18	
73-10234	1	10	10	4	6		373252,0	5911846,0	18	
73-10235	1	10	10	7	2		372887,0	5912026,0	18	
73-10236	1	10	10	4	2		372354,0	5912063,0	18	
73-10237	7	10	20	4	6		378360,0	5908177,0	18	
73-10238	5	10	10	4	7		377904,0	5908308,0	18	
73-10239	1	10	10	1	2		376341,0	5909328,0	18	
73-10240	4	10	10	3	2		375976,0	5909648,0	18	
73-10242	8	10	10	2	2		374869,0	5909497,0	18	
73-10243	2	10	10	5	2		373272,0	5909722,0	18	
73-10244	1	10	10	6	2		373192,0	5910196,0	18	
73-10245	2	10	10	4	2		372979,0	5910106,0	18	
73-10246	1	10	10	5	2		372654,0	5910243,0	18	
73-10247	4	10	10	3	0		372036,0	5909873,0	18	
73-10248	1	10	10	7	1		375592,0	5911858,0	18	
73-10249	1	10	10	2	1		375764,0	5912399,0	18	
73-10250	3	10	10	4	6		379449,0	5918463,0	18	
73-10251	7	10	20	8	2		366965,0	5920062,0	18	
73-10252	1	10	10	6	2		366872,0	5920174,0	18	
73-10254	4	10	10	6	2		367004,0	5920312,0	18	
73-10255	2	10	20	5	2		366787,0	5920241,0	18	
73-10256	1	10	10	3	2		366620,0	5919671,0	18	
73-10257	3	10	20	6	2		365969,0	5919310,0	18	
73-10258	4	10	10	3	5		366307,0	5919370,0	18	
73-10259	1	10	10	4	2		366259,0	5919531,0	18	
73-10260	2	10	20	4	5		365266,0	5919276,0	18	
73-10261	1	10	10	5	2		364988,0	5919140,0	18	
73-10262	1	10	10	4	2		364891,0	5919353,0	18	
73-10263	3	10	10	2	2		365137,0	5919700,0	18	
73-10264	2	10	10	4	2		364871,0	5919057,0	18	
73-10265	1	10	10	5	3		364535,0	5918776,0	18	
73-10266	1			6	3		364307,0	5918619,0	18	
73-10267	3	10	20	6	2		364254,0	5918489,0	18	
73-10268	2	30	20	7	3		364262,0	5918986,0	18	
73-10269	2	10	20	5	2		364032,0	5919055,0	18	
73-10270	3	10	20	5	2		363873,0	5918827,0	18	
73-10271	2	20	20	5	6		363411,0	5919120,0	18	
73-10272	2	10	20	7	3		363322,0	5918906,0	18	
73-10273	2	10	10	5	3		363192,0	5918948,0	18	
73-10274	1	10	10	1	2		362990,0	5918876,0	18	
73-10275	2	10	10	4	6		362756,0	5918634,0	18	
73-10277	2	10	10	4	6		363206,0	5918250,0	18	
73-10278	2	10	10	3	2		361721,0	5918600,0	18	
73-10279	2	10	10	5	2		361492,0	5918433,0	18	
73-10280	2	10	10	5	1		361437,0	5917792,0	18	
73-10281	3	20	20	5	2		361612,0	5918050,0	18	
73-10282	1	10	10	1	2		362095,0	5918113,0	18	
73-10283	1	10	10	2	2		361201,0	5918734,0	18	
73-10284				4			361600,0	5918679,0	18	
73-10285	3	10	10	3	6		361955,0	5919109,0	18	
73-10286	1	10	10	2	2		358746,0	5917489,0	18	
73-10287	1	10	10	2	3		358658,0	5917310,0	18	
73-10288	1	10	10	2	2		358981,0	5917109,0	18	
73-10289	3			3			358982,0	5916837,0	18	

PROJET 73-040

MRN SR

COCKRUHN G.W.

REGION SAKAMI- LA GRANDE

NTS

NUMERO RANGEE PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* P	* CS	* AL	* SA	* P			
73-10291	1				4	5	358683,0	5916687,0	18
73-10292	3	10	10		3	3	359124,0	5917237,0	18
73-10293	2	10	10		3	4	360745,0	5915675,0	18
73-10294	1	10	10		1	3	360252,0	5915602,0	18
73-10295	1	10	10		1	1	359846,0	5915614,0	18
73-10297	1	10	10		2	2	359826,0	5916583,0	18
73-10298	1	10	10		4	2	359437,0	5916760,0	18
73-10299	1	10	10		3	2	359311,0	5917008,0	18
73-10300	1	10	10		6	2	359504,0	5917155,0	18
73-10301	1	10	10		1	2	365316,0	5917694,0	18
73-10302	1	10	10		2	2	365144,0	5917009,0	18
73-10303	1	10	10		1	2	363709,0	5917665,0	18
73-10304	3	20	10		3	5	364142,0	5917728,0	18
73-10305	12	40	10		4	5	363262,0	5917948,0	18
73-10307	1	10	10		4	2	362055,0	5917551,0	18
73-10308	1	10	10		1	2	362439,0	5917028,0	18
73-10309	1	10	10		2	2	363832,0	5916599,0	18
73-10310	1				2		362088,0	5916782,0	18
73-10311	1	10	10		1	3	362753,0	5916280,0	18
73-10312	2	10	10		1	1	408156,0	5936097,0	18
73-10313	2	10	10		1	2	408325,0	5936200,0	18
73-10314	1	10	10		3	3	359813,0	5917306,0	18
73-10315	3	10	10		6	5	359399,0	5917615,0	18
73-10316	1	10	10		1	1	361123,0	5917300,0	18
73-10317	1	10	10		2	2	360957,0	5917011,0	18
73-10318	1	10	10		3	1	408589,0	5936274,0	18
73-10319	2	10	10		1	2	405369,0	5936561,0	18
73-10320		10	10		2	2	405406,0	5936807,0	18
73-10321	1	10	10		2	2	405243,0	5936442,0	18
73-10322	2	10	10		7	2	405098,0	5936548,0	18
73-10323	1	10	10		3	1	405144,0	5936663,0	18
73-10324	6	10	20		4	2	402165,0	5935759,0	18
73-10325	3	10	30	10	3	2	401497,0	5935067,0	18
73-10326	1	10	10		3	2	402346,0	5934578,0	18
73-10327	2	10	10		2	2	402706,0	5935037,0	18
73-10328		20	20	12	3	3	403184,0	5935118,0	18
73-10329	2	10	10		3	3	403160,0	5934722,0	18
73-10330	2	10	10		3	2	403461,0	5935207,0	18
73-10331	2	10	10		2	2	403775,0	5934963,0	18
73-10332	2	10	10		1	2	405116,0	5935650,0	18
73-10333	2	30	20		4	1	405912,0	5935427,0	18
73-10334	4	10	10		9	2	406197,0	5935972,0	18
73-10335	2	10	10		1	1	406841,0	5936077,0	18
73-10336	2	10	20		8	1	411785,0	5941870,0	18
73-10337	4	20	30	11	6	6	412044,0	5942279,0	18
73-10338	10				7	6	412054,0	5942071,0	18
73-10340	1	10	10		1	2	408273,0	5935709,0	18
73-10341		10	10		4	2	408272,0	5935509,0	18
73-10342	2	10	10		1	1	408011,0	5935536,0	18
73-10343	2	10	10		3	2	407533,0	5935364,0	18
73-10344	1	10	10		1	1	407337,0	5935411,0	18
73-10345	4	10	10		3	3	406835,0	5935350,0	18
73-10346	4	30	10		6	3	407084,0	5935107,0	18
73-10347	5	20	10		3	4	406686,0	5934949,0	18
73-10348	2	10	10		4	5	406810,0	5935355,0	18
73-10349	1	10	10		4	2	407508,0	5934159,0	18
73-10350	1	10	10		3	2	407841,0	5934337,0	18
73-10351	2	10	10		3	2	408184,0	5934576,0	18
73-10352	1	10	10		1	2	408446,0	5934754,0	18
73-10353	3	10	10		3	3	408780,0	5935058,0	18
73-10354	1	10	10		6	2	409323,0	5935209,0	18
73-10355	5	10	30		6	4	409475,0	5935333,0	18
73-10356	1	10	10		1	2	409635,0	5935297,0	18
73-10357	1	10	10		1	3	410280,0	5935532,0	18
73-10358	1	10	10		1	2	409010,0	5940813,0	18
73-10359	2	10	20		5	2	408871,0	5940312,0	18
73-10360	12	10	30	12	3	3	408133,0	5940278,0	18
73-10361	1	10	10		2	2	408167,0	5940855,0	18
73-10362	1	10	10		7	2	407194,0	5940251,0	18
73-10363	3	10	10		7	2	407170,0	5940407,0	18
73-10364	1	10	20	10	1	1	407004,0	5940388,0	18
73-10365	2	10	10		6	2	406609,0	5940597,0	18
73-10366	1				6	2	406188,0	5940660,0	18
73-10367	5	10	20		6	2	407780,0	5941815,0	18
73-10368	3	10	10		7	2	407525,0	5940906,0	18
73-10369	2	10	10		9	2	407633,0	5939936,0	18
73-10370	4				6	3	406978,0	5939685,0	18
73-10371	5				6	5	407018,0	5939017,0	18
73-10372	4	10	10		5	2	404662,0	5939975,0	18
73-10373	1	10	10		6	2	405010,0	5940168,0	18
73-10374	2				9	2	404930,0	5940259,0	18
73-10375	3	10	10		7	2	404502,0	5939510,0	18
73-10376	2	10	10		4	2	398517,0	5933173,0	18
73-10377	2	10	10		7	2	399146,0	5933245,0	18
73-10378	2	10	10		4	2	399733,0	5933233,0	18
73-10379	1	10	10		4	2	399706,0	5933052,0	18
73-10380	5	10	20		4	6	399901,0	5932989,0	18
73-10381	1	10	10		6	2	401049,0	5933058,0	18
73-10382	4	10	10		6	3	400529,0	5932655,0	18
73-10383	1	20	10		6	3	400070,0	5932510,0	18
73-10384	3	10	10		6	3	399687,0	5932405,0	18
73-10385	4	10	10		9	4	399343,0	5932183,0	18
73-10386	3				9	4	398948,0	5931952,0	18
73-10387	7	10	10		8	3	407024,0	5938239,0	18
73-10388	4	10	10		7	2	407417,0	5938462,0	18
73-10390	1	10	10		4	2	407721,0	5939082,0	18
73-10391	2	10	10		5	1	408060,0	5939410,0	18
73-10392	1	10	10		4	2	407740,0	5938640,0	18
73-10393	5	10	20		14	3	407635,0	5938549,0	18
73-10394	4				12	3	408316,0	5938520,0	18
73-10395	2	10	20		9	2	408477,0	5938524,0	18
73-10396	4	10	10		7	3	408655,0	5938156,0	18

NUMERO PAGE ELEMENT	ELEMENTS						COORDONNEES		ZONE UTM
	U	PPM	NO PPM	CS PPM	AG PPM	SP PPM	UTM EST	UTM NORD	
73-10397	3	10	30	13	3		408760,0	5938697,0	18
73-10398	4	10	20	8	3		409117,0	5938774,0	18
73-10399	2	10	20	4	3		409201,0	5938718,0	18
73-10400	2	10	10	2	2		409120,0	5939196,0	18
73-10401	1	10	10	1	2		346103,0	5932432,0	18
73-10402	16	10	10	4	4		346006,0	5932405,0	18
73-10403	3	10	30	6	4		346485,0	5932446,0	18
73-10404	1	10	10	3	2		347897,0	5932861,0	18
73-10405	2	10	10	3	2		348007,0	5932847,0	18
73-10406	5	10	10	4	2		347921,0	5933157,0	18
73-10407	2	20	10	5	4		347714,0	5933289,0	18
73-10408	4	10	20	6	4		345611,0	5932502,0	18
73-10409	2	10	10	3	4		345458,0	5932734,0	18
73-10410	3	20	20	5	3		344751,0	5932509,0	18
73-10411	5	10	10	4	3		344238,0	5932837,0	18
73-10412	1	10	10	2	2		344367,0	5932933,0	18
73-10413	3	10	10	4	5		344113,0	5933525,0	18
73-10414	4	10	10	8	2		345167,0	5932592,0	18
73-10415	4	10	10	4	2		344049,0	5932067,0	18
73-10416	2	20	20	6	5		344214,0	5932057,0	18
73-10417	1	10	10	2	2		343144,0	5931939,0	18
73-10418	3	10	10	7	3		342903,0	5932136,0	18
73-10419	2	10	10	3	3		343342,0	5932502,0	18
73-10420	3			4			344365,0	5931731,0	18
73-10421	1	10	10	7	2		343918,0	5930934,0	18
73-10422	3	10	20	5	3		343324,0	5930570,0	18
73-10423	2			3	4		342766,0	5930425,0	18
73-10424	2			4	5		342332,0	5930027,0	18
73-10425	4	10	10	5	6		342486,0	5929608,0	18
73-10426	1	30	20	7	4		342736,0	5929830,0	18
73-10427	2	10	10	3	3		342864,0	5930018,0	18
73-10428	3			5			343220,0	5929370,0	18
73-10429	2	20	10	5	5		343657,0	5930001,0	18
73-10430	2	30	10	4	6		343650,0	5930200,0	18
73-10431	1			5	7		337263,0	5921870,0	18
73-10432		10	10	3	3		336681,0	5921685,0	18
73-10433	2	20	20	6	7		336264,0	5921686,0	18
73-10434	3	20	10	4	4		335848,0	5921693,0	18
73-10435	2	10	10	4	4		335315,0	5921661,0	18
73-10436	5	60	10	5	5		334864,0	5921980,0	18
73-10438	2	10	10	6	2		334921,0	5921492,0	18
73-10439	6	10	20	6	3		335685,0	5920953,0	18
73-10440	2	10	10	3	4		335755,0	5920590,0	18
73-10441	1	10	10	3	2		336145,0	5920519,0	18
73-10442	2	10	10	4	1		336074,0	5920148,0	18
73-10443	1	10	10	6	2		336436,0	5920504,0	18
73-10444	1	10	10	2	2		336636,0	5920450,0	18
73-10445	1	10	10	5	2		337048,0	5920494,0	18
73-10446	1	10	10	2	2		336762,0	5920765,0	18
73-10447	2	10	10	3	3		337248,0	5921028,0	18
73-10449	3	10	10	2	2		338033,0	5921457,0	18
73-10450	6	10	10	4	2		343531,0	5923437,0	18
73-10451	1	10	10	1	1		356700,0	5914100,0	18
73-10452	1	10	10	3	1		356240,0	5914306,0	18
73-10453	4	10	10	5	2		355913,0	5914246,0	18
73-10454	1	10	10	1	2		355610,0	5913835,0	18
73-10455	1	10	10	1	2		355112,0	5913742,0	18
73-10456	1	10	10	3	2		355839,0	5914348,0	18
73-10457	1	10	10	1	1		355562,0	5914568,0	18
73-10458	1	10	10	2	2		355659,0	5914381,0	18
73-10459	1	10	10	3	1		355652,0	5914567,0	18
73-10460	1	10	10	2	2		355209,0	5914770,0	18
73-10461	1	10	10	5	2		354979,0	5915155,0	18
73-10462	1	10	10	2	2		355097,0	5914405,0	18
73-10463	1	10	10	1	2		354842,0	5914444,0	18
73-10464	1	10	10	1	2		354740,0	5914672,0	18
73-10465	1	10	10	1	2		354711,0	5914406,0	18
73-10466	1	10	10	4			354326,0	5914493,0	18
73-10467	1	10	10	3	2		354200,0	5914455,0	18
73-10468				3			353870,0	5914244,0	18
73-10469	3	20	10	1	2		353999,0	5914187,0	18
73-10470	1	10	10	1			354017,0	5914628,0	18
73-10471	1	10	10	4	2		353752,0	5914743,0	18
73-10472	1	10	10	2	2		353681,0	5915266,0	18
73-10473		10	10	1	1		353477,0	5914758,0	18
73-10474		10	10	3	2		353098,0	5914934,0	18
73-10475	6	10	10	4	3		352688,0	5915066,0	18
73-10476	1	10	10	2	2		359668,0	5914256,0	18
73-10477	1	10	10	4	3		360077,0	5914415,0	18
73-10478	1	10	10	2	3		360217,0	5914383,0	18
73-10479	4	10	10	6	6		360299,0	5914136,0	18
73-10480	1			2			360228,0	5914117,0	18
73-10481	1	10	10	1	2		360049,0	5913301,0	18
73-10482	1	10	10	2	2		360166,0	5913385,0	18
73-10483	1	10	10	3	2		361605,0	5914531,0	18
73-10484	2	10	10	2	2		362153,0	5914542,0	18
73-10485	1	10	10	1	2		362547,0	5914692,0	18
73-10486	3	10	10	6	2		362391,0	5914047,0	18
73-10488	5	10	10	3	3		362363,0	5913896,0	18
73-10489	3			4	4		362293,0	5913898,0	18
73-10490	1			1	2		363327,0	5913906,0	18
73-10491	2	10	10	4	2		363219,0	5913722,0	18
73-10492		10	10	4	5		362572,0	5913145,0	18
73-10493	1	10	10	2	3		362898,0	5913441,0	18
73-10494	1	10	10	1	3		362209,0	5913041,0	16
73-10495	1	10	10	1	2		357039,0	5914007,0	18
73-10496	2			3			356853,0	5914307,0	18
73-10497	1	10	10	2	2		356735,0	5914775,0	18
73-10498	1	10	10	2	2		357303,0	5914857,0	18
73-10499	1	10	10	4	1		357190,0	5914341,0	18
73-10500	1	10	10	1	2		357309,0	5913677,0	18
73-10501	1	10	10	1	1		357261,0	5913176,0	18

POUR NO. 10448 VOIR PAGE 224

NUMERO PROJET	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	U	NO	CS	AG	SI			
	PPH	DPH	DPH	DPH	DPH	PPH			
73-10502	3	20	10		3	3	357424,0	5913956,0	18
73-10503	1	10	10		2	2	358169,0	5914034,0	18
73-10504	3	20	10		2	3	358028,0	5914318,0	18
73-10506	1	10	10		1	2	358377,0	5913870,0	18
73-10507	1	10	10		2	2	358678,0	5913554,0	18
73-10508	1	10	10		2	3	359088,0	5913146,0	18
73-10509	1	10	10		2	2	358616,0	5914082,0	18
73-10510	1	10	10		1	2	366372,0	5915022,0	18
73-10511	2	20	20		5	2	366263,0	5916047,0	18
73-10512	2	10	20		4	3	366653,0	5916272,0	18
73-10513	4	10	10		4	3	366862,0	5916756,0	18
73-10514	2	10	10		3	2	365638,0	5916228,0	18
73-10515	2	20	30		7	3	365932,0	5916394,0	18
73-10516	1	10	10		2	1	367886,0	5915000,0	18
73-10517	1	10	10		3	1	368520,0	5914952,0	18
73-10518	1	10	10		3	2	369059,0	5915061,0	18
73-10519	1	10	10		9	2	369302,0	5915144,0	18
73-10520	1	10	10		1	2	367391,0	5914372,0	18
73-10521	1	10	10		4	2	366247,0	5913784,0	18
73-10522	1	10	10		3	3	366407,0	5913480,0	18
73-10524	1	10	10		1	2	364582,0	5914865,0	18
73-10525	1	10	10		2	1	363771,0	5914070,0	18
73-10526	3	20	30		4	3	383962,0	5922122,0	18
73-10527	4	10	20		11	3	384083,0	5922115,0	18
73-10528	3	10	20		5	2	384796,0	5922419,0	18
73-10529	1	10	10		2	1	385817,0	5923659,0	18
73-10530	2	10	10		2	2	385377,0	5923428,0	18
73-10531	6	10	20		7	3	386219,0	5925315,0	18
73-10532	1	10	10		5	2	385519,0	5925258,0	18
73-10533	4	10	20		8	3	384258,0	5923321,0	18
73-10534	3	10	10		9	2	384457,0	5923132,0	18
73-10536	1	10	10		2	2	384115,0	5922688,0	18
73-10537	2	10	10		6	2	384242,0	5922772,0	18
73-10538	4	10	20		4	3	381438,0	5915631,0	18
73-10539	2	10	10		3	2	379505,0	5914643,0	18
73-10540	1	10	10		2	2	374972,0	5915649,0	18
73-10541	3	20	10		3	6	373707,0	5915886,0	18
73-10542	2	10	10		2	3	373989,0	5915887,0	18
73-10543	1				3		374366,0	5915888,0	18
73-10544	1	10	10		3	2	374433,0	5915620,0	18
73-10545	1	10	10		3	3	374784,0	5915490,0	18
73-10546	1	10	10		2	1	375050,0	5915437,0	18
73-10547	1	10	10		4	2	375379,0	5915217,0	18
73-10548	4	10	10		4	2	375756,0	5915142,0	18
73-10549	1	10	10		5	1	376096,0	5915374,0	18
73-10550	2	10	10		3	3	381921,0	5916843,0	18
73-10551	2	10	10		1	2	382361,0	5917044,0	18
73-10552	2	10	10		2	2	382615,0	5916850,0	18
73-10553	4	10	10		3	4	381656,0	5916565,0	18
73-10554	1	10	10		3	3	381452,0	5916356,0	18
73-10555					1		380591,0	5915908,0	18
73-10556							380201,0	5915687,0	18
73-10557	5	10	10		3	2	380543,0	5916486,0	18
73-10559	2						379782,0	5916351,0	18
73-10560	1	10	10		5	2	379609,0	5916207,0	18
73-10561	1	10	10		1	1	378977,0	5915983,0	18
73-10562	1	10	10		1	1	378884,0	5915375,0	18
73-10563	1	10	10		2	2	377583,0	5914234,0	18
73-10564	1	10	10		2	2	378242,0	5913834,0	18
73-10565	4	10	10		2	2	383229,0	5918931,0	18
73-10566	1				1	2	383260,0	5918568,0	18
73-10567	3	20	30		4	3	382916,0	5918391,0	18
73-10568	1	10	10		3	1	382123,0	5918119,0	18
73-10569	1	10	10		1	2	382032,0	5917743,0	18
73-10570	1	10	10		5	2	382443,0	5917561,0	18
73-10571	1	10	10		2	2	383044,0	5917755,0	18
73-10572	1	10	10		3	2	383920,0	5919501,0	18
73-10573	4	10	20		4	3	384566,0	5919181,0	18
73-10574	1	10	10		12	2	384478,0	5918156,0	18
73-10575	1	10	10		2	2	384205,0	5917626,0	18
73-10576	1	10	10		6	2	384046,0	5917371,0	18
73-10577	1	10	10		1	1	383749,0	5916122,0	18
73-10579	3				13	4	383574,0	5913694,0	18
73-10580	1	10	10		4	2	383075,0	5921151,0	18
73-10581	1	10	10		2	3	382809,0	5921195,0	18
73-10582	2	10	10		1	2	383177,0	5920828,0	18
73-10583	1	10	10		4	2	382954,0	5920705,0	18
73-10585	1	10	10		6	2	383792,0	5920559,0	18
73-10586	1	10	10		4	2	383914,0	5920235,0	18
73-10587	2				3	3	383260,0	5920264,0	18
73-10588	2				4	3	382854,0	5919941,0	18
73-10589	1	20	10		2	2	383057,0	5919652,0	18
73-10590	2	10	10		5	2	384356,0	5920140,0	18
73-10591	1	10	10		1	2	379943,0	5917733,0	18
73-10592	1	10	10		2	2	379196,0	5917077,0	18
73-10593	1	50	10		3	3	383812,0	5909711,0	18
73-10595	1	10	10		4	3	383316,0	5909048,0	18
73-10596	1	10	10		1	3	383609,0	5909995,0	18
73-10598	3	10	10		3	2	383147,0	5910006,0	18
73-10600	4	10	10		3	3	384696,0	5912855,0	18
73-10601	7	150	20		6	5	344967,0	5921581,0	18
73-10602	1	30	10		2	3	345006,0	5921781,0	18
73-10603	1	20	10		2	3	345269,0	5921591,0	18
73-10604	2				3	3	345339,0	5921299,0	18
73-10605	1	20	20		4	8	345497,0	5921432,0	18
73-10606	4				4	4	345776,0	5921623,0	18
73-10607	4	200	20		4	3	346063,0	5921664,0	18
73-10608	8	40	20		5	6	346053,0	5921970,0	18
73-10609	4	10	10		6	3	341086,0	5922131,0	18
73-10610	1	10	10		8	6	341350,0	5922041,0	18
73-10611	2	20	10		2	3	341605,0	5922235,0	18
73-10612	3	10	10		4	3	342305,0	5922387,0	18

NUMERO BADGEC	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE
	* U	* MO	* CS	* AG	* SN	*			
PERMANENT	PPH	DPH	DPH	DPH	PPH				
73-10613	4	20	10	2	3	342603,0	5922093,0	18	
73-10614	2	20	20	4	3	342799,0	5922525,0	18	
73-10615	2	20	10	4	2	342975,0	5922562,0	18	
73-10616	4	10	10	6	2	343145,0	5922529,0	18	
73-10617	2	20	30	5	6	343965,0	5922295,0	18	
73-10619	1	20	10	5	2	344024,0	5922515,0	18	
73-10620	1	30	10	9	3	343721,0	5922420,0	18	
73-10621	1			3	4	343508,0	5922272,0	18	
73-10622	1			2	2	343802,0	5922147,0	18	
73-10623	1	10	10	2	4	324622,0	5932756,0	18	
73-10624	1	10	10	2	1	325092,0	5933096,0	18	
73-10625	1	10	10	4	2	325758,0	5933458,0	18	
73-10626	1	10	10	4	2	326140,0	5933555,0	18	
73-10627	1	10	10	2	2	326619,0	5933929,0	18	
73-10628	1	10	10	7	2	326902,0	5934245,0	18	
73-10629	1	10	10	3	1	327066,0	5934611,0	18	
73-10630	3	10	10	4	3	327041,0	5935154,0	18	
73-10631	2	10	10	3	2	329337,0	5940792,0	18	
73-10632	1	10	10	1	2	328726,0	5940573,0	18	
73-10634	1	10	10	2	2	328429,0	5940559,0	18	
73-10635	1	10	10	3	2	326069,0	5940321,0	18	
73-10636	1	10	10	1	1	327652,0	5940331,0	18	
73-10637	1	10	20	4	4	327421,0	5940064,0	18	
73-10638	1	10	10	1	2	327053,0	5939750,0	18	
73-10639	1	10	10	2	2	326595,0	5939586,0	18	
73-10640	1	10	10	2	2	326384,0	5939715,0	18	
73-10641				2		327833,0	5938973,0	18	
73-10642	1	10	10	2	2	330164,0	5941284,0	18	
73-10643	1	10	10	3	2	329817,0	5941156,0	18	
73-10644	1	10	10	1	2	327135,0	5937738,0	18	
73-10645	1	10	10	3	2	327153,0	5937672,0	18	
73-10646	1	10	10	3	3	326626,0	5937737,0	18	
73-10647	4	40	20	4	5	326166,0	5937613,0	18	
73-10648	2	10	10	6	3	325712,0	5939207,0	18	
73-10649	1	10	10	4	3	326241,0	5939509,0	18	
73-10650	1	10	10	2	3	325135,0	5938952,0	18	
73-10651	2	20	30	5	4	343625,0	5923320,0	18	
73-10652						343502,0	5923156,0	18	
73-10653	3	30	30	5	6	343864,0	5923512,0	18	
73-10654	4	10	10	6	2	344599,0	5923645,0	18	
73-10655	4	20	20	5	4	344660,0	5923363,0	18	
73-10656	2	10	10	4	2	345237,0	5923389,0	18	
73-10657	1	10	10	4	2	345554,0	5923735,0	18	
73-10658	1	10	10	5	2	345684,0	5923678,0	18	
73-10659	2	200	30	12	4	345951,0	5923734,0	18	
73-10660	2	20	20	5	4	345892,0	5923855,0	18	
73-10661	3	10	10	6	6	346155,0	5924238,0	18	
73-10662	5	10	20	3	4	346358,0	5924661,0	18	
73-10663	1	40	10	4	5	345758,0	5924204,0	18	
73-10664	6	10	10	2	5	345755,0	5924355,0	18	
73-10665	4	10	20	3	5	345486,0	5924796,0	18	
73-10666	5	10	20	3	3	345301,0	5924191,0	18	
73-10667	3	10	10	5	2	345298,0	5924036,0	18	
73-10668	4	10	20	4	5	343256,0	5923597,0	18	
73-10669	1	10	10	6	2	341822,0	5923866,0	18	
73-10670	3	10	30	4	5	341447,0	5924293,0	18	
73-10671	2	10	10	2	3	341216,0	5924613,0	18	
73-10672	4	10	10	3	2	341526,0	5924869,0	18	
73-10673	1	10	10	2	2	341246,0	5924909,0	18	
73-10674	1	10	10	2	3	340965,0	5924909,0	18	
73-10675	1	10	10	5	4	340284,0	5924734,0	18	
73-10676	5	30	30	5	3	339267,0	5924198,0	18	
73-10677	2	30	20	3	3	339675,0	5924016,0	18	
73-10678	3	20	20	5	3	340219,0	5923806,0	18	
73-10679	2	10	20	4	3	340286,0	5923885,0	18	
73-10680	1	10	10	3	3	340445,0	5923813,0	18	
73-10681	4	20	20	4	6	340677,0	5923573,0	18	
73-10683	1	10	10	3	3	340151,0	5922718,0	18	
73-10684	1	20	40	9	5	340400,0	5922750,0	18	
73-10686	1	10	10	2	3	331531,0	5937738,0	18	
73-10687	1	10	10	2	3	331599,0	5937404,0	18	
73-10688	1	10	20	4	2	332718,0	5937247,0	18	
73-10689	1	10	20	4	2	332187,0	5937408,0	18	
73-10690	1	10	20	5	2	331963,0	5937893,0	18	
73-10691	1	10	10	6	3	331620,0	5938099,0	18	
73-10692	2	10	20	4	4	331393,0	5937266,0	18	
73-10693	1	10	10	3	3	331197,0	5936841,0	18	
73-10694	1	10	10	3	3	331040,0	5936400,0	18	
73-10695	1	10	20	4	3	331031,0	5936013,0	18	
73-10697				7		327475,0	5935777,0	18	
73-10698	2	10	10	4	4	327513,0	5935444,0	18	
73-10699	1	10	10	4	3	327648,0	5935424,0	18	
73-10700	1	10	20	4	3	328117,0	5935612,0	18	
73-10701	6	10	20	9	6	383521,0	5942520,0	18	
73-10702	1			5	5	383167,0	5942279,0	18	
73-10703	1	10	10	3	3	382711,0	5941994,0	18	
73-10704	1	10	10	7	3	382262,0	5941854,0	18	
73-10705	1	10	10	2	3	382151,0	5941810,0	18	
73-10706	1	10	10	4	2	382056,0	5941811,0	18	
73-10707	1	10	20	8	2	381987,0	5941531,0	18	
73-10708	1	10	10	2	2	381801,0	5941569,0	18	
73-10709	1	10	10	6	2	382330,0	5941657,0	18	
73-10710	1	10	10	5	3	382603,0	5941061,0	18	
73-10711	3	10	10	5	3	382469,0	5941183,0	18	
73-10712	2	10	10	3	3	382441,0	5941319,0	18	
73-10713	1	10	10	2	3	382581,0	5941262,0	18	
73-10714	2	10	10	5	3	382940,0	5941473,0	18	
73-10715	1	10	10	5	3	384258,0	5944720,0	18	
73-10716	1	10	10	9	2	383645,0	5944688,0	18	
73-10717	4	10	20	8	2	383515,0	5944725,0	18	
73-10718	3	10	20	10	3	383512,0	5944499,0	18	
73-10719	4	10	20	9	2	383160,0	5944423,0	18	

→ POUL NO. 10685 VOIR PAGE 224



PROJET 73-040

MRN SR

COCKBURN G.H.

REGION SAKAMI - LA GRANDE

NTS

NUMERO D'ELEMENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* II	* MO	* CS	* AG	* SM	* *			
PERMEABILITE	PPM	DPM	OPM	DPM	PPM				
73-10720	2	10	10	7	2	382789,0	5944132,0	18	
73-10721	4	10	10	4	3	382619,0	5943787,0	18	
73-10722	3	10	10	8	3	382672,0	5943591,0	18	
73-10723	1	10	20	11	2	382739,0	5943359,0	18	
73-10724	4	10	10	5	2	382644,0	5943395,0	18	
73-10725	5	10	30	10	4	382698,0	5943716,0	18	
73-10726	2	20	30	7	5	383209,0	5943554,0	18	
73-10727	1	10	20	11	2	383385,0	5943647,0	18	
73-10728	1	10	10	5	3	408586,0	5944149,0	18	
73-10729	2	10	10	6	2	408293,0	5943931,0	18	
73-10730	6	20	30	8	7	408466,0	5943578,0	18	
73-10732	4	10	10	6	2	408148,0	5944013,0	18	
73-10733	5	20	30	9	7	408714,0	5943205,0	18	
73-10734	3	10	10	6	2	407775,0	5943835,0	18	
73-10735	1	10	10	4	3	407638,0	5943680,0	18	
73-10736	1	10	10	6	3	407681,0	5943344,0	18	
73-10737	1	10	10	1	2	407383,0	5943773,0	18	
73-10738	1	10	10	4	3	406911,0	5943691,0	18	
73-10739	2	10	10	5	2	406534,0	5943740,0	18	
73-10740	1	10	10	7	2	406059,0	5943849,0	18	
73-10741	3	10	10	8	3	405823,0	5943911,0	18	
73-10742	1	10	20	11	3	405917,0	5944367,0	18	
73-10744	1	10	10	4	3	411029,0	5945826,0	18	
73-10745	1	10	10	6	2	411176,0	5946061,0	18	
73-10747	4	10	10	4	3	411173,0	5946226,0	18	
73-10748	7	10	20	6	5	411660,0	5946298,0	18	
73-10749	4	10	10	3	2	412005,0	5946129,0	18	
73-10750	1	10	10	5	2	412858,0	5946012,0	18	
73-10751	1	10	10	2	2	413446,0	5946163,0	18	
73-10752	2	10	10	5	3	413395,0	5946073,0	18	
73-10753	6	10	10	6	4	413191,0	5945618,0	18	
73-10754	3	10	10	4	7	412481,0	5945388,0	18	
73-10755	2	10	10	3	4	334306,0	5952908,0	18	
73-10756	2	10	10	4	2	333822,0	5952865,0	18	
73-10757	2	10	20	6	5	333364,0	5952947,0	18	
73-10758	1	10	10	3	3	333153,0	5953246,0	18	
73-10759	3	10	10	3	4	332558,0	5953016,0	18	
73-10761	1	10	10	3	2	330701,0	5951035,0	18	
73-10762	1	10	10	2	2	330731,0	5950627,0	18	
73-10763	1	10	10	1	2	330656,0	5950499,0	18	
73-10764						330465,0	5950064,0	18	
73-10765	2	20	20	4	3	330017,0	5949915,0	18	
73-10766	1	10	10	3	3	333498,0	5952249,0	18	
73-10767	5			4	3	333960,0	5953500,0	18	
73-10768	1			4	3	342413,0	5953120,0	18	
73-10769	1	10	10	3	2	343092,0	5953281,0	18	
73-10770	1	10	10	1	2	342375,0	5952397,0	18	
73-10771	1	10	10	2	3	342579,0	5951968,0	18	
73-10772	1	10	10	1	3	339384,0	5952639,0	18	
73-10773	1	10	10	3	3	338989,0	5952556,0	18	
73-10775	1	10	10	3	3	338852,0	5952611,0	18	
73-10776	1	10	10	2	2	336671,0	5952128,0	18	
73-10777	1	10	10	1	2	342070,0	5955757,0	18	
73-10778	4	10	20	3	3	342631,0	5955977,0	18	
73-10779	4			4		341989,0	5956394,0	18	
73-10781	4	10	20	4	3	342174,0	5956197,0	18	
73-10782	3	10	20	4	3	341891,0	5956155,0	18	
73-10783	4	20	20	3	3	341338,0	5955825,0	18	
73-10784	5	20	30	5	3	340919,0	5955606,0	18	
73-10786	1	10	10	2	2	337118,0	5949614,0	18	
73-10787	1	10	10	2	2	336467,0	5949296,0	18	
73-10789						337676,0	5948465,0	18	
73-10790	1	10	10	3	4	337434,0	5948920,0	18	
73-10791	1	10	10	1	2	337024,0	5947700,0	18	
73-10792	1	10	10	1	2	337427,0	5947395,0	18	
73-10794	1	10	20	4	4	337791,0	5946786,0	18	
73-10796	2	20	50	8	3	337525,0	5946809,0	18	
73-10797	1	20	20	3	3	337170,0	5946704,0	18	
73-10799	3	10	10	1	1	336622,0	5946902,0	18	
73-10801	3	10	40	6	4	386855,0	5942828,0	18	
73-10802	5	10	10	4	3	386938,0	5942299,0	18	
73-10803	2	10	10	1	3	386598,0	5942615,0	18	
73-10804	2	10	10	2	3	387361,0	5942379,0	18	
73-10805	4	10	10	7	3	387632,0	5942350,0	18	
73-10806	1	10	10	4	3	387483,0	5942121,0	18	
73-10807	6	10	20	5	3	387728,0	5942424,0	18	
73-10808	4	10	10	2	3	387746,0	5942284,0	18	
73-10809	7	10	10	5	3	388045,0	5942496,0	18	
73-10810	20	30	50	10	8	388220,0	5942413,0	18	
73-10811	3	30	20	7	6	388216,0	5942508,0	18	
73-10812	15	30	10	2	4	388764,0	5942918,0	18	
73-10813	2	30	20	6	6	389375,0	5943191,0	18	
73-10814	2	30	30	7	6	389825,0	5942668,0	18	
73-10815	1	10	10	3	3	389957,0	5942741,0	18	
73-10816						389579,0	5943454,0	18	
73-10817	6	20	20	4	5	388105,0	5941716,0	18	
73-10818	34	30	50	12	8	387999,0	5941643,0	18	
73-10819	4	30	20	4	6	387953,0	5941196,0	18	
73-10820	4	10	10	3	3	387976,0	5941417,0	18	
73-10821	7	10	10	5	3	388021,0	5941035,0	18	
73-10822	20	20	30	6	6	386727,0	5945350,0	18	
73-10823	1	10	10	7	3	386778,0	5945490,0	18	
73-10824	1	10	20	1	2	386702,0	5945712,0	18	
73-10825	1	10	10	2	2	386749,0	5945837,0	18	
73-10826	2	10	20	9	2	386572,0	5945789,0	18	
73-10827	1	10	10	5	2	386899,0	5946216,0	18	
73-10828	1	20	30	14	2	387237,0	5945544,0	18	
73-10830	5	10	20	3	4	387486,0	5945655,0	18	
73-10831	2	20	20	11	2	387771,0	5945713,0	18	
73-10832	1	10	10	4	2	387717,0	5946171,0	18	
73-10833	1	10	10	4	2	386034,0	5946181,0	18	
73-10834	3	10	20	3	4	386095,0	5946633,0	18	

→ P. 22 No. 10743 Voir P. 224

NUMERO RANGEE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* A	NO	* CS	* AG	* SV			
PERMANENT	PPH	DPH	OPH	OPH	OPH	OPH			
73-10835	2	40	30	11	3		388283,0	5945641,0	18
73-10836	4	20	20	10	4		388183,0	5945722,0	18
73-10837	5	30	30	12	4		388011,0	5945634,0	18
73-10838	4	20	20	13	4		388384,0	5945690,0	18
73-10839	5	20	30	18	5		388808,0	5945478,0	18
73-10840	1	20	20	4	4		388843,0	5945905,0	18
73-10842	2	20	20	8	3		389322,0	5946019,0	18
73-10843	2	30	30	15	3		389236,0	5945623,0	18
73-10844	3	30	10	6	4		389145,0	5945564,0	18
73-10845	2	30	10	3	4		389509,0	5945353,0	18
73-10847	6	40	20	10	6		388803,0	5945498,0	18
73-10848	4	20	20	8	4		388615,0	5945335,0	18
73-10849	8	40	30	11	8		388704,0	5944862,0	18
73-10851	4			6	7		386647,0	5943665,0	18
73-10852	2	10	30	8	7		387033,0	5944141,0	18
73-10853	3	30	30	8	7		387253,0	5944078,0	18
73-10854	4	10	30	4	4		387336,0	5944298,0	18
73-10856				5			387574,0	5944857,0	18
73-10857	4	10	20	9	2		387328,0	5945242,0	18
73-10858	2	10	20	14	3		386619,0	5945088,0	18
73-10859	3	10	10	3	3		385501,0	5944558,0	18
73-10860	1	10	10	3	3		385926,0	5944346,0	18
73-10861	1	10	10	2	3		386342,0	5944341,0	18
73-10862				8			385669,0	5946629,0	18
73-10863	6	10	20	6	3		385555,0	5947073,0	18
73-10864	4	10	10	7	3		385144,0	5947505,0	18
73-10865	5	10	20	8	3		384927,0	5947066,0	18
73-10866	4	10	20	6	3		384680,0	5946529,0	18
73-10867	6	10	30	10	2		384807,0	5946066,0	18
73-10868	4	10	40	7	3		385303,0	5945504,0	18
73-10869	5	10	30	8	4		385277,0	5945781,0	18
73-10870	4	10	30	10	3		385621,0	5945606,0	18
73-10871	4	10	10	6	2		407424,0	5946272,0	18
73-10872	1	30	30	5	5		407577,0	5946602,0	18
73-10873	4	10	30	12	4		408117,0	5946939,0	18
73-10874	7	20	30	5	4		408467,0	5946751,0	18
73-10875	7	10	10	6	2		408563,0	5946855,0	18
73-10877	3	10	10	5	3		409426,0	5946863,0	18
73-10879	5	20	40	6	4		410036,0	5947109,0	18
73-10880	4	10	10	3	2		410722,0	5946908,0	18
73-10881	3	10	30	4	1		403412,0	5942510,0	18
73-10882	4	10	10	4	6		410134,0	5944443,0	18
73-10883	1	10	10	4	3		410590,0	5944304,0	18
73-10884	4	40	30	8	5		410530,0	5944390,0	18
73-10885	14	10	30	8	6		410822,0	5944473,0	18
73-10886	2	20	20	3	1		411198,0	5944384,0	18
73-10887	1	20	20	8	8		411179,0	5944525,0	18
73-10888	8	40	30	7	5		411607,0	5944050,0	18
73-10889	7	20	30	8	6		411362,0	5943540,0	18
73-10890	4	20	30	9	5		410965,0	5943488,0	18
73-10891				10			410931,0	5943669,0	18
73-10892	6	10	10	7	3		414680,0	5944863,0	18
73-10893	2	30	50	15	7		414852,0	5945002,0	18
73-10894	14	30	30	4	6		415077,0	5944890,0	18
73-10895	11	30	30	7	4		415464,0	5944926,0	18
73-10897	8	10	20	11	4		415960,0	5944807,0	18
73-10898	4	20	20	8	4		415506,0	5944560,0	18
73-10899	12	10	10	5	4		415778,0	5944693,0	18
73-10900	1			5	5		414978,0	5944854,0	18
73-10901	2	20	40	7	5		414531,0	5944452,0	18
73-10902	3			6	4		415939,0	5944145,0	18
73-10903	2	20	40	8	6		415467,0	5944148,0	18
73-10904	2	10	10	8	3		415105,0	5944026,0	18
73-10905	4	20	30	2	4		415106,0	5944146,0	18
73-10906	3	10	10	4	1		400468,0	5942452,0	18
73-10907	4	10	10	5	2		399732,0	5942628,0	18
73-10908	1	10	10	4	2		399121,0	5942405,0	18
73-10909	1	10	20	6	2		398692,0	5942240,0	18
73-10910	1	10	10	2	2		398015,0	5942289,0	18
73-10911	4	10	20	8	2		399731,0	5941834,0	18
73-10912	3	10	20	10	2		398374,0	5941681,0	18
73-10913	1	10	10	4	2		398019,0	5941450,0	18
73-10914	1	10	10	2	1		397523,0	5942305,0	18
73-10915	1	10	10	2	1		397033,0	5941689,0	18
73-10916	1	10	10	6	1		397003,0	5942448,0	18
73-10917	1	10	10	4	1		396479,0	5942314,0	18
73-10918	1	10	10	1	2		396676,0	5942387,0	18
73-10919	1	10	10	2	2		395448,0	5941414,0	18
73-10920	1	10	10	6	2		395444,0	5941122,0	18
73-10921	1	10	10	4	1		395559,0	5941864,0	18
73-10922	1	10	10	6	1		395456,0	5942091,0	18
73-10923	1	10	20	6	2		395497,0	5942513,0	18
73-10924	1	10	10	4	1		403981,0	5942737,0	18
73-10925	1	10	20	4	1		404646,0	5942992,0	18
73-10926	4	10	20	5	1		405315,0	5943207,0	18
73-10928	1	10	10	4	2		405566,0	5943742,0	18
73-10929	1	10	10	3	1		404940,0	5943893,0	18
73-10930	1	10	10	2	1		404730,0	5944071,0	18
73-10931	1	10	10	6	1		404844,0	5944441,0	18
73-10932	1	10	10	2	1		404668,0	5944453,0	18
73-10933	3	10	10	4	1		404574,0	5944007,0	18
73-10934	4	10	20	8	2		396896,0	5943519,0	18
73-10935	6	10	20	5	2		397362,0	5943397,0	18
73-10936	4	10	20	6	3		397901,0	5943551,0	18
73-10937	3	10	30	9	2		398394,0	5943609,0	18
73-10938	4	10	20	6	3		398896,0	5943598,0	18
73-10939	3	10	30	7	2		399384,0	5943667,0	18
73-10940	17	10	20	6	6		399694,0	5943542,0	18
73-10941	1	10	10	2	1		400226,0	5943575,0	18
73-10942	6	10	20	2	3		400691,0	5943373,0	18
73-10943	3	10	10	3	1		396454,0	5944634,0	18
73-10944	2	10	10	6	1		396817,0	5944735,0	18

PROJET 73-040

MPN SR

COCKRUH G.M.

REGION SAKAMI-LA GRANDE

NTS

NUMERO RANGÉ PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* II	* III	* CS	* AG	* S*	* S*			
	PPM	DPH	DPH	DPH	DPH	PPM			
73-10945	2	10	10		4	1	397461.0	5944827.0	18
73-10946	4	10	10		4	1	398013.0	5944769.0	18
73-10947	1	20	20		7	5	397589.0	5946166.0	18
73-10948	1				3	4	397175.0	5946006.0	18
73-10949	2	70	40		1	6	396581.0	5945863.0	18
73-10950	1	20	20		5	3	396240.0	5945541.0	18
73-10951	19	40	20		7	5	409589.0	5944091.0	18
73-10952	50	30	20		7	7	409702.0	5943754.0	18
73-10953	3	10	10		5	1	409392.0	5944585.0	18
73-10954	2	10	10		6	1	409100.0	5944446.0	18
73-10955	1	10	10		2	2	414061.0	5946509.0	18
73-10956	7	20	30		7	7	414222.0	5946478.0	18
73-10957	5	20	30		8	6	414631.0	5946268.0	18
73-10958	3	20	30		1	8	414983.0	5946346.0	18
73-10959	4	10	10		4	4	415370.0	5946293.0	18
73-10960					6		416245.0	5945979.0	18
73-10961	6	10	30		7	5	416025.0	5946086.0	18
73-10962					23		415998.0	5945785.0	18
73-10963	4	10	10		6	4	416538.0	5946107.0	18
73-10964	2	10	30		11	2	414300.0	5946700.0	18
73-10965	1	20	10		2	2	414507.0	5947027.0	18
73-10966	1	10	20		3	3	414621.0	5947393.0	18
73-10967	4				4	4	414809.0	5947783.0	18
73-10968	4	10	10		4	3	415188.0	5947991.0	18
73-10969					3		415601.0	5948188.0	18
73-10970	3				3	3	415978.0	5948300.0	18
73-10971	2	20	30		6	4	416146.0	5948525.0	18
73-10972	3	10	20		12	2	415926.0	5948712.0	18
73-10973	1	10	10		8	1	415642.0	5948956.0	18
73-10974	2	20	20		4	5	415056.0	5949066.0	18
73-10977	3	10	20		8	3	416437.0	5949110.0	18
73-10978	1	20	10		3	3	416675.0	5949429.0	18
73-10979	2	30	20		6	2	416998.0	5949632.0	18
73-10980	1				3		329098.0	5932201.0	18
73-10981	1				4	4	329077.0	5933146.0	18
73-10982	1	10	10		4	3	328909.0	5932800.0	18
73-10983	1	10	10		3	2	328522.0	5932538.0	18
73-10984	1	10	10		2	2	328023.0	5932491.0	18
73-10985	3	10	10		3	4	327584.0	5932568.0	18
73-10986	1	10	10		3	2	327188.0	5933004.0	18
73-10987	1	10	10		1	2	326813.0	5932907.0	18
73-10988	1				2	2	326750.0	5932844.0	18
73-10989	1	10	20		3	3	331855.0	5933431.0	18
73-10990	7	20	36		5	5	332186.0	5933941.0	18
73-10991	1	10	20		3	3	332451.0	5934193.0	18
73-10992	1	10	10		2	2	332470.0	5934443.0	18
73-10993	1	10	10		1	2	332269.0	5934857.0	18
73-10994	3	10	10		2	3	332072.0	5934950.0	18
73-10995	1	10	20		3	3	332352.0	5935201.0	18
73-10996	1				3	3	332777.0	5935427.0	18
73-10997	1	10	20		3	4	333223.0	5935099.0	18
73-10998	3	10	20		3	4	332818.0	5934893.0	18
73-10999	1	10	10		2	2	332541.0	5934456.0	18
73-11000	1	10	10		4	4	331947.0	5933202.0	18
73-11001	1	10	30		5	4	331319.0	5932371.0	18
73-11002	1	10	10		3	3	331141.0	5932312.0	18
73-11003	3	10	10		4	4	329762.0	5932372.0	18
73-11004	1	10	10		3	3	329961.0	5932872.0	18
73-11005	1				2	4	330112.0	5934248.0	18
73-11006	1	10	10		2	2	330610.0	5934396.0	18
73-11007	1	10	10		1	3	330609.0	5934901.0	18
73-11008	1				2		328626.0	5934652.0	18
73-11009	1	10	10		2	2	328777.0	5934820.0	18
73-11010	1				3	2	328453.0	5934621.0	18
73-11011	1				3	3	328083.0	5934393.0	18
73-11012	1	10	10		2	2	327755.0	5934073.0	18
73-11013	3	10	20		3	3	327252.0	5933916.0	18
73-11014	1				2	3	327062.0	5933802.0	18
73-11015	1	10	10		1	2	326906.0	5933808.0	18
73-11016	2	10	20		3	3	326815.0	5933781.0	18
73-11017	1	10	10		3	3	327803.0	5931269.0	18
73-11018	2	10	20		4	3	327155.0	5931016.0	18
73-11019	1	10	10		2	2	327107.0	5930927.0	18
73-11020	3				3	3	327594.0	5930676.0	18
73-11021	2				3	4	327655.0	5930294.0	18
73-11022	2	10	10		3	4	327161.0	5930036.0	18
73-11023	1				1	2	326815.0	5930013.0	18
73-11024	1				4	3	326353.0	5929964.0	18
73-11026	1	10	20		4	2	326855.0	5931047.0	18
73-11027	1	10	10		2	1	326458.0	5931047.0	18
73-11028	1	10	10		1	2	325986.0	5931044.0	18
73-11029	1	10	10		2	2	325562.0	5930778.0	18
73-11030	1	10	10		1	2	325443.0	5930547.0	18
73-11031	2				2	3	325307.0	5930076.0	18
73-11032	1	10	10		2	1	325226.0	5930775.0	18
73-11033	1	10	10		2	2	324810.0	5930599.0	18
73-11035	3	10	20		3	3	333228.0	5933612.0	18
73-11036	5				3	3	332983.0	5933902.0	18
73-11037	2	10	10		2	3	333264.0	5934168.0	18
73-11038	2	10	10		2	3	333707.0	5934338.0	18
73-11039	3	10	20		3	3	333997.0	5934578.0	18
73-11040	1	10	10		3	2	333804.0	5932998.0	18
73-11041	1	10	10		2	3	334124.0	5932956.0	18
73-11042	2	10	20		3	3	332807.0	5932934.0	18
73-11043	4	10	20		3	4	332873.0	5932550.0	18
73-11044					2		333271.0	5932299.0	18
73-11045	1	10	10		2	2	333036.0	5932223.0	18
73-11046	1	10	30		5	3	337141.0	5933919.0	18
73-11047	1	10	20		4	3	336917.0	5933679.0	18
73-11048	1				6	3	336611.0	5933694.0	18
73-11049	4	10	20		3	4	336297.0	5933477.0	18
73-11050	1	10	10		2	2	336038.0	5933389.0	18

PROJET 73-000

MRN SR

COCKBURN G.H.

REGION SAKAMI - LA GRANDE

NTS

NUMERO BANCHE	ELEMENTS						COORDONNEES			ZONE
	PERMANENT	U	HO	CS	AG	SI	UTM EST	UTM NORD	UTM	
	PPH	DPH	DPH	DPH	DPH	PPH				
73-11051	7	20	20	4	3		385801,0	5942510,0	18	
73-11052	6	10	10	4	3		385520,0	5942147,0	18	
73-11053	5	10	10	3	3		385182,0	5941650,0	18	
73-11054	6	10	20	4	5		385291,0	5941548,0	18	
73-11055	5	10	10	9	2		384651,0	5941380,0	18	
73-11056	5	10	10	7	2		384548,0	5941176,0	18	
73-11057	4	10	10	2	2		384236,0	5941160,0	18	
73-11058	4	10	10	7	2		383813,0	5941070,0	18	
73-11059	6	10	10	4	1		383382,0	5941101,0	18	
73-11060	4	10	10	5	3		382773,0	5940973,0	18	
73-11061	5	10	30	4	4		382791,0	5940863,0	18	
73-11062	2	10	10	8	2		383416,0	5940664,0	18	
73-11063	4	20	20	5	3		389812,0	5940345,0	18	
73-11064	3	10	10	8	2		391683,0	5940170,0	18	
73-11065	2	10	10	3	1		391819,0	5943842,0	18	
73-11066	4	10	20	8	3		391774,0	5943486,0	18	
73-11067	1	10	10	2	2		391640,0	5943598,0	18	
73-11068	3	10	10	2	3		391251,0	5943799,0	18	
73-11069	6	10	10	4	3		390726,0	5943952,0	18	
73-11071	2	10	10	2	2		382246,0	5945213,0	18	
73-11072	4	10	20	5	2		382249,0	5945781,0	18	
73-11073	5	20	30	10	4		382430,0	5946200,0	18	
73-11075	1	10	10	2	1		382926,0	5946535,0	18	
73-11076	4	10	20	6	3		386312,0	5946601,0	18	
73-11077	2	10	10	5	2		386068,0	5946775,0	18	
73-11078	6	10	10	2	2		385666,0	5947101,0	18	
73-11079	1	10	20	8	2		385522,0	5947229,0	18	
73-11080	1	10	20	7	2		385050,0	5947550,0	18	
73-11081	9	30	20	6	5		410853,0	5946420,0	18	
73-11082	1	10	10	3	3		410948,0	5946349,0	18	
73-11083	1	10	10	2	2		410812,0	5946265,0	18	
73-11084	4	10	10	3	2		406908,0	5945885,0	18	
73-11085	8	10	20	6	3		407097,0	5946195,0	18	
73-11086	3	10	20	9	4		406769,0	5946609,0	18	
73-11087	6	10	20	10	3		406297,0	5946583,0	18	
73-11088	6	20	30	12	3		405801,0	5946692,0	18	
73-11089	4	10	10	8	2		405520,0	5946739,0	18	
73-11090	12	10	20	9	1		404904,0	5946885,0	18	
73-11091	3	10	20	8	2		404972,0	5947266,0	18	
73-11092	2	10	10	4	4		404658,0	5946280,0	18	
73-11093	6	10	10	11	4		405136,0	5946431,0	18	
73-11094	13	10	20	10	3		405594,0	5946538,0	18	
73-11095	10	10	20	5	2		405676,0	5946457,0	18	
73-11096	11			6			412911,0	5944556,0	18	
73-11097	14	20	10	6	6		413343,0	5944653,0	18	
73-11098			40	9	7		413379,0	5944743,0	18	
73-11099	18	30	10	6	5		413826,0	5944724,0	18	
73-11100	6	20	20	3	2		414193,0	5944781,0	18	
73-11101			40	8	7		412015,0	5942405,0	18	
73-11102	1	10	10	6	1		412858,0	5940571,0	18	
73-11103	1	10	10	3	2		413237,0	5940799,0	18	
73-11104	1	10	10	3	2		413325,0	5941184,0	18	
73-11105	5	10	20	7	3		413342,0	5942073,0	18	
73-11106	2	10	30	7	3		413792,0	5942400,0	18	
73-11107	12	10	20	11	3		413310,0	5943077,0	18	
73-11108	6	10	30	13	3		413005,0	5942567,0	18	
73-11109	1	10	10	2	2		412710,0	5942058,0	18	
73-11110	4	10	10	6	2		416145,0	5942858,0	18	
73-11111	3	10	20	5	2		415787,0	5942680,0	18	
73-11112	5	10	40	15	5		415557,0	5942787,0	18	
73-11113	4	10	40	16	4		415315,0	5942684,0	18	
73-11114	1	10	20	8	3		415767,0	5942675,0	18	
73-11115	1	10	10	4	2		415338,0	5942408,0	18	
73-11116	1	10	10	5	2		415326,0	5941630,0	18	
73-11117	1	10	30	12	7		414933,0	5942035,0	18	
73-11118	1	10	30	11	3		414988,0	5942034,0	18	
73-11119	2	10	10	7	4		415056,0	5942330,0	18	
73-11120		10	10	3	2		414886,0	5942351,0	18	
73-11121	3	10	10	4	2		414360,0	5942586,0	18	
73-11122	2	10	10	4	2		414416,0	5942571,0	18	
73-11123	2	10	10	4	2		414503,0	5942249,0	18	
73-11124	4	10	10	6	1		414341,0	5942110,0	18	
73-11125	2	10	10	3	1		413862,0	5941802,0	18	
73-11126	1	10	10	3	2		413510,0	5941720,0	18	
73-11127	2	10	10	5	2		413613,0	5941408,0	18	
73-11128	4	10	10	7	3		414076,0	5941505,0	18	
73-11129	2	10	10	7	3		414368,0	5941706,0	18	
73-11130	1	10	20	8	2		414255,0	5940735,0	18	
73-11131	5	10	10	6	2		414630,0	5940586,0	18	
73-11132	1	10	40	10	2		409610,0	5938928,0	18	
73-11133	4	10	20	10	2		406386,0	5938209,0	18	
73-11134	6	10	20	8	3		406161,0	5938261,0	18	
73-11135	6	10	20	6	3		406238,0	5937834,0	18	
73-11136	5	10	10	3	2		406150,0	5937509,0	18	
73-11137	6	10	10	4	2		405933,0	5937360,0	18	
73-11138	4	20	20	12	5		406235,0	5937478,0	18	
73-11139	2	10	10	2	1		393769,0	5932934,0	18	
73-11140	2	10	10	4	1		394623,0	5932959,0	18	
73-11141	1	10	10	5	2		394505,0	5933186,0	18	
73-11142	1	10	10	3	1		395799,0	5933395,0	18	
73-11143	1	10	10	2	2		395938,0	5933679,0	18	
73-11144	1	10	10	2	2		395900,0	5933810,0	18	
73-11145	4	10	10	7	3		397748,0	5933866,0	18	
73-11146	4	10	10	7	3		397964,0	5934225,0	18	
73-11147	2	10	10	5	2		398266,0	5933533,0	18	
73-11148	2	10	10	4	2		398531,0	5933836,0	18	
73-11149	3	10	10	4	2		398926,0	5934112,0	18	
73-11150	2	10	10	4	2		399585,0	5934530,0	18	
73-11151	4	10	10	3	2		399769,0	5934452,0	18	
73-11152	2	10	10	3	1		399935,0	5934445,0	18	
73-11153	2	10	10	3	1		400230,0	5933954,0	18	
73-11154	3	10	10	7	2		400360,0	5935092,0	18	

NUMERO NODAL	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* PO	* CS	* AG	* SN	* S			
PERMANENT	PPH	DPH	DPH	DPH	DPH	DPH			
73-11157	2	10	30	11	2	2	398795,0	5936700,0	18
73-11158	4	10	30	10	2	2	399296,0	5936603,0	18
73-11159	6	10	10	6	2	2	399363,0	5936793,0	18
73-11160	6	10	20	6	1	1	399616,0	5936880,0	18
73-11161	4	10	10	5	1	1	399756,0	5936893,0	18
73-11162	4	10	10	6	2	2	400557,0	5937073,0	18
73-11163	3	10	20	8	2	2	398173,0	5940574,0	18
73-11164	3	10	20	7	2	2	397631,0	5940581,0	18
73-11165	4	10	20	7	1	1	398480,0	5940620,0	18
73-11166	4	10	30	9	3	3	398976,0	5940529,0	18
73-11167	1	10	10	5	2	2	399135,0	5940049,0	18
73-11168	1	10	10	5	2	2	399316,0	5940388,0	18
73-11169	2	10	10	5	2	2	399369,0	5940614,0	18
73-11170	6	10	20	8	2	2	399603,0	5940837,0	18
73-11171	2	10	10	4	2	2	399773,0	5940066,0	18
73-11172		10	20	1	3	3			
73-11173				1			399778,0	5940412,0	18
73-11174	2	10	10	5	2	2	399904,0	5940441,0	18
73-11175	8	10	10	4	2	2	399893,0	5940742,0	18
73-11176	1	10	30	5	1	1	400051,0	5940926,0	18
73-11177	8	10	20	5	3	3	400610,0	5941039,0	18
73-11178	4	10	10	3	2	2	400908,0	5940508,0	18
73-11179	2	10	10	3	2	2	401037,0	5940427,0	18
73-11180	1	10	20	4	2	2	400937,0	5939925,0	18
73-11181	6	10	20	7	2	2	402497,0	5939205,0	18
73-11182	6	10	30	5	4	4	402721,0	5939645,0	18
73-11183		10	20	5	2	2	403233,0	5939605,0	18
73-11184	10	10	10	9	2	2	406085,0	5938187,0	18
73-11185	10	10	20	7	3	3	405936,0	5938344,0	18
73-11186	6	10	20	6	2	2	405843,0	5938701,0	18
73-11187	6	10	30	8	3	3	405759,0	5938867,0	18
73-11188	3	10	30	7	2	2	405587,0	5938020,0	18
73-11189	5	10	20	12	2	2	405753,0	5938109,0	18
73-11190	4	10	10	3	2	2	405083,0	5937743,0	18
73-11191	7	10	10	10	1	1	405006,0	5937578,0	18
73-11192	8	10	10	6	2	2	404451,0	5937281,0	18
73-11193	1	10	10	2	2	2	403788,0	5936574,0	18
73-11194	1	10	10	5	2	2	403354,0	5936919,0	18
73-11195	5	10	10	4	2	2	402601,0	5936243,0	18
73-11197	1	10	10	3	2	2	401993,0	5937633,0	18
73-11198	3	10	10	4	2	2	402313,0	5937399,0	18
73-11199	6	10	20	5	2	2	401730,0	5937314,0	18
73-11200	4	10	20	7	3	3	401613,0	5937706,0	18
73-11201	1	10	10	4	3	3	401255,0	5936896,0	18
73-11202	6	10	10	2	2	2	400909,0	5936989,0	18
73-11203	8	10	20	8	3	3	400816,0	5937161,0	18
73-11204	2	10	10	6	2	2	400961,0	5937114,0	18
73-11205	1	10	10	4	2	2	404000,0	5938886,0	18
73-11206	1	10	10	6	2	2	403713,0	5938703,0	18
73-11207	2	10	10	3	1	1	423424,0	5940882,0	18
73-11208	1	10	10	4	2	2	424268,0	5941205,0	18
73-11209	2	10	10	3	2	2	424631,0	5941456,0	18
73-11210	7	10	20	4	2	2	424942,0	5941376,0	18
73-11211	4	10	20	8	3	3	425120,0	5941118,0	18
73-11212	5	10	30	8	3	3	425374,0	5940860,0	18
73-11213	7	10	30	3	5	5	425906,0	5940846,0	18
73-11214	1	10	10	3	2	2	426899,0	5941344,0	18
73-11215	4	10	20	4	2	2	426807,0	5941732,0	18
73-11216	4	10	10	2	1	1	426946,0	5942132,0	18
73-11217	3	10	10	3	2	2	426639,0	5942105,0	18
73-11218	6	10	20	3	3	3	426430,0	5942307,0	18
73-11219	4	10	20	8	2	2	426578,0	5942562,0	18
73-11220	7	10	20	7	2	2	427091,0	5942748,0	18
73-11222	5	10	20	6	1	1	426094,0	5942330,0	18
73-11223	4	10	20	3	2	2	425447,0	5942370,0	18
73-11224	5	10	10	4	2	2	425182,0	5942558,0	18
73-11225	3	10	20	1	2	2	425371,0	5942918,0	18
73-11226	4	10	20	4	2	2	425531,0	5943454,0	18
73-11227	4	10	20	4	2	2	425162,0	5943136,0	18
73-11228	1	10	10	1	3	3	424729,0	5943059,0	18
73-11229	2	10	20	5	2	2	424467,0	5942930,0	18
73-11230	3	10	20	6	3	3	424671,0	5942608,0	18
73-11231	2	10	10	2	2	2	424697,0	5942166,0	18
73-11232	4	10	10	2	2	2	416499,0	5939843,0	18
73-11233	2	10	10	4	1	1	416421,0	5939840,0	18
73-11234	8	10	20	5	1	1	417278,0	5939922,0	18
73-11235	6	10	20	4	1	1	417725,0	5939969,0	18
73-11236	3	10	20	3	3	3	418242,0	5939377,0	18
73-11237	1	10	10	3	2	2	417469,0	5939184,0	18
73-11238	5			3	5	5	417388,0	5938697,0	18
73-11239	2	10	10	3	2	2	416652,0	5938816,0	18
73-11240	1	10	10	2	2	2	416900,0	5939142,0	18
73-11241	1	10	10	2	2	2	416989,0	5939041,0	18
73-11242	3	10	10	4	1	1	417467,0	5939173,0	18
73-11243	1	10	10	6	2	2	416438,0	5939196,0	18
73-11244	2	10	10	4	2	2	416053,0	5939325,0	18
73-11245	4	10	10	4	3	3	408100,0	5937809,0	18
73-11246	6	10	20	4	2	2	408457,0	5937906,0	18
73-11247	4	10	30	5	2	2	408418,0	5938017,0	18
73-11248	3			5	2	2	408808,0	5937868,0	18
73-11249	3	10	20	5	3	3	409300,0	5937834,0	18
73-11250	5	10	20	5	3	3	409384,0	5937678,0	18
73-11251	1	10	10	4	2	2	384646,0	5912951,0	18
73-11252	4	10	30	8	3	3	384510,0	5913285,0	18
73-11253	7	10	20	5	3	3	384600,0	5912896,0	18
73-11254	1	10	10	3	3	3	384302,0	5912729,0	18
73-11255	3	10	20	4	2	2	384913,0	5913345,0	18
73-11256	4	20	20	3	3	3	384945,0	5913536,0	18
73-11257	1	10	10	2	2	2	391515,0	5926348,0	18
73-11258	8	10	20	6	2	2	391989,0	5926427,0	18
73-11259	4	10	20	3	3	3	392051,0	5926115,0	18
73-11260	4	20	20	3	4	4	391780,0	5925786,0	18

PROJET 73-040

MRN SR

COCKBURN G.H.

REGION SAKAMI- LA GRANDE

NTS

NUMERO RAGEU PERTAMENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MD	* CS	* AG	* SN	* PPH			
73-11261	1	10	10	7	1		391467,0	5924884,0	18
73-11262	1	10	10	4	1		391622,0	5924781,0	18
73-11264	2	10	10	2	3		391137,0	5924667,0	18
73-11265	1	30	30	5	3		390797,0	5924349,0	18
73-11266	2	10	10	3	2		406888,0	5932679,0	18
73-11267	7	10	20	5	2		406801,0	5933106,0	18
73-11268	5	10	30	4	3		406830,0	5933518,0	18
73-11269	4	10	10	5	2		407094,0	5933872,0	18
73-11271	8	10	30	7	3		408302,0	5933646,0	18
73-11272	5			5	4		408185,0	5933290,0	18
73-11273	4	20	40	5	4		409747,0	5933629,0	18
73-11274	10	10	30	6	3		404509,0	5933274,0	18
73-11275	6	20	20	3	4		409256,0	5933066,0	18
73-11276	7	10	30	4	3		408923,0	5932878,0	18
73-11277	1	20	40	6	3		408500,0	5932746,0	18
73-11278	6	10	30	5	3		407995,0	5932946,0	18
73-11279				12			408089,0	5932810,0	18
73-11280	1			9	3		407792,0	5932666,0	18
73-11281	3	10	30	8	2		407408,0	5932409,0	18
73-11282	4	10	10	6	1		406931,0	5932347,0	18
73-11283	4	10	20	8	1		406604,0	5932265,0	18
73-11284	2	10	10	3	1		394903,0	5924853,0	18
73-11285	1	10	10	2	1		395314,0	5925099,0	18
73-11286	2	10	10	7	2		396110,0	5925663,0	18
73-11287	6	10	20	5	1		395593,0	5925695,0	18
73-11288	4	10	20	7	3		395394,0	5925903,0	18
73-11289	3	10	10	5	3		395776,0	5925694,0	18
73-11290	6	10	10	6	2		396777,0	5925841,0	18
73-11291	5	10	20	7	3		396924,0	5925990,0	18
73-11292	4	10	20	6	2		397107,0	5926074,0	18
73-11293	2	10	10	8	2		398554,0	5925528,0	18
73-11294	4	10	10	5	2		398617,0	5925713,0	18
73-11295				4			399179,0	5926879,0	18
73-11297	1			2	3		398254,0	5926905,0	18
73-11298	1	30	30	6	3		398507,0	5930140,0	18
73-11299	1			2			398409,0	5930257,0	18
73-11300	4			5			398024,0	5930453,0	18
73-11302	1	10	20	6	3		397659,0	5930563,0	18
73-11303	4	10	10	2	3		397463,0	5930134,0	18
73-11304	8	10	30	5	3		396993,0	5930281,0	18
73-11305	2	10	10	3	2		396542,0	5930021,0	18
73-11306	1			3			397315,0	5931105,0	18
73-11308	1	10	20	4	2		397739,0	5929734,0	18
73-11309	10	10	20	7	2		397966,0	5929841,0	18
73-11310	2	10	20	7	2		394417,0	5927887,0	18
73-11311	1	10	10	5	2		394800,0	5927531,0	18
73-11312	1	10	20	6	2		394557,0	5927025,0	18
73-11313	1	10	20	9	3		394180,0	5926695,0	18
73-11314	5	10	30	4	2		386341,0	5949945,0	18
73-11315	4	10	20	3	2		386643,0	5949981,0	18
73-11316	4	10	20	4	2		386778,0	5949934,0	18
73-11317	2	10	20	4	2		387102,0	5949759,0	18
73-11318	3	10	20	5	1		387002,0	5950192,0	18
73-11320	4	10	20	4	1		386758,0	5950346,0	18
73-11321	3	10	30	5	2		386541,0	5950660,0	18
73-11322	2	10	30	5	2		387455,0	5950292,0	18
73-11323	3	20	30	5	2		387972,0	5950290,0	18
73-11324	4			6			388545,0	5950312,0	18
73-11325	3	20	40	7	2		388532,0	5950810,0	18
73-11326	4	20	40	6	3		388586,0	5951110,0	18
73-11327	5	20	30	7	3		388400,0	5951093,0	18
73-11328	6			5	4		339505,0	5955785,0	18
73-11329	3	20	20	4	3		405299,0	5932872,0	18
73-11330	4	30	30	5	3		405542,0	5933177,0	18
73-11331	1	10	30	9	4		405610,0	5933548,0	18
73-11332	1	10	10	4	3		394461,0	5928692,0	18
73-11333	1	10	10	2	3		403310,0	5932743,0	18
73-11334	5	10	40	12	3		402943,0	5932636,0	18
73-11336	2			3			407873,0	5931561,0	18
73-11337	3	10	20	8	4		405705,0	5930992,0	18
73-11338	4	10	20	9	3		405506,0	5931204,0	18
73-11339	2	10	20	7	3		405054,0	5931128,0	18
73-11340		20	20	6	5		402151,0	5933380,0	18
73-11341	2	10	30	5	3		402573,0	5933452,0	18
73-11342	1	10	10	5	3		402720,0	5933591,0	18
73-11343	6	10	20	7	4		402868,0	5933916,0	18
73-11344	6	30	40	7	4		403337,0	5934148,0	18
73-11345	7	30	40	6	4		402930,0	5933529,0	18
73-11346	5	10	20	4	4		403327,0	5933657,0	18
73-11347	6	30	40	7	4		403751,0	5933864,0	18
73-11348	1	10	10	4	3		403939,0	5934154,0	18
73-11349	4	50	30	7	2		404242,0	5934422,0	18
73-11350	3	10	30	5	4		394217,0	5929208,0	18
73-11351	5	20	20	3	4		363977,0	5914393,0	18
73-11352	2	10	10	2	2		363875,0	5914886,0	18
73-11353	1	10	10	2	2		363959,0	5915116,0	18
73-11354	1	10	10	2	1		363880,0	5915524,0	18
73-11355	1	10	10	2	2		363496,0	5915700,0	18
73-11356	2	10	10	1	2		363152,0	5915791,0	18
73-11357	1	10	10	2	2		364287,0	5915858,0	18
73-11359	2	10	10	2	2		365601,0	5915767,0	18
73-11360	3	10	10	2	2		365220,0	5915783,0	18
73-11361	1	10	10	1	2		364911,0	5915939,0	18
73-11362	4	10	20	5	7		335137,0	5924631,0	18
73-11363	4	10	20	4	5		334863,0	5924450,0	18
73-11364	3	10	10	3	3		334904,0	5924183,0	18
73-11365	4	10	10	4	3		333816,0	5923417,0	18
73-11366	1	10	10	1	3		334073,0	5923368,0	18
73-11367	1	10	10	1	2		334149,0	5923131,0	18
73-11369	5	20	30	6	5		334538,0	5923275,0	18
73-11370				3			334932,0	5923395,0	18
73-11371	2	10	10	7	4		335674,0	5923645,0	18

PROJET 73-040

MRN SR

COCKBURN G.H.

REGION SAKAMI- LA GRANDE

NTS

NUMERO BADGEU	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	U PPH	HD OPH	CS LPH	AG OPH	SM PPH			
73-11372	6	120	40	7	5	336670,0	5924089,0	18	
73-11373	2	40	20	5	3	338048,0	5924880,0	18	
73-11374	6	20	30	3	4	338520,0	5924572,0	18	
73-11375	1	10	10	1	2	337411,0	5924323,0	18	
73-11376	3	30	20	4	3	337815,0	5924161,0	18	
73-11377	1	10	10	2	2	337899,0	5924085,0	18	
73-11378	2	20	20	3	4	338446,0	5924061,0	18	
73-11379	6	90	20	5	4	339021,0	5923258,0	18	
73-11380	3	20	30	5	4	338541,0	5923065,0	18	
73-11381	4	20	10	4	2	338212,0	5922925,0	18	
73-11382	4	10	20	5	2	337824,0	5922851,0	18	
73-11383	6	10	10	2	2	337841,0	5922931,0	18	
73-11384	4	20	20	4	4	337148,0	5923529,0	18	
73-11385	5	20	20	4	3	336851,0	5923529,0	18	
73-11386	4	10	10	4	2	341162,0	5927506,0	18	
73-11387	1	10	10	1	2	341663,0	5927091,0	18	
73-11388	2	10	10	4	3	341399,0	5926603,0	18	
73-11389	2	30	20	4	4	341326,0	5926118,0	18	
73-11390	12	100	20	3	3	340731,0	5925947,0	18	
73-11391	1	10	10	10	3	340312,0	5925542,0	18	
73-11392	2	10	10	2	2	339194,0	5925299,0	18	
73-11393	1	10	10	3	2	339362,0	5925140,0	18	
73-11394	1	10	10	3	3	338970,0	5924760,0	18	
73-11396	5	20	30	5	2	390993,0	5949326,0	18	
73-11397	1	10	10	3	1	391142,0	5949208,0	18	
73-11398	1	10	10	2	1	386477,0	5949617,0	18	
73-11399	1	10	20	4	1	385595,0	5949754,0	18	
73-11400	2	10	20	3	1	385525,0	5950106,0	18	
73-11401	1	10	10	2	3	328541,0	5935667,0	18	
73-11402	1	10	20	2	2	328945,0	5935713,0	18	
73-11403	1	10	20	5	3	329433,0	5935745,0	18	
73-11404	1	10	10	3	3	329552,0	5935279,0	18	
73-11405	2	10	10	2	2	327656,0	5936192,0	18	
73-11406	1	10	10	3	2	329824,0	5937504,0	18	
73-11407	1	10	20	1	3	329647,0	5937048,0	18	
73-11408	1	10	20	4	3	329370,0	5936616,0	18	
73-11409	1	10	20	4	2	330664,0	5937654,0	18	
73-11410	1	10	10	2	2	325780,0	5936391,0	18	
73-11411	4	30	20	5	3	325297,0	5936369,0	18	
73-11412	1	10	10	4	2	325628,0	5935804,0	18	
73-11413	3	20	20	4	2	325266,0	5935400,0	18	
73-11414	4	10	10	3	3	326072,0	5935873,0	18	
73-11415	2	10	10	4	2	330864,0	5941208,0	18	
73-11416	1	10	10	2	1	330503,0	5941352,0	18	
73-11418			10			330189,0	5941444,0	18	
73-11419	2	10	20	6	2	329740,0	5941521,0	18	
73-11420	4	20	20	5	4	329160,0	5941582,0	18	
73-11421	2	10	10	2	2	330323,0	5941942,0	18	
73-11422	1	10	10	2	1	330576,0	5941852,0	18	
73-11423	5			4	3	332191,0	5940673,0	18	
73-11424				2		332562,0	5940930,0	18	
73-11425	3	10	10	3	4	325605,0	5954397,0	18	
73-11426	1	10	10	3	1	330941,0	5941387,0	18	
73-11427	1	10	10	3	1	331142,0	5941791,0	18	
73-11428	1	10	10	1	2	331467,0	5942025,0	18	
73-11429	4	10	10	2	2	331882,0	5941980,0	18	
73-11430	2	10	10	3	1	332311,0	5942050,0	18	
73-11431	1	10	10	1	1	332701,0	5942131,0	18	
73-11432	2	10	10	2	1	333218,0	5942378,0	18	
73-11433	1	10	10	1	1	333560,0	5942672,0	18	
73-11434	1	10	10	3	2	333970,0	5942853,0	18	
73-11435	4	10	10	2	2	331001,0	5920972,0	18	
73-11436	1	10	10	1	2	331328,0	5940559,0	18	
73-11437	3	10	10	2	3	325898,0	5954311,0	18	
73-11438	1	10	10	3	4	325965,0	5954228,0	18	
73-11439		10	10	2	3	327196,0	5954640,0	18	
73-11440	3	10	10	3	3	327086,0	5955076,0	18	
73-11441	1	10	20	2	2	326830,0	5955472,0	18	
73-11442	3	10	10	1	2	326484,0	5955640,0	18	
73-11443	2	30	30	4	3	326701,0	5955658,0	18	
73-11444	2	10	10	2	4	327750,0	5954600,0	18	
73-11445	3	10	10	3	1	327731,0	5954163,0	18	
73-11446	1	10	20	3	3	327608,0	5954092,0	18	
73-11447	2	10	20	3	3	327967,0	5954154,0	18	
73-11448	3	10	20	3	3	328235,0	5954215,0	18	
73-11449	2	10	20	4	2	327816,0	5954949,0	18	
73-11450	6			6		327890,0	5955358,0	18	
73-11451	1	10	10	2	2	324802,0	5939180,0	18	
73-11452	1	10	10	1	2	324285,0	5939329,0	18	
73-11453	4	20	10	2	2	323624,0	5938824,0	18	
73-11454	2	20	10	2	2	324060,0	5938669,0	18	
73-11455	2	20	10	2	2	324508,0	5938708,0	18	
73-11456	2	20	10	3	2	325008,0	5938650,0	18	
73-11457	2	50	10	3	3	324816,0	5938185,0	18	
73-11458	6	20	20	4	5	324460,0	5937946,0	18	
73-11459	2	10	10	3	2	337686,0	5939563,0	18	
73-11460	4	10	20	4	4	337858,0	5939442,0	18	
73-11461	7	10	20	5	3	338077,0	5939848,0	18	
73-11462	1	10	10	2	2	338566,0	5939712,0	18	
73-11463	1	10	10	2	2	338695,0	5939170,0	18	
73-11464	1	10	10	2	2	337516,0	5938788,0	18	
73-11465	2	20	30	3	4	337854,0	5938486,0	18	
73-11467	4	10	30	5	4	337911,0	5938208,0	18	
73-11468	3			3	5	338169,0	5938235,0	18	
73-11469	2	10	10	3	3	338997,0	5937857,0	18	
73-11470	1	10	10	1	2	338713,0	5937428,0	18	
73-11471	1	10	10	2	2	338880,0	5937474,0	18	
73-11472	1			3	2	338965,0	5936958,0	18	
73-11473	1	10	20	3	3	339322,0	5936630,0	18	
73-11474	1	20	20	3	4	339156,0	5936529,0	18	
73-11475				3	4	337941,0	5936551,0	18	
73-11476	1	10	10	1	2	338321,0	5936967,0	18	

PROJET 73-040

MRN SR

COCKBURN C.H.

REGION SAKAMI- LA GRANDE

NTS

NUMERO BAUFEU	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* C3	* AG	* SN	*			
PERMANENT	PPH	DPM	OPM	DPM	PPH				
73-11477	5				5	3	338358,0	5937178,0	18
73-11478	3	10	20	4	3	3	418505,0	5952797,0	18
73-11479	2	20	40	5	3	3	418524,0	5952682,0	18
73-11480	3	10	20	3	3	4	336308,0	5939746,0	18
73-11481	2	10	10	4	3	3	335037,0	5939654,0	18
73-11482	1	10	10	2	3	3	334779,0	5939441,0	18
73-11483	1	10	10	2	3	3	333979,0	5938759,0	18
73-11484	2	10	20	3	3	3	333864,0	5939325,0	18
73-11485	1	10	10	2	3	3	333386,0	5939288,0	18
73-11486	2	10	20	3	5	5	333935,0	5938102,0	18
73-11487	3	10	20	4	4	4	333948,0	5937494,0	18
73-11488	1	20	30	5	3	3	334025,0	5937958,0	18
73-11489	2	20	20	3	4	4	334639,0	5938167,0	18
73-11491	5	10	30	4	2	2	418601,0	5952932,0	18
73-11492	6	20	30	5	2	2	418743,0	5953096,0	18
73-11494	3	10	20	4	2	2	418117,0	5952670,0	18
73-11495	4	10	30	3	3	3	430816,0	5953861,0	18
73-11496	3	10	20	3	2	2	430726,0	5953335,0	18
73-11497	4	10	20	3	3	3	430250,0	5952900,0	18
73-11498	2	10	20	4	1	1	429891,0	5952513,0	18
73-11499	2	10	20	3	3	1	429749,0	5952329,0	18
73-11500	4			3	3		429670,0	5952430,0	18
73-11501	1	10	10	3	1	1	392475,0	5932350,0	18
73-11502	2	10	10	4	1	1	392955,0	5932483,0	18
73-11503	1	10	10	2	1	1	392940,0	5932137,0	18
73-11504	1	10	10	3	1	1	393025,0	5932131,0	18
73-11505	1	10	10	2	1	1	393296,0	5932097,0	18
73-11506	1	10	10	1	2	2	393737,0	5932041,0	18
73-11507	1	10	10	2	2	2	393602,0	5932118,0	18
73-11508	1	10	10	1	2	2	392437,0	5930949,0	18
73-11509	1	10	20	2	2	2	391853,0	5931951,0	18
73-11510	6	10	10	4	2	2	391776,0	5931831,0	18
73-11511	4	10	20	3	3	3	392002,0	5931803,0	18
73-11512	3	10	10	3	2	2	391994,0	5931984,0	18
73-11513	1	10	10	3	1	1	391948,0	5932276,0	18
73-11514	1	10	10	2	1	1	374072,0	5930051,0	18
73-11516	1	10	10	2	2	2	373610,0	5930404,0	18
73-11517	1	10	10	2	1	1	374033,0	5930509,0	18
73-11518	1	10	20	3	2	2	374031,0	5930730,0	18
73-11519	1	10	10	3	1	1	373907,0	5930852,0	18
73-11520	1	10	10	2	2	2	373375,0	5931080,0	18
73-11521	9	20	30	5	5	5	373506,0	5931304,0	18
73-11522	5			2	2	2	372906,0	5931091,0	18
73-11523			10	4	1	1	372496,0	5930665,0	18
73-11524	4	10	10	3	2	2	372593,0	5930583,0	18
73-11525	4	10	10	2	1	1	372705,0	5930310,0	18
73-11526	2	10	10	3	2	2	373175,0	5930038,0	18
73-11527	2	10	20	3	2	2	373704,0	5929951,0	18
73-11528	1	10	10	3	2	2	374423,0	5930001,0	18
73-11529	1	10	10	3	1	1	397925,0	5933176,0	18
73-11530	1	10	20	3	2	2	397651,0	5932999,0	18
73-11531	1	10	20	2	3	3	397600,0	5932679,0	18
73-11532	3	10	20	3	2	2	397388,0	5932465,0	18
73-11533	4	20	30	4	3	3	397276,0	5932311,0	18
73-11534	1	10	10				398071,0	5933189,0	18
73-11535	1	10	10	2	2	2	398007,0	5933331,0	18
73-11536	3	10	20	3	3	3	380612,0	5938973,0	18
73-11537	6	10	30	4	5	5	381530,0	5939644,0	18
73-11538	7	10	20	4	3	3	381336,0	5939380,0	18
73-11539	5	10	20	3	1	1	381116,0	5939122,0	18
73-11540	3	10	20	3	2	2	381053,0	5938922,0	18
73-11541	2	10	20	2	2	2	381187,0	5938775,0	18
73-11542	6	10	20	3	3	3	381431,0	5938636,0	18
73-11543	4	10	40	6	3	3	381549,0	5938439,0	18
73-11544	1			5	4	4	381100,0	5938279,0	18
73-11545	5	10	20	4	4	4	383005,0	5938374,0	18
73-11546	4	10	20	3	3	3	383857,0	5938303,0	18
73-11547	4	10	20	3	2	2	384065,0	5938471,0	18
73-11548	2	10	30	4	2	2	384659,0	5938528,0	18
73-11549	5	10	30	4	2	2	385073,0	5938352,0	18
73-11550	3	10	20	3	2	2	385595,0	5938350,0	18
73-11551	7	10	20	6	3	3	391684,0	5932119,0	18
73-11552	5	10	10	4	2	2	391455,0	5932242,0	18
73-11553	3	10	10	4	2	2	391054,0	5931916,0	18
73-11554	6	20	10	4	4	4	391047,0	5931424,0	18
73-11555	1	10	10	4	2	2	371303,0	5929288,0	18
73-11556	4	40	40	16	4	4	390871,0	5930999,0	18
73-11557	3	10	10	2	2	2	389806,0	5931310,0	18
73-11558	2	40	10	7	3	3	389764,0	5930833,0	18
73-11559	2	40	10	3	2	2	389511,0	5930309,0	18
73-11560	3	10	10	4	2	2	390105,0	5931537,0	18
73-11561	4	10	20	4	2	2	390416,0	5931533,0	18
73-11562	1	10	10	2	1	1	390375,0	5932196,0	18
73-11563	1	10	10	1	1	1	371637,0	5929073,0	18
73-11565	2	10	10	3	2	2	372070,0	5928650,0	18
73-11566	1	10	10	3	1	1	371547,0	5928651,0	18
73-11567	2	10	10	1	2	2	371815,0	5928341,0	18
73-11568	4	10	10	4	2	2	371634,0	5927941,0	18
73-11569	1	10	10	4	2	2	371717,0	5927729,0	18
73-11570	3	10	10	6	3	3	372088,0	5927518,0	18
73-11571	1	10	10	5	2	2	371424,0	5927457,0	18
73-11572	3	10	10	6	2	2	371417,0	5927521,0	18
73-11573	6	30	20	12	4	4	371092,0	5927238,0	18
73-11574	5	10	10	7	4	4	370775,0	5927262,0	18
73-11575	4	10	10	6	4	4	370552,0	5927099,0	18
73-11576	2	10	10	2	2	2	370251,0	5927233,0	18
73-11577	2	10	10	2	2	2	370010,0	5927226,0	18
73-11578	2	10	10	6	2	2	369767,0	5927118,0	18
73-11579		10	10	3	2	2	371970,0	5928722,0	18
73-11580	4	10	10	4	3	3	391978,0	5939893,0	18
73-11581	6	10	10	6	3	3	392505,0	5939921,0	18
73-11582	11	10	10	2	3	3	392904,0	5940091,0	18



PROJET 73-040

MRN SR

COCKBURN G.H.

REGION SAKAMI- LA GRANDE

NTS

NUMERO HAUCED	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* KU	* CS	* AG	* SY	* S			
PERMANENT	PPH	DPH	DPH	DPH	PPH				
73-11503	3	10	10	8	3	393273,0	5940227,0	18	
73-11504	8	10	10	5	4	393667,0	5940403,0	18	
73-11505	4	10	10	3	2	393801,0	5940692,0	18	
73-11506	3	10	10	3	2	393649,0	5940990,0	18	
73-11507	3	10	10	7	2	391732,0	5941412,0	18	
73-11508	6	10	10	2	2	391523,0	5941234,0	18	
73-11509	4	10	10	6	2	391093,0	5940959,0	18	
73-11590	4	10	10	4	2	391238,0	5940912,0	18	
73-11591	3	10	10	12	3	391139,0	5940627,0	18	
73-11592		20	10	2	2	366668,0	5918149,0	18	
73-11593	1	10	10	1	2	366262,0	5917825,0	18	
73-11594	4	10	10	1	2	368169,0	5916623,0	18	
73-11595	6	20	10	4	3	367999,0	5917353,0	18	
73-11596	10	10	10	7	4	367495,0	5917334,0	18	
73-11597	1	10	10	8	2	367306,0	5917477,0	18	
73-11598	1	10	10	3	1	367004,0	5917466,0	18	
73-11599	1			2	1	366128,0	5917656,0	18	
73-11600	1	10	10	2	2	365767,0	5917652,0	18	
73-11601	1	10	10	2	1	366162,0	5931815,0	18	
73-11602	1	10	10	5	2	366023,0	5931536,0	18	
73-11603	6	30	20	4	2	385973,0	5931195,0	18	
73-11604	1	10	10	4	2	386796,0	5931194,0	18	
73-11605	1	10	10	4	2	386855,0	5931459,0	18	
73-11606	1	10	10	4	2	386693,0	5931712,0	18	
73-11607	1	10	10	3	2	387300,0	5932051,0	18	
73-11608	1	10	10	4	2	387248,0	5931941,0	18	
73-11609	1	10	10	4	1	387656,0	5931634,0	18	
73-11610	1	10	10	3	2	387688,0	5931770,0	18	
73-11611	1	10	10	3	2	387867,0	5932058,0	18	
73-11612	1	10	10	4	2	387590,0	5932353,0	18	
73-11614	2	10	20	7	2	388395,0	5932483,0	18	
73-11615	1	10	10	2	2	388938,0	5932546,0	18	
73-11616	1	10	10	4	2	389202,0	5931976,0	18	
73-11617	2	10	20	8	3	389438,0	5932379,0	18	
73-11618	1	10	10	3	1	389662,0	5931829,0	18	
73-11619	4	10	20	5	2	391054,0	5933814,0	18	
73-11620	12	10	20	9	3	391261,0	5933932,0	18	
73-11621	4	10	20	7	2	391373,0	5933991,0	18	
73-11622		10	10	6	2	391114,0	5934160,0	18	
73-11623	2	10	10	4	2	390975,0	5934684,0	18	
73-11624	8	10	30	10	3	390670,0	5935526,0	18	
73-11625	5	10	20	4	2	390781,0	5935560,0	18	
73-11626	2	10	40	12	2	390977,0	5935236,0	18	
73-11627	6	10	40	8	2	391317,0	5934699,0	18	
73-11628	5	10	30	9	1	391458,0	5934773,0	18	
73-11629	10	10	20	6	2	391530,0	5934491,0	18	
73-11630	8	10	20	8	2	391726,0	5934543,0	18	
73-11631	6	20	50	8	2	391883,0	5934225,0	18	
73-11632	6	10	20	7	2	391921,0	5934049,0	18	
73-11633	4	20	30	10	2	395556,0	5937486,0	18	
73-11634	4			5	4	395134,0	5937411,0	18	
73-11635	4	20	50	7	3	394733,0	5937090,0	18	
73-11636	14	10	30	10	2	394066,0	5937199,0	18	
73-11637	12	10	20	8	3	393867,0	5936930,0	18	
73-11638	4	10	30	12	3	393570,0	5936879,0	18	
73-11639	7	10	20	7	1	393205,0	5936974,0	18	
73-11640	1	10	10	3	1	392777,0	5936935,0	18	
73-11641	1	10	10	2	2	392421,0	5936939,0	18	
73-11642	2	10	10	5	2	391997,0	5936794,0	18	
73-11643	3	10	10	5	2	376150,0	5937214,0	18	
73-11644	1	10	10	2	1	375718,0	5937180,0	18	
73-11645	2	10	10	3	1	375163,0	5936997,0	18	
73-11646	1	10	10	1	2	374788,0	5936715,0	18	
73-11647	2	20	20	3	4	374475,0	5936980,0	18	
73-11648	3	20	20	4	4	374163,0	5936929,0	18	
73-11649	5	30	30	5	7	374301,0	5937103,0	18	
73-11650	6	30	20	4	5	373744,0	5936769,0	18	
73-11651	5	10	20	6	2	384674,0	5930946,0	18	
73-11652	2	10	10	4	2	384357,0	5930518,0	18	
73-11653	1	10	10	5	2	384057,0	5930231,0	18	
73-11657	1	10	10	3	2	383638,0	5927499,0	18	
73-11658	1	10	10	3	2	384005,0	5927429,0	18	
73-11659	2	10	30	9	3	384939,0	5929340,0	18	
73-11660	1	10	10	3	2	385277,0	5929080,0	18	
73-11661	1	10	10	3	1	385709,0	5929441,0	18	
73-11663	1	10	30	11	2	397326,0	5936478,0	18	
73-11664	6	20	40	6	2	397425,0	5936788,0	18	
73-11665	6	20	40	6	2	397288,0	5937071,0	18	
73-11666	4	10	30	5	2	397174,0	5936771,0	18	
73-11667	5	10	20	4	2	397093,0	5936707,0	18	
73-11668	1	10	20	4	1	396133,0	5936685,0	18	
73-11669	3	10	20	3	2	396249,0	5936733,0	18	
73-11670	1	10	20	3	2	396186,0	5936493,0	18	
73-11671	5	10	30	4	1	395631,0	5937028,0	18	
73-11672	2	10	40	6	1	395663,0	5937173,0	18	
73-11673	2	10	40	4	1	395616,0	5937435,0	18	
73-11674	3	10	30	4	1	396029,0	5936410,0	18	
73-11675	2	10	40	7	2	395900,0	5936517,0	18	
73-11676	6	20	40	6	2	395788,0	5936408,0	18	
73-11677	1	10	10	3	1	382477,0	5934133,0	18	
73-11678	1	10	10	3	1	382144,0	5934077,0	18	
73-11679	1	10	10	4	1	381945,0	5933829,0	18	
73-11681		10	10	3	2	381488,0	5933795,0	18	
73-11683	6	20	10	4	3	381535,0	5933141,0	18	
73-11686	1	10	10	1	1	379284,0	5933427,0	18	
73-11687		10	10	2	1	379633,0	5933267,0	18	
73-11689	4	10	30	5	4	383493,0	5929736,0	18	
73-11690	1	20	20	8	2	384624,0	5928421,0	18	
73-11691	8	20	20	5	2	384339,0	5928804,0	18	
73-11692	3	20	30	5	3	355112,0	5936313,0	18	
73-11693	1	10	10	10	1	355678,0	5936210,0	18	
73-11694	1	10	10	3	2	355844,0	5936527,0	18	

PROJET 73-040

MRN SR

COCKBURN G.M.

REGION SAKAHI- LA GRANDE

NTS

NUMERO RANGEO	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	PPM	DPM	DPM	DPM	PPM			
73-11695	1	10	10	2	1	356057,0	5936415,0	18	
73-11696		10	10	2	1	356506,0	5936467,0	18	
73-11697	2	20	10	3	2	356739,0	5936535,0	18	
73-11698				2	1	356537,0	5935349,0	18	
73-11699		20	20	4	2	356191,0	5935727,0	18	
73-11701	1	10	10	8	2	381034,0	5930954,0	18	
73-11702	1	10	10	4	2	381029,0	5930587,0	18	
73-11703	1			8	4	380997,0	5930075,0	18	
73-11704	1	10	10	3	1	381181,0	5929541,0	18	
73-11705	1	10	10	3	2	381119,0	5929431,0	18	
73-11706		10	10			380777,0	5928842,0	18	
73-11707	1			5	4	380812,0	5928479,0	18	
73-11708	2	10	20	8	2	380710,0	5927494,0	18	
73-11709	7	20	20	4	4	381026,0	5927415,0	18	
73-11710	4	10	10	2	2	381442,0	5927284,0	18	
73-11712	1	10	10	4	2	381549,0	5929666,0	18	
73-11713	5	10	10	5	3	381363,0	5927371,0	18	
73-11714	1	10	10	3	2	374120,0	5930272,0	18	
73-11715	3	10	10	6	2	348677,0	5940118,0	18	
73-11716	1	20	10	4	2	348596,0	5940266,0	18	
73-11717	1	30	10	7	4	348034,0	5939971,0	18	
73-11718	1	10	10	4	3	347566,0	5939800,0	18	
73-11719	1	10	10	3	3	346915,0	5939759,0	18	
73-11720	1	10	10	2	2	346268,0	5940488,0	18	
73-11721	1	10	10	10	3	346501,0	5940370,0	18	
73-11722	2	50	10	7	6	345875,0	5940525,0	18	
73-11723		10	10	5	3	351972,0	5939735,0	18	
73-11724	1	10	10	5	3	351308,0	5939756,0	18	
73-11725	1	10	10	4	3	351285,0	5939837,0	18	
73-11726	1	10	10	5	3	350885,0	5939919,0	18	
73-11727	1	10	10	7	6	350883,0	5939668,0	18	
73-11728	1	10	20	10	7	350379,0	5939648,0	18	
73-11729	1	10	10	4	3	350393,0	5939955,0	18	
73-11730	1	10	10	6	3	350219,0	5940030,0	18	
73-11731	1	10	10	6	3	349928,0	5940039,0	18	
73-11732	1	10	10	8	3	349874,0	5939935,0	18	
73-11733	1	10	10	4	4	349673,0	5940279,0	18	
73-11734	1	10	10	5	2	342124,0	5939060,0	18	
73-11735	1	10	10	11	3	340643,0	5938013,0	18	
73-11736	1	10	10	8	3	340508,0	5937731,0	18	
73-11737	1	10	10	3	2	340173,0	5938284,0	18	
73-11738	1	10	10	8	2	340037,0	5938274,0	18	
73-11739	1	10	10	1	2	339371,0	5938405,0	18	
73-11740	1	10	10	5	3	339658,0	5938733,0	18	
73-11741	1	10	10	5	2	339420,0	5938665,0	18	
73-11742	1	10	10	1	2	339204,0	5938691,0	18	
73-11743	1			2	5	340863,0	5940110,0	18	
73-11744	1	10	10	6	2	341864,0	5939788,0	18	
73-11745	1	10	10	3	2	341986,0	5939814,0	18	
73-11746	1	10	10	8	3	340979,0	5939623,0	18	
73-11747	1	10	10	2	3	341042,0	5939712,0	18	
73-11748		20		4	3	341458,0	5939503,0	18	
73-11749	1	10	10	1	2	341926,0	5939489,0	18	
73-11750	1	10	10	4	1	342283,0	5938990,0	18	
73-11753	1	10	10	4	2	374312,0	5928049,0	18	
73-11754	1	10	10	4	1	373285,0	5928057,0	18	
73-11755	1	10	10	5	2	373556,0	5928144,0	18	
73-11756	1	10	10	3	1	373856,0	5928246,0	18	
73-11757	1	10	10	4	1	374411,0	5928400,0	18	
73-11758		10	10	2	2	374316,0	5928452,0	18	
73-11759	1	10	10	2	1	375152,0	5928900,0	18	
73-11761	1	10	10	3	3	375691,0	5929422,0	18	
73-11762	1	10	10	5	3	375507,0	5929142,0	18	
73-11763	1	10	10	5	2	375762,0	5929898,0	18	
73-11765		10	10	2	2	390255,0	5934543,0	18	
73-11766	2	10	10	5	2	390128,0	5934439,0	18	
73-11767	1	10	10	2	2	390076,0	5934314,0	18	
73-11768		10	10	4	3	390094,0	5934163,0	18	
73-11769	1	10	10	4	2	389417,0	5934212,0	18	
73-11770	1	10	10	4	2	388959,0	5934153,0	18	
73-11771	1	10	10	2	1	388793,0	5934110,0	18	
73-11772	1	10	10	3	2	388682,0	5934046,0	18	
73-11773	1			9	4	388336,0	5933865,0	18	
73-11775	1			6		387862,0	5933555,0	18	
73-11776	1	10	10	1	2	387570,0	5933509,0	18	
73-11777	1	10	10	4	3	387152,0	5933765,0	18	
73-11778	1	10	10	5	3	387386,0	5934013,0	18	
73-11779	1	10	20	6	3	387299,0	5933894,0	18	
73-11780	1	10	10	4	1	387702,0	5933597,0	18	
73-11781	1	10	10	4	2	386927,0	5933130,0	18	
73-11782	2	10	10	2	2	386714,0	5933289,0	18	
73-11783	1	10	10	2	2	386785,0	5933413,0	18	
73-11784	1	10	10	1	2	369628,0	5930055,0	18	
73-11785	1	10	10	2	2	369180,0	5930332,0	18	
73-11786	6	10	20	6	3	369544,0	5932029,0	18	
73-11787	10	10	20	6	2	369382,0	5931931,0	18	
73-11788	5	10	10	4	2	369435,0	5931780,0	18	
73-11789	4	10	10	2	2	369384,0	5931358,0	18	
73-11790	1	10	10	4	1	369599,0	5931657,0	18	
73-11791	6	10	20	3	5	369976,0	5932435,0	18	
73-11792	26	20	20	3	3	369748,0	5932308,0	18	
73-11793	1	10	10	2	2	369121,0	5931771,0	18	
73-11794	2	10	10	2	2	368881,0	5930853,0	18	
73-11795	1	10	10	4	1	369012,0	5930916,0	18	
73-11796	1	10	10	2	1	378320,0	5936920,0	18	
73-11798	2	10	10	5	2	378691,0	5937613,0	18	
73-11799	1	10	10	2	2	378521,0	5937304,0	18	
73-11800	1	10	10	3	1	378555,0	5936445,0	18	
73-11801	1	10	20	9	2	375731,0	5930170,0	18	
73-11802	1	10	20	7	1	375847,0	5930580,0	18	
73-11803	1	10	10	4	1	376128,0	5930250,0	18	
73-11804	1	10	10	2	1	376161,0	5930451,0	18	

PROJET 73-040

MRN SR

COCKBURN G.M.

REGION SAKAMI- LA GRANDE

NTS

NUMERO RADDIÉ	ELEMENTS						COORDONNÉES UTM EST	COORDONNÉES UTM NORD	ZONE UTM
	PERMANENT	* U	* HD	* CS	* AG	* SH			
	PPH	DPM	DFH	DFM	PPH				
73-11805	1	10	20	8	1	376892,0	5930677,0	18	
73-11806	1	10	10	4	1	376673,0	5931202,0	18	
73-11807	1	10	10	3	1	376506,0	5931094,0	18	
73-11809	1	10	10	3	1	376419,0	5931306,0	18	
73-11810	6	10	10	9	3	377624,0	5930979,0	18	
73-11812	1	10	10	2	1	378126,0	5927671,0	18	
73-11813	1	10	10	3	1	378061,0	5927712,0	18	
73-11814	1	10	10	3	3	378154,0	5927525,0	18	
73-11815	2	10	10	4	2	378553,0	5927591,0	18	
73-11816	1	10	10	5	2	378591,0	5927459,0	18	
73-11817	1	10	10	5	1	378962,0	5927359,0	18	
73-11818	1	10	10	4	1	379188,0	5927316,0	18	
73-11820	2	10	10	2	2	379351,0	5927063,0	18	
73-11821	3	10	10	5	1	379355,0	5926540,0	18	
73-11822	1	10	10	2	1	379290,0	5927008,0	18	
73-11823	1	10	10	6	2	378963,0	5926962,0	18	
73-11824	2	10	20	7	3	377321,0	5927274,0	18	
73-11825	4	20	40	12	2				
73-11850	1	10	10	1	1	378682,0	5930051,0	18	
73-11851	2	10	10	5	1	378701,0	5930372,0	18	
73-11852	1	10	10	2	1	378720,0	5930663,0	18	
73-11853	1	10	10	1	1	379298,0	5933402,0	18	
73-11854	1	10	10	2	2	379599,0	5933323,0	18	
73-11855	1	10	10	3	1	380043,0	5932403,0	18	
73-11856	1	10	10	2	1	380093,0	5931990,0	18	
73-11857	1	10	10	3	2	379546,0	5932033,0	18	
73-11858				5		379649,0	5931831,0	18	
73-11859	1	10	10	7	1	379640,0	5931514,0	18	
73-11860	4			4	4	381680,0	5929998,0	18	
73-11861	4	10	20	4	4	382307,0	5930038,0	18	
73-11862	5	10	10	4	4	382658,0	5930028,0	18	
73-11863	4	10	20	4	3	381876,0	5929376,0	18	
73-11864	5			7	2	381944,0	5928868,0	18	
73-11865	6	10	10	6	1	382050,0	5928877,0	18	
73-11866	6	10	10	5	2	382234,0	5928709,0	18	
73-11867	4	10	10	4	2	382329,0	5928667,0	18	
73-11868	3	10	10	7	4	382559,0	5928976,0	18	
73-11869	4	20	10	3	3	381882,0	5927888,0	18	
73-11870	2	10	10	3	3	381908,0	5927550,0	18	
73-11871	4	10	20	6	4	381797,0	5927557,0	18	
73-11872	1	10	10	4	3	349258,0	5939697,0	18	
73-11873	2	10	10	4	4	349358,0	5939518,0	18	
73-11874	4	10	10	5	7	348494,0	5939877,0	18	
73-11875	1	10	10	3	4	348492,0	5939993,0	18	
73-11876	5	10	10	4	6	347679,0	5940048,0	18	
73-11877	3	10	10	5	3	347103,0	5939980,0	18	
73-11878	3	10	10	4	4	346977,0	5940145,0	18	
73-11879	2	10	10	4	5	347010,0	5939892,0	18	
73-11880	2	10	10	7	4	352137,0	5938885,0	18	
73-11881	5	40	30	6	6	352690,0	5939049,0	18	
73-11882	6	30	20	5	4	353127,0	5939172,0	18	
73-11883	6	10	20	6	2	353166,0	5939130,0	18	
73-11884	1			4	2	352879,0	5938812,0	18	
73-11885	3	10	20	7	4	353641,0	5939035,0	18	
73-11886	4	10	20	9	6	353536,0	5939396,0	18	
73-11887	5	10	20	8	6	353564,0	5939495,0	18	
73-11888	2	10	10	3	3	356950,0	5934687,0	18	
73-11889	3	10	10	6	3	357027,0	5934911,0	18	
73-11890	1	10	10	1	2	356975,0	5935014,0	18	
73-11891	2	10	10	5	4	357227,0	5935353,0	18	
73-11892	1	10	10	5	2	357284,0	5934420,0	18	
73-11893	1	10	10	3	1	357567,0	5934809,0	18	
73-11894	1	10	10	4	2	357384,0	5934749,0	18	
73-11895	2	10	10	5	3	357389,0	5934392,0	18	
73-11896	1	10	10	3	2	358170,0	5933951,0	18	
73-11897	1	10	20	1	8	358055,0	5934140,0	18	
73-11898		10	10	3	3	357935,0	5934169,0	18	
73-11899	7	20	20	7	5	358209,0	5934417,0	18	
73-11900	4			3		358525,0	5934106,0	18	
73-11901	2	10	10	4	1	358297,0	5931741,0	18	
73-11902	1	10	10	4	1	383201,0	5931959,0	18	
73-11903	2	10	10	3	2	384404,0	5932139,0	18	
73-11904	1	10	10	7	2	383675,0	5932872,0	18	
73-11905	3	10	10	9	2	383899,0	5932729,0	18	
73-11906	2	10	10	2	2	383857,0	5932563,0	18	
73-11908	2	10	10	3	2	384297,0	5932437,0	18	
73-11909	1	10	10	2	2	385221,0	5932475,0	18	
73-11910	1	10	10	3	2	385381,0	5932794,0	18	
73-11911	3	10	10	7	2	385575,0	5932988,0	18	
73-11912	2	10	10	3	2	384963,0	5932709,0	18	
73-11913	3	10	10	4	2	384713,0	5932763,0	18	
73-11914	3	10	10	3	3	388167,0	5929241,0	18	
73-11915	2	10	10	4	4	388499,0	5929753,0	18	
73-11916	1	10	10	6	2	387802,0	5929818,0	18	
73-11917	1	10	10	2	1	387557,0	5929901,0	18	
73-11918	6	10	10	4	3	387415,0	5929973,0	18	
73-11919	1	10	10	3	2	387308,0	5930169,0	18	
73-11920	2	10	10	2	4	387111,0	5930477,0	18	
73-11921	4	10	10	2	2	386897,0	5930554,0	18	
73-11922	1	10	10	4	2	386025,0	5930817,0	18	
73-11923	2	10	10	3	2	386086,0	5930700,0	18	
73-11924	1	10	10	4	2	386645,0	5930688,0	18	
73-11925	2	10	10	5	2	386819,0	5930461,0	18	
73-11926	1	10	20	5	2	386418,0	5930196,0	18	
73-11927	1	10	10	4	2	386490,0	5930244,0	18	
73-11928	1	10	10	3	2	384138,0	5932540,0	18	
73-11929	4	20	10	6	5	375586,0	5936730,0	18	
73-11930	10	10	10	4	7	375448,0	5936546,0	18	
73-11931	4	10	40	6	3	375299,0	5936608,0	18	
73-11932	6			12	5	374900,0	5936478,0	18	
73-11933	3	10	10	6	3	374412,0	5936369,0	18	
73-11934	3	10	20	12	4	375144,0	5936289,0	18	

PROJET 73-040

MRN BR

COCKBURN C.M.

REGION SAKAMI- LA GRANDE

NTS

NUMERO RANGEE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U PERMANENT	* HO DPH	* CS DPH	* AG DPH	* SN PPH	*			
73-11935	8	10	10	3	2	375620,0	5936521,0	18	
73-11936	6	10	10	2	2	375700,0	5936350,0	18	
73-11937	8	10	10	6	3	375650,0	5936475,0	18	
73-11938	7	10	10	6	2	375478,0	5936139,0	18	
73-11939	2	10	10	7	1	375906,0	5935872,0	18	
73-11940	4	10	10	4	1	376217,0	5935416,0	18	
73-11941	9	10	10	4	3	376016,0	5935017,0	18	
73-11942	3	10	20	8	4	376361,0	5935725,0	18	
73-11943	4	10	20	4	3	376835,0	5935865,0	18	
73-11944	2	10	10	2	1	349342,0	5933727,0	18	
73-11945	1	10	10	4	2	349287,0	5933895,0	18	
73-11946	1	10	10	2	2	349489,0	5934246,0	18	
73-11947	1	10	10	2	1	349343,0	5934089,0	18	
73-11948	1	10	20	6	2	349296,0	5934176,0	18	
73-11949	1	10	10	2	1	349042,0	5934260,0	18	
73-11950	1	10	10	2	2	348600,0	5934625,0	18	
73-11951		10	10	2	1	330264,0	5951157,0	18	
73-11952	2			3	2	329818,0	5951349,0	18	
73-11953	2	10	20	3	1	329204,0	5951316,0	18	
73-11954	8	20	30	5	4	328697,0	5951053,0	18	
73-11955	10	10	20	3	3	328221,0	5951081,0	18	
73-11957	5	10	20	3	2	327933,0	5951312,0	18	
73-11958	3			3	4	327343,0	5951515,0	18	
73-11960	5	10	20	2	2	330404,0	5951772,0	18	
73-11962	1	10	20	3	2	336563,0	5949913,0	18	
73-12001	2	10	20	2	3	330883,0	5952490,0	18	
73-12002	6	10	20	4	6	330150,0	5952035,0	18	
73-12003	2	10	20	4	3	329610,0	5951829,0	18	
73-12004	8	20	30	3	5	329119,0	5951586,0	18	
73-12006	3	10	10	2	3	329203,0	5952366,0	18	
73-12007	2	10	20	3	3	328952,0	5951818,0	18	
73-12008	5	10	20	4	6	332552,0	5951224,0	18	
73-12009	3	20	10	2	5	333399,0	5950620,0	18	
73-12011	2	10	10	2	2	332031,0	5950444,0	18	
73-12012	1	10	10	2	2	331498,0	5950423,0	18	
73-12013	4	20	20	3	4	330982,0	5950462,0	18	
73-12014	1	10	10	1	3	330738,0	5950120,0	18	
73-12015	1	10	10	2	2	331027,0	5950059,0	18	
73-12016	1	10	10	1	2	331364,0	5949926,0	18	
73-12017	1	10	10	2	2	330594,0	5950165,0	18	
73-12018	2	10	20	3	2	331665,0	5951377,0	18	
73-12020	6			8	6	340413,0	5954364,0	18	
73-12021	6	10	20	3	6	339965,0	5954211,0	18	
73-12022				6		343640,0	5954109,0	18	
73-12023	4	20	30	5	4	343143,0	5954285,0	18	
73-12024	3	10	20	3	4	342671,0	5954340,0	18	
73-12026	2	10	20	4	3	335742,0	5950884,0	18	
73-12027	5	20	20	3	3	335823,0	5951213,0	18	
73-12029	2	10	10	2	3	336769,0	5951386,0	18	
73-12030				1		337255,0	5951481,0	18	
73-12031	2	10	10	2	2	336204,0	5950990,0	18	
73-12032	1	10	10	2	2	335567,0	5950743,0	18	
73-12033	6	20	20	3	4	336114,0	5949861,0	18	
73-12034	1	10	20	2	1	335616,0	5949866,0	18	
73-12035	1	10	10	1	1	335354,0	5949527,0	18	
73-12036	3			8	3	335850,0	5949471,0	18	
73-12037	1	10	20	3	3	335804,0	5950097,0	18	
73-12039	1	10	10	2	2	337687,0	5950643,0	18	
73-12039	5	40	10	2	5	337981,0	5951017,0	18	
73-12040	1			2	3	338033,0	5951428,0	18	
73-12041	2	10	10	2	4	338448,0	5950680,0	18	
73-12042	4	20	30	4	3	338142,0	5950217,0	18	
73-12043	9	30	40	6	4	338279,0	5950233,0	18	
73-12044	2	10	10	3	3	338150,0	5950150,0	18	
73-12045	1	10	10	1	1	338189,0	5949943,0	18	
73-12046	6	10	20	3	4	335154,0	5951043,0	18	
73-12101	7	10	20	4	4	421164,0	5940041,0	18	
73-12102	6	10	20	3	2	421076,0	5939706,0	18	
73-12104	22			4	4	420732,0	5939477,0	18	
73-12105	9	60	40	5	5	420354,0	5939275,0	18	
73-12106	6	20	40	6	3	420333,0	5939114,0	18	
73-12107	5	100	40	7	5	420098,0	5939242,0	18	
73-12108	13			4	6	419772,0	5939295,0	18	
73-12109	14	90	30	5	6	419696,0	5938536,0	18	
73-12110	8	70	40	6	6	419459,0	5938419,0	18	
73-12111	4	20	40	5	4	419116,0	5938236,0	18	
73-12112	7			5		418738,0	5938068,0	18	
73-12113				7		418465,0	5937769,0	18	
73-12114	1	10	40	5	2	422839,0	5942030,0	18	
73-12115	3	10	40	5	3	422974,0	5942636,0	18	
73-12116	2			6		423242,0	5942860,0	18	
73-12117	1	10	10	2	2	422713,0	5943878,0	18	
73-12118	1	10	10	2	2	423039,0	5943745,0	18	
73-12119	1	10	20	3	2	423318,0	5943512,0	18	
73-12120	1	10	10	2	2	423607,0	5943284,0	18	
73-12121	1	10	20	3	2	423595,0	5943013,0	18	
73-12122	3	10	20	3	2	423709,0	5942886,0	18	
73-12123	1	10	10	2	2	424097,0	5943109,0	18	
73-12124	2	10	30	4	2	423560,0	5942466,0	18	
73-12125	1	10	20	3	3	416427,0	5935989,0	18	
73-12126	1	10	20	3	2	416575,0	5935641,0	18	
73-12128	1	10	20	3	3	418457,0	5935366,0	18	
73-12130	3	10	30	4	3	415856,0	5936159,0	18	
73-12131	1			4	3	415502,0	5936438,0	18	
73-12132	2	10	10	3	3	414525,0	5936500,0	18	
73-12133	3	10	20	3	2	414722,0	5936741,0	18	
73-12134	1	10	30	3	3	415112,0	5936592,0	18	
73-12135	1	10	10	2	2	415188,0	5936732,0	18	
73-12136	2	10	10	2	2	415091,0	5937124,0	18	
73-12137	7	10	10	2	4	414198,0	5937187,0	18	
73-12138	1	10	10	1	2	414641,0	5937299,0	18	
73-12139	2	10	30	4	6	414423,0	5937591,0	18	

PROJET 73-040

MRN SR

COCKBURN G.H.

REGION SAKANI - LA GRANDE

NTS

NUMERO RADLEU PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	*			
	PPM	DPH	DPH	DPH	PPH				
73-12141	1	10	10	2	1	424682,0	5946462,0	18	
73-12142	1	10	10	3	1	425041,0	5946213,0	18	
73-12143	1	10	10	3	2	425285,0	5945940,0	18	
73-12144	1	10	10	3	1	425046,0	5945591,0	18	
73-12145	1	10	10	3	3	425540,0	5945135,0	18	
73-12146	1	10	10	3	2	425107,0	5945023,0	18	
73-12147	1	10	10	3	2	425408,0	5945046,0	18	
73-12148	1	20	1	2		425749,0	5945585,0	18	
73-12149	4	10	20	5	2	425978,0	5945980,0	18	
73-12150			10	3	1	426297,0	5945039,0	18	
73-12151				3		410230,0	5936793,0	18	
73-12153	1	10	10	1	1	410720,0	5936603,0	18	
73-12154	1	20	10	3	2	410519,0	5936554,0	18	
73-12155	12			2		410430,0	5936068,0	18	
73-12156	1	10	10	1	2	411175,0	5936398,0	18	
73-12157	1	10	10	3	2	411582,0	5936365,0	18	
73-12158	1	10	10	1	2	411586,0	5936239,0	18	
73-12159	3	10	20	4	4	412483,0	5936769,0	18	
73-12160	4			3	3	413369,0	5937098,0	18	
73-12161				3		412858,0	5937142,0	18	
73-12163				5		412612,0	5937722,0	18	
73-12164	4	10	10	3	2	409616,0	5937827,0	18	
73-12165	7	10	20	4	3	410143,0	5937225,0	18	
73-12166	1	10	10	3	2	410242,0	5937013,0	18	
73-12168	1	10	10	3	1	409563,0	5936873,0	18	
73-12169	3	10	30	6	3	411538,0	5938980,0	18	
73-12170	2	10	30	7	4	411341,0	5938897,0	18	
73-12171	4	10	30	6	2	411515,0	5938689,0	18	
73-12172	3	10	20	3	1	412110,0	5938951,0	18	
73-12173	1	10	10	2	1	412467,0	5939083,0	18	
73-12174	1	10	10	2	1	413453,0	5938111,0	18	
73-12175	1	10	10	3	2	413999,0	5938022,0	18	
73-12176	1	10	10	2	2	414001,0	5938242,0	18	
73-12177	1	10	10	2	2	414460,0	5938434,0	18	
73-12179	1	10	10	2	2	425804,0	5944983,0	18	
73-12180	4	10	10	3	2	424892,0	5945131,0	18	
73-12181	5	10	20	4	3	424654,0	5944907,0	18	
73-12182	3	10	10	3	2	424333,0	5944884,0	18	
73-12183	2	10	10	2	2	423805,0	5944823,0	18	
73-12184	4	10	10	3	1	423409,0	5944877,0	18	
73-12185	6	10	10	3	1	423174,0	5944939,0	18	
73-12186	1	10	10	2	1	422505,0	5946084,0	18	
73-12187	4	10	10	3	2	422131,0	5945670,0	18	
73-12188				4		421746,0	5945302,0	18	
73-12189	1	10	10	3	1	421730,0	5945166,0	18	
73-12190	1	10	20	4	1	421728,0	5944875,0	18	
73-12191	3	10	30	3	2	421554,0	5945158,0	18	
73-12192	1	10	20	3	2	420894,0	5945404,0	18	
73-12193	4	10	20	3	2	420350,0	5945266,0	18	
73-12194	11	20	30	5	3	419924,0	5945226,0	18	
73-12195	140	40	40	5	4	419649,0	5945374,0	18	
73-12196	7	10	20	3	1	419230,0	5945759,0	18	
73-12197	8	10	20	3	1	419076,0	5945976,0	18	
73-12198	1	10	10	1	1	419565,0	5946213,0	18	
73-12199	2	10	40	4	2	419922,0	5946290,0	18	
73-12200	3	10	30	3	2	420220,0	5946489,0	18	
73-12202	4	10	10	2	2	424391,0	5947745,0	18	
73-12204	3	10	10	3	2	424888,0	5947751,0	18	
73-12205	7	30	30	6	6	425538,0	5947961,0	18	
73-12206	8	30	30	7	5	425561,0	5948338,0	18	
73-12207	3	20	30	5	5	425775,0	5948767,0	18	
73-12208	8			8	6	426192,0	5948794,0	18	
73-12209	3			7	5	425814,0	5948024,0	18	
73-12210	1			7	2	426322,0	5948141,0	18	
73-12211	7	10	20	4	3	426910,0	5948211,0	18	
73-12212	4			5	6	426343,0	5946971,0	18	
73-12214	1	10	10	3	2	425535,0	5947068,0	18	
73-12215	1	10	10	2	1	425049,0	5947162,0	18	
73-12216	10			5	6	424543,0	5947262,0	18	
73-12217	10	20	20	3	5	424283,0	5947414,0	18	
73-12218	1	10	10	2	2	424321,0	5947705,0	18	
73-12219	1	10	10	2	1	424001,0	5947904,0	18	
73-12220	1	10	10	2	2	423768,0	5948829,0	18	
73-12221	3	20	10	3	2	423789,0	5948984,0	18	
73-12222	10	30	20	5	6	423651,0	5949337,0	18	
73-12223	1			3	3	423457,0	5949519,0	18	
73-12224	2	10	10	3	1	423390,0	5949269,0	18	
73-12225	1	10	10	2	1	423021,0	5949001,0	18	
73-12226	6	10	10	4	3	423674,0	5948403,0	18	
73-12227	6	10	10	3	1	423350,0	5948850,0	18	
73-12228	10			4	2	422940,0	5948416,0	18	
73-12229	4	10	10	3	2	423806,0	5945536,0	18	
73-12230	2	10	10	3	1	422901,0	5944695,0	18	
73-12231	1	10	10	3	1	422427,0	5944458,0	18	
73-12232	4	10	10	3	2	422483,0	5944598,0	18	
73-12233	1	10	20	3	1	422608,0	5945104,0	18	
73-12234	1	10	10	3	2	422943,0	5945588,0	18	
73-12235	3			2	2	423045,0	5945743,0	18	
73-12236	6			3	4	418350,0	5948557,0	18	
73-12237	10	30	20	4	3	419152,0	5948515,0	18	
73-12238	11	10	20	3	2	418844,0	5948247,0	18	
73-12239	9	70	10	9	5	418675,0	5947907,0	18	
73-12240			10	2	1	418503,0	5947738,0	18	
73-12241	3	10	20	3	1	418668,0	5947646,0	18	
73-12242	9	10	10	3	2	419099,0	5947472,0	18	
73-12243	12	10	10	3	3	419721,0	5947507,0	18	
73-12244	3	10	10	2	2	420343,0	5947482,0	18	
73-12245	1	10	10	2	2	420801,0	5947629,0	18	
73-12246	1	10	10	3	2	420755,0	5947423,0	18	
73-12247	1			3		420854,0	5947302,0	18	
73-12248	8			3		421110,0	5947250,0	18	
73-12249	5	10	10	4	3	421557,0	5947326,0	18	

PROJET 73-040

HRN SR

COCKBURN C.M.

REGION SAKAMI- LA GRANDE

NTS

NUMERO BARRAGE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U *	* MO *	* CS *	* AG *	* SN *				
PERMANENT	PPH	OPH	DPH	DPH	PPH				
73-12251	1	10	10	2	2	404031,0	5929455,0	18	
73-12252						404385,0	5929191,0	18	
73-12253	2	10	10	3	2	404867,0	5929167,0	18	
73-12254	2	10	20	2	2	405303,0	5929138,0	18	
73-12255	3	10	20	2	2	405760,0	5929114,0	18	
73-12256	2	10	10	2	2	406196,0	5929091,0	18	
73-12257	2	10	10	3	1	406569,0	5929213,0	18	
73-12258	2	10	10	3	2	407012,0	5929445,0	18	
73-12259	2	10	10	2	1	407542,0	5929702,0	18	
73-12260	2	10	10	3	1	407768,0	5929816,0	18	
73-12261	2	10	10	3	1	408246,0	5929852,0	18	
73-12262	2	10	10	3	2	408653,0	5929989,0	18	
73-12263	2	10	10	2	1	409032,0	5930262,0	18	
73-12264	2	10	10	3	1	409440,0	5930434,0	18	
73-12265	2	10	10	3	2	409968,0	5930571,0	18	
73-12266	3	10	10	3	1	410237,0	5930930,0	18	
73-12267	4	10	20	5	3	398470,0	5930718,0	18	
73-12269	3	10	30	5	2	398031,0	5931352,0	18	
73-12270	2	10	20	4	1	399937,0	5930408,0	18	
73-12271	4	10	20	5	2	399152,0	5931036,0	18	
73-12272	4	10	20	5	2	399960,0	5930638,0	18	
73-12273	5	10	10	4	2	400294,0	5930423,0	18	
73-12274	3	10	10	3	2	400377,0	5930271,0	18	
73-12275	2	20	10	3	3	393037,0	5925283,0	18	
73-12276	3			5	3	393187,0	5925663,0	18	
73-12277	2	10	10	3	3	393980,0	5925488,0	18	
73-12278	1	10	10	2	1	393814,0	5925052,0	18	
73-12279	1	10	10	3	4	395009,0	5931050,0	18	
73-12280	1			1	2	394727,0	5931340,0	18	
73-12281				2		394425,0	5931299,0	18	
73-12282	1	10	10	3	3	394905,0	5930740,0	18	
73-12283	2	10	10	3	5	395218,0	5930887,0	18	
73-12284	3			3	3	395360,0	5930634,0	18	
73-12285	1	10	10	2	2	395695,0	5930459,0	18	
73-12286	1	10	10	2	2	396120,0	5930383,0	18	
73-12287	6	20	10	3	3	395926,0	5927441,0	18	
73-12288				4		395849,0	5928192,0	18	
73-12289	4	10	20	4	2	396032,0	5927903,0	18	
73-12290	3	10	10	3	3	396135,0	5928093,0	18	
73-12291	2	10	10	3	3	396358,0	5928276,0	18	
73-12292	3	10	20	3	2	396690,0	5928252,0	18	
73-12293	2	10	10	4	2	388850,0	5948550,0	18	
73-12294	1	10	10	2	1	388583,0	5948635,0	18	
73-12295	1	10	10	3	1	387110,0	5948468,0	18	
73-12296	1	10	10	3	1	387035,0	5948153,0	18	
73-12298	1	10	10	3	1	389432,0	5948242,0	18	
73-12301	1	10	10	2	1	402901,0	5943137,0	18	
73-12302	1	10	10	3	1	403115,0	5943547,0	18	
73-12303	3	10	10	2	2	403659,0	5943843,0	18	
73-12304	2	10	10	2	1	403721,0	5944069,0	18	
73-12305	1	10	10	2	1	404032,0	5944031,0	18	
73-12306	4	10	10	2	2	403523,0	5944331,0	18	
73-12307	1	10	10	2	2	403542,0	5944853,0	18	
73-12308	2	10	10	1	1	403431,0	5944202,0	18	
73-12309	1	10	10	2	2	402860,0	5944317,0	18	
73-12310	4	10	10	2	3	402283,0	5944332,0	18	
73-12311	1	10	10	3	3	392146,0	5945806,0	18	
73-12312	3	10	10	3	3	392695,0	5945884,0	18	
73-12313	2	10	10	3	3	393223,0	5945952,0	18	
73-12314	1	10	10	3	2	393671,0	5946022,0	18	
73-12315	3	10	10	3	1	393928,0	5946159,0	18	
73-12316	2	10	10	2	2	392686,0	5945266,0	18	
73-12317	1	10	20	4	1	393143,0	5945632,0	18	
73-12318	1	10	10	3	2	393842,0	5944955,0	18	
73-12319	2	10	10	4	2	393964,0	5945430,0	18	
73-12320	2	10	10	3	2	394489,0	5945634,0	18	
73-12321	3	10	20	3	2	395057,0	5945692,0	18	
73-12322	3	10	10	3	2	394750,0	5944886,0	18	
73-12323	1	10	10	3	2	395291,0	5944363,0	18	
73-12324	2	10	10	4	4	395684,0	5944850,0	18	
73-12325	2	10	10	4	4	396234,0	5944702,0	18	
73-12326	2	10	10	3	3	395556,0	5944676,0	18	
73-12327	1	10	10	3	3	395055,0	5939812,0	18	
73-12328	4			4		395705,0	5939994,0	18	
73-12330	1	10	30	6	6	396173,0	5940048,0	18	
73-12331	1	10	10	4	4	396467,0	5940627,0	18	
73-12332	5			7		395960,0	5940709,0	18	
73-12333	6	20	20	6	6	395909,0	5940639,0	18	
73-12334	4	10	20	6	6	391639,0	5941600,0	18	
73-12335	4	10	20	4	2	395011,0	5950217,0	18	
73-12336	3	10	10	3	2	395224,0	5950345,0	18	
73-12337	4	10	10	3	2	395331,0	5950474,0	18	
73-12338				1		395168,0	5950682,0	18	
73-12339	4	10	10	3	2	395260,0	5950786,0	18	
73-12340	4	10	10	3	2	396551,0	5950483,0	18	
73-12341	2	10	10	3	2	396306,0	5950873,0	18	
73-12342	3	10	10	3	2	396759,0	5950621,0	18	
73-12343	3	10	10	2	2	396569,0	5951055,0	18	
73-12344	4	10	10	3	2	397802,0	5950903,0	18	
73-12345	3	10	10	3	2	397722,0	5951296,0	18	
73-12346	3	10	10	4	2	397359,0	5950773,0	18	
73-12347	2	10	10	3	2	397098,0	5951204,0	18	
73-12349	3	10	10	3	3	391135,0	5949078,0	18	
73-12350	2	10	10	2	2	357391,0	5948456,0	18	
73-12351	4	10	10	3	1	357765,0	5948681,0	18	
73-12352	6	10	10	4	2	358141,0	5948956,0	18	
73-12353	5	10	20	4	1	360671,0	5948456,0	18	
73-12354	3	10	10	3	1	360260,0	5948504,0	18	
73-12355	2	10	10	2	1	359968,0	5948820,0	18	
73-12356	2	10	10	2	2	356442,0	5950020,0	18	
73-12357	3	10	10	3	2	356499,0	5950083,0	18	
73-12358	1	10	10	3	2	356826,0	5950390,0	18	
73-12359	1	10	10	2	2				

PROJET 73-040

MRN SR

COCKHURN G.H.

REGION SAKAMI- LA GRANDE

NTS

NUMERO RADIOMER	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	* PPH			
PERMANENT	PPH	DPH	DPH	DPH	PPH				
73-12360	4	10	20	4	3	357270,0	5950588,0	18	
73-12361	3	10	10	3	2	357454,0	5950869,0	18	
73-12362	2	10	10	3	2	357520,0	5950052,0	18	
73-12363	4	10	20	5	2	357865,0	5950328,0	18	
73-12364	6	10	20	6	3	358232,0	5950468,0	18	
73-12365	3	10	10	3	2	357987,0	5950018,0	18	
73-12366	4	10	10	3	2	357121,0	5949999,0	18	
73-12367	3	10	10			356638,0	5949993,0	18	
73-12368	2	10	10	2	2	354327,0	5950784,0	18	
73-12369	4	10	20	4	2	353982,0	5950538,0	18	
73-12370	2	10	10	4	2	353697,0	5950436,0	18	
73-12371	3	10	10	3	2	353845,0	5950330,0	18	
73-12372	2	10	10	2	2	353851,0	5949525,0	18	
73-12373	3	10	10	3	2	354284,0	5949859,0	18	
73-12374	3	10	10	2	1	354787,0	5950201,0	18	
73-12375	6	20	10	2	4	353144,0	5949114,0	18	
73-12376				2		352966,0	5949235,0	18	
73-12377	1			1		352773,0	5949327,0	18	
73-12378				3		352454,0	5949437,0	18	
73-12379	1	10	10	2	2	352236,0	5950892,0	18	
73-12380	4	10	10	3	3	355495,0	5951452,0	18	
73-12381	3	10	10	3	2	355759,0	5950559,0	18	
73-12382	2	10	10	3	1	356061,0	5950867,0	18	
73-12383	1	10	10	2	2	356432,0	5951172,0	18	
73-12384	1	10	10	2	2	353209,0	5951739,0	18	
73-12385	1	10	10	2	1	353566,0	5951889,0	18	
73-12386	1	10	10	2	2	353907,0	5952024,0	18	
73-12387	2	10	10	3	2	355194,0	5951824,0	18	
73-12388	1	10	10	2	1	352537,0	5955931,0	18	
73-12389	1	10	10	2	1	352891,0	5956307,0	18	
73-12390	1	10	10	2	2	353444,0	5956466,0	18	
73-12391	3	10	10	3	2	353046,0	5954632,0	18	
73-12392	2	10	10	3	1	353295,0	5955062,0	18	
73-12393	1	10	10	2	1	353751,0	5955310,0	18	
73-12394	2	10	10	4	2	353190,0	5954245,0	18	
73-12395	5	10	20	4	2	353641,0	5954176,0	18	
73-12396	5	10	20	4	2	353999,0	5954059,0	18	
73-12401	1	10	10	3	1	351749,0	5950737,0	18	
73-12402	1	10	10	2	1	351309,0	5950342,0	18	
73-12403	1	10	10	2	2	350820,0	5951122,0	18	
73-12404	1	10	10	2	2	352563,0	5952171,0	18	
73-12405	3	10	10	3	2	351917,0	5951783,0	18	
73-12406	3	10	20	3	3	352203,0	5952071,0	18	
73-12407	1	10	20	2	3	351298,0	5951460,0	18	
73-12451	1	10	10	2	4	335957,0	5933376,0	18	
73-12452	2	10	10	3	4	335187,0	5933214,0	18	
73-12454	1			5	5	335456,0	5933618,0	18	
73-12455	1	10	10	3	1	335277,0	5933689,0	18	
73-12456	5	10	10	2	1	335078,0	5933907,0	18	
73-12457	1			4		335091,0	5934188,0	18	
73-12458	1	10	10	3	2	334634,0	5933045,0	18	
73-12459	1	20	10	5	3	334540,0	5932932,0	18	
73-12460	4			3	2	334385,0	5932962,0	18	
73-12461	1	10	10	1	1	334668,0	5932691,0	18	
73-12462	3	10	20	4	5	334976,0	5932561,0	18	
73-12463	1	10	10	2	1	335220,0	5933142,0	18	
73-12464	3			2	1	335699,0	5933012,0	18	
73-12465	2	10	10	2	2	335964,0	5932954,0	18	
73-12466	2			3	2	336746,0	5933498,0	18	
73-12470	2	10	10	3	4	338443,0	5934860,0	18	
73-12471	1	10	10	4	4	337670,0	5935241,0	18	
73-12472	1	10	10	2	3	337549,0	5935230,0	18	
73-12473	1	10	10	2	2	337279,0	5934981,0	18	
73-12475	1	10	10	1	2	336843,0	5935201,0	18	
73-12476	1	10	10	1	2	336259,0	5934872,0	18	
73-12477	2	10	10	3	5	336177,0	5934819,0	18	
73-12478	2			3		334628,0	5934831,0	18	
73-12479	1	10	10	2	2	334822,0	5935268,0	18	
73-12480	5	10	10	1	5	334938,0	5935103,0	18	
73-12483	1			2	5	335618,0	5935621,0	18	
73-12485	2			2	4	335680,0	5935830,0	18	
73-12486	1	10	10	1	2	336220,0	5935869,0	18	
73-12487	1	10	10	1	2	336496,0	5936012,0	18	
73-12489	5	20	10	8	5	336767,0	5936003,0	18	
73-12490	1	10	10	2	2	337078,0	5935969,0	18	
73-12491	3	10	10	2	2	337365,0	5935799,0	18	
73-12492	1	10	10	2	1	337484,0	5935931,0	18	
73-12493	1	10	10	2	1	337881,0	5935894,0	18	
73-12494	1	10	10	2	2	338219,0	5935919,0	18	
73-12496	1	10	10	1	1	338383,0	5935858,0	18	
73-12497	1	10	10	2	1	338380,0	5935748,0	18	
73-12499	4	10	10	5	2	352075,0	5952700,0	18	
73-12500	3	10	10	3	1	352087,0	5952900,0	18	
73-12501	3	10	10	6	2	393711,0	5943782,0	18	
73-12502	4	10	20	7	2	393764,0	5943234,0	18	
73-12503	6	20	20	10	2	394417,0	5943255,0	18	
73-12504	4	10	10	7	2	392570,0	5942140,0	18	
73-12505	6	10	10	8	2	392732,0	5942238,0	18	
73-12506	4	10	10	6	2	392928,0	5942260,0	18	
73-12507	4	10	10	4	1	392623,0	5941978,0	18	
73-12508	3	10	10	3	1	394556,0	5940863,0	18	
73-12509	1	10	10	1	1	394320,0	5941172,0	18	
73-12510	2	10	10	4	2	394241,0	5942057,0	18	
73-12511	1	10	10	2	1	394490,0	5941943,0	18	
73-12512	3	10	10	7	2	394640,0	5941886,0	18	
73-12513	6	10	10	6	2	403584,0	5941967,0	18	
73-12514	6	10	10	5	2	404065,0	5941943,0	18	
73-12515	5	10	10	6	3	404552,0	5941924,0	18	
73-12516	6	10	10	2	2	404799,0	5942027,0	18	
73-12517	2	10	10	8	2	404822,0	5941831,0	18	
73-12518	4	10	20	11	3	405776,0	5941838,0	18	
73-12519	4	10	10	6	2	404450,0	5941999,0	18	

NUMERO RANGEN	ELEMENTS						COORDONNEES			ZONE
	PERMANENT	U	PO	CS	AG	SN	UTM EST	UTM NORD	UTM	
73-12520	7	10	10	5	2		405634,0	5942246,0	18	
73-12521	4	10	10	7	2		406078,0	5942524,0	18	
73-12522	2	10	10	2	3		408610,0	5942814,0	18	
73-12523	2	10	10	3	2		408206,0	5942516,0	18	
73-12524		10	10	2			407757,0	5942219,0	18	
73-12525	3	10	10	6			407222,0	5941927,0	18	
73-12526	6			1	3		399597,0	5943819,0	18	
73-12527	5			5	4		399632,0	5944206,0	18	
73-12528				6			399986,0	5944402,0	18	
73-12529	3	10	10	6	3		400627,0	5944273,0	18	
73-12530	1	10	10	6	2		400087,0	5944436,0	18	
73-12531	2	10	10	5	2		399943,0	5944543,0	18	
73-12532	4	10	10	3	3		399595,0	5944789,0	18	
73-12533	2	10	10	7	2		399107,0	5944725,0	18	
73-12534	2	10	10	6	3		398739,0	5944634,0	18	
73-12535	2	10	10	5	3		398540,0	5945144,0	18	
73-12536	3	10	10	7			398429,0	5944724,0	18	
73-12537	4	10	10	6			398278,0	5944716,0	18	
73-12538	3	10	10	3			398077,0	5944703,0	18	
73-12539	6	10	10	9	2		398248,0	5944359,0	18	
73-12540	2	10	20	7	2		397853,0	5944109,0	18	
73-12541	2	10	30	11	3		395443,0	5939189,0	18	
73-12543	5	10	40	5	4		395610,0	5939282,0	18	
73-12545	1	10	30	7	3		396015,0	5939538,0	18	
73-12546	1	10	10	2	2		396243,0	5940017,0	18	
73-12547		10	10	4	2		396479,0	5940059,0	18	
73-12548	3	10	30	11	3		396506,0	5940230,0	18	
73-12549	2	10	20	7	2		396831,0	5940436,0	18	
73-12551	6	10	20	5	3		396952,0	5940505,0	18	
73-12552	3	10	10	2	1		396875,0	5941589,0	18	
73-12553	7	20	30	4	3		396824,0	5941553,0	18	
73-12554	9	20	20	4	3		396495,0	5941660,0	18	
73-12555	6	20	30	4	5		396314,0	5942679,0	18	
73-12556	7			5	4		396453,0	5941575,0	18	
73-12557	7	10	30	5	2		396001,0	5941566,0	18	
73-12558	4	10	10	3	1		389481,0	5941317,0	18	
73-12559	7	20	20	7	2		389026,0	5941062,0	18	
73-12561	1	10	10	2	1		395999,0	5947849,0	18	
73-12562	1	10	10	2	2		396281,0	5947494,0	18	
73-12563				4			396342,0	5948331,0	18	
73-12564	3	10	10	3	2		396626,0	5948132,0	18	
73-12566	2	10	20	4	1		397441,0	5947850,0	18	
73-12567	5	10	20	5	1		397811,0	5947780,0	18	
73-12568	4			5	2		398194,0	5947885,0	18	
73-12569	6	10	30	4	2		398129,0	5948654,0	18	
73-12570	6	10	20	5	2		397752,0	5948639,0	18	
73-12571	3	10	20	4	3		397321,0	5948665,0	18	
73-12572	2	10	10	4	1		396889,0	5948630,0	18	
73-12573	2	10	10	3	1		396461,0	5948541,0	18	
73-12574	1	10	10	3	1		396045,0	5949751,0	18	
73-12575	5	10	20	4	1		397041,0	5949879,0	18	
73-12576	3	10	10	2	1		396582,0	5949764,0	18	
73-12577	2	10	10	3	1		396417,0	5949435,0	18	
73-12578	3	10	20	4	1		397147,0	5949580,0	18	
73-12579	2	10	20	3	2		397472,0	5949501,0	18	
73-12580	4			4			397165,0	5949757,0	18	
73-12581	1	10	10	3	1		397895,0	5950340,0	18	
73-12582	2			4	2		397951,0	5950032,0	18	
73-12583	4	10	20	4	1		398107,0	5950035,0	18	
73-12584	5	10	10	4	1		398276,0	5949908,0	18	
73-12585	3	10	10	3	1		398304,0	5949767,0	18	
73-12586	1	10	20	3	1		398366,0	5949876,0	18	
73-12587	3	10	10	3	1		398889,0	5950673,0	18	
73-12588	2	10	10	4	1		399172,0	5950438,0	18	
73-12589	1	10	10	2	1		399897,0	5950569,0	18	
73-12590	1	10	10	3	1		399723,0	5950325,0	18	
73-12591	4	10	30	6	3		399998,0	5949895,0	18	
73-12592	4			6			400370,0	5949900,0	18	
73-12594	1	10	10	3	2		400427,0	5950015,0	18	
73-12595	1	10	10	2	2		400633,0	5950002,0	18	
73-12596	1	10	10	3	3		400935,0	5950078,0	18	
73-12597	2	10	10	4	3		393900,0	5950000,0	18	
73-12598	1	10	20	4	2		393842,0	5950227,0	18	
73-12599	3	10	30	6	2		393796,0	5950554,0	18	
73-12600	2			5	3		393785,0	5950871,0	18	
73-12601	2	10	20	3	3		395686,0	5945438,0	18	
73-12602	1	10	10	3	2		390973,0	5941779,0	18	
73-12603	5	20	30	5	4		390923,0	5941785,0	18	
73-12605	7	20	40	7	3		391038,0	5942140,0	18	
73-12606	3	10	20	6	3		390963,0	5942171,0	18	
73-12607	3			4	2		390862,0	5942483,0	18	
73-12608	2	10	10	3	2		390829,0	5942614,0	18	
73-12609	1	10	10	3	1		390561,0	5942482,0	18	
73-12610	2	10	10	3	2		393436,0	5949168,0	18	
73-12611	1	10	10	3	2		393342,0	5948938,0	18	
73-12612	3	10	20	5	1		392641,0	5949068,0	18	
73-12614	2	10	10	3	2		392876,0	5948945,0	18	
73-12615	1	10	10	3	1		392297,0	5948882,0	18	
73-12616	2	10	20	3	1		392349,0	5948620,0	18	
73-12617	2	10	20	4	2		392422,0	5948450,0	18	
73-12618	3	10	20	4	1		392365,0	5948268,0	18	
73-12619	5	10	20	4	2		392546,0	5948291,0	18	
73-12620	2	10	10	3	1		391548,0	5948415,0	18	
73-12621	1	10	10	3	1		391880,0	5948491,0	18	
73-12622	1	10	10	3	1		390609,0	5947674,0	18	
73-12623	5	10	10	3	1		390901,0	5947705,0	18	
73-12624	2	10	20	4	1		390819,0	5947616,0	18	
73-12625	3	10	20	3	2		390924,0	5947198,0	18	
73-12626	4	10	10	3	2		391298,0	5947338,0	18	
73-12627	3	10	10	3	1		391739,0	5949572,0	18	
73-12628	2	10	20	4	1		391395,0	5949727,0	18	
73-12629			20	4	1		391386,0	5949843,0	18	



NUMERO RANGEE	ELEMENTS						COORDONNEES			ZONE
	* U	* MO	* CS	* AG	* SN	UTM EST	UTM NORD	UTM		
PERMANENT	PPH	DPH	DPH	DPH	PPH					
73-12630	1	10	10	3	2	391233,0	5950006,0	18		
73-12631	1	10	10	3	1	390881,0	5949985,0	18		
73-12632	1	10	10	3	1	390853,0	5950161,0	18		
73-12633	1	10	10	3	1	390450,0	5950076,0	18		
73-12634	6	20	40	5	2	389948,0	5950068,0	18		
73-12635	3	10	20	3	1	389710,0	5950312,0	18		
73-12637	1	10	40	5	2	419982,0	5941993,0	18		
73-12638	1	10	10	2	1	419930,0	5941693,0	18		
73-12639	4	10	40	6	1	420664,0	5941270,0	18		
73-12640	4			6	1	420415,0	5941493,0	18		
73-12641	6	10	20	4	1	419978,0	5941511,0	18		
73-12643	1	10	10	2	1	417226,0	5940671,0	18		
73-12644	1	10	10	3	1	417367,0	5940735,0	18		
73-12645	4	10	20	4	1	417690,0	5940998,0	18		
73-12646	3	10	30	4	2	418216,0	5941104,0	18		
73-12647	6	10	40	6	1	418119,0	5942460,0	18		
73-12648	5	10	30	5	2	417561,0	5942314,0	18		
73-12649	5	10	50	5	1	417582,0	5942505,0	18		
73-12650	2	10	40	6	2	417392,0	5942622,0	18		
73-12651	2	10	10	4	2	422299,0	5949052,0	18		
73-12652	1			4	3	422649,0	5949461,0	18		
73-12653	10			3	4	420910,0	5949274,0	18		
73-12654	4	20	10	3	4	421249,0	5949562,0	18		
73-12655				5		421562,0	5949831,0	18		
73-12656	3			3	4	421976,0	5950093,0	18		
73-12657	4	10	20	3	2	422297,0	5950021,0	18		
73-12658	5	20	20	4	4	422505,0	5950345,0	18		
73-12659	4	10	20	3	1	422992,0	5950351,0	18		
73-12661	7	10	10	3	2	423655,0	5950284,0	18		
73-12663	4	20	30	7	5	424609,0	5949821,0	18		
73-12664	3			5		425072,0	5949918,0	18		
73-12665	12	20	20	3	4	426167,0	5949482,0	18		
73-12666	11	120	20	3	4	425660,0	5949426,0	18		
73-12667	9	50	20	4	4	425282,0	5949233,0	18		
73-12668	10	20	10	2	4	424966,0	5949286,0	18		
73-12669	8	30	20	7	5	424462,0	5949074,0	18		
73-12670	5	10	10	5	3	422787,0	5948596,0	18		
73-12671	1	10	10	4	2	421114,0	5948582,0	18		
73-12672	1	10	20	3	2	421265,0	5948565,0	18		
73-12673	1	10	10	3	2	421617,0	5948658,0	18		
73-12674	5	20	30	6	3	423238,0	5953993,0	18		
73-12675	6	20	10	5	5	422894,0	5954332,0	18		
73-12676	1	10	10	2	1	422110,0	5947392,0	18		
73-12677	3	10	20	3	1	422498,0	5954426,0	18		
73-12678	5	30	30	4	4	422711,0	5954705,0	18		
73-12679	5	20	50	8	2	423256,0	5954987,0	18		
73-12680	6			4		425536,0	5955706,0	18		
73-12681	2	10	10	3	4	425474,0	5955496,0	18		
73-12682	11	30	20	7	6	425862,0	5955779,0	18		
73-12683	4	20	20	5	6	425047,0	5954877,0	18		
73-12684	2			8	4	424322,0	5954672,0	18		
73-12685	3	10	30	6	2	423698,0	5954406,0	18		
73-12686	2	10	10	4	1	423690,0	5954045,0	18		
73-12687	4	20	30	7	2	423793,0	5953778,0	18		
73-12689	3	20	20	5	1	423431,0	5953113,0	18		
73-12690	2	10	10	2	1	421095,0	5952841,0	18		
73-12692				7		420978,0	5953229,0	18		
73-12693	5	20	40	7	3	420841,0	5953647,0	18		
73-12694	4	10	20	4	2	420151,0	5953421,0	18		
73-12695	2	10	40	6	2	420087,0	5953618,0	18		
73-12696	2			5	2	419927,0	5953689,0	18		
73-12697	6	20	30	6	5	420178,0	5953025,0	18		
73-12698	6	20	20	5	3	419645,0	5952964,0	18		
73-12699	3	20	20	6	2	419722,0	5953149,0	18		
73-12700	2	10	20	2	2	419586,0	5953064,0	18		
73-12701	3	10	20	3	1	431021,0	5954361,0	18		
73-12702	3	10	30	5	2	431427,0	5954303,0	18		
73-12703	3	10	20	4	2	431543,0	5954322,0	18		
73-12704	3	10	20	4	4	431695,0	5954491,0	18		
73-12705	1	10	10	2	2	432046,0	5954489,0	18		
73-12706	4	10	30	4	3	432370,0	5954792,0	18		
73-12707	4	10	20	4	4	432661,0	5954815,0	18		
73-12708	5	10	10	3	2	432911,0	5954707,0	18		
73-12709	5	10	40	6	3	432831,0	5953478,0	18		
73-12710	2	10	40	4	2	432377,0	5953196,0	18		
73-12711	3	10	40	5	3	432170,0	5952485,0	18		
73-12712	5	10	50	7	5	431707,0	5952388,0	18		
73-12713	2	10	30	4	4	431160,0	5952312,0	18		
73-12714	4	10	40	6	4	431492,0	5953103,0	18		
73-12716	6	10	20	5	2	430837,0	5952681,0	18		
73-12717	2	10	30	4	3	430686,0	5952637,0	18		
73-12718	8	10	30	6	3	430242,0	5952370,0	18		
73-12719	6	10	20	4	2	429109,0	5955612,0	18		
73-12720	5			4		428662,0	5955676,0	18		
73-12721	4	10	20	3	4	428092,0	5955921,0	18		
73-12723	2	10	40	5	2	426662,0	5955331,0	18		
73-12724	6			3		426489,0	5955031,0	18		
73-12726	3	10	40	6	4	427091,0	5955051,0	18		
73-12727	5	10	20	4	2	427729,0	5955136,0	18		
73-12728	5	10	20	3	2	428418,0	5955186,0	18		
73-12729	2	10	20	2	1	418979,0	5951237,0	18		
73-12730	4	20	60	6	3	418914,0	5951348,0	18		
73-12731	5	10	50	5	4	419206,0	5951411,0	18		
73-12732	4	10	30	2	2	419558,0	5951448,0	18		
73-12733	3	20	40	8	3	418765,0	5951545,0	18		
73-12734	5	10	10	3	1	490000,0	5951850,0	18		
73-12735	1	10	10	3	3	417702,0	5951067,0	18		
73-12736				4		422543,0	5951344,0	18		
73-12737	3			4	4	422156,0	5951262,0	18		
73-12741	3	10	20	4	2	420554,0	5951074,0	18		
73-12742	2	10	20	3	2	419800,0	5950995,0	18		
73-12743	2	10	20	2	1	420015,0	5950923,0	18		

PROJET 73-040

MRN SR

COCKSURN G.H.

REGION SAKANI - LA GRANDE

NTS

NUMERO RANGE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	PPH	DPM	DPH	OPH	PPH			
73-12744	4				4	2	420446,0	5950864,0	18
73-12746					2		419427,0	5950205,0	18
73-12747	1	10		10	1	1	419546,0	5950665,0	18
73-12748	4				3		419311,0	5950768,0	18
73-12750	4	10		20	4	4	417876,0	5951447,0	18
73-12751	2	10		10	3	2	332261,0	5957408,0	18
73-12752	5	10		20	3	1	331753,0	5957412,0	18
73-12753	1	10		20	4	2	331292,0	5957846,0	18
73-12754	4	10		20	4	1	331545,0	5957485,0	18
73-12755	4				4	3	331422,0	5957278,0	18
73-12756	1	10		10	3	1	330824,0	5957134,0	18
73-12758	2	10		10	3	1	329921,0	5956906,0	18
73-12759	4	10		10	3	2	329494,0	5956766,0	18
73-12760	6				4	4	328070,0	5956833,0	18
73-12761	5	10		20	3	2	327643,0	5956412,0	18
73-12762	4	10		20	4	3	329150,0	5955603,0	18
73-12763	2	10		20	3	1	330888,0	5955462,0	18
73-12765	6	10		10	3	2	331766,0	5955427,0	18
73-12766	2	10		20	4	3	331826,0	5955560,0	18
73-12767	2	10		10	3	2	332214,0	5955597,0	18
73-12768	3	10		20	4	3	332699,0	5955247,0	18
73-12769	1	10		10	3	3	332780,0	5955405,0	18
73-12770	1	10		10	3	4	333081,0	5955384,0	18
73-12771	7	30		20	5	3	332429,0	5955137,0	18
73-12772	8				3	3	332059,0	5954914,0	18
73-12773	1	10		10	4	1	330599,0	5955254,0	18
73-12775	1	10		10	2	2	330577,0	5953125,0	18
73-12776	7				4	6	330152,0	5953462,0	18
73-12777	4	10		20	4	4	329739,0	5953843,0	18
73-12778					4		328708,0	5954775,0	18
73-12779	1	10		10	3	2	329253,0	5954971,0	18
73-12781	1	10		10	3	2	330203,0	5944428,0	18
73-12782	1	10		10	2	2	330424,0	5944841,0	18
73-12784	3	10		20	3	2	330514,0	5945094,0	18
73-12785	2	10		10	2	2	331006,0	5944805,0	18
73-12786	1				2	2	331413,0	5944544,0	18
73-12792	1	10		10	2	3	330169,0	5943349,0	18
73-12794					4		329434,0	5943165,0	18
73-12795	1	10		10	2	2	329001,0	5943025,0	18
73-12796	2	10		10	2	2	328657,0	5942821,0	18
73-12798	1	10		10	2	2	326708,0	5941858,0	18
73-12800	1	10		10	2	2	325927,0	5941525,0	18
73-12801	5	10		20	5	3	319840,0	5946558,0	18
73-12802	4	10		30	6	3	323346,0	5946476,0	18
73-12803	4	10		30	7	2	328114,0	5946535,0	18
73-12804	5				4	2	323226,0	5946545,0	18
73-12805	6	10		30	4	2	323200,0	5946902,0	18
73-12806	7	10		30	6	4	323415,0	5946823,0	18
73-12807	3				4	3	323714,0	5947055,0	18
73-12808	2	10		10	3	2	322854,0	5951479,0	18
73-12809	2	10		10	2	2	322964,0	5951659,0	18
73-12810	4	10		10	3	2	322758,0	5952233,0	18
73-12811	2	10		10	2	1	322655,0	5952772,0	18
73-12812	2				3	1	322190,0	5952918,0	18
73-12813	4	10		10	2	1	322011,0	5953051,0	18
73-12814	1	10		10	2	1	400377,0	5951191,0	18
73-12815	2	10		10	3	1	400392,0	5951532,0	18
73-12816	4	10		20	5	2	400572,0	5951474,0	18
73-12817	2	10		20	3	2	400762,0	5951823,0	18
73-12818	3	10		20	3	2	400241,0	5951880,0	18
73-12819	4	10		30	6	2	323642,0	5947272,0	18
73-12820	4	10		30	6	2	323667,0	5947649,0	18
73-12821	5	20		20	4	3	323402,0	5947545,0	18
73-12822	2	10		10	3	2	323649,0	5948939,0	18
73-12823	3	10		10	2	1	323470,0	5948741,0	18
73-12824	2				3	1	323082,0	5948610,0	18
73-12825	4	10		20	4	2	324838,0	5948532,0	18
73-12826	4	10		20	3	2	324462,0	5948537,0	18
73-12827	6				6		324901,0	5948315,0	18
73-12828	5				4	2	325300,0	5948114,0	18
73-12829	2	10		30	4	1	325258,0	5948014,0	18
73-12830	4				4	2	324024,0	5948482,0	18
73-12831	2	10		20	3	2	323586,0	5948393,0	18
73-12832	7	10		20	3	2	323867,0	5948349,0	18
73-12831	1	10		30	6	2	324012,0	5950963,0	18
73-12833	3				4	2	322970,0	5951158,0	18
73-12834	2	10		30	3	1	323045,0	5950765,0	18
73-12835	5	10		20	4	1	323090,0	5950338,0	18
73-12836	2	10		20	3	1	323280,0	5949949,0	18
73-12837	3	10		20	4	1	324025,0	5950431,0	18
73-12838	2	10		20	3	2	324164,0	5950329,0	18
73-12839	4	10		20	3	1	324156,0	5950073,0	18
73-12840	7	10		20	5	2	322414,0	5949168,0	18
73-12841	5	10		10	3	1	322099,0	5949246,0	18
73-12842	4	10		30	4	2	322304,0	5949235,0	18
73-12843	3	10		10	2	1	322173,0	5949181,0	18
73-12844	5	10		20	4	1	323100,0	5948672,0	18
73-12845	5	10		20	4	2	323135,0	5948230,0	18
73-12846	6	10		20	3	2	322748,0	5948646,0	18
73-12847	5	10		20	3	2	322567,0	5948222,0	18
73-12848	2	10		10	2	2	320306,0	5948508,0	18
73-12849	2	10		20	3	3	320074,0	5948446,0	18
73-12850	1	10		10	2	2	320714,0	5948134,0	18
73-12851	3	10		10	3	2	320422,0	5947681,0	18
73-12852	4	10		10	2	2	320011,0	5946662,0	18
73-12853	2	10		10	3	2	320738,0	5946892,0	18
73-12854	2	10		10	3	2	320517,0	5946874,0	18
73-12855	8	10		30	5	2	320589,0	5947004,0	18
73-12856	4	10		10	3	2	321962,0	5948406,0	18
73-12857	7	10		20	4	2	321978,0	5948084,0	18
73-12858	6	10		20	4	2	321843,0	5947734,0	18
73-12859	3	10		20	4	2	321738,0	5947429,0	18

5 Pour N. 12852 voir PAGE 224

PROJET 73-040

MHN SR

COCKBURN G.H.

REGION SAKAMI LA GRANDE

NTS

NUMERO MADREU	ELEMENTS						COORDONNEES		ZONE	
	PERMANENT	U	MO	CS	AG	SN	UTM EST	UTM NORD		
73-12880	7					7	2	381703,0	5947043,0	18
73-12881	6	10	10			4	2	381321,0	5947023,0	18
73-12882	3	10	20			5	2	381212,0	5947110,0	18
73-12883	1	10	10			3	2	381182,0	5947512,0	18
73-12884	3	10	10			3	2	381020,0	5947047,0	18
73-12885	3	10	10			4	1	380915,0	5947079,0	18
73-12886	3	10	20			4	3	380964,0	5946998,0	18
73-12888	2					3	2	380802,0	5946528,0	18
73-12889	2	10	10			3	2	380733,0	5946951,0	18
73-12890	1	10	10			3	1	380735,0	5947101,0	18
73-12891	5	10	10			3	1	380743,0	5946940,0	18
73-12892	4	10	20			4	1	380600,0	5946900,0	18
73-12893	4	10	20			3	1	380650,0	5946600,0	18
73-12894	3	10	10			3	1	380557,0	5946943,0	18
73-12895	7	10	20			5	2	380505,0	5946833,0	18
73-12896	3	10	10			3	1	380385,0	5946850,0	18
73-12897	5	10	10			3	1	380996,0	5946771,0	18
73-12898	2	20	30			6	2	418208,0	5942239,0	18
73-12899	7	10	20			4	2	417559,0	5942756,0	18
73-12900	1	10	10			2	1	418757,0	5941271,0	18
73-12901	1	20	30			7	2	389021,0	5947584,0	18
73-12902	5	30	30			6	3	388588,0	5947485,0	18
73-12903	4	10	20			6	2	388123,0	5947265,0	18
73-12904	1	10	10			3	2	387445,0	5947967,0	18
73-12905	6	10	30			5	2	387229,0	5947975,0	18
73-12906	3	10	10			3	1	387363,0	5948219,0	18
73-12907	4	10	20			3	2	387264,0	5948351,0	18
73-12908	2	10	10			2	1	387290,0	5948461,0	18
73-12909	2	10	20			3	1	388100,0	5948149,0	18
73-12910	1	10	10			2	1	387924,0	5948161,0	18
73-12911	1	10	10			2	1	388145,0	5948500,0	18
73-12912	1	10	10			2	1	383125,0	5946718,0	18
73-12913	1	10	10			2	2	383191,0	5947169,0	18
73-12914	1	10	10			2	2	383291,0	5947178,0	18
73-12915	1	10	10			2	2	383364,0	5947378,0	18
73-12916	4	10	20			4	3	383767,0	5947855,0	18
73-12917	5	10	20			4	2	384007,0	5948118,0	18
73-12918	6	10	20			4	3	384154,0	5948211,0	18
73-12919	4	10	20			3	3	384523,0	5948035,0	18
73-12920	5	10	20			3	2	384721,0	5947797,0	18
73-12921	5	10	20			3	3	384440,0	5947444,0	18
73-12922	3	10	10			3	3	384099,0	5948277,0	18
73-12923	2	10	10			3	7	383028,0	5949295,0	18
73-12924	3	10	10			3	2	383427,0	5949461,0	18
73-12925	4	10	10			3	2	383546,0	5949720,0	18
73-12926	2	10	10			3	2	384070,0	5949352,0	18
73-12927	1	10	10			2	2	384042,0	5949619,0	18
73-12928	1	10	10			2	1	383840,0	5949556,0	18
73-12929	5	10	10			4	2	385250,0	5947700,0	18
73-12930	6	10	10			3	2	385300,0	5947710,0	18
73-12931	7	10	10			3	1	385325,0	5948200,0	18
73-12932	1	10	20			4	2	385500,0	5948175,0	18
73-12933	9	20	20			6	1	385600,0	5948325,0	18
73-12934	9	10	10			4	1	385875,0	5948500,0	18
73-12935	7	10	10			4	1	385975,0	5948900,0	18
73-12937	4	10	10			2	1	384837,0	5949774,0	18
73-12938	5	10	10			3	1	384994,0	5950239,0	18
73-12939	8	10	10			3	1	385085,0	5950659,0	18
73-12940	6	10	10			3	1	385425,0	5950921,0	18
73-12941	6	10	20			3	2	385541,0	5951336,0	18
73-12942	4	10	20			4	1	384876,0	5950783,0	18
73-12943	9	10	40			6	2	384507,0	5950998,0	18
73-12944	6					8	3	384333,0	5951121,0	18
73-12945	8	10	50			8	3	384131,0	5951028,0	18
73-12946	8	20	40			6	2	383659,0	5951020,0	18
73-12947	7	20	30			5	3	383217,0	5951030,0	18
73-12948	4	10	20			3	2	352867,0	5951582,0	18
73-12949	2	10	10			3	2	352574,0	5951220,0	18
73-12950	2	10	10			3	2	352119,0	5950967,0	18
73-13002			20			5	1	428708,0	5952689,0	18
73-13003	2	10	30			4	3	428564,0	5952866,0	18
73-13004	1					3		428247,0	5952738,0	18
73-13005	2	30	20			4	4	427800,0	5952706,0	18
73-13006	2	30	30			5	3	427322,0	5952630,0	18
73-13007	2	10	20			3	2	427005,0	5952502,0	18
73-13008	1	10	10			3	2	408278,0	5950120,0	18
73-13009	1	10	10			3	2	408536,0	5949762,0	18
73-13010	2	10	30			5	2	408759,0	5949429,0	18
73-13012	1	20	10			4	2	418494,0	5952130,0	18
73-13014	1	10	10			3	2	416321,0	5952127,0	18
73-13015	2	10	10			3	2	416484,0	5952345,0	18
73-13017	4	20	30			6	2	415050,0	5953629,0	18
73-13018	2					3		415216,0	5953943,0	18
73-13020	2	20	20			4	3	415881,0	5954219,0	18
73-13021	4	10	10			3	3	424116,0	5950944,0	18
73-13022	3	10	10			2	3	424666,0	5951256,0	18
73-13023	3	10	20			3	2	425063,0	5951258,0	18
73-13024	2	10	10			2	2	425505,0	5951294,0	18
73-13025	2	10	10			2	2	425978,0	5951481,0	18
73-13026	3	10	20			4	3	426358,0	5951714,0	18
73-13027	2	10	30			5	3	426564,0	5951698,0	18
73-13028	4	10	20			4	2	426910,0	5951870,0	18
73-13029	3	10	20			4	3	427527,0	5951915,0	18
73-13030	6	10	20			6	3	426616,0	5952209,0	18
73-13031	2	10	10			3	2	425193,0	5951824,0	18
73-13033								401615,0	5948021,0	18
73-13035	6	20	10			3	4	402643,0	5947842,0	18
73-13036						2	2	402264,0	5948177,0	18
73-13037	6					3	4	402003,0	5948159,0	18
73-13038	4					3	4	402320,0	5948302,0	18
73-13039	4					3		402834,0	5948543,0	18
73-13040	2					3	3	403410,0	5948833,0	18

PROJET: 73-040

MRN SR

COCKBURN G.M.

REGION SAKAHI- LA GRANDE

NTS

NOME NO RANGEL	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN				
PERMANENT	PPM	DPM	DPA	DPA	PPM				
73-13041	3	10	20	5	3	403175,0	5949133,0	18	
73-13042	4	10	20	5	2	403359,0	5949463,0	18	
73-13043	5			4		402164,0	5946330,0	18	
73-13044	1			2	3	415562,0	5954503,0	18	
73-13045	1	10	20	3	3	415517,0	5955080,0	18	
73-13046	1	10	10	2	2	415427,0	5955197,0	18	
73-13047	1	10	20	3	2	414976,0	5955271,0	18	
73-13048	2	10	20	5	3	414647,0	5954982,0	18	
73-13050	1	10	10	3	2	413550,0	5954579,0	18	
73-13051	2	10	30	4	2	414213,0	5953987,0	18	
73-13052	3	10	30	5	3	413894,0	5953638,0	18	
73-13053	1	10	10	2	2	412500,0	5953525,0	18	
73-13055	1	10	10	3	1	412715,0	5953698,0	18	
73-13057	1	10	20	3	1	413343,0	5953206,0	18	
73-13058	1	10	20	3	2	413446,0	5952889,0	18	
73-13059	1	10	10	2	1	412925,0	5952386,0	18	
73-13060	1	10	10	3	1	405106,0	5951401,0	18	
73-13061	1	10	20	4	2	405444,0	5951594,0	18	
73-13062	1	10	20	4	2	405400,0	5951730,0	18	
73-13063	3	10	20	3	1	404923,0	5951111,0	18	
73-13064	5			4		404605,0	5951445,0	18	
73-13065	1	10	20	5	2	404623,0	5951892,0	18	
73-13066	4	10	20	5	2	404619,0	5951907,0	18	
73-13067	4	10	20	4	2	404576,0	5951029,0	18	
73-13068	2	10	20	4	1	404129,0	5951524,0	18	
73-13069	1	10	20	3	1	404511,0	5951014,0	18	
73-13071	1	10	30	5	1	407383,0	5949234,0	18	
73-13072	2			5	2	407265,0	5950194,0	18	
73-13073	2	10	40	7	2	404934,0	5949972,0	18	
73-13074	1	10	10	2	1	404785,0	5950179,0	18	
73-13075	1	10	10	3	2	404549,0	5950156,0	18	
73-13076	3	10	20	3	2	408623,0	5949354,0	18	
73-13077	1	10	10	3	2	408728,0	5949248,0	18	
73-13078	1	10	20	4	2	408976,0	5948895,0	18	
73-13079	2	10	10	3	2	408935,0	5948790,0	18	
73-13080	1	10	20	3	2	408587,0	5948557,0	18	
73-13081	4	10	20	4	2	408435,0	5948452,0	18	
73-13082	1	10	10	3	2	408474,0	5948322,0	18	
73-13084	2	10	20	3	2	409119,0	5946542,0	18	
73-13085	1	10	10	3	1	409396,0	5948133,0	18	
73-13086			20	4	2	409172,0	5948311,0	18	
73-13087	1	10	20	4	2	408973,0	5947961,0	18	
73-13088	1			4		409042,0	5949050,0	18	
73-13089	1	10	20	2	2	409509,0	5948976,0	18	
73-13090	1	10	20	3	2	401739,0	5946575,0	18	
73-13091	1	20	20	6	3	405399,0	5950304,0	18	
73-13092	1	10	10	3	2	406102,0	5950424,0	18	
73-13093	1	10	10	2	2	406514,0	5950396,0	18	
73-13094	1	10	10	3	3	412209,0	5954520,0	18	
73-13095	1	10	20	3	3	411791,0	5954288,0	18	
73-13096	1	10	20	3	2	411184,0	5954313,0	18	
73-13097	2	10	20	4	3	411040,0	5954535,0	18	
73-13098	1	10	10	2	2	410865,0	5954576,0	18	
73-13099	1	10	20	3	4	410465,0	5954223,0	18	
73-13101	2	10	20	4	4	413779,0	5952500,0	18	
73-13102	4	10	20	4	2	413365,0	5952207,0	18	
73-13103	2			3	2	412843,0	5952251,0	18	
73-13104	1	10	20	3	2	412331,0	5952200,0	18	
73-13105	3	10	20	3	2	412006,0	5952328,0	18	
73-13106	4			6	2	412952,0	5951437,0	18	
73-13107	1	10	20	3	1	412941,0	5951307,0	18	
73-13108	5	10	20	5	1	412475,0	5951471,0	18	
73-13109	1	10	10	3	2	412050,0	5951655,0	18	
73-13110	2	10	40	7	4	411153,0	5950558,0	18	
73-13111	2	10	30	5	4	411285,0	5950708,0	18	
73-13112	4			10	4	410556,0	5950654,0	18	
73-13113	5			6	4	410499,0	5950383,0	18	
73-13114	4	10	30	6	2	410604,0	5950367,0	18	
73-13115	2	10	20	3	2	410337,0	5950806,0	18	
73-13116	2	10	20	3	1	409719,0	5951408,0	18	
73-13117	5	10	30	6	2	409825,0	5951463,0	18	
73-13118	4	10	30	6	1	409857,0	5951121,0	18	
73-13119	4	10	20	4	1	412751,0	5949592,0	18	
73-13120	4			7	3	413041,0	5949363,0	18	
73-13121	2	10	10	3	2	413471,0	5949224,0	18	
73-13122	4	10	20	4	4	413981,0	5948964,0	18	
73-13123	2	40	10	3	5	413988,0	5949240,0	18	
73-13124	6			8	2	414675,0	5950981,0	18	
73-13125	7	20	30	6	3	414215,0	5950553,0	18	
73-13126	4			6	2	413941,0	5950229,0	18	
73-13127	3	10	30	4	1	413422,0	5949943,0	18	
73-13128	2	10	20	4	1	412838,0	5949742,0	18	
73-13129	4	10	20	4	1	412561,0	5949694,0	18	
73-13130	5	10	40	6	2	412193,0	5950048,0	18	
73-13131	7	10	40	6	2	411703,0	5950328,0	18	
73-13133	2	10	10	3	1	408952,0	5950938,0	18	
73-13134	7	10	20	4	1	409004,0	5951143,0	18	
73-13135	2	10	20	4	1	409284,0	5950920,0	18	
73-13136	6			5	2	401736,0	5946228,0	18	
73-13137	2	10	20	3	1	401226,0	5946413,0	18	
73-13138	5	10	20	3	2	401232,0	5946524,0	18	
73-13139	6	10	30	4	1	401728,0	5947107,0	18	
73-13140	8	10	20	3	3	402174,0	5946993,0	18	
73-13141	4			3	3	401197,0	5947146,0	18	
73-13142	4	10	20	4	3	400904,0	5946991,0	18	
73-13143	7	10	20	4	3	400643,0	5946999,0	18	
73-13144	1	10	20	3	1	400931,0	5949019,0	18	
73-13145	1	10	10	3	2	401155,0	5949420,0	18	
73-13146	2	10	10	3	1	401489,0	5949759,0	18	
73-13147	1	10	10	3	1	401094,0	5949928,0	18	
73-13148	1	10	10	3	1	400640,0	5949404,0	18	
73-13149	3	10	20	4	1	402106,0	5949729,0	18	

PROJET 73-040

MRN SR

COCKBURN C.M.

REGION SAKAMI - LA GRANDE

NTS

NUMERO RANGE	ELEMENTS							COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	U	MD	CS	AG	SN				
73-13150	2	10	10	3	1		402229,0	5949366,0	18	
73-13151	4	10	20	4	2		401895,0	5949043,0	18	
73-13152	2	10	20	3	1		404015,0	5949944,0	18	
73-13153	3	10	20	4	1		404476,0	5949865,0	18	
73-13154	2	10	20	3	1		404498,0	5949428,0	18	
73-13155	3	10	20	3	1		404099,0	5949176,0	18	
73-13156	2			3			403937,0	5948971,0	18	
73-13157	1	10	10	2	1		409932,0	5953505,0	18	
73-13158	5	10	30	5	1		409684,0	5952623,0	18	
73-13159	8	20	20	4	2		409798,0	5952477,0	18	
73-13160	4	10	30	5	2		409916,0	5952411,0	18	
73-13161	4	10	30	4	1		409934,0	5952531,0	18	
73-13163	5			3	1		409394,0	5953313,0	18	
73-13164	1			3	1		409198,0	5953330,0	18	
73-13165	5	10	40	6	1		408670,0	5953224,0	18	
73-13166	6	10	20	4	1		408242,0	5953087,0	18	
73-13167	1	10	10	3	1		408012,0	5952602,0	18	
73-13170	1	10	20	3	1		408159,0	5952134,0	18	
73-13171	2	10	10	3	1		408208,0	5952008,0	18	
73-13172	1	10	10	3	2		408611,0	5952120,0	18	
73-13173	2	10	20	4	2		408181,0	5951772,0	18	
73-13174	5	10	20	5	2		408376,0	5951695,0	18	
73-13175	1	10	20	3	3		408313,0	5951264,0	18	
73-13176	6	50	20	3	4		413083,0	5947822,0	18	
73-13177	9	30	30	4	5		412770,0	5948201,0	18	
73-13178	6	20	20	4	4		412583,0	5948639,0	18	
73-13179	5	20	30	5	4		412102,0	5948724,0	18	
73-13180	1	10	20	4	2		411670,0	5948667,0	18	
73-13183	1	10	30	5	2		409043,0	5951519,0	18	
73-13184	4			4	2		408924,0	5951129,0	18	
73-13185	3	10	20	3	1		408692,0	5950993,0	18	
73-13186	1	10	20	3	1		401396,0	5951251,0	18	
73-13187	2	10	20	3	1		401959,0	5951341,0	18	
73-13188	3	10	30	4	2		402078,0	5951872,0	18	
73-13190	6	10	20	4	2		402575,0	5952441,0	18	
73-13191	1	10	20	5	3		401697,0	5952463,0	18	
73-13192	4	10	30	5	3		402058,0	5952405,0	18	
73-13193	1	10	10	2	2		402333,0	5952287,0	18	
73-13194	6	10	30	7	3		402761,0	5952489,0	18	
73-13195	3	10	20	3	3		402821,0	5952388,0	18	
73-13196	4			6	3		403181,0	5952270,0	18	
73-13199	2	10	30	5	2		403616,0	5952743,0	18	
73-13200	3	10	30	5	2		403557,0	5952217,0	18	
73-13201	2	10	20	3	2		411298,0	5948685,0	18	
73-13202	2	10	20	4	2		411162,0	5948616,0	18	
73-13203	2	10	30	5	2		411003,0	5948828,0	18	
73-13204	3	10	20	4	2		410537,0	5948937,0	18	
73-13205	4			4	2		410338,0	5949125,0	18	
73-13206	3	10	20	4	2		410227,0	5949045,0	18	
73-13207	3	10	20	4	1		409950,0	5950172,0	18	
73-13208	2	10	10	3	1		409672,0	5949943,0	18	
73-13209	1	10	10	2	1		409372,0	5950006,0	18	
73-13210	4	10	20	4	2		404232,0	5948261,0	18	
73-13211	2	10	20	3	2		404609,0	5948318,0	18	
73-13212	3	10	20	3	2		405044,0	5948058,0	18	
73-13213	3	10	20	3	2		405040,0	5947592,0	18	
73-13214	7	20	30	4	1		402651,0	5946949,0	18	
73-13215	1	10	20	3	2		403938,0	5948504,0	18	
73-13216	1			3	1		403907,0	5948334,0	18	
73-13217	1	10	20	3	2		403639,0	5948090,0	18	
73-13218	3	10	20	4	2		403692,0	5947879,0	18	
73-13219	3	10	20	4	2		403886,0	5947177,0	18	
73-13251	1	10	10	2	1		325445,0	5941114,0	18	
73-13252	1	10	20	3	1		325175,0	5941010,0	18	
73-13253	1	10	10	2	1		325365,0	5940832,0	18	
73-13254	1	10	10	2	1		324837,0	5940701,0	18	
73-13255	1	10	20	3	2		324548,0	5940611,0	18	
73-13256	1	10	10	2	1		324181,0	5940348,0	18	
73-13258	1	10	10	2	2		323939,0	5941145,0	18	
73-13259	1	10	10	2	1		324430,0	5941102,0	18	
73-13260	1	10	10	2	1		324425,0	5941248,0	18	
73-13261	1	10	10	1	1		324933,0	5941933,0	18	
73-13262	2	10	20	3	3		325219,0	5942194,0	18	
73-13264				6			325981,0	5942708,0	18	
73-13265	1	10	10	2	2		326918,0	5942383,0	18	
73-13266	1	10	10	2	1		325859,0	5940352,0	18	
73-13267	1	10	10	2	1		326239,0	5940157,0	18	
73-13268	1	10	10	2	1		326264,0	5940156,0	18	
73-13269	1	10	10	2	1		326333,0	5940530,0	18	
73-13272	1	10	10	3	2		327348,0	5941171,0	18	
73-13273	1	10	20	5	4		327641,0	5941266,0	18	
73-13274	4	20	30	6	5		327200,0	5941704,0	18	
73-13275	2	10	10	3	2		328049,0	5942120,0	18	
73-13277	1	10	10	2	1		333867,0	5944469,0	18	
73-13281	1	10	10	2	1		333576,0	5943922,0	18	
73-13282	1	10	10	2	1		333710,0	5944028,0	18	
73-13283	1	10	10	2	1		333948,0	5943934,0	18	
73-13284	1	10	10	2	1		334488,0	5943664,0	18	
73-13285	1	10	10	2	1		334450,0	5945578,0	18	
73-13286	2	10	20	3	3		334530,0	5945701,0	18	
73-13287	3	10	20	3	3		334907,0	5945727,0	18	
73-13288	16	30	70	9	7		331250,0	5947650,0	18	
73-13289	1	10	20	3	2		331734,0	5949184,0	18	
73-13290	1	10	10	2	1		332255,0	5949165,0	18	
73-13291	1	10	10	2	1		332565,0	5949395,0	18	
73-13292	1	10	10	2	1		332866,0	5949524,0	18	
73-13293	1	10	10	2	1		332769,0	5949618,0	18	
73-13294	1	10	10	1	1		333488,0	5949502,0	18	
73-13295	1	10	10	2	3		333926,0	5949385,0	18	
73-13296	1	10	10	3	2		333211,0	5949205,0	18	
73-13297	1	10	20	3	1		330537,0	5948188,0	18	
73-13298	1	10	10	2	2		330089,0	5948320,0	18	

PROJET 73-040

MRN SR

COCKEURN G.M.

REGION SAKAMI- LA GRANDE

NTS

NUMERO RADIO PERMANENT	ELEMENTS						COORDONNEES			ZONE
	* U	* HO	* CS	* AG	* SA	UTM EST	UTM NORD	UTM		
73-13299	3	20	10	2	2	329755,0	5948518,0	18		
73-13300	2	20	20	3	3	329699,0	5948354,0	18		
73-13301	4	10	20	4	2	351873,0	5953128,0	18		
73-13302	3	10	20	3	2	351448,0	5952910,0	18		
73-13303	4	10	20	4	2	351184,0	5952666,0	18		
73-13304	4			3	1	350926,0	5952271,0	18		
73-13305	1	10	10	2	3	350133,0	5953674,0	18		
73-13306	5	10	60	9	3	349702,0	5954206,0	18		
73-13307	4	20	50	9	3	350223,0	5954150,0	18		
73-13309	1	10	10	2	1	350618,0	5954057,0	18		
73-13310	3	20	40	6	4	351013,0	5953818,0	18		
73-13311				5		350940,0	5953564,0	18		
73-13312	1	10	10	2	2	351103,0	5953967,0	18		
73-13313	3	10	20	3	2	351552,0	5953681,0	18		
73-13314	2	10	10	3	2	351942,0	5953765,0	18		
73-13315	2	10	20	3	2	352318,0	5954035,0	18		
73-13316				4		352650,0	5954300,0	18		
73-13351	1	10	10	1	2	335003,0	5955746,0	18		
73-13352	1	10	10	2	1	334860,0	5955264,0	18		
73-13353	1	10	10	2	1	334494,0	5955433,0	18		
73-13354	1	10	10	2	1	334720,0	5955304,0	18		
73-13355	8	20	40	6	4	334608,0	5954846,0	18		
73-13357	1			2		334165,0	5955495,0	18		
73-13360	8	10	20	2	1	336253,0	5956204,0	18		
73-13361				5		336551,0	5956450,0	18		
73-13362	3	10	20	3	1	336717,0	5956529,0	18		
73-13364	1	10	30	4	2	337550,0	5956619,0	18		
73-13365	1	10	10	2	1	336480,0	5956802,0	18		
73-13367	1	10	10	2	1	335747,0	5959528,0	18		
73-13368	5	10	20	3	1	335893,0	5960052,0	18		
73-13369	2	10	10	2	1	335930,0	5960147,0	18		
73-13370	3	10	20	3	1	335443,0	5960073,0	18		
73-13371	4	10	10	2	1	335061,0	5959808,0	18		
73-13372	2	10	10	2	1	334813,0	5959719,0	18		
73-13373	1	10	10	2	1	334672,0	5959487,0	18		
73-13374	1	10	10	2	2	334020,0	5959104,0	18		
73-13375	1	10	20	4	2	333498,0	5958917,0	18		
73-13360	7	20	40	4	3	334240,0	5957401,0	18		
73-13381	8	20	30	4	3	334452,0	5957042,0	18		
73-13382	2	10	20	3	2	334447,0	5957584,0	18		
73-13383	5	10	30	1	1	334960,0	5957867,0	18		
73-13384	2	10	10	2	2	335174,0	5957971,0	18		
73-13385	4	10	30	4	3	335741,0	5958074,0	18		
73-13386	10	60	40	5	6	336587,0	5957117,0	18		
73-13387	8			4	5	336953,0	5955822,0	18		
73-13388						336451,0	5955878,0	18		
73-13389	4	10	20	3	2	337598,0	5955124,0	18		
73-13391	1	10	10	1	2	337075,0	5955789,0	18		
73-13392	1	10	10	1	1	336926,0	5957323,0	18		
73-13393	1	10	10	2	1	338078,0	5957338,0	18		
73-13396	3	10	10	2	2	336668,0	5956456,0	18		
73-13401	1	10	10	2	2	331884,0	5947526,0	18		
73-13402	2	10	20	3	3	330929,0	5945325,0	18		
73-13403	2			2	3	331414,0	5945544,0	18		
73-13404				2		331900,0	5945762,0	18		
73-13465	1	10	10	1	2	331456,0	5946672,0	18		
73-13406	2	10	20	3	1	330939,0	5946827,0	18		
73-13407	3	10	20	3	1	330396,0	5946952,0	18		
73-13408	1	10	10	2	1	333632,0	5947120,0	18		
73-13409	1	10	20	4	1	334252,0	5947178,0	18		
73-13410	1	10	10	2	1	333431,0	5948216,0	18		
73-13411	1	10	10	2	1	333635,0	5947748,0	18		
73-13412	1	10	10	2	1	333419,0	5947334,0	18		
73-13413	1	10	10	2	1	333359,0	5947206,0	18		
73-13501	2	10	20	3	3	419767,0	5942708,0	18		
73-13502	3	10	20	4	2	420215,0	5942815,0	18		
73-13504	2			3	2	420673,0	5942992,0	18		
73-13507	1	10	20	3	1	420879,0	5943632,0	18		
73-13509	1	10	10	2	1	420866,0	5943888,0	18		
73-13510	2	10	10	2	1	421463,0	5943650,0	18		
73-13511	1	10	10	2	2	421720,0	5943927,0	18		
73-13512	1	10	10	2	1	421849,0	5944407,0	18		
73-13513	1	10	10	2	1	421919,0	5943785,0	18		
73-13514	1	10	10	2	1	422172,0	5943968,0	18		
73-13515	2	10	10	2	1	422364,0	5944137,0	18		
73-13516	1	10	10	2	1	420350,0	5943963,0	18		
73-13517	1	10	10	2	2	419999,0	5943996,0	18		
73-13518	1	10	20	2	2	419452,0	5944666,0	18		
73-13519	3	10	20	3	2	419275,0	5944539,0	18		
73-13520	1	10	10	3	2	419183,0	5944349,0	18		
73-13521	2	10	10	2	1	419329,0	5944303,0	18		
73-13522	1	10	10	2	2	419653,0	5944079,0	18		
73-13523	1			2		334786,0	5954466,0	18		
73-13525				6		335035,0	5954412,0	18		
73-13526				6		335527,0	5954216,0	18		
73-13527	1			5	4	336374,0	5954437,0	18		
73-13343			20	1	2					
73-07014	12	30	20	7	5	354740,0	5932000,0	18		
73-07161	2	10	10	4	2	370500,0	5929400,0	18		
73-07171	1	10	10	3	2	370600,0	5929150,0	18		
73-07236	3			6	2	349975,0	5938800,0	18		
73-07946	14			3	6	353615,0	5931750,0	18		
73-08000	1	10	10	4	2	357900,0	5932055,0	18		
73-08038	1			2	4	358520,0	5931345,0	18		
73-09924	1	10	10	7		378050,0	5942235,0	18		
73-09945	4	10	20	6	2	381940,0	5944955,0	18		
73-10448	1	10	10	3	2	337788,0	5921230,0	18		
73-10635	2	10	10	2	2	340445,0	5923370,0	18		
73-10743	1	10	10	3	3	406100,0	5944865,0	18		
73-12052	1			3	2	393839,0	5951141,0	18		

NUMERO BADGE PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE			
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	*						
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH
74-08000	6	22	4	12	5	54	130	23	36	3			452747,7	5927029,8	18		
74-08001	5	16	4	9	4	40	130	23	20	3			452716,3	5927491,4	18		
74-08002	5	20	4	11	4	46	130	24	28	3			452550,2	5927686,6	18		
74-08003	4	18	3	9	4	36	110	20	26	2			452380,8	5927946,4	18		
74-08004	5	22	4	12	5	58	130	27	40	2			452394,6	5928162,1	18		
74-08006	13	34	6	21	10	124	290	45	72	5			452644,6	5928662,2	18		
74-08007	14	22	4	11	4	40	160	25	30	3			452943,8	5928838,3	18		
74-08008	9	20	6	16	6	72	170	34	52	4			453200,2	5928100,9	18		
74-08009	5	12	3	7	3	30	70	12	22	2			452800,6	5928128,3	18		
74-08010	4	16	3	9	3	36	60	13	22	2			452527,8	5928148,7	18		
74-08011	16	48	4	53	28	46	2300	110	60	2			451907,5	5927830,3	18		
74-08012	13	26	2	10	7	32			64	1			452179,4	5927484,8	18		
74-08013	6	14	3	6	3	30	180	30	24	2			452546,6	5927194,8	18		
74-08014	4	14	4	8	3	34	80	17	14	3			453142,5	5925836,8	18		
74-08015	3	12	4	7	3	48	90	18	12	3			453498,7	5925847,9	18		
74-08016	4	14	4	10	3	42	110	21	22	4			453819,8	5925868,8	18		
74-08017	4	10	3	7	2	28	100	19	16	2			454131,0	5925829,6	18		
74-08018	5	12	5	10	5	34	130	20	20	3			454577,6	5925815,8	18		
74-08019	3	10	2	5	2	26	60	12	10	2			454425,4	5926382,4	18		
74-08020	4	10	2	5	2	24	60	12	12	2			454379,8	5926542,8	18		
74-08021	7	16	4	12	4	42	90	18	30	3			456531,5	5928007,6	18		
74-08022	5	8	3	7	3	26	70	13	6	2			456497,3	5928146,4	18		
74-08027	4	6	3	4	2	10	30	11	20	1			456491,5	5928595,5	18		
74-08029	22	24	12	27	8	46			138	1			457445,6	5929284,9	18		
74-08030	10	10	2	8	2	20	40	13	18	1			457699,8	5929353,0	18		
74-08031	18	16	7	22	4	20	50	20	72	2			457243,8	5929533,5	18		
74-08032	33	26	10	32	9	94	170	35	104	4			457211,4	5929400,3	18		
74-08033	20	22	16	16	6	72	170	28	30	4			456824,1	5929364,2	18		
74-08035	8	16	6	10	5	44	100	16	20	4			456157,0	5929228,0	18		
74-08036	8	14	3	8	4	32	80	12	16	4			456487,1	5929239,0	18		
74-08037	5	10	3	6	3	22	60	9	16	2			456314,2	5928941,6	18		
74-08038	14	18	4	9	4	38	50	9	82	1			448602,5	5923781,7	18		
74-08039	20	40	9	18	8	132	150	21	126	8			449104,1	5923823,3	18		
74-08042	4	12	3	6	3	36	150	14	14	1			454803,7	5927467,3	18		
74-08043	6	12	7	9	5	32	70	20	36	2			454707,3	5927808,1	18		
74-08044	8	12	11	9	4	30	100	20	36	2			454063,9	5928217,0	18		
74-08045	5	16	6	8	5	40	100	18	20	2			453862,3	5928503,6	18		
74-08046	6	8	3	5	4	22	410	15	10	1			454597,4	5928296,8	18		
74-08047	18	16	13	14	5	26			40	1			454857,9	5928346,2	18		
74-08048	11	10	3	7	4	24	80	13	22	1			455505,5	5928412,7	18		
74-08049	53	8	5	15	4	16	40	18	60	1			455829,6	5928499,9	18		
74-08050	14	14	5	4	4	30	100	12	36	1			484534,5	5936454,6	18		
74-08051	7	12	4	4	4	24	70	7	26	1			485027,0	5936496,7	18		
74-08052	12	24	7	7	7	62	210	9	48	2			485705,4	5936557,9	18		
74-08053	5	10	4	3	4	18	50	6	22	1			486763,8	5937169,1	18		
74-08054	12	24	27	7	7	46	430	15	28	1			487287,1	5937331,6	18		
74-08055	6	10	8	3	3	16	70	7	20	1			487325,5	5937035,1	18		
74-08056	6	20	16	5	6	104	180	9	18	2			486800,9	5936666,6	18		
74-08057	7	12	5	4	4	44	90	10	18	2			486347,1	5936368,1	18		
74-08058	5	16	9	3	4	42	110	7	16	1			485003,8	5935989,6	18		
74-08059	3	8	4	2	3	22	70	6	18	1			484726,5	5935815,6	18		
74-08060	10	10	5	4	5	28	70	7	66	1			482957,4	5936424,1	18		
74-08061	6	8	3	5	4	26	80	18	26	1			451864,8	5926967,1	18		
74-08062	14	14	8	8	5	40			60	1			451578,4	5927111,8	18		
74-08063	5	20	4	11	5	56	130	31	24	3			451216,9	5927196,1	18		
74-08064	3	6	3	3	2	12	40	13	14	1			450975,6	5927361,0	18		
74-08065	15	70	16	19	14	222	350	35	46	3			451665,1	5926615,3	18		
74-08066	34	28	6	22	8	96	250	51	40	4			450521,9	5926331,1	18		
74-08067	9	10	5	5	3	24			60	1			450967,5	5926688,6	18		
74-08068	7	22	5	11	6	66	210	28	30	3			450156,0	5926219,7	18		
74-08069	7	18	5	12	6	76	150	25	16	3			450204,9	5926646,3	18		
74-08070	12	48	10	25	11	130	260	49	54	5			436669,9	5938326,9	18		
74-08071	15	16	6	10	4	22	60	23	100	1			451180,2	5925986,6	18		
74-08072	12	14	4	11	4	36	70	21	32	1			450989,9	5925865,8	18		
74-08074	12	10	5	11	6	28	130	18	60	1			450458,5	5925708,7	18		
74-08075	7	24	6	14	5	68	160	31	34	2			450273,7	5925427,2	18		
74-08077	11	20	9	6	3	50			76	1			436432,4	5939058,0	18		
74-08079	3	14	5	3	2	34	50	7	12	2			437051,6	5939752,8	18		
74-08081	4	8	4	4	3	30	480	47	26	1			446891,1	5925688,5	18		
74-08082	6	22	6	11	5	58	490	43	24	2			446911,8	5925452,7	18		
74-08083	17	46	8	30	13	166	310	49	80	6			447924,7	5925706,5	18		
74-08084	9	12	8	11	5	50			58	1			447994,4	5925897,3	18		
74-08085	9	36	5	17	11	148	190	32	44	6			447108,4	5925137,2	18		
74-08086	8	36	5	16	7	96	280	33	38	5			447854,4	5925706,3	18		
74-08087	15	34	7	14	7	92	200	31	64	5			449929,1	5924834,2	18		
74-08088	16	32	9	21	10	166	280	38	48	5			449380,4	5925479,8	18		
74-08089	5	18	6	9	5	70	110	16	16	3			449546,7	5925214,5	18		
74-08090	11	22	9	15	9	82	210	32	38	8			449498,7	5924959,5	18		
74-08091	14	24	8	15	9	108	210	30	36	6			449529,9	5925821,5	18		
74-08092	3	12	7	6	3	48	60	11	16	3			459886,3	5926784,3	18		
74-08093	13	44	17	21	12	130	340	38	56	12			449429,0	5926032,0	18		
74-08094	6	12	3	9	4	46	90	16	62	4			460109,6	5926544,2	18		
74-08095	4	14	7	6	4	52	60	10	18	3			460416,1	5926459,8	18		
74-08096	3	12	7	6	3	42	50	7	24	2			460425,0	5926856,2	18		
74-08097	3	8	4	5	3	28	60	10	10	2			460579,3	5927288,1	18		
74-08098	4	12	6	6	3	46	80	13	16	3			461040,2	5927540,3	18		
74-08099	60	48	15	45	27	268	310	45	420	17			461122,7	5926767,6	18		
74-08100	9	18	8	10	4	40	130	26	12	4			446265,4	5925169,9	18		
74-08101	23	24	17	14	8	94			72	4			444654,7	5925210,5	18		
74-08102	8	28	9	12	7	108	180	28	36	5			445351,6	5925388,0	18		
74-08103	4	10	3	5	3	30	370	27	10	2			445330,6	5925709,1	18		
74-08104	4	10	10	4	2	26	90	12	14	2			445063,0	5926275,3	18		
74-08105	5	10	5	5	2	28	40	14	10	2			444973,8	5925883,7	18		
74-08107	5	16	5	6	4	40	70	11	12	3			444833,8	5925712,7	18		

NUMERO BADGEQ	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI			
	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH			
74-08118	5	12	10	3	3	26	90	14	20	1		445496,8	5923742,7	18
74-08119	4	8	2	2	3	18	20	5	16	1		445777,3	5923894,0	18
74-08120	3	8	4	2	2	22	20	5	12	1		445997,6	5924070,3	18
74-08121	7	14	7	3	3	34			40	1		446388,9	5924086,5	18
74-08122	10	20	12	6	4	52			68	1		446765,1	5924137,7	18
74-08123	6	18	10	4	4	28			74	1		447106,1	5924204,0	18
74-08124	4	18	9	2	2	46			44	1		447101,7	5923973,1	18
74-08125	15	22	10	13	6	78	80	23	50	3		446992,0	5923732,0	18
74-08127	5	8	12	4	2	18	50	12	16	1		449246,0	5921606,0	18
74-08128	16	18	14	6	3	22			64	1		449342,5	5921194,8	18
74-08129	18	10	7	8	5	18			130	1		449153,1	5920732,6	18
74-08130	2	12	5	3	2	18	40	4	22	1		444819,9	5923560,2	18
74-08131	10	28	11	11	5	28			90	1		448363,7	5921317,5	18
74-08132	4	8	5	4	2	26	50	15	8	1		448555,3	5920976,8	18
74-08133	9	28	36	9	4	44	110	13	26	5		450798,4	5920887,8	18
74-08134	3	10	8	4	2	24	50	7	12	2		450887,8	5921214,3	18
74-08135	12	18	10	7	4	30			48	1		450365,4	5921433,5	18
74-08136	8	14	9	7	4	20	50	16	24	1		450641,0	5921559,8	18
74-08137	6	14	9	5	3	24	50	11	16	2		450549,7	5921890,7	18
74-08138	13	8	9	7	4	22	240	23	32	1		450754,7	5922152,2	18
74-08139	58	10	8	14	4	24	80	16	58	3		450985,8	5922037,5	18
74-08140	11	24	20	7	2	20						450694,6	5922016,5	18
74-08141	4	8	3	4	2	26	50	10	10	2		450342,5	5922401,0	18
74-08142	4	10	2	5	2	32	70	13	16	2		449991,1	5922456,0	18
74-08144	3	10	7	4	2	24	50	6	10	2		449417,6	5919504,1	18
74-08145	4	12	8	5	2	30	60	10	18	3		449848,8	5919580,6	18
74-08146	6	18	15	7	4	36			26	3		450245,1	5919626,9	18
74-08148	18	34	24	16	10	342			64	5		448937,6	5924159,0	18
74-08149	12	50	29	16	8	132	270	32	46	5		449258,5	5924255,2	18
74-08152	7	14	8	4	3	26	30	6	32	1		473440,9	5939008,5	18
74-08153	10	12	8	2	2	15						473152,1	5938593,4	18
74-08154	7	16	12	4	4	64	70	5	24	2		473065,2	5938357,9	18
74-08155	4	10	6	4	2	26	60	7	16	2		473143,0	5937940,6	18
74-08156	12	12	20	8	4	56			48	2		473510,6	5937265,3	18
74-08158	4	10	8	2	2	24	30	4	10	2		473364,1	5937125,8	18
74-08159	3	8	10	3	3	24	70	5	6	2		473875,7	5937845,6	18
74-08160	4	10	10	3	3	18	40	6	16	1		473675,5	5937962,4	18
74-08161	12	8	4	6	1	10						474121,6	5937804,0	18
74-08162	16	38	53	11	15	422			52	4		474331,4	5937626,9	18
74-08163	10	6	4	4	2	10						475306,1	5937681,2	18
74-08164	10	20	48	8	5	28	120	13	32	4		475015,6	5937823,6	18
74-08165	6	6	4	4	3	6	30	5	8	1		474838,3	5938392,2	18
74-08166	13	16	17	8	6	46	90	9	20	1		474830,8	5938799,1	18
74-08167	9	14	5	6	4	10			160	3		474314,0	5938892,6	18
74-08168	7	14	8	4	4	60			50	1		474187,8	5938777,9	18
74-08169	6	10	2	4	4	18	50	6	8	2		475824,0	5938602,1	18
74-08170	4	10	1	4	5	18	60	6	14	2		475408,5	5938620,6	18
74-08171	7	16	9	6	6	60	80	11	26	3		477020,4	5939604,3	18
74-08172	5	12	2	4	4	14			20	2		477317,2	5939682,9	18
74-08173	6	10	3	5	4	14	60	7	20	2		477739,0	5939670,2	18
74-08174	5	14	13	4	4	16			38	1		478060,7	5939723,5	18
74-08175	5	12	4	4	5	14	50	6	36	1		478269,1	5940124,1	18
74-08176	4	8	3	4	3	18			14	2		478067,4	5939994,6	18
74-08177	3	8	2	3	4	14	60	5	26	1		478212,6	5939918,4	18
74-08178	4	10	4	3	4	16			30	1		478508,3	5939621,2	18
74-08179	9	12	6	6	4	22	60	6	44	1		478899,8	5939778,6	18
74-08180	6	10	8	3	3	14	50	6	20	1		478786,3	5940105,8	18
74-08181	6	12	12	4	3	18	30	6	24	2		479268,8	5940163,1	18
74-08182	10	22	29	5	4	32			48	1		479681,5	5940306,2	18
74-08183	16	16	13	7	5	28			42	1		479402,2	5940624,3	18
74-08184	16	22	12	7	3	22			50	1		479509,6	5940940,1	18
74-08185	8	20	9	5	4	28			54	1		479119,1	5941143,4	18
74-08187	13	31	44	12	10	49						478397,4	5940575,2	18
74-08188	6	14	9	6	4	22	80	9	26	1		477945,5	5940583,1	18
74-08189	5	10	6	3	3	24	40	6	20	3		477926,0	5940688,6	18
74-08191	8	18	13	8	9	68	340	15	46	4		477509,2	5940686,1	18
74-08192	2	6	5	3	3	14	100	8	8	1		477006,0	5940528,5	18
74-08193	12	34	30	10	5	32			92	2		476517,9	5940385,9	18
74-08194	9	24	8	14	8	100	230	24	30	12		436722,6	5939944,9	18
74-08195		8	8			10						436964,0	5940000,8	18
74-08196	5	12	6	5	4	26			28	2		437041,7	5940305,0	18
74-08197	5	14	14	6	4	30	70	15	26	2		437461,0	5940391,7	18
74-08199	5	9	8	4	2	16						437301,0	5940132,3	18
74-08200	6	10	6	4	3	28	80	11	24	3		437325,7	5939999,0	18
74-08201	8	16	4	8	6	64	120	20	32	3		450064,3	5924929,9	18
74-08202	5	22	4	10	5	56	110	21	30	3		450375,6	5924865,5	18
74-08203	7	24	5	14	7	80	160	26	44	5		450722,5	5924645,8	18
74-08204	5	16	6	8	4	4	52	70	14	16	3	451685,1	5924904,5	18
74-08205	2	12	7	6	6	76	70	12	16	2		451749,6	5925165,5	18
74-08206	3	12	7	9	5	36	90	21	16	4		451979,4	5925487,3	18
74-08207	10	22	12	17	7	62			44	6		452164,5	5925678,5	18
74-08208	5	16	8	6	5	36			54	1		452499,3	5925630,0	18
74-08209	2	12	5	7	4	28	60	16	16	3		452656,1	5925745,1	18
74-08210	20	26	22	8	5	76			64	1		453597,7	5924558,7	18
74-08211	13	12	9	8	7	184			70	1		453312,3	5924367,2	18
74-08212	7	18	10	8	5	50	100	19	28	1		452976,6	5924190,6	18
74-08213	4	10	5	6	4	40	60	14	28	2		452570,6	5924044,0	18
74-08214	5	14	11	7	5	46			26			452249,4	5924083,2	18
74-08215	2	10	10	3	4	120	60	5	12	2		451818,0	5924046,8	18
74-08216	7	16	5	5	4	52			32	1		483551,9	5936731,8	18
74-08218	9	22	10	6	5	94			60	1		483318,7	5934734,3	18
74-08219	7	12	4	6	4	32			32	1		483600,9	5934868,3	18
74-08220	4	6	4	4	4	20	80	10	16	1		483666,0	5934725,9	18
74-08221	4	12	10	5	4	30	70	8	24	2		484246,0	5934437,4	18
74-08222	7	16	11	6	5	32			56	1		484326,8	5934512,1	18
74-08223	5	12	4	4	4	24			16	2		484207,6	5934728,9	18
74-08224	7	24	70	6	6	76	180	12	36	2		484605,9	5934977,6	18
74-08227	9	12	6	7	4	24			52	1		485491,5	5935263,4	18
74-08230	16	16	7	7	6	48			72	1		485196,5	5934652,5	18
74-08231	14	22	11	6	6	38			74	1		484883,5	5934383,2	18
74-08232	4	14												



NUMERO BADGE PERMANENT	ELEMENTS											COORDONNELS		COORDONNEES	ZONE
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V DPH	* CR PPH	* BA PPH	* LI PPH	UTM EST	UTM NORD	UTM		
74-08234	10	14	7	5	6	54			72	1	482425,8	5934086,9	18		
74-08235	11	22	10	7	6	54			32	4	483018,7	5934138,5	18		
74-08236	29	24	9	13	9	84			72	2	477825,5	5934120,1	18		
74-08237	22	24	4	6	4	60					479151,8	5935000,9	18		
74-08238	14	16	12	9	7	52	80	12	24	8	480785,2	5933549,5	18		
74-08241	3	8	4	3	4	14	70	4	8	1	480700,0	5935227,5	18		
74-08242	4	8	4	4	3	20	50	5	24	1	482436,8	5933423,9	18		
74-08244	9	12	6	6	4	24	60	10	40	2	482225,9	5933435,2	18		
74-08245	7	16	5	5	4	40	80	8	46	3	481965,8	5933602,6	18		
74-08246	10	24	9	5	5	36			50	1	483492,6	5933643,4	18		
74-08247	72	18	8	8	8	72	340	25	18	6	483693,7	5932823,6	18		
74-08248	19	18	5	13	6	48	110	27	20	5	483418,7	5933021,1	18		
74-08250	3	20	8	6	5	56	60	9	26	3	487073,7	5933651,6	18		
74-08251	7	10	6	5	4	26	30	9	20	1	449460,7	5923709,0	18		
74-08252	6	14	7	4	5	24			46	1	449851,5	5923905,7	18		
74-08254	9	16	3	4	1	20					450157,3	5924017,0	18		
74-08255	16	40	75	12	11	98			50	1	451508,1	5920117,2	18		
74-08256	11	20	25	10	6	36	90	14	30	2	451167,8	5919820,2	18		
74-08257	7	16	20	7	5	30			30	2	450726,5	5919728,6	18		
74-08258	9	16	8	6	5	20			60	1	450339,4	5919988,5	18		
74-08259	8	14	7	5	5	28			54	1	449953,2	5919937,1	18		
74-08261	6	16	15	6	5	28	80	14	28	2	449040,6	5919643,5	18		
74-08262	7	16	12	6	6	28			46	2	448644,6	5919607,3	18		
74-08263	5	26	11	10	9	100			30	14	448257,3	5919912,2	18		
74-08264	3	8	5	3	3	16	30	5	12	2	447905,5	5920122,0	18		
74-08265	13	52	43	16	18	340	640	35	50	4	440527,2	5919278,0	18		
74-08266	13	40	12	15	9	88	130	25	44	8	440130,6	5919342,0	18		
74-08269	4	8	6	3	3	18	30	6	14	1	447276,8	5920637,0	18		
74-08270	5	12	7	4	4	20			28	1	447483,2	5920411,8	18		
74-08271	3	8	3	3	4	16	50	6	12	1	446930,2	5920796,5	18		
74-08272	4	10	6	4	4	22	30	7	18	1	447295,8	5921043,5	18		
74-08273	3	8	4	3	2	16	30	7	18	1	447681,6	5921205,1	18		
74-08274	4	10	4	5	4	32	40	8	14	2	439764,1	5919421,3	18		
74-08275	10	20	6	13	6	88	220	29	70	9	439473,0	5919430,5	18		
74-08277	4	14	6	7	4	56	80	12	20	4	439643,2	5919576,5	18		
74-08278	4	12	8	6	4	38	60	14	18	3	439938,3	5919903,5	18		
74-08279	7	14	9	6	4	26			38	1	440283,9	5920130,3	18		
74-08282	13	14	8	6	4	26			46	1	441023,9	5921020,5	18		
74-08283	4	6	4	2	2	12	30	5	14	1	441369,4	5921277,3	18		
74-08284	6	18	10	7	4	36			42	1	441749,9	5921559,5	18		
74-08285	14	28	12	10	6	42	180	35	56	2	442261,3	5921686,3	18		
74-08286	9	14	7	5	4	26			44	1	442237,1	5921380,2	18		
74-08287	7	10	5	5	3	14			24	1	442197,8	5921104,1	18		
74-08288	21	52	41	14	7	108			152	3	441928,0	5920712,0	18		
74-08289	63	36	7	15	7	72	1200	90	34	6	442424,8	5920673,3	18		
74-08290	13	26	34	9	7	104			44	3	442735,9	5920674,1	18		
74-08292	12	14	9	6	4	22	40	11	68	1	453571,8	5937440,6	18		
74-08294	7	16	14	6	7	22			53114,0	1	453114,0	5937278,0	18		
74-08295	8	12	8	5	3	30	70	11	36	2	453784,3	5936805,0	18		
74-08296	6	14	3	6	4	50	60	8	22	6	452970,3	5935248,0	18		
74-08297	6	28	15	9	5	102	120	19	50	5	453401,7	5938926,5	18		
74-08298	3	14	5	5	3	52	50	6	18	4	453295,3	5939231,7	18		
74-08299	6	26	10	8	5	76	110	13	90	4	453481,3	5939611,5	18		
74-08300	5	24	5	6	3	76	70	12	50	4	453939,6	5939863,0	18		
74-08301	64	20	8	18	9	68	130	23	84	3	460787,0	5926621,3	18		
74-08302	11	30	12	19	9	108	170	38	44	18	461044,9	5925909,6	18		
74-08303	9	34	6	14	6	46			52	10	460763,7	5925974,0	18		
74-08304	16	24	14	11	5	42	60	14	38	6	460582,7	5926124,0	18		
74-08305	14	38	26	49	10	170	250		44	18	460276,8	5926068,0	18		
74-08306	21	38	28	15	11	202	220	21	40	7	460080,4	5926318,3	18		
74-08308	12	14	7	5	5	24			60	1	472298,5	5938633,8	18		
74-08309	15	16	7	8	4	44	70	17	60	2	472123,6	5939594,1	18		
74-08310	27	52	6	9	9	94			80	1	471310,7	5939704,6	18		
74-08311	12	34	8	10	5	130			46	3	470962,9	5939505,8	18		
74-08312	13	16	5	7	4	74	250	13	36	7	470656,5	5940321,3	18		
74-08313	10	20	30	8	3	40			32	4	471129,4	5940454,0	18		
74-08314	20	14	13	8	14	476	110	13	110	4	470357,6	5940709,8	18		
74-08315	11	14	6	7	3	40	50	12	36	4	471720,1	5940016,1	18		
74-08316	9	14	10	5	2	28			38	1	471701,1	5941128,5	18		
74-08317	5	10	9	3	2	20	50	5	16	2	471832,9	5941338,6	18		
74-08319	8	10	7	4	2	24	50	6	22	2	474241,5	5942624,6	18		
74-08320	7	6	6	4	2	16	30	5	22	1	474986,6	5942931,5	18		
74-08321	3	6	5	3	1	12	40	3	12	1	475349,3	5943095,0	18		
74-08322	3	6	4	3	2	18	40	6	10	1	475746,6	5943223,1	18		
74-08323	4	8	5	3	1	20	50	4	14	1	474862,1	5942269,3	18		
74-08324	5	12	9	5	4	20	70	7	16	2	475374,9	5942356,6	18		
74-08325	4	8	8	3	4	20	50	4	10	2	475902,6	5942418,6	18		
74-08326	12	22	38	8	6	32			34	2	476621,2	5942889,6	18		
74-08327	8	12	14	6	4	22	40	9	20	2	476962,9	5942512,6	18		
74-08328	13	22	31	7	4	28			68	1	478174,6	5941917,6	18		
74-08329	4	8	6	3	4	14	30	3	14	1	478345,4	5941926,6	18		
74-08330	10	8	7	5	4	18	40	6	34	2	477764,8	5941427,9	18		
74-08331	4	6	5	4	4	12	50	6	18	1	477640,1	5941574,3	18		
74-08333	4	10	4	2	4	24	10	3	8	2	477115,2	5941140,6	18		
74-08334	11	18	4	7	5	36			32	5	476782,0	5940866,4	18		
74-08335	9	16	6	5	4	36	30	7	42	2	476390,3	5940873,8	18		
74-08336	10	20	3	7	3	18	120	10	20	2	476030,2	5941117,1	18		
74-08337	6	10	6	5	4	20			26	1	476051,1	5941252,6	18		
74-08338	2	6	3	3	3	16	20	3	4	1	475587,9	5941059,5	18		
74-08339	9	12	16	7	4	24			24	1	478801,2	5937614,6	18		
74-08340	8	24	14	6	5	48			42	1	479349,8	5937812,1	18		
74-08341	5	8	5	4	3	18	30	4	12	1	478694,8	5939117,0	18		
74-08342	5	12	6	4	4	24	30	5	24	2	479222,6	5939179,0	18		
74-08343	6	14	7	5	5	22			30	2	479580,0	5939312,4	18		
74-08344	14	14	7	7	5	20			50	1	478501,0	5937812,3	18		
74-08345	90	10	4	12	6	10			76	1	479430,6	5938710,6	18		
74-08347	9	24	10	11	10	154	80	12	32	5	479020,7	5938678,0	18		
74-08348	9	20	9	9	9	164	80	13	30	5	478495,6	5938570,7	18		
74-08349	5	16	6	17	6	52	60	18	18	5	436586,3	5939548,2	18		
74-08350	4	6	2	5	4	12	30	4	4	1	477921,3	5937449,3	18		
74-08351	11	22	3	9	1	40					456617,8	5926489,0	18		
74-08352	11	20	3	8	4	80			72	1	456397,4	5926342,9	18		

PROJET 74-040 HRN SRSERGERIE G.

REGION BAIE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGE0.	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM		
	* CU	* ZN	* FB	* NI	* CO	* MN	* V	* CR	* BA	* LI	* LI					
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH
74-08354	6	20	6	10	5	44	70	11	12	3		456257,6	5926051,5	18		
74-08355	4	16	3	8	4	30	70	12	12	3		456629,7	5925846,8	18		
74-08356	3	10	3	6	4	36	80	11	6	2		456122,4	5926031,0	18		
74-08357	5	20	5	11	5	40	110	17	16	4		455826,9	5925829,5	18		
74-08358	5	14	5	10	6	50	130	18	20	4		455445,9	5925716,0	18		
74-08359	41	16	8	16	7	76			120	2		456818,0	5926645,1	18		
74-08360	15	30	12	9	9	38	650	48	38	1		457478,6	5927168,8	18		
74-08362	21	14	6	7	4	8	60	14	44	1		456515,6	5927146,0	18		
74-08363	8	12	3	5	5	18			26	1		484016,6	5936387,4	18		
74-08364	6	8	3	5	3	16	30	10	12	1		456880,4	5927658,8	18		
74-08365	8	18	7	6	4	30			32	1		486738,0	5937053,8	18		
74-08366	6	14	6	3	4	18			28	1		486830,5	5937399,8	18		
74-08367	7	28	21	8	8	112	150	9	22	4		487172,3	5936619,1	18		
74-08368	10	14	2	6	5	44	120	21	10	4		486524,8	5936688,5	18		
74-08369	4	14	4	3	4	30	80	8	22	2		486014,3	5936154,1	18		
74-08370	3	10	4	2	3	20	50	6	10	1		485566,9	5936096,6	18		
74-08371	3	12	3	4	5	36	90	9	14	2		484571,3	5935891,6	18		
74-08372	18	26	15	7	5	34	70	9	100	1		482565,5	5936401,3	18		
74-08373	8	10	3	5	6	22	280	17	6	2		482404,8	5937220,9	18		
74-08374	11	26	21	8	5	44			36	1		481955,9	5936917,3	18		
74-08375	12	20	40	7	5	34			28	1		481223,6	5936248,8	18		
74-08376	7	20	7	4	4	32	60	11	30	1		481249,1	5935485,3	18		
74-08377	8	18	6	8	6	72	50	12	24	2		484746,5	5930848,1	18		
74-08379	5	18	4	5	5	22			14	1		483149,4	5929230,9	18		
74-08380	2	14	3	3	4	28	40	4	8	1		483179,0	5929150,4	18		
74-08381	18	86	3	11	5	40			22	1		483746,6	5929121,5	18		
74-08382	20	32	7	11	5	42			28	1		483815,6	5928955,6	18		
74-08383	8	38	7	8	5	48	110	16	16	2		483546,9	5928535,4	18		
74-08384	3	20	5	5	5	32	50	9	8	2		483884,3	5928689,1	18		
74-08387	5	28	8	7	6	88	80	12	6	2		484576,5	5928544,1	18		
74-08386	8	34	4	5	4	28	70	14	18	2		484409,6	5929173,0	18		
74-08389	7	28	9	9	6	44	120	24	34	2		484891,9	5929200,1	18		
74-08390	24	50	47	36	33	768			56	5		485530,0	5930380,0	18		
74-08391	16	30	3	11	5	28			22	1		485716,5	5930490,9	18		
74-08392	54	18	4	49	9	24			54	2		485879,4	5930530,1	18		
74-08393	23	14	3	52	7	18	40	38	50	1		485850,0	5930655,8	18		
74-08395	14	20	7	9	5	26			38	1		486023,9	5931167,0	18		
74-08396	30	20	7	15	7	42	50	18	62	1		485656,9	5931104,0	18		
74-08397	35	54	36	35	16	110	160	42	46	4		485519,4	5930954,1	18		
74-08398	25	52	29	31	20	236	130	32	50	3		485844,2	5931343,9	18		
74-08399	30	42	8	28	9	100	140	46	30	6		485936,2	5931609,5	18		
74-08400	13	24	5	10	5	50	100	24	22	2		475615,3	5934861,8	18		
74-08402	18	14	5	9	4	22			106	1		458476,1	5927588,2	18		
74-08404	12	12	3	7	3	16	50	16	20	1		459204,3	5927359,5	18		
74-08405	11	10	5	5	4	14	40	12	30	1		459404,1	5927701,2	18		
74-08406	440	24	16	88	13	106	200	140	600	6		459360,2	5927234,5	18		
74-08407	70	22	11	36	5	32	80	51	100	3		459630,8	5927375,7	18		
74-08409	61	22	12	39	20	210			220	2		459886,6	5927386,5	18		
74-08410	4	10	5	3	4	20	60	20	20	1		460122,1	5927527,6	18		
74-08411	12	10	3	5	4	14	30	10	32	1		460201,5	5927823,8	18		
74-08412	14	26	8	15	8	140	180	27	70	3		458768,6	5927092,3	18		
74-08413	8	24	16	5	8	44	100	12	36	3		485965,8	5934467,0	18		
74-08413	10	24	13	6	4	38			46	2		486154,6	5934466,8	18		
74-08414	10	30	21	6	5	30			64	1		486165,2	5934561,2	18		
74-08415	9	26	3	7	7	34	350	17	12	3		486102,4	5934968,4	18		
74-08418	8	20	24	6	5	34	90	10	30	2		486968,6	5934521,1	18		
74-08421	9	8	3	7	4	14			40	1		486893,2	5935330,1	18		
74-08422	7	8	4	5	4	10	70	11	48	1		487004,2	5935520,3	18		
74-08423	4	8	5	3	3	16	30	4	14	1		486835,1	5935687,1	18		
74-08425	5	12	5	4	4	16	40	6	18	1		486965,5	5935656,1	18		
74-08428	7	16	7	4	5	22	70	7	44	1		487841,3	5935148,6	18		
74-08429	10	20	19	6	6	30	100	9	34	2		488563,0	5934908,1	18		
74-08430	8	20	12	6	6	32	140	9	14	2		488219,6	5934598,9	18		
74-08431	10	22	13	6	5	30	50	5	54	1		487768,7	5934777,4	18		
74-08432	10	34	22	6	6	58	180	9	28	3		487566,3	5934527,6	18		
74-08434	12	24	12	7	7	52	90	12	54	2		488034,6	5933922,0	18		
74-08437	11	44	3	9	2	40						500923,4	5935267,9	18		
74-08438	5	16	6	4	4	34	60	6	8	2		500617,2	5935092,2	18		
74-08439												503448,3	5932528,3	18		
74-08440	4	14	4	4	4	44	180	14	10	3		504045,6	5932938,7	18		
74-08442	3	12	3	3	4	34	70	6	10	2		504336,8	5933034,1	18		
74-08443	4	18	5	4	5	102	50	6	10	3		505129,9	5933134,5	18		
74-08444	5	20	6	7	4	78	110	19	18	4		505682,1	5933019,0	18		
74-08445	4	12	3	4	4	36	50	8	6	2		506650,9	5933355,3	18		
74-08446	13	22	6	8	7	64	90	17	36	3		506811,5	5933686,6	18		
74-08447	9	16	6	6	5	56	80	18	30	2		507268,3	5933787,0	18		
74-08448	4	10	2	3	3	28	20	6	18	1		507664,9	5934007,9	18		
74-08450	13	34	19	9	13	232			64	3		507484,1	5933300,1	18		
74-08451	19	50	14	16	17	84	470	45	32	3		457448,6	5927133,6	18		
74-08452	11	20	10	8	7	52			54	2		457474,8	5926817,6	18		
74-08453	30	12	6	6	6	42	300	37	48	1		457715,6	5926833,3	18		
74-08454	13	22	7	9	5	64			40	3		457946,1	5926949,5	18		
74-08455	14	24	10	16	9	148	380	36	44	7		458252,6	5926789,7	18		
74-08456	160	68	22	18	6	40			64	1		458298,3	5926629,3	18		
74-08457	272	111	40	32	8	82						457833,3	5926030,9	18		
74-08458	164	8	12	37	6	19						456535,2	5926233,6	18		
74-08459	61	18	13	21	6	40	70	30	200	2		458961,6	5926265,0	18		
74-08460	34	34	15	42	18	226	160	80	26	14		459032,6	5926004,2	18		
74-08461	43	25	10	18	6	68	70	35	126	2		459498,5	5926261,5	18		
74-08462	60	90	10	17	6	56			102	1		459799,3	5926342,6	18		
74-08464	39	16	3	13	4	42	60	20	64	4		459723,3	5926588,2	18		
74-08465	130	14	6	29	7	78			160	1		457608,9	5927309,7	18		
74-08466	8	22	6	4	3	22	40	4	102	1		490094,2	5933171,1	18		
74-08467	4	14	10	3	3	48	70	5	22	2		490466,7	5934123,1	18		
74-08468	4	10	3	3	2	18	50	5	42	1		490226,2	5934230,0	18		
74-08469	3	12	2	2	2	24	50	4	16	1		490031,1	5934346,6	18		
74-08470	8	10	3	3	2	16			54	1		490077,8	5934597,6	18		
74-08471	4	10	3	2	2	20	20	5	16	1		490530,4	5934685,1	18		
74-08472	7	10	4	2	1	20	140	5								

PROJET 74-040 MRN SRSERGERIE G,

REGION HAIE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGE PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU PPM	* ZN PPM	* PB PPM	* NI PPM	* CO PPM	* MN PPM	* V OPM	* CR PPM	* BA PPM	* LI PPM				
74-08477	10	24	23	6	7	122	230	15	30	3		491924,7	5935204,0	18
74-08476	8	12	4	6	4	20	40	7	50	1		491121,1	5934800,1	18
74-08479	6	10	2	3	4	16	20	6	36	1		491244,4	5934012,8	18
74-08480	6	10	2	4	4	20	30	7	32	1		491293,0	5933746,3	18
74-08481	5	10	1	3	4	22	40	7	16	1		491160,6	5933450,6	18
74-08482	18	14	6	5	6	34	350	29	22	2		490844,6	5933513,1	18
74-08483	5	12	4	5	4	26	60	8	24	1		490981,4	5933703,1	18
74-08484	7	12	3	5	4	22			28	1		490681,7	5933966,1	18
74-08486	7	7	4	7	4	35						503307,7	5928180,0	18
74-08487	5	14	3	7	4	46	60	15	12	5		502785,7	5928079,6	18
74-08488	3	10	3	3	3	24	50	6	8	2		502253,6	5928034,5	18
74-08489	6	32	7	7	7	50	690	22	24	2		502308,6	5928079,6	18
74-08470	9	12	5	4	5	24			46	1		502218,4	5928345,7	18
74-08491	7	86	12	12	16	176	320	28	46	1		502092,9	5928365,6	18
74-08492	4	14	3	3	5	68			34	1		501826,9	5928250,3	18
74-08493	8	78	12	9	12	98			50	1		501580,9	5928486,3	18
74-08494	4	6	2	3	4	14			10	1		500888,2	5929194,0	18
74-08495	4	8	3	3	4	16			22	1		501134,2	5929982,1	18
74-08496	4	12	7	4	5	26	120	11	16	2		500587,0	5929741,2	18
74-08497	4	6	2	2	4	18	70	9	6	1		501284,6	5930127,7	18
74-08498	4	6	3	2	4	16	80	6	12	1		501319,9	5930328,5	18
74-08499	14	16	3	10	6	34	210	18	16	3		491093,5	5928228,1	18
74-08500	13	15	2	2	2	11						491589,6	5928069,3	18
74-08501	5	10	3	7	5	26	100	16	12	2		454189,3	5926482,1	18
74-08503	7	16	5	11	6	34	100	19	28	4		454038,7	5926531,8	18
74-08504	6	12	4	8	5	32	130	24	22	2		453943,3	5926531,5	18
74-08505	4	12	3	7	5	30	70	16	12	2		453677,9	5926355,2	18
74-08506	4	8	2	5	5	16	50	16	10	1		453852,9	5926556,3	18
74-08507	4	10	3	7	6	24	80	19	14	2		453407,4	5926309,5	18
74-08508	8	18	16	7	6	30			44	2		446303,0	5920789,7	18
74-08509	9	22	19	9	7	40	140	29	54	6		453903,9	5922773,3	18
74-08511	7	10	7	5	6	26	200	27	18	3		453854,6	5922482,1	18
74-08512	6	14	15	5	6	34	120	17	20	3		454437,5	5922152,7	18
74-08515	8	20	5	9	8	58	250	35	22	7		454076,0	5921549,5	18
74-08516	17	16	8	11	8	42			36	4		454344,7	5921264,3	18
74-08517	8	26	15	8	7	48			44	4		454721,2	5921220,2	18
74-08518	6	18	22	7	8	48			26	4		454971,6	5921381,5	18
74-08519	6	10	5	5	7	28	90	10	22	2		455038,0	5920960,2	18
74-08520	6	12	5	5	4	28	60	9	28	3		455448,6	5921277,5	18
74-08522	12	11	4	6	2	10						455322,6	5921467,8	18
74-08523	8	26	17	9	6	62	180	32	32	7		454855,2	5921717,3	18
74-08524	10	24	24	9	6	52			36	6		454869,4	5922013,5	18
74-08525	10	16	9	8	5	28			30	2		454341,3	5922403,5	18
74-08526	12	22	10	9	5	50	170	19	44	5		455274,9	5922360,8	18
74-08527	10	16	11	7	4	28	70	14	26	2		454777,6	5922474,8	18
74-08529	8	18	17	9	5	44	140	25	26	4		454415,5	5922840,0	18
74-08530	10	38	16	11	6	72			30	3		441444,7	5919496,3	18
74-08531	12	36	13	12	7	88			52	3		441961,7	5919457,7	18
74-08532	12	50	39	17	12	386			38	3		441912,3	5919156,5	18
74-08533	12	36	12	11	6	64			42	3		442393,6	5919313,5	18
74-08534	16	18	12	9	6	60			52	2		442538,2	5919614,9	18
74-08535	14	3	4	10	4	31						442910,4	5919294,8	18
74-08536	20	6	8	7	2	21						443451,2	5919702,8	18
74-08537	8	10	2	4	1	60						443627,5	5919442,4	18
74-08538	8	44	36	9	6	74			92	4		443452,4	5919251,2	18
74-08539	8	26	9	12	9	46			64	7		444225,8	5919037,7	18
74-08540	8	16	6	8	6	78	140	18	42	4		444768,8	5918668,0	18
74-08542	6	20	21	7	6	78	100	12	26	4		444843,4	5918878,9	18
74-08543	8	20	9	7	5	70	110	17	20	5		445239,3	5919030,5	18
74-08544	13	36	8	11	7	86			120	3		444930,8	5919887,6	18
74-08546	8	10	4	4	2	10						442547,0	5920041,4	18
74-08547	10	36	21	11	7	54	200	28	50	3		454106,9	5923737,3	18
74-08548	43	52	9	43	18	36			62	13		455114,4	5924081,3	18
74-08549	11	30	23	11	6	46			40	3		455680,3	5924464,3	18
74-08550	10	18	5	7	5	30			36	1		455981,5	5924415,0	18
74-08551	13	24	11	8	5	52			116	3		445922,0	5924175,5	18
74-08552	14	32	13	14	6	70	190	33	84	8		446157,3	5924376,8	18
74-08553	12	22	11	10	5	58	160	26	66	6		446507,9	5924583,5	18
74-08555	30	24	7	15	5	66	130	27	70	2		450422,8	5924143,2	18
74-08556	29	44	5	23	8	72			100	5		450680,1	5923672,3	18
74-08558	19	62	22	17	8	44	160	34	150	2		450239,6	5923284,6	18
74-08559	19	38	6	23	10	154	320	49	56	6		450243,5	5923686,0	18
74-08561	14	32	14	12	6	60			116	1		449767,7	5923403,7	18
74-08562	11	20	2	8	5	16			150	1		449129,9	5923582,5	18
74-08563	9	22	3	10	6	60	130	32	34	3		448940,1	5923291,0	18
74-08564	14	24	4	13	6	44	110	32	50	3		444472,7	5922174,3	18
74-08565	11	42	8	20	11	134	230	63	114	15		443790,1	5922232,6	18
74-08566	7	12	2	5	5	20	50	9	4	3		443729,0	5922538,5	18
74-08568	55	102	32	8	1	140						442700,3	5922585,7	18
74-08569	6	16	6	6	4	40	70	16	32	2		442494,0	5922805,9	18
74-08570	11	32	9	13	6	86	150	33	56	3		442045,9	5923316,4	18
74-08571	13	42	9	20	9	124			78	5		442181,4	5923331,8	18
74-08572	8	18	9	8	6	48	60	25	52	2		443235,1	5923304,8	18
74-08573	6	10	5	4	4	32	50	16	30	1		443381,4	5923024,2	18
74-08576	3	6	5	2	3	14	20	5	10	1		443988,3	5923101,2	18
74-08578	8	6	4	3	3	8	110	12	22	1		444569,2	5923504,3	18
74-08582	33	54	54	9	5	100						444545,6	5922977,3	18
74-08583	9	10	6	4	4	34	70	13	12	3		446155,7	5921431,5	18
74-08584	8	14	6	4	4	34	60	23	56	1		443415,1	5923434,8	18
74-08585	3	8	5	3	3	14	20	6	18	1		445869,5	5921491,0	18
74-08586	8	16	5	5	3	22			42	1		445066,9	5921433,5	18
74-08589	20	22	9	9	15	104			74	2		444708,1	5921266,8	18
74-08590	13	22	4	6	1	40						444436,9	5920638,8	18
74-08591	10	22	3	6	1	60						444953,7	5920665,5	18
74-08593	13	40	7	18	11	152	380	50	72	19		446389,6	5920328,3	18
74-08595	14	24	7	11	8	72	560	30	56	10		446746,8	5920003,2	18
74-08596	5	10	1	3	3	16	60	9	28	1		447028,9	5919622,7	18
74-08598	22	24	12	15	7	36	140	24	66	3		447112,9	5920054,5	18
74-08601	4	8	1	2	4	18	30	4	20	1		482068,0	5937182,8	18
74-08602	10	20	24	6	5	30	60	13	46	1		480937,9	5937164,6	18
74-08603	2													

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		ZONE
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V DPH	* CR PPH	* BA PPH	* LI PPH	UTM EST	UTM NORD	UTM	
74-08605	9	14	6	3	4	24		46			481572,6	5935834,9	18	
74-08606	5	10	1	2	4	18	30	7	20		481871,0	5935345,9	18	
74-08608	5	10	3	4	4	16	40	8	22		475443,0	5937077,7	18	
74-08609	8	16	3	6	5	34	60	9	26		476173,4	5937429,8	18	
74-08610	4	8	6	2	4	12	30	4	14		476677,0	5937657,8	18	
74-08611	5	8	4	2	4	12	40	6	20		477214,0	5937594,2	18	
74-08612	12	18	20	6	4	32			50		476730,1	5937305,9	18	
74-08616	8	10	5	10	6	34	70	17	16		487255,3	5930496,6	18	
74-08618	7	8	3	5	4	16	40	11	18		487256,1	5930622,1	18	
74-08620	5	8	4	10	4	20	40	10	22		486313,1	5929995,1	18	
74-08621	4	10	3	4	4	22	70	9	12		487128,0	5931029,6	18	
74-08622	7	12	3	5	1	20					486988,5	5931216,3	18	
74-08623	4	8	4	3	4	18	80	9	16		486647,6	5931318,9	18	
74-08624	11	10	3	6	6	24			148		487915,3	5932471,3	18	
74-08625	6	8	3	3	5	16			54		486684,6	5932627,4	18	
74-08627	15	26	12	11	6	66			84		477451,9	5937070,4	18	
74-08628	12	16	6	7	4	30	100	16	36		477335,3	5936900,4	18	
74-08629	11	12	4	5	4	34	70	18	70		477304,1	5936729,8	18	
74-08630	14	16	16	8	4	26			44		476851,6	5936647,2	18	
74-08631	9	12	5	5	4	14	30	13	70		476965,9	5936440,6	18	
74-08632	15	14	5	6	4	28	80	14	112		477186,1	5936313,7	18	
74-08635	15	24	30	9	5	36			56		477021,9	5935742,1	18	
74-08636	13	22	11	7	5	36	50	8	66		477247,1	5935610,2	18	
74-08637	8	10	5	4	4	18	50	11	52		477237,7	5935715,7	18	
74-08638	36	14	9	11	8	32			112		481681,9	5933182,4	18	
74-08640	3	6	6	2	4	12	60	8	20		482195,7	5932596,6	18	
74-08641	31	12	6	7	4	20			50		482932,8	5932416,4	18	
74-08643	24	26	16	12	11	160	370	20	44		482303,3	5932136,0	18	
74-08644	14	16	10	13	7	36			34		482302,5	5931943,4	18	
74-08645	32	22	10	8	5	34			40		481899,5	5932623,6	18	
74-08646	68	16	6	7	6	26			64		481463,5	5932771,9	18	
74-08647	21	20	8	10	5	40	60	16	72		481453,9	5932447,3	18	
74-08648	73	18	8	21	8	36	60	22	84		481234,5	5933109,8	18	
74-08649	36	22	15	13	7	38	80	14	36		480918,7	5933207,1	18	
74-08650	3	6	4	5	4	16			10		505672,1	5937496,6	18	
74-08651	3	12	3	4	4	26	100	13	20		488884,7	5929210,9	18	
74-08652	7	34	9	11	9	26			152		489407,3	5929252,9	18	
74-08656	10	12	5	6	7	98	800	100	12		490739,5	5929470,7	18	
74-08657	6	18	3	6	5	48	70	12	14		490984,7	5929328,6	18	
74-08659	3	10	4	3	3	28	50	6	6		491246,7	5929452,6	18	
74-08661	4	12	3	6	5	34	100	9	6		491689,9	5929508,9	18	
74-08662	20	8	4	6	3	18			68		492381,8	5929475,7	18	
74-08663	26	20	4	7	4	48	70	12	8		492830,5	5928925,6	18	
74-08664	12	18	4	9	4	44	190	26	38		492869,2	5929512,9	18	
74-08665	11	10	6	5	3	16			40		492688,8	5929579,3	18	
74-08667	2	8	3	2	2	20	40	5	10		493416,1	5930242,9	18	
74-08668	4	12	14	3	2	26	50	9	24		492980,3	5930421,3	18	
74-08669	3	6	3	2	2	16	40	6	8		478398,6	5936662,9	18	
74-08670	14	22	32	7	4	38			50		478275,4	5937045,3	18	
74-08671	7	22	20	6	3	32			38		478648,2	5937238,9	18	
74-08672	7	18	4	6	3	16			52		478909,8	5937302,6	18	
74-08673	3	12	3	3	2	18	40	4	8		479446,1	5937138,6	18	
74-08674	7	22	9	6	3	22	140	10	38		479596,3	5937062,3	18	
74-08676	7	16	7	4	3	14			52		479433,4	5935878,1	18	
74-08678	6	22	14	5	4	30			40		479621,4	5935409,9	18	
74-08680	6	10	5	4	2	22	60	12	36		479056,1	5935774,9	18	
74-08681	8	10	6	3	3	16	60	7	36		478961,1	5935845,8	18	
74-08682	7	12	6	4	2	16			50		478908,5	5936273,1	18	
74-08684	9	16	9	5	3	18			54		478367,6	5935698,6	18	
74-08686	5	12	5	3	3	18	30	6	22		478436,2	5935427,1	18	
74-08687	8	20	11	5	4	40			40		478100,4	5935544,7	18	
74-08688	5	12	6	4	3	22	30	9	26		478044,7	5935469,7	18	
74-08689	5	10	4	4	3	20	40	7	38		504934,2	5939022,6	18	
74-08691	5	12	5	5	3	28	100	11	28		505099,8	5939027,6	18	
74-08692	6	14	5	5	4	28			32		505526,5	5939218,4	18	
74-08693	5	10	3	5	4	26	60	7	12		505461,2	5938726,5	18	
74-08694	15	26	4	14	6	102	180	33	32		506093,7	5938139,1	18	
74-08695	2	10	3	4	2	22	70	6	8		506339,7	5937190,4	18	
74-08696	2	12	8	4	3	18	110	9	14		446967,9	5939188,0	18	
74-08699	3	10	7	5	3	22	30	6	12		460530,8	5943078,5	18	
74-08700	6	4	20	2	2	8			8		461045,4	5943196,5	18	
74-08701	40	16	8	17	4	20	40	27	110		483843,4	5931848,3	18	
74-08702	37	18	9	10	8	78	70	14	36		483624,2	5932130,9	18	
74-08703	87	90	78	23	33	772			82		482949,9	5931924,1	18	
74-08704	190	16	7	27	29	64			88		482913,6	5931743,6	18	
74-08705	10	40	9	10	8	174	180	18	30		482582,3	5930123,4	18	
74-08706	9	22	6	6	4	30	250	19	16		482698,7	5930268,3	18	
74-08707	6	34	11	8	6	74	100	13	22		482980,3	5930331,9	18	
74-08708	10	86	27	19	24	552	510	34	36		483006,0	5930427,1	18	
74-08709	7	64	16	18	10	130	380	37	20		483067,5	5930617,6	18	
74-08711	7	32	6	6	4	38	60	12	18		483493,8	5930529,6	18	
74-08712	4	20	6	2	4	8			8		483729,5	5930462,9	18	
74-08713	8	14	14	6	3	26	50	10	8		484056,6	5930571,4	18	
74-08714	8	14	11	5	3	22	40	7	12		484201,8	5930505,1	18	
74-08715	9	12	5	6	3	24			48		483635,1	5931462,9	18	
74-08716	12	34	8	4	2	20					483390,7	5931740,6	18	
74-08717	2	4	3	1	2	9					484242,3	5931373,8	18	
74-08718	9	12	6	8	3	32			18		484534,3	5932311,1	18	
74-08719	6	20	8	7	4	44			22		490537,8	5931792,3	18	
74-08720	16	6	5	7	3	36	50	5	58		490426,9	5932064,1	18	
74-08721	11	14	7	7	4	36	40	11	126		491632,6	5931785,6	18	
74-08722	6	14	6	5	3	32	50	9	50		493249,2	5931690,3	18	
74-08723	6	14	9	5	3	28	50	13	28		494237,4	5930679,8	18	
74-08724	6	16	3	5	3	22	70	12	12		494343,0	5932336,5	18	
74-08725	4	12	3	5	3	42	60	15	24		494454,2	5932461,4	18	
74-08726	14	10	5	6	3	46	120	18	48		494154,7	5932754,5	18	
74-08727	11	18	14	7	4	52			32		493896,4	5932409,6	18	
74-08728	5	14	4	6	4	40			24		494675,3	5931656,4	18	
74-08729	10	14	4	6	3	24			54		495046,7	5931619,1	18	
74-08730	27	12	5	8	5	18			170		496392,8	5931635,9	18	
74-08731	5	12	3	5	2	24			40		496293,9	5931887,6	18	
74-08732	33	16	7	3	4	20	50	12	112		496314,4	5930315,5	18	

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		COORDONNEES		ZONE
	* CU PPM	* ZN PPM	* PB PPM	* NI PPM	* CO PPM	* MN PPM	* V DPH	* CR PPM	* BA PPM	* LI PPM	UTM EST	UTM NORD	UTM			
74-08733	5	0	3	4	3	6			40	1	496885,2	5930030,8	18			
74-08734	13	20	5	7	4	46			98	1	497097,9	5930310,7	18			
74-08737	4	4	5	8	4	71					497525,6	5932091,0	18			
74-08738	8	8	3	3	3	12					497986,3	5929742,8	18			
74-08739	12	44	9	13	11	104	340	23	42	3	498359,1	5929599,9	18			
74-08740	14	26	21	7	5	72			54	1	498439,7	5929639,6	18			
74-08741	11	26	4	8	5	52			48	1	499703,6	5930174,2	18			
74-08742	10	6	3	6	5	22			44	1	498622,8	5931657,4	18			
74-08744	8	12	3	6	4	18			92	1	498437,4	5931723,8	18			
74-08745	4	10	1	3	3	20	30	5	14	1	495486,7	5932927,1	18			
74-08746	6	12	7	5	5	82	80	8	20	2	495065,8	5933085,4	18			
74-08747	6	12	5	7	4	26	60	9	16	3	494548,0	5933148,8	18			
74-08748	8	20	4	28	5	74	150	26	72	5	497114,1	5932148,8	18			
74-08749	5	12	4	7	2	38	80	19	14	2	496772,2	5932085,6	18			
74-08750	8	10	4	5	2	22			34	1	495411,0	5929587,8	18			
74-08751	8	12	6	5	2	30			44	1	506655,9	5938159,2	18			
74-08752	9	12	4	6	4	30			20	1	507022,4	5938440,3	18			
74-08754	3	6	2	2	2	8	20	4	8	1	507720,1	5938706,3	18			
74-08756	3	6	2	2	2	10	40	5	8	1	508307,4	5938666,1	18			
74-08757	12	14	3	7	3	48	90	19	14	4	508869,7	5938651,1	18			
74-08758	20	16	7	9	5	34	60	17	100	1	509241,1	5938550,7	18			
74-08759	4	8	6	3	2	18	40	4	10	1	510104,5	5938013,6	18			
74-08760	2	6	2	3	2	18	30	4	12	1	508879,7	5937667,2	18			
74-08761	2	8	3	2	2	22	30	5	20	1	509361,5	5937647,1	18			
74-08762	3	6	3	3	2	22	50	7	12	1	509848,5	5937822,8	18			
74-08768	4	8	1	3	2	20			12	1	508739,1	5937747,6	18			
74-08769	5	8	2	4	2	24	90	8	16	2	510019,1	5937863,0	18			
74-08770	4	8	2	4	2	20	60	9	18	1	510380,5	5937923,2	18			
74-08771	4	8	2	3	2	22	50	13	6	2	510546,2	5937893,1	18			
74-08772	5	10	4	4	3	22			32	1	507830,5	5938073,8	18			
74-08774	5	14	5	4	1	20					507479,2	5937993,5	18			
74-08776	9	16	9	5	3	34			48	1	507308,5	5937627,1	18			
74-08778	7	10	3	5	3	30	50	8	16	2	491438,0	5927884,4	18			
74-08779	15	16	6	9	4	28			30	1	491152,7	5928056,9	18			
74-08780	5	28	8	11	4	38	60	13	22	2	490513,7	5927789,1	18			
74-08781	8	14	7	23	4	22	50	34	24	1	490392,4	5927730,1	18			
74-08782	4	16	5	5	3	24	40	6	14	2	490452,9	5927365,6	18			
74-08783	4	12	5	5	3	28	40	8	6	2	490298,6	5927104,5	18			
74-08784	4	10	6	7	4	54	50	6	14	1	490581,4	5926843,9	18			
74-08785	2	6	4	7	3	26	50	6	12	1	490464,5	5926496,1	18			
74-08786	9	22	10	18	4	44	4	44			489957,0	5926648,4	18			
74-08787	3	6	3	5	3	30	70	11	10	1	490098,7	5927291,9	18			
74-08789	3	8	3	4	2	18	30	8	18	1	489054,4	5927316,2	18			
74-08790	11	18	6	10	4	20	40	9	64	1	489499,5	5927901,3	18			
74-08791	3	10	6	4	3	24	50	6	6	1	490114,5	5928279,3	18			
74-08792	12	26	13	14	5	72	80	18	34	2	490732,9	5928391,0	18			
74-08794	8	40	8	7	4	32			36	1	490916,8	5928892,1	18			
74-08795	4	16	2	7	4	60	80	8	22	5	450941,1	5940506,7	18			
74-08797	4	14	5	7	4	56	110	11	18	5	451279,1	5940820,6	18			
74-08798	8	18	16	7	6	76	1300	24	112	1	451692,2	5940940,7	18			
74-08799	6	16	4	8	5	60	60	11	16	5	450217,3	5940453,3	18			
74-08801	27	18	5	13	6	18			450	1	480474,9	5932913,6	18			
74-08802	14	9	12	10	2	18					481082,1	5932824,5	18			
74-08803	12	16	11	10	6	34			84	2	480915,1	5932619,6	18			
74-08805	26	20	13	10	6	66	200	16	20	3	481882,6	5932327,4	18			
74-08806	100	36	27	70	12	42			74	2	481956,2	5932040,6	18			
74-08807											481564,5	5932053,1	18			
74-08808	6	8	3	8	3	16	30	10	14	1	480717,1	5932269,2	18			
74-08809	12	12	4	9	5	32			32	3	480588,3	5932561,3	18			
74-08810	15	30	23	11	6	68	110	11	46	2	480215,8	5932426,0	18			
74-08812	7	8	4	5	4	22			18	1	480108,6	5932961,1	18			
74-08813	16	43	12	10	3	45					905250,4	5934560,1	18			
74-08815	6	12	6	4	3	28			40	1	505380,9	5933917,5	18			
74-08816	5	12	5	5	5	40	30	5	24	2	506083,7	5934409,5	18			
74-08817	8	16	6	4	4	36			30	1	506510,3	5934434,6	18			
74-08819	6	12	5	4	4	28	40	10	18	1	507549,4	5934645,4	18			
74-08820	4	6	4	4	4	26	40	6	8	2	508382,7	5935127,3	18			
74-08821	4	10	4	3	3	24	90	6	10	2	508528,3	5935428,5	18			
74-08822	4	10	3	3	3	30	80	7	10	2	508382,7	5935724,6	18			
74-08823	5	16	8	4	4	40	110	9	20	2	508126,7	5935820,0	18			
74-08824	8	14	9	4	4	18			26	1	508021,3	5935835,0	18			
74-08825	7	10	3	3	3	20	30	6	30	1	507844,0	5935549,0	18			
74-08826	6	10	4	3	3	24	40	6	24	1	506801,5	5935594,1	18			
74-08828	11	16	16	6	4	27					506615,7	5935011,8	18			
74-08830	7	14	4	5	4	28			48	1	506249,3	5935574,0	18			
74-08831	9	20	15	7	5	54			36	1	490768,6	5932584,4	18			
74-08832	6	8	5	6	5	20			190	1	491566,6	5932529,3	18			
74-08833	18	32	54	9	5	52			100	1	491342,1	5932736,6	18			
74-08834	6	14	11	5	4	48	110	7	18	2	491312,5	5932822,1	18			
74-08835	10	10	5	4	4	26			60	1	491649,5	5932910,5	18			
74-08837	6	6	2	4	3	16			22	1	491309,6	5933168,6	18			
74-08838	26	18	5	9	4	34			140	1	491548,6	5933654,4	18			
74-08839	14	16	6	9	4	30			50	1	492155,2	5933479,9	18			
74-08840	10	16	13	7	4	52	60	10	76	1	492520,8	5933311,9	18			
74-08841	8	14	10	7	4	26	30	8	42	1	492501,0	5934170,9	18			
74-08842	12	12	7	8	5	26	60	11	48	1	492582,0	5934275,8	18			
74-08843	8	14	17	6	4	36	30	8	36	1	492893,0	5933400,1	18			
74-08844	21	10	5	10	4	28			56	1	492894,7	5932847,6	18			
74-08845	8	12	5	5	4	30	40	9	52	1	493054,6	5932716,1	18			
74-08846	5	11	12	4	2	11					492504,2	5933060,9	18			
74-08847	10	9	12	4	3	12					492001,7	5933003,7	18			
74-08848	13	22	12	11	5	58			46	1	492111,0	5932822,3	18			
74-08849	8	14	4	5	4	22			50	1	492746,2	5932391,5	18			
74-08850	4	2	14	4	1	4					492815,9	5932290,6	18			
74-08851	4	14	2	8	4	40	140	11	12	3	505089,8	5937511,7	18			
74-08852	2	8	2	3	3	16	40	5	8	1	504372,0	5937963,5	18			
74-08854	11	24	37	9	6	90			32	3	504216,4	5938279,7	18			
74-08856	5	10	3	5	4	24	50	7	14	1	503945,3	5938264,6	18			
74-08857	21	8	2	6	6	16	520	29	28	1	503915,2	5938540,7	18			
74-08858	4	8	2	3	3	12	20	4	14	1	503679,2	5938535,7	18			
74-08859	8	10	2	5	6	20			42	1	503804,7	5938189,3	18			
74-08860	6	14	5	4	4	26			36	1	503543,7	5938099,0	18			

NUMERO BAOGEQ PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU PPM	* ZN PPM	* PB PPM	* NI PPM	* CO PPM	* MN PPM	* V OPH	* CR PPM	* BA PPM	* LI PPM	*			
74-08861	9	12	5	5	4	16	50	9	32	1		503041,7	5938324,9	18
74-08862	9	12	5	5	5	26	50	8	36	1		503102,0	5938129,1	18
74-08863	4	8	2	2	4	14			22	1		503453,4	5938003,8	18
74-08864	8	1	8	8	2	2						503383,1	5937205,5	18
74-08865	11	14	5	33	7	24			76	1		503448,3	5936859,1	18
74-08866	8	22	8	21	7	76			40	3		503754,5	5936663,3	18
74-08867	5	20	7	13	6	46	90	11	24	3		504382,0	5936699,3	18
74-08868	7	24	13	10	6	60	220	16	34	3		506871,6	5936507,7	18
74-08869	3	12	3	4	5	40	130	7	16	3		508367,6	5936015,8	18
74-08870	5	22	10	38	11	82	260	120	20	4		507183,0	5936106,1	18
74-08871	4	12	6	5	6	46	400	12	34	3		508884,7	5936081,0	18
74-08872	9	1	8	3	1	2			508036,3	5936035,8		508036,3	5936035,8	18
74-08873	3	12	4	3	4	24	40	5	16	2		509050,3	5936382,2	18
74-08874	11	32	2	11	9	26			32	3		509683,6	5936758,7	18
74-08875	7	18	10	4	5	34			70	1		510380,5	5937551,8	18
74-08876	4	10	6	3	4	22			38	1		509960,9	5937396,2	18
74-08877	6	16	6	5	4	40	230	12	30	2		509547,5	5937180,3	18
74-08878	12	10	3	4	4	32			34	1		507825,5	5936944,5	18
74-08879	4	12	3	3	4	26	70	5	12	2		509045,3	5937059,9	18
74-08880	4	12	6	4	5	32	70	9	20	2		508623,6	5937054,8	18
74-08881	6	10	4	4	5	28			30	1		508458,0	5937325,9	18
74-08882	4	10	3	3	4	24	50	6	12	1		508091,6	5936969,5	18
74-08883	12	26	32	7	6	68	100	13	32	2		500411,4	5936979,6	18
74-08884	8	2	6	2	1	3						500928,4	5937075,0	18
74-08885	12	28	8	5	4	34	40	6	60	1		500642,3	5937310,9	18
74-08886	9	18	7	3	4	34			68	1		500901,3	5937436,4	18
74-08887	5	10	3	2	3	12	20	5	16	1		501179,4	5937486,6	18
74-08888	8	22	17	5	5	28	50	8	30	1		501430,4	5937381,2	18
74-08889	11	30	26	5	5	24			40	1		501315,0	5937757,6	18
74-08890	5	10	5	3	4	18	30	6	30	1		501450,5	5937752,0	18
74-08891	6	12	1	5	4	22	40	6	8	2		502298,8	5937556,9	18
74-08894	7	12	5	9	4	12	40	12	36	1		503041,7	5937065,0	18
74-08895	16	48	22	73	9	180			68	3		503001,6	5936824,0	18
74-08896	14	18	6	88	11	74	80	68	96	1		502675,3	5936638,3	18
74-08897	7	34	28	71	17	162	210	41	16	4		502238,6	5936593,1	18
74-08898	6	14	8	4	3	14	30	8	30	1		502238,6	5936550,2	18
74-08899	18	26	8	15	5	24	40	17	62	1		501726,6	5936211,6	18
74-08900	8	28	19	4	4	46	80	10	20	3		501264,7	5935523,1	18
74-08901	3	10	4	2	3	20	30	5	6	2		493849,8	5929707,8	18
74-08904	11	18	11	6	4	34			54	1		494087,4	5929148,9	18
74-08905	13	18	19	6	7	96	130	9	32	1		492851,1	5928187,1	18
74-08906	15	12	5	6	4	28	80	15	16	3		493321,2	5927862,9	18
74-08907	21	12	5	6	9	110	100	8	22	4		494641,8	5927824,6	18
74-08909	5	14	5	5	4	32	50	7	12	2		495068,1	5927294,3	18
74-08910	21	24	6	9	10	66	520	21	40	4		495281,6	5927523,4	18
74-08911	22	18	10	7	10	120			76	1		495187,9	5927576,8	18
74-08912	9	12	5	5	5	50	70	8	10	3		495129,0	5927836,7	18
74-08913	7	12	6	5	4	28	90	11	48	1		495275,0	5927891,1	18
74-08914	3	8	4	2	2	12	20	4	12	1		495902,6	5927613,6	18
74-08915	13	18	7	22	49	68	1100	34	72	1		495952,1	5928554,9	18
74-08916	5	14	6	5	4	76	80	7	10	2		495541,3	5928728,1	18
74-08918	14	8	4	4	4	22	40	6	10	1		494492,7	5929724,0	18
74-08919	13	48	30	30	12	326	160	17	28	5		500627,2	5936051,0	18
74-08920	59	30	7	10	9	302	160	19	42	4		427952,1	5949129,3	18
74-08921	98	118	20	20	11	1362	200	25	66	4		428150,4	5949028,6	18
74-08922	20	8	5	5	5	92	80	14	30	2		427763,4	5949209,6	18
74-08924	66	16	9	12	7	46			32	1		427944,7	5950164,3	18
74-08925	14	14	5	6	4	24			12	2		427515,7	5950090,4	18
74-08926	175	14	9	14	6	110	100	20	80	3		427791,8	5949706,3	18
74-08927	115	52	43	13	7	116			46	3		428969,9	5950367,9	18
74-08928	110	220	135	21	18	3180			136	6		428598,8	5950578,8	18
74-08929	25	38	8	23	17	1140	250	58	294	5		428265,7	5950708,3	18
74-08930	67	106	35	14	13	1286			106	5		429065,5	5949812,8	18
74-08933	230	22	14	24	41	1188			82	3		429213,3	5949140,6	18
74-08934	460	36	11	29	30	1664			222	1		428881,5	5949129,5	18
74-08935	100	42	9	12	11	718			116	1		428511,6	5949013,8	18
74-08936	240	102	11	16	11	448	170	29	80	4		430095,6	5949634,5	18
74-08937	95	58	8	12	10	406	120	18	56	4		430267,3	5949664,5	18
74-08939	3	8	3	3	3	12	30	4	6	1		431669,1	5950617,1	18
74-08940	3	10	3	4	5	32	20	6	20	1		431380,3	5950901,1	18
74-08942	13	42	7	22	11	148			52	4		431463,6	5951386,1	18
74-08943	17	46	9	22	11	264	200	32	60	5		430935,7	5950993,3	18
74-08944	15	38	6	25	12	214	290	41	94	7		430481,6	5951668,6	18
74-08945	15	46	8	25	12	180			70	5		430147,9	5951773,0	18
74-08946	15	40	10	24	13	246	320	40	46	3		430475,2	5951427,6	18
74-08948	26	12	9	12	6	188	60	32	390	1		430221,8	5950409,6	18
74-08949	15	16	10	15	11	364	80	40	280	2		430700,2	5951014,8	18
74-08950	76	36	8	16	8	74	120	28	36	6		432344,1	5948438,9	18
74-08951	9	12	6	4	4	24			58	1		495827,6	5929560,1	18
74-08953	5	12	4	4	4	34			46594,6	5929329,4		46594,6	5929329,4	18
74-08954	8	16	15	6	5	34			44	1		496992,6	5929517,8	18
74-08955	18	72	32	13	14	612	660	32	42	4		497891,0	5929432,0	18
74-08956	14	36	17	11	9	464			50	2		497989,7	5929135,1	18
74-08957	5	16	5	6	5	62	50	8	22	3		497895,6	5928538,0	18
74-08958	10	28	6	7	8	108	580	20	40	3		499186,2	5928525,1	18
74-08959	430	52	8	30	13	86	60	14	36	3		499488,6	5928699,0	18
74-08960	12	16	8	6	5	26	60	12	54	1		498801,5	5928672,5	18
74-08961	6	8	5	2	2	51			49756,3	5929757,1		49756,3	5929757,1	18
74-08962	7	14	13	6	5	20			46	1		500220,6	5929952,0	18
74-08963	13	8	6	11	5	6			68	1		504939,2	5935308,2	18
74-08964	8	10	5	5	5	16			44	1		504577,8	5935478,7	18
74-08965	5	12	4	4	5	16	30	6	14	1		504567,7	5935875,2	18
74-08966	6	14	5	5	4	22			44	1		504708,3	5936271,8	18
74-08967	8	28	11	9	5	60	90	14	36	4		503945,3	5935815,0	18
74-08968	10	16	8	6	5	18			106	1		503513,6	5936091,1	18
74-08969	10	12	6	5	5	20	40	12	56	1		503061,8	5935684,5	18
74-08971	6	14	8	15	5	46	160	39	36	3		503167,2	5935378,3	18
74-08972	5	14	4	6	4	40	30	7	18	3		503202,3	5934931,5	18
74-08973	9	18	15	6	5	32			66	1		502936,3	5934696	

NUMERO BADGEO	ELEMENTS											COORDONNEES		ZONE			
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	UTM EST	UTM NORD	UTM				
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH
74-08978	9	20	13	14	6	66	110	17	30	4	502339,0	5934289,0	18				
74-08979	11	10	6	21	6	20	60	45	30	1	501350,1	5934304,1	18				
74-08980	9	8	5	5	5	28	70	10	16	2	501003,7	5933972,8	18				
74-08981	5	12	9	6	5	58	50	8	8	2	502394,2	5933977,8	18				
74-08982	6	8	5	4	5	18	50	7	36	1	498981,9	5936988,9	18				
74-08983	15	14	5	2	3	12					499131,4	5936792,1	18				
74-08984	7	14	10	5	6	28	80	9	46	1	499412,9	5936840,6	18				
74-08985	5	12	8	4	6	30	100	7	20	2	500024,9	5937075,0	18				
74-08986	10	16	10	5	6	26	60	10	46	1	499792,6	5937330,4	18				
74-08987	12	10	4	3	5	20					499205,1	5937354,1	18				
74-08988	7	8	4	4	6	22	40	7	34	1	499066,2	5937631,2	18				
74-08989	14	10	6	6	6	16			120	1	498699,3	5937588,3	18				
74-08990	15	18	16	7	7	26			68	1	498046,7	5937637,4	18				
74-08991	10	20	15	6	5	36			42	2	497995,3	5937436,9	18				
74-08992	6	20	12	6	8	208	90	9	16	3	497530,4	5936972,6	18				
74-08993	11	20	4	6	4	20			36	1	498051,7	5936813,8	18				
74-08994	7	26	14	10	18	608	180	19	14	6	495364,4	5936204,1	18				
74-08995	5	14	5	13	6	52	60	20	34	2	498069,9	5934860,0	18				
74-08996	4	18	6	9	12	68	80	120	32	3	498537,6	5934962,6	18				
74-08997	6	20	9	9	16	244	180	120	46	4	499014,6	5934979,8	18				
74-08998	11	12	4	6	5	50	150	12	24	2	498969,2	5934086,1	18				
74-08999	7	16	3	6	6	46	80	10	26	2	498691,9	5933917,0	18				
74-09000	9	14	5	7	5	38			32	1	498381,1	5934009,3	18				
74-09001	8	20	8	4	5	32			48	1	492328,6	5932263,4	18				
74-09002	6	16	5	5	5	16	50	10	64	1	492258,7	5932329,1	18				
74-09003	8	16	7	5	5	26			44	1	491723,6	5931890,5	18				
74-09004	4	8	3	3	4	16	20	8	16	1	491588,1	5931896,3	18				
74-09006	2	8	3	3	4	26	20	4	10	2	504286,6	5933967,8	18				
74-09007	7	20	11	3	5	40			62	1	504678,1	5933902,5	18				
74-09008	9	44	5	3	5	46			52	1	504949,2	5933716,8	18				
74-09010	6	16	8	6	6	46	410	21	26	3	502308,8	5930514,2	18				
74-09011	5	18	7	6	6	54	360	14	18	2	502389,1	5929876,8	18				
74-09012	6	24	11	8	9	84	610	18	34	2	502996,5	5929560,5	18				
74-09013	4	10	11	4	2	26	50	5	14	1	493520,0	5934089,3	18				
74-09014	4	8	3	3	3	22	80	8	12	1	493673,6	5935379,1	18				
74-09015	3	6	1	2	1	16	10	3	12	1	493689,5	5935524,6	18				
74-09016	4	16	6	3	2	20	30	5	24	1	493983,2	5935090,9	18				
74-09019	8	14	5	7	4	28	60	11	30	2	494757,6	5934438,3	18				
74-09020	15	16	24	13	6	44	110	10	102	1	494765,4	5934071,6	18				
74-09021	12	28	53	13	12	490	150	19	30	2	494568,5	5933892,1	18				
74-09022	11	34	26	12	8	122	180	14	36	3	494866,0	5933925,4	18				
74-09023	6	8	4	5	4	14	40	8	24	1	495597,3	5933770,2	18				
74-09024	7	18	6	9	5	20			76	1	495949,7	5933913,6	18				
74-09025	5	12	6	6	5	54	60	8	14	2	495938,9	5933788,2	18				
74-09026	5	16	12	7	4	32	100	11	24	2	496217,7	5933379,6	18				
74-09027	9	14	11	5	4	18			56	1	496589,9	5933477,9	18				
74-09028	5	10	4	5	4	20	40	8	16	1	496730,6	5933497,1	18				
74-09029	6	20	11	4	4	36			70	1	496739,3	5933261,0	18				
74-09031	13	56	37	19	20	616	250	21	56	2	488500,7	5928826,6	18				
74-09032	4	12	6	9	5	32	70	13	10	2	488366,8	5928295,0	18				
74-09033	3	6	4	3	4	8	40	6	10	1	488249,8	5928049,6	18				
74-09034	9	10	5	16	5	24			50	1	487952,8	5927940,9	18				
74-09035	12	30	7	19	6	56	240	24	22	2	487646,0	5927862,4	18				
74-09036	3	14	7	12	5	42	150	22	12	2	487218,8	5927809,8	18				
74-09037	3	12	6	5	5	28	70	8	8	1	486892,4	5927821,9	18				
74-09038	3	16	7	7	5	64	60	14	16	2	486555,8	5927798,8	18				
74-09039	2	12	5	5	3	22	60	8	12	1	486174,9	5927941,8	18				
74-09040	4	18	7	5	5	36	80	8	16	1	485819,4	5928104,6	18				
74-09041	3	14	4	4	4	26	50	7	10	1	485569,2	5928261,9	18				
74-09042	62	56	11	16	29	360	130	16	38	2	486246,7	5929006,1	18				
74-09043	30	88	14	18	13	128	140	20	44	3	486669,1	5929083,8	18				
74-09044	12	28	8	7	6	44	120	15	30	2	486995,4	5929066,8	18				
74-09045	10	28	5	7	5	30	90	17	22	1	487296,8	5929069,9	18				
74-09046	37	128	26	29	24	130	390	38	44	6	487623,5	5929118,1	18				
74-09047	24	34	8	13	10	40	280	23	26	2	488003,0	5929567,8	18				
74-09051	3	10	6	7	4	24	70	20	10	2	451498,8	5946545,5	18				
74-09052	10	12	8	10	5	20	50	24	28	1	451358,4	5947151,0	18				
74-09053	7	10	6	9	4	16	50	25	16	1	450965,9	5947003,4	18				
74-09054	4	8	6	3	4	12	50	7	12	1	451266,9	5947733,9	18				
74-09055	5	10	8	3	5	16	40	7	20	1	451304,0	5947943,3	18				
74-09056	5	10	6	3	2	14	40	7	18	1	451616,1	5947640,4	18				
74-09057	7	8	3	3	3	12	40	6	18	1	451728,7	5947964,3	18				
74-09058	19	40	13	9	4	18			72	1	451809,7	5948275,3	18				
74-09059	6	14	8	6	3	22	50	12	18	2	451548,6	5948540,5	18				
74-09061	3	8	2	4	2	14	30	5	10	1	451022,4	5946465,4	18				
74-09062	30	16	13	12	5	18			114	1	451630,5	5946240,1	18				
74-09063	9	10	5	4	4	18	60	13	30	1	451154,2	5945919,0	18				
74-09064	4	6	5	2	3	16	30	6	14	2	450821,9	5945736,6	18				
74-09066	16	12	10	6	5	18			66	1	450567,2	5945560,2	18				
74-09067	5	12	11	5	4	40	50	7	16	3	450465,7	5945573,5	18				
74-09068	6	12	17	5	5	46	90	11	24	2	450123,8	5945740,2	18				
74-09069	10	30	62	9	30	1586	140	11	36	5	449679,3	5945679,0	18				
74-09070	4	10	8	4	4	32	50	7	22	1	449640,7	5945584,0	18				
74-09071	12	36	85	9	26	944			72	2	449279,7	5945725,5	18				
74-09072	7	16	11	4	4	30			34	2	449411,5	5946683,1	18				
74-09073	6	8	9	3	4	14	50	7	14	1	449304,0	5946759,8	18				
74-09074	16	16	14	10	6	34	150	22	128	2	444751,7	5947108,1	18				
74-09075	9	18	23	5	5	42	90	12	36	2	444761,3	5947786,6	18				
74-09076	12	16	10	8	7	78	210	29	44	3	458755,7	5921076,2	18				
74-09077	7	46	16	8	7	72			30	7	458961,1	5921182,2	18				
74-09078	6	12	10	5	5	20	50	13	32	2	459321,3	5921564,5	18				
74-09079	17	16	9	6	5	28	160	29	6	3	459726,8	5921866,8	18				
74-09080	10	18	8	12	6	42	110	16	52	7	460529,3	5921974,5	18				
74-09081	15	54	39	24	10	92	150	23	122	6	460913,2	5922818,5	18				
74-09082	10	16	7	14	9	28			170	1	460844,0	5922467,0	18				
74-09083	4	10	6	5	5	26	50	5	10	6	461382,2	5921997,0	18				
74-09084	8	12	9	5	5	24	80	19	26	3	464217,0	5922045,2	18				
74-09085	7	10	7	4	4	24	50	10	38	2	463890,4	5922204,8	18				
74-09086	14	72	11	10	9	38			52	2	464826,0	5922448,3	18				
74-09088	18	18	11	6	5	42	100	15	52	4	464535,9	5922808,7	18				
74-09089	13	26	27	10	6	48	130	18	66	4	464475,9	5922753,3	18				
74-09090	3	6	6	3	4	20	30										

NUMERO BADGEU PERMANENT	ELEMENTS											COORDONNEES		
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	ZONE	
PPM	PPM	PPM	PPM	PPM	PPM	PPM	DPH	PPH	PPH	PPH			UTM	
74-09091	15	8	10	5	5	32	60	10	14	3	463974,1	5922772,0	18	
74-09092	3	8	11	3	4	24	40	6	12	2	463809,0	5922596,0	18	
74-09093	8	16	27	7	5	32	50	19	20	2	464043,6	5923033,1	18	
74-09094	17	30	87	11	5	34	140	20	36	1	463811,6	5923449,0	18	
74-09096	2	4	4	1	2	12	20	4	12	1	465285,8	5923769,2	18	
74-09097	14	40	80	8	1	80					465582,2	5923654,7	18	
74-09098	5	8	19	4	3	20	40	13	16	2	465808,3	5923535,0	18	
74-09099	8	16	9	9	5	52	190	55	62	4	465688,3	5923389,0	18	
74-09100	4	4	5	3	4	8	20	12	16	1	465432,0	5923513,8	18	
74-09102	4	6	4	4	3	22	60	7	10	1	497160,1	5934740,0	18	
74-09103	8	10	4	5	4	16	50	9	60	1	497255,0	5935462,0	18	
74-09104	4	4	4	2	4	16	40	4	16	1	497021,9	5935956,2	18	
74-09105	15	36	71	9	10	242	170	16	48	2	496657,3	5936289,9	18	
74-09106	8	18	4	6	4	34	50	10	60	1	496333,9	5935965,5	18	
74-09107	10	10	7	5	4	18	50	6	30	1	496175,7	5936368,2	18	
74-09108	3	10	7	2	4	14	40	4	16	1	495571,3	5936085,6	18	
74-09109	10	12	5	5	4	32	90	8	72	1	495560,4	5935945,1	18	
74-09110	7	18	18	4	4	26	60	6	26	1	495229,5	5936017,5	18	
74-09111	5	16	7	6	4	18			74	1	495170,0	5936163,4	18	
74-09112	3	6	5	3	4	12	50	6	12	1	495146,2	5936379,6	18	
74-09113	3	10	10	3	3	22	40	4	20	1	494482,6	5936313,3	18	
74-09114	4	8	4	2	4	16	20	3	28	1	494538,1	5935489,3	18	
74-09115	5	8	6	2	4	16	50	7	24	1	494874,4	5935467,1	18	
74-09116	7	12	13	4	4	20	40	7	38	1	495121,1	5935556,1	18	
74-09117	11	28	35	7	7	78	180	10	54	1	495547,3	5935448,0	18	
74-09118	13	28	14	10	10	44	350	20	46	2	495946,4	5935018,6	18	
74-09119	4	12	3	5	5	28	30	8	12	2	496117,3	5935037,6	18	
74-09121	32	22	10	10	10	86			16	4	506630,8	5930885,6	18	
74-09122	25	38	20	20	35	490	360	25	60	6	506234,2	5930760,1	18	
74-09123	10	20	6	8	13	232	150	13	18	4	505872,8	5930694,9	18	
74-09124	4	14	3	6	8	106	110	10	12	3	505451,1	5930694,9	18	
74-09125	14	44	11	15	18	254	420	29	58	6	505009,4	5930594,5	18	
74-09127	12	16	5	7	7	66	80	12	14	5	504698,2	5929856,6	18	
74-09128	10	12	4	5	5	38	40	12	18	3	504828,7	5929736,1	18	
74-09129	4	14	8	4	5	48	80	12	34	2	503488,4	5929555,5	18	
74-09131		8	11			29					503593,8	5929234,2	18	
74-09132	3	8	4	3	4	20	20	7	10	1	504141,0	5929239,2	18	
74-09133	21	16	7	8	9	68	120	21	22	3	504572,7	5928546,5	18	
74-09134	23	16	9	11	23	380	320	23	96	4	504969,2	5928621,8	18	
74-09135	2	12	3	3	5	32	50	9	8	2	504577,7	5929485,1	18	
74-09136	10	8	2	4	4	30	60	16	18	3	504402,0	5929505,2	18	
74-09137	11	18	5	6	6	70			106	1	455938,0	5942226,3	18	
74-09138	7	10	5	4	4	14	30	23	18	1	456464,8	5942223,6	18	
74-09139	14	18	17	6	5	20			38	1	457208,0	5942359,4	18	
74-09140	7	12	7	4	4	22	30	10	54	1	456862,7	5941847,1	18	
74-09141	6	12	5	3	4	14	20	8	28	1	456391,6	5941602,0	18	
74-09142	9	20	7	6	5	30	60	17	40	3	455657,6	5941345,3	18	
74-09143	8	14	8	9	6	40	80	18	42	5	455514,2	5941251,1	18	
74-09144	8	12	5	5	5	32	60	16	60	3	455558,0	5941130,3	18	
74-09145	15	12	6	6	5	28			66	1	454812,5	5941787,8	18	
74-09146	6	8	4	4	4	22	30	7	32	1	454347,0	5941358,6	18	
74-09147	8	10	4	4	4	24			48	1	453870,8	5941310,3	18	
74-09148	3	10	3	3	3	32	60	10	28	3	453465,9	5941553,6	18	
74-09149	3	12	6	3	4	46			11	3	453555,5	5941692,7	18	
74-09150	4	22	11	4	5	68	100	15	26	4	453726,9	5941717,2	18	
74-09151	5	12	4	4	5	50	100	15	8	4	507047,4	5933159,6	18	
74-09152	3	14	4	5	4	38	50	10	18	4	506811,5	5932080,3	18	
74-09153	7	18	4	7	5	62	40	12	22	6	506384,8	5931744,0	18	
74-09154	6	18	3	7	6	56	60	9	16	6	506299,5	5931824,3	18	
74-09155	5	16	5	6	5	52	50	10	18	4	505888,2	5931919,7	18	
74-09156	6	14	6	5	4	34	120	16	26	2	453906,2	5942027,3	18	
74-09157	7	14	5	5	4	26	50	13	42	1	454319,1	5942107,6	18	
74-09158	5	12	5	6	5	38	50	14	18	3	454853,1	5942276,3	18	
74-09159	39	14	8	7	7	68	100	11	62	3	448228,0	5942346,3	18	
74-09160	6	30	12	4	4	50			56	1	447797,0	5942464,8	18	
74-09162	6	6	4	4	3	20	50	10	26	1	447595,8	5942833,9	18	
74-09163	5	12	4	4	6	34	80	10	36	2	446971,5	5942361,1	18	
74-09164	47	14	3	9	6	32	80	12	20	3	446432,2	5942369,2	18	
74-09166	5	10	4	5	15	24	30	8	20	1	446268,4	5942618,5	18	
74-09167	11	20	8	6	4	52	50	10	22	3	446033,1	5942530,9	18	
74-09168	8	14	12	6	4	32	50	8	34	2	446352,6	5942954,5	18	
74-09170	8	12	10	8	4	26			200	1	447538,6	5944046,3	18	
74-09171	8	16	22	7	4	36	70	8	52	2	447920,6	5944291,8	18	
74-09172	20	10	8	8	5	20			118	1	448007,5	5943904,3	18	
74-09173	6	10	6	3	3	16	40	8	36	1	448368,5	5943756,5	18	
74-09174	6	8	4	3	2	16	30	7	22	1	448584,7	5943850,5	18	
74-09175	4	8	6	3	2	20	30	8	24	1	448673,4	5943812,0	18	
74-09176	3	8	5	2	1	12	30	5	18	1	448793,7	5943773,3	18	
74-09177	8	10	3	4	1	18	50	7	24	1	448653,1	5943577,3	18	
74-09178	7	12	4	4	2	22	40	9	32	1	448854,9	5943328,8	18	
74-09179	10	14	10	5	3	16	20	5	68	1	449324,7	5943351,7	18	
74-09180	25	16	3	7	2	48	50	10	36	5	448638,1	5943133,1	18	
74-09181	5	12	8	4	3	20			40	1	448295,1	5943058,8	18	
74-09182	4	10	5	4	2	26	40	6	6	2	448186,0	5942824,5	18	
74-09183	8	20	25	7	4	50	60	9	30	3	448342,7	5942455,6	18	
74-09186	6	24	15	9	4	72			64	1	464524,8	5944746,2	18	
74-09187	5	12	3	3	1	16	10	7	18	1	464392,0	5944842,1	18	
74-09188	7	12	6	4	2	32			22	1	463892,4	5945187,3	18	
74-09189	2	14	4	6	2	44	60	14	6	3	463794,0	5945809,8	18	
74-09190	4	24	7	9	3	70	110	20	24	4	463762,8	5945898,8	18	
74-09191	3	16	4	7	3	52	60	12	8	3	464112,0	5945928,7	18	
74-09192	5	22	6	10	4	62	70	18	28	3	463433,7	5946084,5	18	
74-09193	8	16	11	4	4	60					462818,7	5946195,5	18	
74-09194	9	16	13	9	4	40			70	1	462852,3	5946549,8	18	
74-09195	14	44	32	13	6	128	220	26	62	3	462350,8	5946528,0	18	
74-09196	5	12	6	5	1	26	40	8	28	2	462944,7	5946696,8	18	
74-09197	4	10	6	4	1	20	30	6	24	2	463082,2	5947134,9	18	
74-09198	4	20	4	9	2	54	120	23	30	2	464262,1	5947007,1	18	
74-09199	3	14	5	9	2	46	100	21	36	3	464470,8	5946599,6	18	
74-09200	4	22	7	10	3	62	130	21	26	3	464761,6	5946376,0	18	
74-09201	11	12	7	7	1	22	60	15	32	2	459014,7	5944457,1	18	
74-09202	14	24	27	11	5	56	120	20	52	4	458540,7	5944466,6	18	



NUMERO	ELEMENTS											COORDONNEES		ZONE
	BADGEQ	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	PPH	OPH	PPH	PPH	PPH			
74-09203	10	30	14	10	4	94	160	18	60	4	458700,4	5945042,6	18	
74-09205	18	18	6	10	3	36	90	16	44	3	457489,0	5945188,4	18	
74-09206	9	18	14	8	3	74	90	13	26	3	457451,5	5945302,8	18	
74-09207	13	14	7	8	5	24	80	8	120	1	457801,7	5945523,1	18	
74-09208	7	6	8	2	3	10	70	5	14	1	458176,8	5945654,5	18	
74-09209	7	10	8	6	5	22	90	17	14	2	458070,3	5945915,2	18	
74-09210	14	24	11	10	6	44	80	20	16	6	458451,0	5945919,6	18	
74-09211	8	18	16	7	6	50	80	14	86	1	458641,5	5945931,3	18	
74-09213	16	8	4	6	6	24	60	11	42	1	460273,0	5946030,9	18	
74-09214	8	8	6	5	6	16	50	11	42	1	460438,4	5946106,2	18	
74-09215	16	16	26	9	6	32	80	21	50	2	460710,5	5945952,5	18	
74-09216	7	20	23	7	10	80	150	17	24	5	458566,3	5946109,5	18	
74-09217	7	10	4	5	5	18	40	7	24	1	453651,0	5944230,7	18	
74-09218	7	22	8	5	6	36	30	7	18	3	453421,5	5944041,5	18	
74-09219	50	16	8	7	7	16	16	7	74	1	453009,9	5944221,3	18	
74-09221	4	14	5	6	5	42	50	7	12	5	453332,2	5945190,6	18	
74-09222	4	16	7	6	5	40	70	9	8	4	453669,8	5945436,5	18	
74-09223	3	14	5	6	5	42	50	8	10	4	453918,0	5945555,7	18	
74-09224	11	20	11	7	5	48	40	10	24	3	454859,3	5945957,1	18	
74-09225	25	26	9	13	6	16	40	4	20	1	454999,6	5946096,0	18	
74-09226	13	14	10	5	5	16	40	4	20	1	455107,0	5946000,2	18	
74-09227	16	26	10	10	6	60	70	12	48	8	455200,5	5945663,4	18	
74-09228	18	16	10	7	6	24	50	8	68	1	455142,1	5945422,5	18	
74-09229	11	34	21	7	5	44	50	4	84	1	455027,7	5945385,1	18	
74-09230	3	10	6	4	3	26	20	3	10	2	455260,4	5944988,0	18	
74-09231	4	10	6	4	3	24	40	6	16	2	454991,4	5944490,4	18	
74-09232	13	14	5	7	4	36	50	12	20	5	455251,3	5944438,3	18	
74-09233	40	54	22	18	7	40	230	26	38	2	455199,5	5944248,2	18	
74-09234	3	14	8	6	5	54	60	9	14	5	454711,6	5944434,7	18	
74-09235	3	10	7	4	3	32	50	6	10	2	454344,2	5944512,8	18	
74-09236	4	12	7	5	4	42	50	9	22	4	454065,3	5944577,6	18	
74-09238	5	24	7	12	6	66	120	23	24	3	470893,1	5944513,4	18	
74-09239	5	20	8	10	5	56	90	20	18	2	470915,2	5944834,7	18	
74-09240	7	34	9	17	8	112	120	22	52	4	470963,0	5945271,4	18	
74-09241	32	56	12	32	15	148	110	21	34	5	470857,2	5945206,8	18	
74-09242	7	34	9	15	10	124	110	19	24	1	470882,8	5945281,9	18	
74-09244	9	12	9	5	5	28	80	19	24	1	471292,6	5945776,6	18	
74-09245	18	52	12	26	11	126	320	54	96	5	471673,3	5946432,2	18	
74-09246	8	28	10	15	8	64	190	38	40	3	471587,7	5946397,6	18	
74-09247	7	14	6	5	5	48	250	18	30	1	471367,9	5946594,8	18	
74-09248	5	14	8	6	6	48	180	13	14	3	470848,3	5946211,3	18	
74-09249	5	20	6	8	7	68	100	16	22	1	470468,0	5945626,0	18	
74-09250	6	22	8	10	11	184	150	17	28	3	470287,2	5945617,1	18	
74-09253	4	18	5	7	6	60	30	5	8	5	464266,6	5944290,6	18	
74-09255	8	16	13	5	4	30	20	6	24	1	463882,9	5944571,8	18	
74-09256	5	10	8	3	3	16	10	5	14	1	463850,7	5944489,5	18	
74-09257	9	10	10	4	4	16	20	8	42	1	463400,7	5944606,0	18	
74-09258	5	8	6	3	3	14	30	5	20	1	462760,3	5944717,1	18	
74-09259	6	10	7	5	3	20	40	8	44	1	462450,4	5944915,5	18	
74-09260	10	12	11	6	4	26	70	9	26	2	462115,1	5945114,0	18	
74-09261	30	16	28	11	4	20	70	18	38	2	461780,2	5945407,6	18	
74-09262	12	14	18	7	3	32	60	7	28	2	460700,0	5945400,0	18	
74-09263	31	32	100	16	10	196	170	16	62	2	460700,0	5945050,0	18	
74-09264	3	12	6	5	3	36	30	4	14	3	451195,5	5945569,7	18	
74-09265	3	12	6	5	4	34	90	6	16	3	451224,7	5945087,2	18	
74-09266	2	10	4	4	2	36	40	4	8	3	451065,5	5944980,1	18	
74-09267	3	12	4	5	2	36	40	7	22	6	450667,5	5945318,5	18	
74-09268	2	10	5	4	3	30	40	5	10	3	451439,0	5944800,5	18	
74-09269	2	10	4	4	3	30	30	4	10	2	451685,3	5944551,8	18	
74-09270	3	12	4	5	3	42	40	4	14	4	451525,2	5944267,0	18	
74-09271	2	10	3	4	1	34	80	4	12	3	451543,1	5944051,1	18	
74-09272	3	10	4	4	2	40	40	6	10	4	451180,4	5943869,0	18	
74-09273	3	12	5	5	3	42	40	5	16	4	450861,1	5943477,1	18	
74-09274	2	8	5	3	1	24	20	4	14	2	451191,3	5943513,5	18	
74-09275	4	10	4	4	2	30	20	4	22	2	451571,9	5943473,5	18	
74-09276	3	10	4	3	1	24	20	5	16	2	451991,4	5943598,3	18	
74-09277	7	14	19	3	2	24	40	4	48	1	451786,4	5943237,6	18	
74-09278	6	28	18	8	8	36	240	13	56	1	452120,2	5943978,4	18	
74-09279	4	16	9	5	1	46	90	10	36	3	452564,5	5943976,1	18	
74-09280	3	10	6	4	1	32	40	4	10	2	452394,9	5944332,4	18	
74-09281	3	6	6	2	1	18	120	5	50	1	452454,3	5944776,3	18	
74-09283	3	12	6	4	4	42	60	6	20	4	452709,0	5944946,3	18	
74-09284	5	12	5	4	6	40	60	7	14	4	453097,2	5945147,5	18	
74-09285	3	8	5	4	6	22	40	4	48	1	453046,9	5945242,9	18	
74-09286	10	10	12	5	9	60	360	1	80	1	453220,8	5945737,0	18	
74-09287	8	10	6	4	4	26	80	1	80	1	453652,9	5945649,0	18	
74-09288	5	8	6	3	3	14	30	5	20	2	452675,6	5945660,4	18	
74-09289	4	12	10	4	3	36	40	6	12	4	451999,9	5945267,3	18	
74-09291	3	10	6	3	2	36	80	7	16	3	451984,9	5944810,5	18	
74-09292	13	12	11	5	3	16	5	90	1	1	461976,5	5944473,6	18	
74-09293	4	10	6	3	3	28	90	4	20	2	461407,0	5944400,5	18	
74-09294	3	6	4	1	2	20	40	3	12	1	461300,7	5944724,6	18	
74-09295	3	10	4	4	3	38	50	5	16	3	461311,3	5944312,1	18	
74-09296	4	14	9	4	5	170	50	5	16	3	460828,9	5944282,8	18	
74-09297	6	12	18	3	2	26	40	4	18	2	460798,0	5944460,6	18	
74-09298	5	16	14	5	2	106	40	6	18	4	460366,6	5944488,3	18	
74-09299	23	16	11	8	2	118	70	23	56	2	460031,2	5944661,3	18	
74-09301	5	18	4	9	2	62	100	13	22	4	464475,2	5945831,6	18	
74-09302	5	24	5	12	2	62	140	24	28	4	464593,6	5945805,6	18	
74-09303	1	8	2	3	1	26	40	6	10	4	464733,6	5945874,8	18	
74-09304	4	22	5	10	4	64	90	13	28	5	464796,6	5945772,9	18	
74-09305	3	16	3	7	4	50	70	10	20	4	465095,5	5945911,0	18	
74-09306	5	20	3	9	6	80	80	10	24	4	465222,8	5945980,1	18	
74-09307	5	26	6	12	6	82	100	13	36	5	465040,4	5946292,0	18	
74-09308	4	18	1	10	6	64	100	14	24	4	465330,3	5945903,5	18	
74-09309	5	20	2	9	6	72	100	15	22	4	465511,9	5945420,2	18	
74-09310	3	18	3	9	5	54	60	12	42	3	465423,2	5945458,7	18	
74-09311	4	18	3	8	5	66	90	13	24	3	465676,0	5945248,0	18	
74-09312	5	18	4	8	5	66	90	10	20	4	465713,1	5945051,1	18	
74-09314	2	8	4	4	4	32	70	12	26	2	465557,4	5944404,5	18	
74-09315	4	14	4	7	4	60	90	12	20	4	465568,2	5945267,6	18	
74-09316	6													

NUMERO BADGED PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	CU PPH	ZN PPH	PB PPH	NI PPH	CO PPH	MN PPH	V UPH	CR PPH	BA PPK	LI PPH				
74-09317	5	18	4	9	6	66	100	15	22	4		468409,1	5944840,1	18
74-09318	5	16	3	8	6	62	90	13	20	4		468499,3	5944809,4	18
74-09320	6	18	2	10	6	68	100	15	18	4		468474,9	5944925,1	18
74-09322	8	20	4	13	8	102	140	21	20	4		468695,8	5944913,6	18
74-09323	4	16	2	7	6	66	90	13	16	4		468666,4	5945039,4	18
74-09324	4	18	4	9	6	80	100	16	26	4		468702,2	5945134,6	18
74-09325	2	12	4	5	5	40	60	8	12	3		468893,0	5945123,4	18
74-09326	2	10	4	4	4	30	40	7	8	3		468920,0	5945434,6	18
74-09327	3	14	4	6	5	56	70	10	14	3		469015,7	5945089,2	18
74-09328	3	16	3	8	6	62	70	11	16	4		469046,6	5945634,6	18
74-09329	3	14	3	7	6	58	80	11	16	3		469157,1	5945618,4	18
74-09330	6	28	5	15	8	94	180	29	38	5		469179,1	5945915,1	18
74-09331	3	18	4	7	6	52	80	11	14	3		469369,6	5945898,9	18
74-09333	4	16	6	7	6	52	80	13	12	4		469195,4	5946131,0	18
74-09334	4	16	6	7	6	46	80	13	22	4		468999,9	5946187,4	18
74-09335	4	12	7	6	6	40	100	12	26	3		469036,6	5946473,5	18
74-09336	9	12	9	5	5	30	60	13	48	2		468821,6	5946747,2	18
74-09337	7	12	7	6	6	30	90	21	46	8		468653,8	5946264,9	18
74-09338	4	10	6	4	5	24	40	11	24	2		468277,8	5946367,6	18
74-09339	3	6	4	2	5	14	20	4	8	1		468214,5	5945865,8	18
74-09340	3	8	3	2	3	22	30	4	20	1		468580,9	5945633,4	18
74-09341	4	10	3	4	5	88	70	8	26	3		468666,5	5945868,1	18
74-09342	4	6	2	2	3	10	40	6	6	1		468514,0	5945567,6	18
74-09343	5	6	3	2	2	8	20	6	16	1		468061,9	5945555,3	18
74-09344	3	6	4	2	3	10	20	4	26	1		468165,1	5945183,1	18
74-09345	4	8	5	4	3	20	40	8	10	2		468265,7	5945217,6	18
74-09346	7	8	6	5	3	8	40	16	32	1		468013,7	5945058,4	18
74-09347	7	10	5	7	4	8	40	16	50	1		468003,1	5944968,1	18
74-09348	4	16	4	7	5	64	70	9	22	3		477184,7	5945112,8	18
74-09349	6	20	5	9	6	66	80	11	28	4		477060,4	5945314,4	18
74-09350	6	18	4	8	6	82	50	7	26	4		476979,6	5945244,6	18
74-09351	7	14	6	8	6	44	340	25	36	2		469932,4	5945915,6	18
74-09352	4	10	5	4	4	38	60	7	26	2		470016,9	5945272,1	18
74-09353	4	12	3	5	5	44	60	9	20	2		470254,3	5945165,2	18
74-09354	4	16	3	6	5	54	100	12	22	3		470300,2	5945260,5	18
74-09355	4	16	4	6	5	60	80	10	14	3		470359,4	5945109,4	18
74-09356	8	24	4	12	8	110	160	21	30	4		470470,0	5945133,8	18
74-09357	3	12	3	6	5	52	80	9	16	3		470454,2	5945008,3	18
74-09358	10	28	5	16	10	176	170	24	40	4		470559,5	5944977,6	18
74-09359	4	14	3	6	5	54	50	6	18	3		470442,7	5944772,4	18
74-09361	11	28	5	16	9	150	130	17	34	4		470386,8	5944662,1	18
74-09362	9	38	5	20	10	130	210	30	50	5		469864,5	5944665,4	18
74-09363	11	40	7	24	11	156	280	40	44	5		469973,8	5944473,9	18
74-09364	14	42	5	25	13	200	260	37	62	5		470189,0	5944347,0	18
74-09365	10	28	4	18	10	136	180	26	42	4		470379,9	5944365,9	18
74-09366	6	22	2	11	7	96	120	17	28	4		470490,8	5944430,6	18
74-09367	8	24	2	13	6	110	180	25	28	4		470561,6	5944505,4	18
74-09368	9	36	7	27	11	130	240	34	60	4		470636,5	5944434,6	18
74-09369	6	18	3	9	4	66	70	7	16	6		467474,9	5943188,4	18
74-09370	7	16	5	6	4	72	80	9	22	2		467714,5	5942955,9	18
74-09372	15	22	13	10	7	186	250	13	42	3		467624,6	5942884,9	18
74-09373	10	8	5	6	2	16	50	5	40	1		467652,7	5942695,1	18
74-09374	5	14	5	5	2	34	50	8	28	3		467598,8	5942600,1	18
74-09375	7	16	10	4	2	20	50	3	100	1		467582,5	5942720,6	18
74-09376	11	30	12	7	2	52	70	4	240	1		467676,2	5942770,3	18
74-09377	13	12	4	5	2	34	70	10	20	3		467601,8	5942595,0	18
74-09378	6	12	6	5	3	32	32	3	32	3		467517,2	5942716,1	18
74-09379	6	10	5	3	2	18	30	5	32	1		466989,8	5942714,3	18
74-09380	7	12	6	5	4	12	12	6	66	1		467028,3	5942442,8	18
74-09381	15	26	20	11	7	62	90	19	76	8		467784,9	5942151,9	18
74-09382	12	12	5	5	4	12	110	5	140	1		468354,3	5942454,8	18
74-09383	6	18	14	7	5	20	34	13	130	1		468101,5	5942851,9	18
74-09384	4	14	2	6	5	34	40	13	22	2		467913,1	5943401,6	18
74-09385	24	34	43	14	19	396	200	21	108	5		469370,1	5943493,2	18
74-09386	92	12	18	8	5	18			126	1		469664,6	5943179,9	18
74-09387	3	10	10	4	4	34	40	8	32	3		469453,8	5943216,5	18
74-09388	5	10	10	2	4	18	30	3	54	1		469483,0	5943060,6	18
74-09389	15	16	12	5	6	22	50	7	138	2		469527,5	5942939,8	18
74-09390	5	20	8	3	5	24			120	1		469777,8	5942807,6	18
74-09391	22	16	20	7	6	38	130	16	70	5		469757,0	5942692,3	18
74-09392	33	36	47	13	7	50	200	17	160	5		469495,6	5942653,7	18
74-09394	11	18	10	6	5	50	80	8	58	3		469038,4	5942626,4	18
74-09395	8	26	22	8	9	70	310	12	24	4		468682,2	5942698,9	18
74-09396	12	10	11	4	5	16	40	8	76	2		468713,5	5942889,6	18
74-09397	10	14	5	4	5	34	40	8	74	1		468765,1	5943115,2	18
74-09398	4	10	5	2	5	18			52	1		468692,1	5943487,3	18
74-09400	7	20	5	10	6	96	90	13	30	4		467467,2	5944403,9	18
74-09401	7	18	7	5	4	30			82	1		451879,6	5923545,2	18
74-09402	7	18	5	10	6	52	130	25	30	3		452099,7	5923791,7	18
74-09404	13	24	8	8	5	46			126	1		451591,7	5922470,7	18
74-09405	7	14	7	6	5	30	190	20	36	2		451903,2	5922326,0	18
74-09408	9	14	9	5	4	20	60	15	30	1		451955,2	5921668,9	18
74-09409	18	14	8	7	6	30			24	2		451603,6	5921808,4	18
74-09410	6	12	6	4	4	20			32	1		451755,7	5921277,0	18
74-09414	11	18	13	6	5	28			46	1		452796,9	5922122,9	18
74-09416	10	16	10	6	5	22			56	1		452917,0	5922218,5	18
74-09417	8	14	6	5	4	18			48	1		453057,3	5922294,2	18
74-09418	5	10	4	4	4	16	60	15	24	1		453291,9	5922721,4	18
74-09419	6	22	10	10	7	50	200	24	28	3		453151,1	5922816,3	18
74-09420	8	34	6	12	7	72	100	15	34	4		451197,4	5923493,1	18
74-09421	7	14	5	5	6	52	100	7	24	3		454870,2	5923503,6	18
74-09422	8	20	16	6	6	48			34	2		455634,1	5923054,2	18
74-09423	13	18	10	6	6	40	80	12	16	5		456075,4	5923155,8	18
74-09424	13	22	8	6	6	58			62	2		456481,6	5923217,2	18
74-09425	11	12	10	7	5	26			30	2		456908,5	5923088,0	18
74-09426	16	26	17	10	6	36			28	5		456993,6	5923156,5	18
74-09427	6	10	7	4	5	20			14	2		457400,6	5922938,8	18
74-09429	6	12	6	4	4	16	70	15	28	1		457351,3	5922627,6	18
74-09430	11	16	9	6	5	24			56	1		457503,7	5921975,8	18
74-09431														

PROJET 74-040. HRN SRSERGERIE G.

REGION BAIE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGED PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	CU PPH	ZN PPH	PB PPH	NI PPH	CO PPH	MN PPH	V DPH	CR PPH	BA PPH	LI PPH				
74-09434	10	16	17	8	4	26			32	1		456099,5	5921741,0	18
74-09435	12	18	24	8	4	30			34	2		456309,4	5922047,6	18
74-09436	6	14	20	6	4	26	110	18	28	2		456318,4	5922403,9	18
74-09439	8	18	18	8	5	30	120	15	34	3		456052,1	5922538,6	18
74-09440	10	24	14	8	5	26			58	2		455736,0	5922542,7	18
74-09441	15	22	8	10	7	38			62	3		455680,3	5922698,1	18
74-09442	18	32	6	17	9	76	160	26	62	6		455062,1	5923077,7	18
74-09443	10	26	15	10	7	68			42	5		454771,2	5923021,6	18
74-09444	35	18	4	5	3	16	40	4	40	4		464504,0	5938222,3	18
74-09445	15	14	12	7	4	16	30	13	74	1		464113,0	5938706,6	18
74-09446	7	12	13	7	4	30	70	14	18	4		464318,1	5939099,1	18
74-09447	4	8	4	3	3	14	50	6	16	2		464692,5	5939084,5	18
74-09448	16	24	30	6	6	56			56	2		454786,9	5935549,6	18
74-09449	12	20	7	6	4	42	70	15	38	3		454928,1	5935866,2	18
74-09450	10	24	9	7	7	60	170	15	22	5		455227,2	5936029,6	18
74-09451	7	10	6	4	4	12	50	5	40	1		455992,2	5924184,2	18
74-09452	14	8	6	7	4	12	40	7	70	2		456243,1	5924169,8	18
74-09453	15	24	76	8	5	42			42	2		456972,1	5923640,1	18
74-09455	7	10	9	4	7	124	110	8	16	3		456990,3	5924307,5	18
74-09456	14	18	8	7	4	38	60	11	32	6		457205,5	5924498,8	18
74-09457	4	8	5	3	4	24	30	4	22	2		455798,2	5925332,6	18
74-09459	13	14	9	8	12	68	120	12	30	5		454814,0	5925590,7	18
74-09464	4	6	5	2	3	16	40	4	16	1		454459,8	5937353,6	18
74-09466	10	8	5	6	5	20	70	8	48	1		454746,2	5937510,8	18
74-09467	13	10	7	9	4	148			82	1		454855,1	5937713,3	18
74-09468	12	24	31	5	3	58						455071,1	5937750,3	18
74-09469	5	10	9	6	3	38	80	12	20	5		457484,8	5935700,8	18
74-09470	8	16	14	6	4	74	90	11	22	4		454236,5	5935038,3	18
74-09471	28	12	6	11	5	18			96	1		453858,9	5934875,3	18
74-09472	97	16	10	10	4	16	240	12	88	1		453368,2	5934871,5	18
74-09473	15	14	10	6	3	38	80	13	30	6		453012,1	5934740,0	18
74-09474	6	12	8	6	3	36	80	6	18	3		457425,4	5935244,1	18
74-09475	2	26	3	4	2	30	30	4	14	3		456119,2	5936704,1	18
74-09476	11	22	15	6	3	34			76	1		457542,5	5934570,8	18
74-09478	9	12	10	6	4	22	40	7	52	1		457585,5	5934285,0	18
74-09479	6	10	5	5	3	32	60	12	16	5		457997,1	5934111,6	18
74-09480	23	50	115	12	12	1074			66	4		458339,8	5934116,1	18
74-09481	14	20	14	6	4	80			64	1		458606,7	5934191,0	18
74-09482	5	10	5	5	3	44	80	13	12	5		458430,2	5934414,0	18
74-09483	25	26	5	8	6	42			160	1		458724,3	5934837,6	18
74-09484	3	8	4	4	2	20	30	4	16	3		458422,2	5935340,6	18
74-09485	7	8	5	5	3	32	60	9	20	3		458526,1	5935790,6	18
74-09487	13	14	11	7	3	30			60	1		459281,3	5937043,3	18
74-09488	12	14	5	6	3	32			50	1		458449,6	5936965,1	18
74-09490	8	22	19	10	6	54	180	26	30	6		458566,3	5937446,8	18
74-09491	13	20	4	11	3	28			64	2		457920,6	5936529,9	18
74-09492	23	12	6	14	6	44			102	1		456576,6	5936797,0	18
74-09494	12	30	21	15	11	346	180	23	32	15		456683,7	5937277,7	18
74-09495	7	12	6	8	5	66	80	13	56	3		456688,0	5937488,1	18
74-09496	15	26	17	12	6	72			76	7		457134,5	5937923,8	18
74-09497	3	18	6	8	4	64	70	8	22	7		458280,5	5938635,0	18
74-09498	2	16	6	7	4	52	60	8	16	6		457880,7	5938643,4	18
74-09499	3	16	8	7	3	56	60	8	20	5		457576,6	5938752,8	18
74-09500	9	18	19	8	4	42	140	14	82	4		456831,0	5939391,3	18
74-09501	4	14	7	6	3	44	70	15	42	2		454422,5	5939981,1	18
74-09502	6	12	7	7	4	54	120	15	64	2		454589,2	5940323,0	18
74-09504	10	26	20	9	6	76			80	5		455015,9	5939375,2	18
74-09505	2	14	6	4	3	42	100	9	12	3		454244,9	5938757,2	18
74-09506	3	14	5	6	3	42	60	13	42	4		454722,7	5939122,8	18
74-09507	4	16	5	7	4	48	110	11	28	4		455019,0	5938746,9	18
74-09508	31	8	7	6	3	24	110	12	150	3		455401,6	5939100,3	18
74-09509	20	36	32	9	7	80			76	9		454706,8	5938494,6	18
74-09510	15	22	24	8	4	36			80	1		454464,5	5938267,5	18
74-09512	2	6	5	3	2	18	30	4	10	2		455484,7	5935501,6	18
74-09513	11	16	15	8	4	28			52	3		455544,0	5934676,3	18
74-09514	11	14	8	9	4	22	30	8	64	1		455311,1	5933814,4	18
74-09515	17	22	18	9	5	26	150	11	68	3		454882,6	5933182,0	18
74-09517	20	32	31	9	6	36	140	11	126	3		455549,0	5933172,2	18
74-09519	12	12	13	5	4	26			70	1		456097,0	5933607,3	18
74-09520	4	10	7	6	3	22	30	4	32	1		455623,1	5934022,2	18
74-09522	5	8	5	4	3	20			30	1		456506,2	5934201,7	18
74-09523	17	14	11	9	4	40			146	2		456525,5	5934265,1	18
74-09524	16	10	11	6	4	24			56	2		456720,8	5935222,4	18
74-09525	13	10	11	7	4	20	100	9	26	3		456270,5	5935281,8	18
74-09526	6	8	7	5	3	12	30	5	14	1		456099,1	5935257,3	18
74-09527	6	10	6	5	4	22	50	6	18	2		456324,1	5935821,0	18
74-09528	3	10	10	5	3	22	40	9	16	2		462087,4	5936000,8	18
74-09529	4	12	11	5	3	22			40	2		461725,6	5935996,3	18
74-09532	6	10	9	6	3	20	50	7	30	2		455349,1	5935045,3	18
74-09534	2	8	8	3	3	12	40	5	26	1		470489,7	5938504,2	18
74-09535	2	6	7	2	2	12	20	4	10	1		470498,8	5938348,5	18
74-09537	9	20	5	5	3	60						470200,3	5937988,7	18
74-09538	9	8	4	4	3	14			36	1		469801,0	5937574,3	18
74-09544	55	26	7	10	9	30	160	23	48	3		470991,3	5936753,4	18
74-09545	5	14	5	6	4	36	50	14	34	1		470498,0	5936585,6	18
74-09546	9	14	15	6	3	24	90	11	30	2		470550,4	5936113,3	18
74-09547	13	34	18	9	7	68			36	2		470543,4	5935796,9	18
74-09548	14	44	66	11	28	622	340	15	32	5		470258,1	5935954,3	18
74-09549	14	40	21	11	16	282	240	15	36	6		470108,2	5936080,8	18
74-09560	14	16	11	9	13	160	90	11	28	4		480411,5	5938955,8	18
74-09561	27	48	22	15	12	300			56	8		480934,8	5939118,3	18
74-09562	5	8	5	3	4	20	30	6	14	1		479845,1	5938316,4	18
74-09563	37	30	14	17	7	32			100	1		480331,6	5938207,9	18
74-09564	3	12	5	3	2	44	70	3	20	1		480106,4	5938349,9	18
74-09565	12	8	6	7	5	20	40	9	32	1		480394,1	5938574,1	18
74-09566	18	10	7	7	4	18	40	10	38	1		480859,1	5938244,9	18
74-09567	7	16	20	4	4	44	70	5	24	4		480400,2	5941215,9	18
74-09568	5	12	8	3	3	22	40	4	30	1		480082,7	5941850,6	18
74-09569	15	34	49	8	8	84	180	14	52	5		480584,8	5941842,6	18
74-09570	8	12	6	5	3	24	50	10	32	2		481135,0	5942291,	

NUMERO BADGEU PERMANENT	ELEMENTS											COORDONNEES			COORDONNEES ZONE		
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	*	UTH EST	UTH NORD	UTH			
PPH	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH							
74-09573	8	10	7	5	4	24	110	8	24	2		482604,0	5941880,4	18			
74-09574	11	12	8	6	4	22	50	10	52	1		483117,5	5942078,1	18			
74-09575	14	44	45	9	9	160			42	5		484300,9	5941774,6	18			
74-09577	14	26	8	9	6	98	80	13	52	3		483903,4	5941646,4	18			
74-09578	8	18	6	6	5	60	120	13	16	7		483455,9	5941558,8	18			
74-09579	14	28	57	7	5	52			46	1		483260,6	5941650,4	18			
74-09581	8	18	14	6	5	56	60	11	32	4		482983,1	5941446,1	18			
74-09585	100	12	6	9	5	16			54	1		481552,8	5941625,6	18			
74-09586	4	16	12	4	3	28	50	6	32	2		481526,2	5940551,1	18			
74-09587	4	10	3	4	3	28	100	10	18	2		481651,7	5938094,4	18			
74-09588	10	6	3	3	3	12	90	7	22	1		482866,4	5937981,5	18			
74-09589	4	8	5	3	3	18	30	5	26	1		483257,9	5937928,9	18			
74-09591	64	14	6	6	5	24			20	2		483288,8	5938054,2	18			
74-09592	4	8	8	3	2	16	40	7	14	1		484737,3	5939225,6	18			
74-09593	9	10	6	5	3	16	40	8	94	1		486589,7	5939083,6	18			
74-09595	4	10	4	3	3	16	50	5	10	1		484078,0	5938998,6	18			
74-09596	3	10	5	2	3	16	20	4	20	1		484724,0	5939506,9	18			
74-09597	6	10	5	3	3	14	30	6	18	1		484163,0	5938927,8	18			
74-09599	10	10	4	3	3	16	50	6	12	1		483967,0	5938913,9	18			
74-09600	6	10	5	2	3	20			48	1		487006,6	5939091,1	18			
74-09601	5	12	8	2	3	18			26	1		485035,9	5938766,8	18			
74-09602	8	16	10	6	4	26	60	11	50	1		485193,3	5939047,1	18			
74-09603	5	10	6	3	3	20	50	5	18	1		486310,5	5938605,3	18			
74-09604	8	16	9	4	4	24	40	7	50	1		485958,0	5938449,7	18			
74-09605	8	14	15	5	4	24			44	1		485469,5	5938221,6	18			
74-09606	10	14	18	5	4	40			40	2		485551,8	5937729,0	18			
74-09607	6	16	15	4	4	46	60	7	28	3		485235,2	5937690,8	18			
74-09608	6	14	12	4	4	42	110	9	20	1		484763,1	5937683,6	18			
74-09609	8	26	17	7	7	58	220	13	24	3		484405,5	5937525,1	18			
74-09611	9	12	10	6	4	24	70	15	34	2		483644,2	5939503,5	18			
74-09612	10	12	10	5	4	22	50	11	48	1		484121,5	5939535,7	18			
74-09613	8	12	6	5	3	18	30	5	32	1		483220,5	5940028,4	18			
74-09614	20	14	8	7	4	20	40	6	66	1		483778,3	5940075,2	18			
74-09615	9	18	13	7	4	40			36	1		483997,7	5940641,4	18			
74-09617	16	40	75	11	14	216	150	12	52	4		485252,8	5941387,1	18			
74-09618	20	48	98	16	16	670			122	1		485456,4	5941014,1	18			
74-09619	16	12	8	8	3	34	50	15	46	1		485977,8	5940860,3	18			
74-09620	27	12	7	9	4	20	50	10	44	2		486505,9	5940987,6	18			
74-09621	55	8	6	9	4	12			26	1		486480,1	5940877,3	18			
74-09622	12	8	8	7	4	14			72	1		486196,4	5940472,3	18			
74-09623	6	8	9	5	4	18	70	7	28	1		486290,9	5940316,0	18			
74-09624	3	6	6	3	3	18	40	5	14	1		485944,8	5940393,4	18			
74-09625	15	20	41	9	6	40			34	1		485247,3	5940483,1	18			
74-09626	10	12	7	5	3	32	60	5	84	1		482252,8	5940285,5	18			
74-09627	5	8	5	4	3	22	30	6	20	2		482403,1	5940234,3	18			
74-09628	4	8	5	4	3	18	30	5	24	1		482715,5	5940398,1	18			
74-09629	3	10	5	4	3	24	40	7	28	2		486505,1	5939272,8	18			
74-09630	6	12	7	5	3	20	40	9	34	1		488727,5	5948243,6	18			
74-09632	13	26	7	10	7	54	80	19	64	4		475319,9	5935024,4	18			
74-09634	10	10	1	4	4	14			16	1		475284,5	5934984,4	18			
74-09635	27	18	10	5	5	54			60	1		475292,5	5935471,5	18			
74-09636	16	20	6	9	10	200	100	21	72	4		474736,1	5935645,6	18			
74-09637	2	18	5	5	8	196	130	10	10	6		474627,2	5935902,5	18			
74-09638	3	14	12	4	3	28	30	6	10	2		473482,5	5935959,7	18			
74-09639	9	16	8	5	5	24			80	1		473577,7	5935929,0	18			
74-09640	5	10	5	1	3	16	30	7	18	1		473668,0	5935908,4	18			
74-09641	7	26	14	4	7	108			54	2		473915,3	5936107,7	18			
74-09642	12	12	6	5	5	18			60	1		474218,0	5936326,9	18			
74-09643	7	24	20	11	13	280	160	22	52	9		474253,7	5936417,1	18			
74-09644	17	38	39	10	13	374	150	22	56	6		474478,0	5936134,4	18			
74-09645	26	20	5	12	9	28			54	2		474992,4	5936487,9	18			
74-09646	5	10	5	3	5	24			26	1		474945,4	5936191,8	18			
74-09647	12	18	3	9	6	60	100	24	28	10		475804,1	5936161,6	18			
74-09648	9	22	20	8	7	164	70	11	40	5		476057,8	5935778,2	18			
74-09649	7	16	15	7	6	132	50	12	22	3		476339,4	5935831,7	18			
74-09650	10	20	12	8	7	104	90	13	46	4		476452,3	5935414,1	18			
74-09651	6	10	5	4	4	20	90	13	42	1		438552,7	5939180,3	18			
74-09652	2	12	5	6	4	28	80	12	22	3		438215,7	5939055,1	18			
74-09653	2	8	3	3	4	16	40	8	16	1		438125,8	5938852,5	18			
74-09654	6	24	10	13	7	54	120	39	54	3		437794,8	5938644,8	18			
74-09655	10	44	13	22	11	94	270	57	78	8		437242,8	5938679,3	18			
74-09656	7	16	8	8	6	52			48	2		437413,4	5938519,8	18			
74-09657	9	48	9	24	13	230	380	50	64	7		436848,3	5938325,7	18			
74-09658	45	16	4	9	7	32			90	2		436448,5	5939711,5	18			
74-09660	7	26	24	7	8	120	150	14	30	5		436113,8	5940043,2	18			
74-09661	9	32	7	18	10	92	250	40	48	5		434640,9	5937455,1	18			
74-09662	9	40	8	22	11	110	310	48	52	6		434652,2	5937169,5	18			
74-09663	10	42	8	22	11	112	320	50	50	6		434518,6	5937119,5	18			
74-09664	4	28	6	13	9	82	280	27	28	4		434304,5	5937437,8	18			
74-09665	6	30	5	12	11	174	210	25	34	8		433477,4	5937492,8	18			
74-09666	5	30	5	11	10	114	190	25	40	6		433759,2	5937138,6	18			
74-09667	13	70	11	27	21	480	560	45	72	13		433880,3	5936405,6	18			
74-09668	14	68	9	27	17	236	590	51	74	12		434291,0	5936035,4	18			
74-09669	12	64	10	24	18	300	330	32	60	11		434772,5	5935880,6	18			
74-09670	11	62	9	23	16	278	370	35	52	10		434765,7	5935791,8	18			
74-09671	5	28	5	12	7	114	130	21	28	5		433264,0	5937403,1	18			
74-09673	6	24	6	10	7	126	150	22	20	4		433361,5	5937104,1	18			
74-09674	4	26	5	10	7	102	180	25	16	4		433621,1	5936856,1	18			
74-09675	4	24	5	9	6	86	170	25	26	3		433843,8	5936543,7	18			
74-09676	3	16	4	7	6	62	120	18	16	3		433116,1	5937507,6	18			
74-09677	5	24	5	11	8	134	200	27	26	5		433024,2	5937263,8	18			
74-09678	7	40	7	17	11	160	210	30	48	7		433106,3	5936955,3	18			
74-09680	4	16	4	8	6	68	60	10	20	3		432319,2	5937202,3	18			
74-09681	4	16	7	6	5	48	90	13	14	3		432038,1	5937209,9	18			
74-09682	4	18	4	7	5	54	70	11	18	4		431987,5	5937567,9	18			
74-09683	4	14	3	6	5	46	80	13	18	3		431811,5	5937562,6	18			
74-09684	3	14	4	4	5	46	80	12	14	3		431548,2	5937861,0	18			
74-09685	3	18	5	7	6	44	90	17	20	3		431251,4	5937843,8	18			
74-09686																	

NUMERO BADGEU PERMANENT	ELEMENTS											COORDONNEES			ZONE UTM
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V DPH	* CR PPH	* BA PPH	* LI PPH	UTM EST	UTM NORD			
74-09691	6	26	6	13	9	158	120	21	34	4	431446,5	5938752,8	18		
74-09692	5	26	5	12	9	124	130	20	36	4	432099,9	5938765,5	18		
74-09693	5	24	6	12	9	146	140	22	34	4	432585,5	5938702,3	18		
74-09695	6	30	5	14	10	160	180	27	40	5	432925,4	5938628,8	18		
74-09696	6	24	5	13	10	170	160	26	38	5	433012,4	5939263,5	18		
74-09697	5	28	6	13	12	172	180	22	38	8	430193,0	5938465,0	18		
74-09698	6	32	6	13	11	154	150	17	36	9	430301,1	5938185,8	18		
74-09699	5	24	6	10	9	98	130	17	28	7	430262,9	5937885,4	18		
74-09700	5	24	5	10	9	98	120	17	28	6	429645,8	5938474,6	18		
74-09701	6	34	7	13	12	168	190	23	40	9	429386,7	5938742,8	18		
74-09702	6	32	5	12	12	166	160	21	38	10	428905,3	5938961,6	18		
74-09703	7	34	7	14	13	160	190	24	36	10	428341,8	5939117,3	18		
74-09704	7	8	7	4	5	22	60	5	18	2	437439,9	5935029,2	18		
74-09705	5	20	8	5	9	46	700	24	24	3	436951,3	5935044,5	18		
74-09706	9	16	9	6	7	52	560	22	18	3	436615,0	5935046,1	18		
74-09707	8	10	10	5	6	48	420	17	24	3	436443,5	5935021,6	18		
74-09708	5	14	26	9	15	66	66	7	70	2	436107,2	5935029,7	18		
74-09709	9	26	11	10	18	50	1400	44	52	2	435866,2	5935069,0	18		
74-09710	7	22	13	8	12	80	900	26	40	3	436070,9	5935385,3	18		
74-09712	11	50	18	12	22	822	330	22	60	4	435850,5	5935716,5	18		
74-09713	6	30	7	10	9	214	260	17	36	4	435717,1	5935665,4	18		
74-09714	6	28	6	9	8	152	300	21	34	3	435553,8	5936022,6	18		
74-09715	8	30	8	10	9	214	340	22	44	4	435370,3	5936118,7	18		
74-09716	7	30	7	11	10	238	310	22	42	4	435111,9	5936488,1	18		
74-09717	6	26	6	8	8	170	210	15	34	3	435095,2	5936936,8	18		
74-09718	5	22	5	8	5	72	190	16	20	4	435135,4	5937344,7	18		
74-09719	5	22	6	9	6	70	150	14	24	4	434971,7	5937599,5	18		
74-09720	7	24	5	13	7	78	100	18	36	4	435624,5	5937443,8	18		
74-09721	14	46	8	25	10	134	92	74	5	5	435660,6	5937050,1	18		
74-09722	8	30	5	17	8	92	130	25	46	4	435506,8	5936765,3	18		
74-09723	9	40	7	21	9	122	170	32	52	4	435811,0	5936681,3	18		
74-09724	6	30	6	15	7	98	140	28	40	5	436920,2	5937633,9	18		
74-09725	7	32	7	14	7	102	190	36	42	5	437204,7	5937435,6	18		
74-09726	7	32	6	14	7	100	200	35	40	5	437133,9	5937245,6	18		
74-09727	15	14	6	6	5	36	35555,4	70	2	2	435555,4	5940046,1	18		
74-09728	2	1	15	1	1	2	435554,4	5939849,3	18						
74-09729	30	8	8	10	6	14	435338,0	5939729,9	18						
74-09731	8	16	26	5	4	26	50	9	40	1	434619,6	5939479,7	18		
74-09732	11	28	9	13	6	54	110	37	56	4	434883,3	5938932,6	18		
74-09733	11	28	11	14	6	52	434349,1	5938719,6	18						
74-09734	5	13	9	28	12	138	180	42	70	6	434192,4	5939094,8	18		
74-09735	13	52	9	19	15	170	433951,4	5939121,4	18						
74-09736	11	50	14	19	15	170	433631,9	5938685,2	18						
74-09737	14	26	7	15	9	62	434056,6	5938594,1	18						
74-09738	8	32	6	19	9	110	220	34	42	4	434030,5	5938454,6	18		
74-09739	8	40	6	22	10	134	200	33	50	5	434289,1	5938148,7	18		
74-09740	8	38	5	21	10	122	250	38	48	4	434470,7	5937678,1	18		
74-09741	5	24	4	8	8	72	160	13	24	3	434883,3	5937682,4	18		
74-09742	10	26	5	14	9	120	170	23	34	4	435735,0	5937944,6	18		
74-09743	2	5	40	1	4	61	434192,4	5939094,8	18						
74-09744	6	28	5	13	7	92	130	25	32	4	436923,6	5937069,0	18		
74-09745	7	34	6	15	8	106	160	33	44	5	436604,2	5936658,1	18		
74-09746	6	20	13	6	5	50	43697,8	5936308,6	18						
74-09747	38	32	7	4	4	36	130	7	18	3	437205,6	5936363,1	18		
74-09748	3	12	4	3	3	28	110	7	22	3	437523,2	5936418,6	18		
74-09749	6	18	13	5	6	64	437816,4	5936664,6	18						
74-09751	4	16	8	4	5	54	150	8	22	3	438103,9	5937050,3	18		
74-09752	7	20	14	8	14	324	200	14	48	3	438598,3	5936933,5	18		
74-09754	6	16	8	6	8	150	240	13	14	3	438653,3	5936514,4	18		
74-09755	5	18	4	8	6	64	80	14	18	3	439394,0	5936167,9	18		
74-09758	5	18	18	7	4	34	50	10	28	2	438153,6	5935603,1	18		
74-09759	4	20	4	8	6	64	90	15	20	3	439286,4	5936606,3	18		
74-09760	5	20	3	9	6	72	90	17	14	4	439417,4	5937005,5	18		
74-09761	2	12	4	3	4	36	90	7	14	2	439582,9	5937112,5	18		
74-09762	4	18	10	5	5	58	439202,1	5937114,5	18						
74-09763	2	12	3	3	4	28	100	8	16	2	438758,0	5937129,5	18		
74-09764	4	18	4	8	6	64	90	18	24	3	435855,9	5938007,4	18		
74-09765	12	40	6	20	13	224	220	34	56	5	435540,4	5938358,1	18		
74-09766	6	30	7	13	9	102	110	20	42	4	435610,6	5938440,2	18		
74-09767	8	44	7	17	13	170	190	32	56	5	435554,6	5938662,6	18		
74-09768	8	30	4	14	11	148	170	27	36	3	435519,1	5939151,5	18		
74-09769	10	30	12	14	9	120	160	26	38	4	435840,8	5938775,4	18		
74-09770	7	28	27	7	11	540	160	13	28	3	460309,9	5943333,5	18		
74-09771	4	18	5	9	6	56	80	20	30	3	438204,8	5938166,7	18		
74-09772	3	16	3	7	6	68	110	14	16	3	439277,8	5938262,0	18		
74-09773	4	18	3	9	6	52	100	23	30	2	439365,8	5939322,1	18		
74-09774	4	18	5	10	7	54	100	22	34	2	439655,8	5938952,6	18		
74-09775	5	22	5	11	8	72	100	20	30	3	439927,0	5938627,5	18		
74-09776	6	20	5	12	7	74	120	21	22	3	439610,5	5938775,1	18		
74-09777	6	24	7	13	8	64	150	26	28	3	439443,3	5938350,8	18		
74-09778	4	24	4	10	7	72	150	18	20	4	439206,2	5937914,1	18		
74-09780	8	38	8	16	11	166	210	24	32	5	439033,9	5937724,6	18		
74-09781	5	20	6	8	6	76	160	17	14	4	439573,1	5937677,4	18		
74-09782	9	30	10	12	8	88	320	27	36	5	439860,5	5938031,3	18		
74-09783	5	18	6	7	7	140	100	13	20	4	440082,8	5938061,9	18		
74-09784	10	34	8	14	9	96	370	25	46	5	440186,0	5938391,4	18		
74-09785	4	14	3	7	6	56	90	11	16	3	438748,9	5937833,9	18		
74-09786	4	20	4	10	7	72	80	17	20	3	437992,1	5937526,8	18		
74-09787	3	16	3	7	5	52	90	14	18	3	438241,6	5937912,7	18		
74-09788	4	20	4	9	7	64	120	21	24	3	437204,6	5937410,3	18		
74-09790	3	18	3	7	6	60	90	16	14	3	437753,3	5937978,6	18		
74-09792	4	20	5	9	6	72	90	17	12	5	437448,0	5937847,0	18		
74-09793	4	20	4	8	6	76	100	18	12	4	436984,4	5937779,5	18		
74-09794	12	58	13	28	14	188	330	57	60	8	436908,9	5937919,5	18		
74-09795	20	50	62	12	14	732	460155,4	5942890,1	18						
74-09796	4	14	7	3	4	36	459615,8	5942873,8	18						
74-09797	3	10	6	3	3	24	459089,2	5942882,8	18						
74-09799	6	12	7	4	4	30	458909,6	5942522,0	18						
74-09838	31	20	20	10	16	320	310	17	80	6	463430,0	5941642,1	18		
74-09850	2	8	4	2	3	12	20	7	10	1	450658,6	5943598,8	18		
74-09851	24	34	27	9	11	152	240	22	22	6	454008,0	5934633,4	18		
74-09852	64	34	15	10	6	38	80</								

NUMERO BADGEO. PERMANENT	ELEMENTS											COORDONNEES UTM EST		COORDONNEES UTM NORD		ZONE UTM
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI		UTM EST	UTM NORD	UTM		
74-09853	600	22	17	14	7	30	110	24	34	3		453521,2	5933772,8	18		
74-09855	8	22	15	13	4	38	60	19	10	10		452858,5	5933249,5	18		
74-09856	37	52	48	26	7	70	180	41	30	13		452395,0	5933194,7	18		
74-09857	39	42	59	11	11	148	190	16	26	6		452523,7	5932311,9	18		
74-09858	24	42	28	21	33	906	310	38	52	10		452744,9	5932126,7	18		
74-09859	39	18	37	10	4	30	40	12	40	2		452630,0	5932000,4	18		
74-09860	8	16	11	21	5	44	60	33	32	5		452844,4	5931732,8	18		
74-09861	9	20	22	6	4	28			34	2		452914,0	5931681,6	18		
74-09862	11	24	19	6	4	30	60	9	26	2		453332,6	5931641,4	18		
74-09865	11	32	11	8	6	68			48	5		454012,3	5932996,0	18		
74-09866	23	24	16	12	4	28	40	11	12	5		454097,0	5933439,8	18		
74-09868	17	34	16	7	7	54	80	9	52	6		454056,0	5934093,7	18		
74-09869	33	36	59	13	22	428			78	3		454115,2	5934505,9	18		
74-09871	6	14	11	4	3	20	40	7	34	2		462395,7	5937966,6	18		
74-09872	5	10	9	3	3	18	40	6	26	2		462395,2	5937852,4	18		
74-09873	5	22	7	9	6	78	70	18	32	5		469677,3	5937886,4	18		
74-09875	10	20	22	6	4	40	80	12	42	3		462897,9	5938122,7	18		
74-09876	10	10	8	6	2	28			26	3		465137,3	5939202,8	18		
74-09877	14	22	25	8	4	40			40	3		464946,3	5939083,1	18		
74-09878	15	16	10	6	3	28	60	11	46	3		465639,6	5939377,9	18		
74-09880	8	20	16	6	4	50	90	15	48	7		465312,5	5939957,1	18		
74-09884	9	14	17	5	3	30			58	1		466342,7	5940364,3	18		
74-09885	25	18	40	10	3	44	70	22	44	2		466217,2	5939406,6	18		
74-09886	14	20	23	8	4	46			52	2		466762,8	5939372,1	18		
74-09887	5	20	12	7	4	64	130	24	20	2		466774,4	5938450,6	18		
74-09889	6	16	23	4	4	30	80	8	56	1		463412,3	5939421,0	18		
74-09890	13	20	69	7	4	44			38	2		463818,6	5939488,8	18		
74-09892	13	10	11	6	3	24	60	17	36	1		463689,9	5937864,8	18		
74-09894	8	16	20	6	4	50			26	3		463266,2	5936921,3	18		
74-09895	4	18	8	7	4	50	90	19	30	3		463699,8	5937319,0	18		
74-09896	4	14	6	6	4	50	70	17	26	2		470086,0	5936553,1	18		
74-09897	4	12	6	4	3	36	50	13	16	1		469664,0	5936525,5	18		
74-09898	5	16	5	7	3	38	90	16	46	4		469362,1	5936442,0	18		
74-09899	8	12	5	7	4	40	110	22	14	4		469257,5	5936573,1	18		
74-09900	3	10	7	3	3	24	50	10	14	1		468778,6	5937269,1	18		
74-09901	5	14	7	5	4	46	190	15	18	4		456372,9	5939152,5	18		
74-09903	5	20	6	6	5	58	120	16	32	4		456790,1	5938833,0	18		
74-09904	7	20	19	7	5	64	220	15	30	4		456871,2	5938559,7	18		
74-09905	16	32	40	12	11	146	700	24	50	6		456768,8	5936388,9	18		
74-09907	17	20	6	9	6	50	70	29	64	3		451698,2	5937171,0	18		
74-09908	5	14	9	5	5	36	60	11	30	2		456472,0	5938662,3	18		
74-09909	13	14	7	5	5	36			48	2		456008,5	5938634,0	18		
74-09910	6	12	4	5	5	60	50	16	36	2		455855,8	5938552,2	18		
74-09911	10	16	12	4	5	46			54	1		456217,8	5937382,6	18		
74-09912	17	18	6	4	6	54			58	1		455823,3	5937168,9	18		
74-09913	8	24	28	7	12	180	510	15	60	3		455536,3	5936891,1	18		
74-09914	33	16	10	9	6	34	100	20	112	4		452955,5	5936066,6	18		
74-09915	14	12	6	8	6	32	90	17	58	4		452874,3	5936321,0	18		
74-09916	11	26	13	9	7	98	80	11	174	3		452735,2	5936423,2	18		
74-09918	6	16	20	4	8	120			452431,0			5937751,1	18			
74-09919	4	20	4	6	6	50	70	15	26	3		452099,5	5937454,5	18		
74-09920	6	24	6	10	7	62	90	21	34	6		451303,2	5936874,8	18		
74-09921	10	16	12	9	5	38	50	17	56	3		451946,4	5936071,8	18		
74-09922	11	44	82	11	10	132	270	17	46	5		450908,4	5936603,9	18		
74-09923	12	30	55	11	7	56			50	3		450692,5	5936573,3	18		
74-09924	13	38	75	11	9	96	310	24	48	4		450691,4	5936363,8	18		
74-09925	13	28	22	8	7	44			108	2		451481,2	5935687,1	18		
74-09926	13	16	6	5	5	34			78	1		451625,2	5935305,6	18		
74-09927	4	12	6	5	5	24			30	3		451676,8	5935470,3	18		
74-09929	3	14	7	3	5	32	60	9	14	3		452051,3	5935481,1	18		
74-09930	9	20	4	10	9	30	120	17	20	4		452800,9	5935629,6	18		
74-09931	8	24	5	9	6	46			50	2		462837,1	5934930,8	18		
74-09932	9	14	6	8	7	36			74	1		462639,0	5934665,3	18		
74-09933	10	18	5	7	6	30	100	19	36	1		462059,1	5934192,3	18		
74-09934	7	22	7	8	4	40	100	23	50	2		461569,6	5934074,2	18		
74-09935	10	34	29	12	8	80	180	24	32	2		461188,2	5933904,8	18		
74-09936	6	22	16	6	5	70	90	12	22	2		461004,2	5933916,5	18		
74-09937	11	24	11	11	7	66	110	26	42	8		461202,2	5934165,0	18		
74-09938	18	32	4	11	6	40	180	19	12	3		463039,4	5933533,6	18		
74-09939	11	16	7	8	5	42	80	14	26	1		462517,4	5933225,3	18		
74-09940	10	22	17	10	6	42	70	19	34	1		461408,1	5933478,5	18		
74-09941	19	14	6	9	6	38			110	1		461412,9	5933173,9	18		
74-09942	15	30	34	11	6	66			46	2		461159,0	5933162,5	18		
74-09943	24	24	8	9	6	48	80	6	88	2		460657,7	5933165,0	18		
74-09944	27	50	65	11	15	1010	110	17	76	3		459721,3	5933722,0	18		
74-09946	35	38	5	10	6	60	120	13	32	9		459530,7	5933691,2	18		
74-09947	9	10	5	2	4	20						459704,9	5934248,8	18		
74-09948	16	16	18	1	2	29			459903,7			5934654,0	18			
74-09949	9	26	52	9	14	862	80	12	38	4		459377,1	5934675,6	18		
74-09950	11	38	16	9	6	70	70	8	30	6		459861,5	5935079,3	18		
74-09951	9	34	71	9	5	64			46	1		463767,8	5935732,0	18		
74-09952	4	12	11	4	4	20			464160,6			5935603,1	18			
74-09953	4	12	10	4	3	28			464402,6			5935773,2	18			
74-09954	3	10	7	6	6	32	350	23	24	2		464688,3	5935797,1	18		
74-09955	3	10	4	8	5	26	100	12	10	3		464533,5	5935315,6	18		
74-09956	3	10	13	4	5	14	50	6	14	1		465618,6	5935291,0	18		
74-09957	3	8	9	4	5	18	40	7	16	1		465096,4	5934925,6	18		
74-09958	5	18	7	7	5	38	270	18	24	2		464821,9	5934622,4	18		
74-09960	3	16	7	8	7	78	330	16	8	3		464518,7	5934890,5	18		
74-09962	5	12	10	4	4	16			24	1		464492,6	5934751,0	18		
74-09963	6	24	25	5	5	22	60	9	36	1		464326,2	5934479,0	18		
74-09965	8	28	17	9	8	34			30	1		463344,5	5934864,8	18		
74-09966	2	6	1	4	4	16	50	9	8	1		463010,4	5935310,7	18		
74-09967	28	28	5	11	6	30	60	13	94	1		460415,7	5933014,0	18		
74-09968	5	10	2	7	5	28	80	19	18	2		460211,0	5935166,4	18		
74-09969	21	44	13	12	7	40	90	13	120	2		460660,1	5934678,5	18		
74-09970	9	16	3	8	6	42	140	14	30	3		459063,1	5935311,9	18		
74-09971	6	16	3	10	7	68	210	27	26	2		470255,4	5939615,6	18		
74-09972	4	12	4	6	6	36	80	16	28	1		469602,8	5939659,8	18		
74-09973	4	10	5													

PROJET 74-040 MRN SRSEGERIE G.

REGION BAJE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO RADIOG	ELEMENTS											COORDONNEES			ZONE
	PERMANENT	CU PPM	ZN PPM	PB PPM	NI PPM	CO PPM	MN PPM	V PPM	CR PPM	BA PPM	LI PPM	UTM EST	UTM NORD	UTM	
74-09979	13	40	24	11	9	54			54	4	467099,4	5940925,6	18		
74-09980	13	28	75	7	16	402	150	12	50	3	467446,7	5941872,7	18		
74-09981	24	24	28	9	12	438	230	15	96	3	467362,4	5942039,0	18		
74-09982	9	18	42	7	5	80			64	1	468811,4	5941648,4	18		
74-09983	8	28	35	6	4	46	140	11	36	2	469124,5	5941927,8	18		
74-09985	10	20	87	7	7	246			34	1	469621,0	5941804,1	18		
74-09986	11	22	36	6	4	22			42	1	469659,2	5941482,6	18		
74-09987	8	8	8	3	3	20	60	12	22	2	459562,9	5936255,0	18		
74-09988	6	22	65	5	4	52			62	1	469798,4	5940437,1	18		
74-09989	7	10	6	6	3	30			72	1	469351,1	5940379,5	18		
74-09990	3	12	22	4	3	30	40	6	30	1	466956,4	5940231,2	18		
74-09991	4	8	5	2	2	12					468774,8	5939775,3	18		
74-09993	17	8	6	5	5	76	160	44	28	2	461042,5	5936444,1	18		
74-09994	4	10	8	4	4	28			28	1	459801,7	5937040,6	18		
74-09995	3	8	3	5	3	26	60	12	14	1	460220,4	5937006,8	18		
74-09996	12	8	7	6	4	18	40	16	48	1	460121,3	5937463,3	18		
74-09998	11	6	8	5	5	18	60	15	56	1	460681,0	5937727,9	18		
74-09999	9	6	6	5	5	16	50	13	42	1	460908,9	5937606,1	18		
74-10001	64	88	77	15	15	2002			80	5	428319,6	5948220,3	18		
74-10002	85	40	20	10	12	550			24	3	427815,7	5948163,4	18		
74-10003	78	52	28	10	12	232			24	2	427963,2	5948043,9	18		
74-10004	32	50	27	7	9	218			20	2	427744,2	5948120,1	18		
74-10005	23	26	7	7	6	128			36	3	427540,9	5948216,1	18		
74-10006	24	64	29	9	9	1452	120	12	42	2	427151,3	5948301,8	18		
74-10007	200	64	12	16	14	1330			108	5	426779,5	5947548,3	18		
74-10008	34	22	6	8	6	66	90	14	10	4	427227,2	5947385,6	18		
74-10009	54	36	9	10	14	430					427785,5	5947410,8	18		
74-10010	43	68	48	14	14	168			188	2	427665,6	5946871,4	18		
74-10011	32	50	10	14	14	952	170	23	94	5	427760,6	5947044,8	18		
74-10012	64	120	27	22	27	828	240	32	124	6	428287,2	5947387,3	18		
74-10013	60	40	36	8	10	45					427072,3	5948540,1	18		
74-10014	56	44	46	12	10	584			66	1	427420,0	5948580,9	18		
74-10015	165	112	135	19	15	1486			58	3	428118,4	5948773,1	18		
74-10016	150	52	9	15	11	110	160	30	68	6	432795,5	5948411,8	18		
74-10017	75	55	9	14	12	814	140	24	86	6	433323,5	5948432,8	18		
74-10018	12	64	18	17	57	5310	60	12	370	1	431532,8	5948154,3	18		
74-10019	400	10	8	28	8	336			54	1	431976,7	5948036,8	18		
74-10020	38	60	24	15	13	534			46	4	431598,2	5948720,1	18		
74-10021	11	24	9	7	5	124	90	10	12	2	431242,6	5948759,8	18		
74-10022	13	36	25	9	6	566	90	11	32	3	430769,2	5948903,1	18		
74-10025	26	36	17	10	8	400	110	13	36	3	430547,3	5948659,8	18		
74-10026	18	42	8	15	8	206	100	23	36	4	430781,7	5949369,9	18		
74-10027	13	28	6	10	6	126	100	18	34	3	431098,0	5949738,1	18		
74-10028	11	12	4	8	4	34	50	15	26	2	431553,1	5950037,4	18		
74-10029	5	12	4	5	4	102	50	8	24	2	432056,5	5950079,2	18		
74-10030	13	18	5	10	7	714	260	24	50	2	432099,6	5949997,6	18		
74-10031	11	28	9	6	7	556	100	12	48	2	432463,2	5950259,1	18		
74-10032	6	16	5	8	6	132	110	17	70	3	432727,6	5950573,6	18		
74-10033	6	22	4	10	6	98	100	17	32	7	452052,4	5939415,8	18		
74-10034	3	18	4	8	5	86	90	11	28	5	452516,4	5939546,6	18		
74-10036	2	12	3	5	4	44			24	3	452323,1	5938976,5	18		
74-10037	3	12	9	4	3	21					452766,3	5938777,5	18		
74-10038	4	10	3	5	4	38	100	12	12	3	451311,8	5939775,0	18		
74-10040	2	10	3	5	3	54	70	8	34	2	450651,9	5939212,5	18		
74-10041	4	24	12	4	2	49					450798,9	5938774,9	18		
74-10042	2	10	4	6	4	50	130	11	22	4	451038,9	5938538,8	18		
74-10043	5	22	6	10	6	98	130	19	36	6	450996,9	5940258,9	18		
74-10044	4	20	4	10	6	86	130	17	36	6	451466,4	5940224,8	18		
74-10045	5	16	4	10	5	72	140	19	24	4	451652,8	5940095,8	18		
74-10046	5	16	5	9	7	72	130	17	22	5	452298,1	5940303,0	18		
74-10048	4	18	4	9	4	51					446857,5	5937449,6	18		
74-10049	12	8	4	9	3	25					446228,1	5937249,8	18		
74-10050	2	12	3	5	4	38	80	14	8	2	445682,4	5937240,3	18		
74-10051	3	10	4	6	4	32	80	13	14	2	467052,9	5936611,8	18		
74-10052	13	14	8	11	5	48			46	1	467858,2	5936893,1	18		
74-10053	8	8	5	6	4	24			38	2	468178,3	5936675,2	18		
74-10054	11	16	21	9	6	58	200	20	140	4	468857,5	5936048,3	18		
74-10055	10	26	21	11	6	64	210	19	32	6	468495,4	5935970,1	18		
74-10056	17	32	35	15	8	54			58	2	468549,1	5935708,6	18		
74-10057	16	20	12	9	4	34			60	1	468146,1	5935520,3	18		
74-10059	6	24	22	6	5	50			44	1	468002,2	5935802,4	18		
74-10060	2	8	6	3	3	20	40	4	14	1	466926,1	5936401,6	18		
74-10061	9	16	10	5	4	24			46	1	466872,4	5935976,4	18		
74-10063	8	18	15	4	3	31					466560,6	5935832,0	18		
74-10064	5	12	7	6	4	66	60	12	18	2	465840,2	5936425,8	18		
74-10065	8	14	8	5	4	22	30	7	54	1	465647,7	5936014,3	18		
74-10066	7	14	9	6	4	26			60	1	465127,2	5935985,3	18		
74-10067	4	14	10	8	5	60			30	1	465561,3	5935240,5	18		
74-10068	4	16	9	8	5	62	110	19	30	2	465945,5	5934680,1	18		
74-10069	4	18	8	8	5	64	120	18	32	2	466255,6	5934513,5	18		
74-10070	6	16	11	7	5	82	140	20	48	1	465085,6	5936537,6	18		
74-10071	7	10	8	5	4	26	50	7	28	2	449372,4	5947446,3	18		
74-10072	4	16	6	9	6	62	80	9	18	4	449466,6	5947643,3	18		
74-10073	5	8	4	6	4	24	60	10	16	1	448390,0	5947359,3	18		
74-10074	5	12	12	5	3	26	70	10	32	1	448467,6	5948215,8	18		
74-10075	12	18	22	8	4	38	80	14	30	4	447790,6	5948098,4	18		
74-10076	5	10	5	5	3	22	40	20	56	1	447643,5	5948376,8	18		
74-10077	9	8	4	4	3	22	40	13	38	1	447863,2	5948644,1	18		
74-10078	4	8	5	3	3	16	20	10	40	1	447417,7	5949219,0	18		
74-10079	9	10	6	6	4	22			56	1	447474,2	5949348,1	18		
74-10080	2	6	4	2	3	10	20	5	28	1	447925,0	5949208,6	18		
74-10082	53	6	5	11	4	12	50	22	46	1	446878,1	5949362,4	18		
74-10083	12	6	5	6	4	18	50	6	122	1	446547,5	5949557,4	18		
74-10084	6	12	15	6	7	24	50	14	24	1	446809,9	5949026,0	18		
74-10085	21	22	7	30	7	24			200	1	461504,8	5922995,8	18		
74-10086	210	12	5	11	5	22			70	1	460711,7	5923129,0	18		
74-10087	6	26	17	9	6	52	190	24	44	6	460861,5	5923350,2	18		
74-10088	25	32	8	14	6	44			80	2	460819,8	5923922,0	18		
74-10089	6	18	5	6	3	12	50	13	28	1	461221,4	5923832,8	18		
74-10090	6	14	5	6	4	14	50	11	52	1	461763,0	5923929,8	18		
74-10091	14	24	19	15	5	22	80	15	94	1	462204,5	5923956,1	18		
74-10092	5	12	7	6	4	16	60	12	28	1	462806,3	5924058,2	18		

PROJET 74-040 MRN SRSERGERIE G.

REGION BAIE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGER PERMANENT	ELEMENTS											COORDONNEES		ZONE UTM
	* CU PPM	* ZN PPM	* PB PPM	* NI PPM	* CO PPM	* MN PPM	* V DPM	* CR PPM	* BA PPM	* LI PPM	UTM EST	UTM NORD		
74-10093	29	26	28	15	6	36	260	33	62	2	463207,4	5924179,7	18	
74-10095	5	10	6	6	4	8			42	1	463568,3	5924201,1	18	
74-10096	11	24	22	9	4	20			48	1	463559,0	5924040,3	18	
74-10097	17	10	4	7	4	20	100	24	30	3	463247,0	5922614,4	18	
74-10098	4	14	19	6	5	30	150	13	40	4	463267,9	5922318,5	18	
74-10099	9	24	8	8	5	52	140	14	86	2	463353,9	5922062,8	18	
74-10100	16	22	9	8	4	46	140	19	60	8	463594,1	5922289,2	18	
74-10102	11	30	13	8	4	116			136	1	461112,0	5937617,8	18	
74-10103	11	26	10	6	4	76			108	1	460920,7	5937434,7	18	
74-10104	4	14	8	4	3	24	80	9	12	3	461262,3	5935992,4	18	
74-10105	15	24	15	13	4	22			76	1	461389,8	5936093,3	18	
74-10106	4	6	2	2	2	4	20	4	10	1	449955,8	5948812,1	18	
74-10107	6	14	3	5	3	40	100	13	20	4	450032,7	5948847,6	18	
74-10108	25	40	8	12	6	86	210	26	60	7	450152,8	5948717,9	18	
74-10109	9	26	9	55	9	72	120	120	66	10	450169,9	5949142,8	18	
74-10111	3	12	3	6	3	20	90	22	16	3	450539,8	5948669,0	18	
74-10112	3	8	2	10	3	22	100	23	14	2	450872,9	5949317,3	18	
74-10113	14	48	4	11	5	38	70	14	60	3	451025,2	5949298,9	18	
74-10114	4	14	8	4	3	12	40	5	28	1	450567,0	5949664,6	18	
74-10115	7	20	37	6	3	30	90	11	24	3	450622,6	5949969,1	18	
74-10116	5	10	2	4	3	22	50	7	16	2	450432,7	5949904,9	18	
74-10117	8	10	3	5	2	12	40	11	22	1	448100,1	5949754,8	18	
74-10119	3	10	8	3	2	12	40	7	16	1	448336,2	5949419,8	18	
74-10120	7	22	25	6	5	170	120	12	28	2	448532,3	5949522,1	18	
74-10121	5	10	8	4	2	14	50	8	18	1	449073,7	5947603,4	18	
74-10122	13	32	23	10	6	48	180	15	68	3	445083,4	5946688,2	18	
74-10123	3	10	4	6	3	24	40	10	24	2	444201,1	5946646,3	18	
74-10124	8	32	12	9	7	68	160	10	36	5	443587,7	5947074,6	18	
74-10125	4	10	2	5	3	14	20	5	32	2	443782,3	5946667,5	18	
74-10126	6	18	7	6	2	14	20	7	18	1	443456,5	5946643,8	18	
74-10127	3	8	3	6	1	12	20	6	14	1	443336,1	5946289,0	18	
74-10128	6	10	3	15	3	20	30	15	18	2	443538,3	5946097,6	18	
74-10129	7	22	2	5	2	20	60	6	16	2	443215,0	5946167,1	18	
74-10130	32	12	3	13	3	16	150	15	78	1	444189,4	5945599,3	18	
74-10131	3	12	6	9	2	20	60	19	18	2	444347,8	5945547,6	18	
74-10132	7	24	3	7	2	18	60	12	34	1	444475,7	5945756,5	18	
74-10133	68	12	7	11	4	14			154	1	444902,7	5944865,8	18	
74-10134	7	16	5	13	4	28	70	37	20	2	444788,6	5946122,9	18	
74-10135	7	16	12	8	5	96	120	21	32	3	444915,1	5946046,1	18	
74-10136	8	16	5	5	2	8			48	1	445644,1	5945899,1	18	
74-10137	6	12	2	5	6	16	490	10	22	1	445507,5	5946341,4	18	
74-10138	11	22	38	14	6	100	200	47	40	3	445850,5	5946530,0	18	
74-10139	12	6	3	3	1	12	30	6	10	1	447928,7	5947027,5	18	
74-10141	4	8	3	3	2	10	20	6	14	1	446785,0	5948937,1	18	
74-10142	9	8	4	4	1	20	100	14	64	1	447261,3	5948755,4	18	
74-10143	4	10	5	3	2	14	60	12	30	1	447282,4	5948311,6	18	
74-10144	8	18	12	14	4	34	110	26	24	4	446955,6	5947669,8	18	
74-10145	31	10	6	10	3	10	40	5	52	1	447229,8	5947335,0	18	
74-10146	17	22	41	9	3	26	90	15	30	2	446965,3	5946947,0	18	
74-10147	4	10	12	4	2	12	70	7	20	2	462615,4	5922381,8	18	
74-10148	12	12	18	14	3	24	90	19	104	2	462394,0	5922627,0	18	
74-10174	17	12	4	8	3	26	70	17	56	4	444058,2	5947616,5	18	
74-10250	2	10	4	2	1	18	50	7	14	1	494412,8	5937172,6	18	
74-10251	9	26	1	7	3	22	310	100	38	1	442006,8	5943224,2	18	
74-10252	20	80	14	25	29	856	360	53	66	7	441435,6	5943220,8	18	
74-10253	1250	44	9	33	50	294	180	38	36	7	441371,2	5943030,8	18	
74-10254	23	28	5	10	4	48			34	4	440877,2	5943230,0	18	
74-10255	23	48	5	21	20	200	260	46	64	6	440516,8	5943492,1	18	
74-10258	2	12	5	7	4	40	60	23	36	2	442889,1	5943264,1	18	
74-10260	21	32	5	14	8	66	110	20	44	6	439272,8	5943479,4	18	
74-10261	10	20	12	7	4	28			52	2	440152,2	5942948,1	18	
74-10264	14	16	9	12	5	26			78	1	439149,9	5943023,1	18	
74-10265	5	14	8	8	4	32	110	29	32	3	439030,8	5943509,3	18	
74-10266	9	28	6	17	8	76	230	48	28	12	438970,0	5943836,3	18	
74-10267	320	20	3	70	9	28	100	48	76	10	438940,0	5944160,1	18	
74-10268	44	114	18	43	35	940	560	110	108	14	439316,0	5944475,5	18	
74-10269	44	116	19	43	35	970	570	120	98	14	439709,9	5944556,0	18	
74-10271	290	30	31	340	16	64			82	2	440215,6	5944160,0	18	
74-10272	255	30	25	270	20	60			60	3	440614,4	5943967,5	18	
74-10273	7	16	6	9	4	38	70	16	16	2	442975,6	5942806,8	18	
74-10274	5	20	5	10	5	56	70	18	16	4	444005,2	5941868,6	18	
74-10275	12	46	20	33	14	428	170	49	50	9	444442,8	5941802,9	18	
74-10276	11	14	3	10	4	36	60	25	32	3	444644,2	5941484,5	18	
74-10277	6	10	3	5	3	22	50	8	20	2	444861,0	5941667,5	18	
74-10278	7	12	2	7	4	24	60	19	26	2	445572,4	5941797,1	18	
74-10279	4	10	4	5	3	18	50	9	20	2	445547,5	5941698,8	18	
74-10280	11	18	6	18	6	40	130	27	50	3	445224,7	5942052,7	18	
74-10282	36	30	4	33	8	60	190	41	38	4	445098,6	5942224,7	18	
74-10283	21	26	4	33	11	42	310	43	28	5	444927,2	5942219,3	18	
74-10284	5	8	2	9	2	16	30	11	16	1	445448,7	5942426,0	18	
74-10285	13	10	3	16	4	28	60	20	24	2	445439,1	5943035,3	18	
74-10286	12	14	4	18	7	144	110	20	18	3	445288,6	5943391,5	18	
74-10287	26	20	5	30	9	224	160	32	32	4	445012,9	5942828,1	18	
74-10288	2	16	4	11	4	50	100	29	38	5	444778,8	5942981,6	18	
74-10289	13	16	3	11	4	32	80	20	22	2	444593,1	5942646,1	18	
74-10290	14	10	2	14	4	32	80	26	20	1	444562,0	5942766,9	18	
74-10291	12	14	4	17	8	104	150	28	18	3	444492,7	5942875,1	18	
74-10292	5	10	2	7	3	34	80	15	16	2	444233,0	5942959,0	18	
74-10293	15	40	20	27	9	140	210	53	84	6	444048,5	5942871,1	18	
74-10294	11	22	9	15	5	68	110	42	40	3	444075,3	5943156,5	18	
74-10295	11	28	14	42	14	276	320	140	58	8	443775,8	5942916,9	18	
74-10297	18	16	3	11	4	42	60	16	26	2	443111,5	5943320,1	18	
74-10298	8	34	11	18	11	134	150	33	30	5	443694,0	5943044,2	18	
74-10299	7	32	16	19	8	178	130	32	34	6	443268,6	5943021,0	18	
74-10300	7	12	4	13	5	100	100	18	18	3	441688,7	5944323,6	18	
74-10301	23	30	10	44	29	614	310	57	50	9	441543,9	5944534,0	18	
74-10302	10	16	6	10	4	42	60	13	18	4	441683,7	5944577,6	18	
74-10303	19	16	5	38	7	50			30	5	441982,2	5944626,9	18	
74-10304	12	22	11	20	5	40			72	3	442149,7	5945102,0	18	
74-10305	24	20	17	16		20					442366,2	5945259,5	18	
74-10306	14	40	31	31	10	96			38	7	442148,7	5944905,3	18	
74-10308	5	16	11	15	5	52								



NUMERO BADGER	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM		
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	*					
PERMANENT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
74-10309	6	23	19	63	4	20								442974,1	5944983,5	18
74-10311	6	16	8	9		28								443262,9	5944385,5	18
74-10312	5	30	10	32	9	104	210	90	102	9				443077,5	5944119,9	18
74-10313	17	22	15	27	10	160	100	29	32	3				442258,9	5944117,8	18
74-10314	9	44	23	31	10	162			94	8				442372,6	5944022,0	18
74-10315	6	36	12	26	12	198	100	22	56	11				442289,9	5943990,7	18
74-10316	18	26	27	31	15	488	110	23	42	4				442948,2	5943644,6	18
74-10317	7	56	33	40	20	384	230	60	74	12				443981,7	5943461,6	18
74-10318	6	36	21	25	9	140	210	65	74	7				444064,8	5943575,5	18
74-10319	8	56	31	42	16	252	300	100	120	15				444016,7	5944108,8	18
74-10320	7	46	21	35	11	148	270	110	96	10				445279,7	5944121,3	18
74-10321	7	68	47	44	26	686	520	125	100	14				444868,3	5944332,9	18
74-10322	7	64	37	44	25	672	390	110	90	14				444424,7	5944468,4	18
74-10323	7	60	45	37	26	780	470	110	92	13				444146,3	5944628,5	18
74-10324	7	64	40	43	27	764	530	130	92	13				443907,1	5945016,8	18
74-10325	74	60	87	26	24	1402			150	4				443622,1	5944522,3	18
74-10326	8	68	39	46	30	770	340	90	86	14				440108,8	5947460,9	18
74-10327	13	32	10	31	9	214	110	59	48	10				439955,0	5947802,6	18
74-10328	16	28	9	23	8	144	110	48	48	8				440283,5	5948083,1	18
74-10329	34	76	40	58	46	1040	330	115	90	13				440690,9	5947729,9	18
74-10330	22	56	13	33	16	332	340	63	78	7				440416,2	5948166,1	18
74-10331	20	48	10	32	14	244	280	65	66	8				440529,5	5948344,1	18
74-10332	25	64	13	35	18	344	340	63	86	8				440738,5	5948395,8	18
74-10333	29	50	8	33	14	202	330	66	88	8				440825,7	5948745,0	18
74-10334	36	24	33	14	8	190			40	58,5				440958,5	5948834,4	18
74-10336	40	146	14	79	42	1064	650	130	92	35				441188,7	5949792,8	18
74-10337	36	144	14	79	41	924	520	115	100	35				441392,8	5949527,5	18
74-10338	38	142	14	78	41	840	440	100	96	35				441622,6	5949186,1	18
74-10339	40	148	14	82	42	982	350	80	86	40				441888,2	5948704,6	18
74-10340	52	28	26	19	8	98			150	4				441506,2	5948291,6	18
74-10341	60	28	27	20	10	118			152	6				439762,9	5948213,8	18
74-10342	48	24	30	18	9	172			144	2				439401,7	5948174,1	18
74-10344	31	136	11	74	37	578	440	105	66	35				439148,8	5948008,1	18
74-10345	35	134	11	78	39	760	460	105	94	35				439120,1	5947361,3	18
74-10346	33	140	11	80	40	732	560	125	86	40				439456,3	5947324,8	18
74-10347	12	6	10	8	4	21			439057,5	5947189,8	18					
74-10348	36	96	10	53	27	706	580	110	80	20				439486,6	5947591,2	18
74-10349	51	36	18	19	6	100	150	37	90	5				439815,6	5947789,3	18
74-10350	89	30	9	19	5	88			108	2				440191,4	5946882,6	18
74-10351	2	6	2	1	2	4	30	9	16	1				450229,9	5943750,0	18
74-10352	2	8	3	3	3	26	50	9	14	3				450438,9	5944069,5	18
74-10353	4	14	7	3	3	22	30	6	72	1				450534,2	5944088,1	18
74-10354	3	10	4	3	3	24	20	5	6	3				450288,1	5944362,2	18
74-10355	3	10	5	3	3	38	50	6	14	3				449837,7	5944396,3	18
74-10356	3	10	7	3	2	26	40	8	20	3				449419,7	5944557,0	18
74-10357	21	12	8	7	4	22	100	15	70	3				450402,9	5944469,5	18
74-10358	8	10	3	4	3	32	50	8	20	1				450227,4	5944895,6	18
74-10359	4	16	4	7	4	50	90	18	24	3				465576,2	5945584,8	18
74-10360	9	30	7	14	7	110	170	26	48	5				465444,5	5945896,5	18
74-10361	6	26	5	12	6	92	110	17	38	5				465344,7	5946227,0	18
74-10362	5	20	5	8	5	52	130	22	30	3				465624,5	5946386,1	18
74-10363	7	24	5	11	7	98	110	16	28	4				465560,4	5946219,6	18
74-10364	3	12	6	4	3	20	20	10	36	2				465980,7	5946496,6	18
74-10365	6	18	7	4	4	26	50	12	50	1				466163,9	5946337,0	18
74-10366	6	16	7	4	4	22			38	1				466436,0	5946570,5	18
74-10367	52	10	7	6	3	10			28	1				466583,2	5946423,8	18
74-10368		12	13			8			466894,8	5946542,7	18					
74-10369	12	28	20	15	6	54	100	29	100	8				466873,8	5946174,8	18
74-10370	6	16	9	4	5	26			70	1				466441,6	5946037,3	18
74-10371	6	14	7	5	4	20	30	11	38	1				466531,6	5946259,0	18
74-10372	3	10	4	3	3	18	30	6	12	2				466118,3	5946115,1	18
74-10373	9	12	7	5	4	14			42	1				466111,3	5945988,3	18
74-10375	10	34	5	15	8	112	250	36	34	5				465825,9	5946008,0	18
74-10376	4	32	6	16	9	112	230	36	36	7				465629,3	5946035,1	18
74-10377	6	26	5	13	6	74	140	28	30	5				465754,6	5945723,6	18
74-10379	5	16	3	7	4	50	80	12	14	3				465824,0	5945647,0	18
74-10380	5	12	9	5	4	22	60	15	34	1				465976,7	5945716,1	18
74-10381	5	14	6	7	4	32	70	14	30	3				465976,1	5945595,5	18
74-10382	9	16	8	6	4	26			76	1				466383,3	5945802,8	18
74-10383	6	18	7	9	5	50	100	14	26	4				466401,5	5945644,1	18
74-10384	4	10	4	8	3	26	70	12	18	4				467224,9	5945316,2	18
74-10385	72	10	6	10	6	10	30	14	64	1				466963,4	5945070,1	18
74-10386	4	8	5	4	2	10	20	7	18	1				466798,1	5945026,5	18
74-10387	7	12	5	10	4	28			52	2				466635,2	5944835,9	18
74-10388	3	12	2	6	4	36	90	18	24	2				466613,9	5944983,0	18
74-10389	4	20	4	8	5	56	120	20	22	3				466588,0	5944888,0	18
74-10390	3	12	9	4	3	30	30	9	18	3				46638,8	5943987,0	18
74-10391	26	12	48	9	4	18	70	18	54	1				457134,5	5944117,7	18
74-10392	41	12	33	8	4	26			52	2				457133,1	5943844,8	18
74-10393	7	8	12	4	3	3	20	8	26	1				456644,3	5943815,6	18
74-10394	5	14	8	5	4	42	50	9	26	4				456371,3	5943804,3	18
74-10395	6	18	10	7	6	154	110	15	30	4				455096,2	5943899,7	18
74-10396	10	36	37	8	17	744	300	16	52	4				453971,4	5943594,5	18
74-10397	9	14	2	6	4	46	50	11	24	5				453585,9	5943920,1	18
74-10398	18	34	23	8	8	122			48	2				453461,6	5943229,0	18
74-10399	6	10	4	5	4	22	40	6	20	2				453124,9	5943116,5	18
74-10400	3	12	3	5	3	32	60	6	18	4				450253,7	5942604,5	18
74-10401	6	20	3	9	5	66	120	12	30	7				448945,6	5942439,8	18
74-10402	5	22	17	7	7	146	110	12	30	4				448811,8	5942345,3	18
74-10403	3	14	5	5	4	56	140	9	18	3				453281,0	5942620,7	18
74-10404	7	20	17	6	4	80	80	16	38	3				455612,8	5943148,1	1

PROJET 74-040.MRN SRSERGERIE G.

REGION BAIE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ	ELEMENTS										COORDONNEES		ZONE
	PERMANENT	* CU PPM	* ZN PPM	* Pb PPM	* NI PPM	* CO PPM	* MN PPM	* V DPH	* CR PPM	* BA PPM	* LI PPM	UTM EST	
74-10418	3	16	3	7	4	50	60	12	20	3	474471,2	5946515,6	18
74-10419	2	12	4	4	3	24	30	6	12	2	475149,4	5946541,5	18
74-10420	8	38	7	14	8	112	210	34	54	4	474637,3	5947388,4	18
74-10421	16	46	9	23	13	246	290	36	66	6	474747,1	5947287,3	18
74-10422	10	34	6	17	9	116	240	29	40	4	475109,3	5947385,5	18
74-10423	4	18	5	6	5	46	50	10	34	3	475626,3	5947337,1	18
74-10424	2	14	9	4	4	56	80	5	32	3	476013,6	5947425,1	18
74-10425	3	12	3	5	3	28	50	10	26	2	476028,1	5947339,6	18
74-10426	9	16	8	4	4	30	60	8	72	1	475929,5	5946818,0	18
74-10427	4	10	3	4	3	18	30	13	32	1	476620,8	5946532,5	18
74-10428	2	8	5	2	2	14	30	7	22	1	476193,6	5946474,9	18
74-10429	1	6	5	1	2	12	30	3	8	1	475886,9	5946416,5	18
74-10430	2	8	7	1	3	14	290	7	12	1	475436,2	5946630,1	18
74-10431	1	8	4	1	2	10	20	4	12	1	475445,3	5946479,4	18
74-10432	4	8	5	7	2	16	30	6	18	1	475334,8	5946470,1	18
74-10434	2	8	5	7	3	12	60	5	12	1	475770,8	5946326,8	18
74-10437	17	26	10	11	9	54			96	1	476159,5	5945801,9	18
74-10440	3	22	8	8	4	54	80	17	24	3	475915,2	5945296,3	18
74-10441	3	22	9	9	5	54	90	17	26	3	476055,8	5945295,5	18
74-10442	6	22	9	10	5	38	100	30	36	2	476393,4	5945484,2	18
74-10443	2	12	4	5	4	32	60	8	16	2	476452,9	5945356,3	18
74-10444	4	12	8	3	4	52	40	6	44	1	469742,2	5943566,3	18
74-10445	5	14	9	5	3	22	50	7	98	1	469406,7	5943329,0	18
74-10446	43	18	39	17	6	16	70	9	240	1	470226,2	5943036,0	18
74-10449	8	18	13	22	5	42	50	49	50	5	471717,8	5943655,5	18
74-10450	6	14	10	5	3	28	170	11	30	3	471660,2	5943479,1	18
74-10451	10	42	86	7	4	56			54	1	450475,9	5940128,3	18
74-10453	1	14	2	6	4	46	100	9	22	3	449021,9	5939989,8	18
74-10454	3	12	7	4	3	20	40	8	74	1	448539,3	5939941,5	18
74-10455	1	10	7	5	2	18	70	6	10	1	448114,0	5939924,6	18
74-10456	3	16	5	11	6	60	200	16	40	4	449395,1	5939759,4	18
74-10457	2	14	6	5	3	40	140	12	18	3	447543,9	5937662,0	18
74-10459	6	20	13	4	4	36			68	1	448029,7	5937094,6	18
74-10460	8	20	4	6	1	40					448135,9	5936764,1	18
74-10461	4	18	8	5	4	34	80	18	44	2	448591,5	5936514,2	18
74-10463	1	14	7	1	3	14	30	4	16	1	450556,9	5938611,1	18
74-10464	3	16	5	5	3	50	120	13	22	4	449376,5	5938604,5	18
74-10465	3	18	5	6	4	38	100	14	42	3	449979,3	5941070,1	18
74-10466	5	14	4	5	5	18			96	1	449864,3	5940912,0	18
74-10467	13	108	37	61	17	368			62	40	449458,9	5941060,1	18
74-10469	26	78	38	17	16	520	460	52	70	12	446835,9	5941904,8	18
74-10470	12	116	48	45	81	4020			116	27	446979,8	5941504,3	18
74-10472	3	22	7	1	5	62	70	9	10	4	447675,6	5941062,8	18
74-10473	2	16	5	1	4	38	60	9	8	3	448057,1	5941206,8	18
74-10474	4	18	4	11	5	56	80	12	16	5	448469,8	5941249,1	18
74-10475	2	16	4	11	4	40	50	9	14	4	448844,2	5941228,2	18
74-10476	8	20	11	10	5	54			54	1	444057,9	5933573,6	18
74-10477	7	18	6	12	5	42			34	2	444490,3	5933730,2	18
74-10478	3	22	5	5	4	62	100	20	28	3	443979,2	5934316,7	18
74-10479	1	10	3	1	3	8	20	8	14	1	444672,1	5935772,6	18
74-10480	5	14	6	1	4	24			52	1	445211,2	5935700,2	18
74-10481	2	12	4	3	4	30	60	11	8	3	444812,2	5935867,2	18
74-10482	1	12	2	3	3	24	50	10	12	1	444902,1	5936063,5	18
74-10483	3	12	2	8	4	36	60	10	18	3	445481,4	5936428,6	18
74-10484	9	24	7	15	11	226	250	21	40	4	441738,1	5939100,5	18
74-10485	11	12	5	19	5	28	110	47	18	3	441631,6	5939405,7	18
74-10486	38	18	8	9	4	24	50	19	22	2	441399,3	5939857,5	18
74-10487	13	12	2	3	4	30			44	1	440818,0	5940349,1	18
74-10488	3	32	6	19	9	112	140	19	40	15	440502,4	5940680,8	18
74-10489	3	14	6	1	4	20	50	15	26	1	440279,2	5940472,5	18
74-10490	4	10	3	4	3	18	50	12	22	1	440825,5	5940577,6	18
74-10492	34	42	20	23	30	108	300	22	54	3	441650,1	5940497,2	18
74-10493	37	30	11	21	28	1148	470	36	54	3	441864,4	5940216,8	18
74-10494	58	52	8	29	13	480	500	48	54	7	442068,1	5940336,4	18
74-10495	40	62	10	29	24	1052	590	40	64	7	442118,3	5940221,9	18
74-10496	21	28	8	9	8	76	450	33	32	5	442148,2	5939860,0	18
74-10497	53	84	29	30	14	538	170	32	54	11	442413,8	5939681,0	18
74-10498	19	30	17	8	12	530			130	3	442500,8	5939325,1	18
74-10499	33	28	12	10	14	240	140	15	80	4	443547,1	5939154,7	18
74-10501	1	28	4	4	5	48	70	11	16	4	447005,2	5937798,0	18
74-10502	2	8	5	3	4	72	110	12	22	3	448175,0	5938198,1	18
74-10503	1	14	6	7	4	58	150	13	20	3	447738,3	5938435,2	18
74-10504	2	14	4	5	4	44	130	12	16	3	448390,9	5938235,1	18
74-10505	2	16	15	3	4	32	430	19	22	1	448655,0	5937751,5	18
74-10506	1	10	2	1	2	28	70	7	14	2	448487,1	5938431,3	18
74-10507	8	28	11	4	4	156			100	1	448381,6	5938901,5	18
74-10509	1	12	6	2	3	30	60	11	10	2	449127,6	5938326,5	18
74-10510	3	14	8	8	4	36	120	9	20	3	449350,1	5938401,5	18
74-10511	2	10	4	3	4	28	60	9	22	3	447432,4	5940658,0	18
74-10512	8	12	5	3	5	66	150	20	46	4	447508,2	5940594,1	18
74-10513	2	12	6	4	4	30	70	11	40	2	447573,1	5940879,3	18
74-10514	3	14	5	5	4	54	60	7	22	4	447427,2	5940880,1	18
74-10515	1	12	6	5	4	36	50	5	16	3	446284,0	5940721,0	18
74-10516	1	12	6	5	4	30	60	6	14	3	445881,5	5940202,6	18
74-10517	2	12	5	3	4	38	90	8	14	3	445562,5	5941105,4	18
74-10518	4	30	6	11	7	94	230	20	36	5	444058,5	5934925,5	18
74-10519	3	18	7	11	6	52	100	11	26	5	444387,2	5934676,3	18
74-10520	3	22	8	10	5	56	70	12	30	4	444926,6	5934667,2	18
74-10521	4	24	7	12	6	68	100	19	30	4	445574,5	5934784,5	18
74-10522	15	42	9	20	9	128			70	6	445656,4	5934650,8	18
74-10523	20	15	21	11	8	104					445768,4	5934231,3	18
74-10524	10	24	14	13	7	119					445670,2	5934879,2	18
74-10526	4	20	11	5	5	40			52	1	446320,5	5935396,2	18
74-10528	7	14	7	4	5	22			66	1	446614,1	5935775,5	18
74-10531	5	16	10	4	2	30					446249,1	5936393,0	18
74-10532	3	10	5	2	4	18	40	6	24	2	442942,0	5939963,6	18
74-10533	9	34	9	6	6	58	110	12	20	6	442765,8	5940256,6	18
74-10536	70	8	9	12	4	10					442303,0	5941579,0	18
74-10537	24	44	66	12	15	640					442957,3	5941709,0	18
74-10538	62	64	20	26	23	628			62	15	443735,8	5941305,1	18
74-10540	22	12	5	5	5	34	90	15	14	4	443811,0	5941108,0	18
74-10541	14	38	7	13	10	278	200	17	24	8	442595,8	5940511,4	18

NUMERO	ELEMENTS											COORDONNEES			ZONE
	BADGEU	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	UTM	
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH				
74-10543	17	32	8	15	10	358			18		8	442855,5	5940421,2	18	
74-10544	17	42	19	15	16	624		310	17	50	6	444398,8	5940654,5	18	
74-10545	16	24	16	5	8	65						443864,0	5940314,5	18	
74-10546	39	68	52	19	10	522				68	4	443560,6	5939313,3	18	
74-10547	13	16	8	8	5	86	80		8	16	4	443963,7	5938708,4	18	
74-10548	22	14	9	5	4	52	100	7	12	4		444425,3	5938382,3	18	
74-10549	1	8	4	1	3	22	10		5	10	1	446866,0	5939118,7	18	
74-10550	1	12	4	1	3	30	30		6	16	3	447068,1	5938921,0	18	
74-10551	45	62	9	25	21	592	340	43	68		13	438249,2	5946822,8	18	
74-10552	38	56	9	24	21	770	380	43	70		11	438147,9	5946867,7	18	
74-10553	41	54	8	24	20	558	340	41	60		10	437155,4	5946193,9	18	
74-10554	48	70	10	28	23	684	370	45	72		14	437444,9	5945919,4	18	
74-10555	1	74	1	1	1	750	380	45	78		16	437877,3	5946088,5	18	
74-10556	38	66	12	35	21	812	330	38	72		13	438250,6	5945858,1	18	
74-10557	42	62	9	37	25	684	300	35	62		14	438517,0	5945825,0	18	
74-10558	35	56	7	35	21	592	290	33	60		10	438243,7	5945744,0	18	
74-10559	33	56	8	22	19	646	260	30	64		11	438249,3	5945598,0	18	
74-10560	32	54	8	24	19	524	370	41	56		11	437799,1	5945689,1	18	
74-10561	7	30	7	24	10	130	190	60	26		7	440035,6	5946191,7	18	
74-10562	37	60	9	29	22	902	340	41	74		10	438019,9	5945611,7	18	
74-10564	38	58	10	28	22	920	390	44	78		10	438648,1	5945399,2	18	
74-10565	38	64	9	34	23	794	400	46	60		13	439110,3	5945206,4	18	
74-10566	50	66	10	34	24	684	370	45	80		13	439173,2	5945091,9	18	
74-10567	32	60	8	30	19	734	370	43	62		11	439351,6	5945217,9	18	
74-10568	89	68	11	50	19	538	330	70	92		13	439193,4	5945320,2	18	
74-10570	97	56	10	57	18	442	280	65	72		14	440515,9	5945802,1	18	
74-10571	92	58	11	18	32	590	280	38	88		11	440089,8	5945633,0	18	
74-10572	46	72	13	24	23	930	330	40	82		16	439823,8	5945723,1	18	
74-10573	44	72	12	25	22	886	370	45	78		14	439102,8	5946202,8	18	
74-10574	38	60	11	17	18	690	300	37	62		10	439642,0	5946168,3	18	
74-10575	49	68	10	35	22	728	360	44	80		15	439674,2	5946250,6	18	
74-10576	53	70	11	38	24	722	240	38	84		16	440999,7	5947335,5	18	
74-10577	33	50	7	23	18	504	270	36	58		9	441111,8	5946909,6	18	
74-10578	47	70	9	31	21	582	230	33	54		16	441479,0	5946742,8	18	
74-10579	44	68	7	32	22	612	250	34	36		17	441872,1	5946671,0	18	
74-10580	56	74	8	32	27	1048	320	37	112		16	442142,2	5947882,3	18	
74-10581	47	70	7	33	24	810	350	42	70		18	442567,8	5947700,4	18	
74-10582	46	68	7	30	24	724	350	42	70		17	443037,0	5947702,6	18	
74-10583	41	54	6	34	21	634	320	41	74		10	443037,5	5947594,8	18	
74-10584	40	60	8	33	21	704	360	45	66		12	443092,0	5948165,6	18	
74-10585	42	66	8	34	22	734	380	47	66		15	443207,2	5947925,3	18	
74-10586	41	70	11	33	22	848	350	41	84		15	443327,5	5947957,5	18	
74-10587	26	92	9	63	26	510	510	130	72		19	442548,6	5947416,3	18	
74-10588	23	78	8	51	22	494	350	85	62		14	440681,2	5945658,4	18	
74-10589	91	66	11	27	32	564	270	37	110		13	440554,6	5945928,8	18	
74-10590	43	66	7	28	26	730	270	36	78		17	441312,6	5946470,7	18	
74-10591	89	54	10	21	31	618	330	45	96		10	440516,0	5945808,5	18	
74-10592	100	64	13	27	33	640	340	46	100		13	440868,3	5946447,6	18	
74-10593	49	124	14	88	38	924	580	155	110		30	441036,8	5945894,6	18	
74-10594	45	68	9	31	23	728	380	49	68		17	440849,6	5946523,9	18	
74-10595	34	96	12	63	30	600	570	145	74		25	440417,6	5946424,5	18	
74-10596	22	22	14	8	4	58			80		1	455060,4	5948721,4	18	
74-10597	9	14	20	1	4	42	60	8	34		1	455072,0	5946956,0	18	
74-10598	4	10	7	1	3	16	40	5	18		1	455700,6	5946762,3	18	
74-10599	10	14	14	7	3	22	40	4	28		2	455484,6	5948869,1	18	
74-10600	10	24	32	7	4	48	70	8	24		3	456752,6	5948887,6	18	
74-10601	9	20	41	8	4	58	80	6	24		2	455410,8	5948361,6	18	
74-10603	17	38	74	15	18	696			66		2	455994,1	5946982,0	18	
74-10604	17	34	89	7	16	574	230	22	48		2	455817,6	5946746,6	18	
74-10605	20	30	46	4	4	74			80		1	456001,7	5946696,7	18	
74-10606	31	14	6	8	3	14	40	3	50		1	456290,1	5946520,9	18	
74-10609	24	48	190	15	21	648			78		2	457647,9	5946475,9	18	
74-10610	24	46	195	13	21	630			58		2	457324,0	5946420,4	18	
74-10611	20	46	170	18	15	480			62		2	457681,3	5946793,0	18	
74-10614	13	10	4	8	3	40	50	5	16		4	457298,5	5947368,4	18	
74-10615	10	10	4	9	3	26	50	5	18		3	457317,9	5947292,4	18	
74-10616	12	10	3	3	3	24	50	5	22		2	457033,0	5947202,3	18	
74-10617	8	18	22	6	4	56	160	5	46		3	456651,4	5947454,2	18	
74-10618	8	20	19	8	4	38	100	10	40		2	452943,0	5950036,9	18	
74-10619	6	18	5	5	3	24			108		1	452999,3	5950189,3	18	
74-10620	3	14	7	3	3	16	50	5	36		1	452809,3	5950150,4	18	
74-10621	7	14	15	8	3	24	100	5	40		1	452884,9	5950467,6	18	
74-10622	18	30	59	13	5	60			50		1	452793,6	5950803,4	18	
74-10623	16	36	17	8	4	44			62		1	452565,9	5950681,9	18	
74-10625	3	8	4	3	3	20	100	5	54		2	451616,7	5950271,8	18	
74-10626	3	18	20	4	4	38	100	5	26		3	451649,4	5950062,6	18	
74-10627	1	8	6	2	3	20	100	5	14		1	451586,8	5949891,1	18	
74-10628	4	10	5	5	3	22	100	5	26		1	451955,5	5949683,6	18	
74-10631	11	14	4	3	3	30	40	5	38		1	452414,4	5949153,1	18	
74-10632	10	26	33	4	4	30	80	8	54		2	453916,5	5949293,1	18	
74-10633	11	26	27	6	3	24	80	7	48		2	453402,6	5950736,4	18	
74-10634	11	16	13	3	4	24	60	9	28		2	454213,5	5949503,8	18	
74-10635	4	10	8	1	3	24	50	6	22		2	454688,9	5949544,0	18	
74-10636	5	8	7	3	4	20	50	6	16		1	454077,9	5950048,4	18	
74-10637	2	8	5	1	3	20	40	4	14		1	453981,2	5950390,3	18	
74-10638	2	12	5	1	3	20	40	5	16		1	453883,9	5950878,1	18	
74-10639	3	10	8	5	2	18	20	3	24		1	453391,2	5947692,9	18	
74-10640	5	8	5	6	3	16	20	4	28		1	453417,7	5947439,4	18	
74-10642	3	10	8	2	4	18	30	4	24		1	453189,6	5947419,3	18	
74-10643	3	6	7	5	2	16	20	4	22		1	453274,7	5946817,4	18	
74-10644	4	8	7	7	3	18	20	3	24		1	452963,2	5947006,1	18	
74-10645	3	8	4	5	3	18	20	2	20		1	452883,9	5946862,0	18	
74-10646	6	10	5	7	3	20	30	5	34		1	453261,8	5948250,3	18	
74-10648	8	18	14	10	3	24	40	8	54		1	452361,6	5946496,6	18	
74-10649	11	18	16	8	4	24			58		1	452029,8	5947299,9	18	
74-10651	10	36	6	16	8	126	280	42	50		4	452497,6	5947600,1	18	
74-10652	10														

PROJET 74-040 MRN SRSERGERIE G,

REGION BAIE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		COORDONNEES	ZONE
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V OPH	* CR PPH	* BA PPH	* LI PPH	* *	UTM EST	UTM NORD	UTM	
74-10657	2	16	5	3	3	40			24	2		472866,3	5945561,1	18	
74-10658	5	8	4	4	3	30			64	1		472960,4	5945801,8	18	
74-10661	2	10	3	5	3	32	20		14	3		472441,2	5946357,1	18	
74-10662	1	12	2	6	3	46	20		18	3		472438,6	5946749,0	18	
74-10663	2	8	3	7	3	32	50		12	3		472708,2	5946491,1	18	
74-10665	9	30	8	17	6	88	220		32	52	4	472852,9	5947153,2	18	
74-10666	2	12	3	3	3	42	60		14	4		473093,5	5947071,4	18	
74-10667	8	34	8	13	8	140	240		37	50	4	473381,8	5947401,1	18	
74-10668	4	26	6	9	6	82	130		22	34	5	473570,8	5947103,6	18	
74-10669	5	32	9	14	11	316	220		27	46	5	473626,6	5947188,6	18	
74-10670	7	30	9	8	6	90			50	3		473837,5	5947192,4	18	
74-10671	4	22	9	8	5	58	110		24	30	3	473868,7	5947363,0	18	
74-10672	1	12	6	1	4	40			8	3		473784,1	5946675,4	18	
74-10674	4	22	8	9	6	66	80		14	26	4	474002,9	5946312,5	18	
74-10675	14	12	5	16	4	18			90	1		474028,6	5946407,8	18	
74-10676	11	40	12	22	9	106	410		48	60	3	474379,3	5946275,1	18	
74-10678	3	12	5	6	3	34	50		9	2	3	473991,7	5945313,1	18	
74-10679	1	10	7	7	3	24	40		6	14	2	473915,1	5945092,6	18	
74-10680	1	12	5	3	3	34	50		6	8	3	473658,4	5945008,8	18	
74-10681	8	14	18	8	5	18	50		11	24	1	471546,6	5942962,6	18	
74-10682	7	12	12	7	4	18			36	1		471237,5	5942522,6	18	
74-10683	4	22	21	9	5	28			46	1		470875,9	5942519,7	18	
74-10684	7	16	19	6	5	24	50		6	25	4	470588,7	5942375,8	18	
74-10687	4	16	24	6	3	26	40		6	16	2	470570,2	5941813,4	18	
74-10688	8	14	18	11	5	30	40		14	10	6	470967,5	5941901,4	18	
74-10689	3	6	7	1	2	10	20		3	10	1	471097,9	5941870,5	18	
74-10690	7	10	11	3	3	16	40		6	30	1	471365,6	5942109,9	18	
74-10691	3	10	11	5	4	16	40		7	22	1	471596,0	5942018,1	18	
74-10692	4	18	18	9	4	36	70		12	26	6	471642,1	5942158,4	18	
74-10694	10	20	71	9	4	32			34	2		472944,3	5942396,6	18	
74-10695	8	18	26	13	4	34	120		22	18	3	472933,6	5943104,8	18	
74-10696	3	10	13	6	4	16	50		10	24	2	473355,9	5943182,6	18	
74-10699	5	10	13	5	4	24	80		12	16	4	472955,7	5943441,1	18	
74-10700	8	22	41	6	5	24			70	1		472703,2	5943211,6	18	
74-10701	6	12	10	10	5	34	70		11	82	1	475832,9	5944980,4	18	
74-10702	2	12	5	7	5	42	70		9	10	3	475953,7	5945019,9	18	
74-10703	6	22	8	13	7	86	110		16	28	4	474526,8	5944933,1	18	
74-10704	7	32	8	18	17	604	190		24	40	4	472778,8	5944886,6	18	
74-10705	4	16	8	11	8	74	100		16	24	8	473045,9	5945037,6	18	
74-10706	4	18	7	10	6	80	150		17	26	5	472935,6	5945073,5	18	
74-10707	5	22	12	13	9	282	370		22	36	5	472977,2	5945309,3	18	
74-10708	9	28	11	19	9	124	200		30	64	5	472891,4	5945244,6	18	
74-10709	5	18	5	14	7	82	240		36	22	3	472757,2	5944652,7	18	
74-10710	5	14	4	14	6	104	140		17	16	3	472460,6	5944594,3	18	
74-10711	9	24	6	17	9	150	250		32	28	3	472370,2	5944599,8	18	
74-10712	6	26	6	18	9	112	140		19	34	4	472158,7	5944500,6	18	
74-10713	10	32	7	22	11	166	180		26	36	3	471540,7	5944459,3	18	
74-10714	9	34	8	23	10	132	280		41	38	3	471501,2	5944575,1	18	
74-10715	14	36	7	24	11	136	290		44	44	3	471251,4	5944792,5	18	
74-10716	12	40	11	27	13	198	370		52	48	4	471336,7	5944776,9	18	
74-10717	10	28	8	21	10	168	300		40	30	3	471577,0	5944654,9	18	
74-10718	10	28	7	20	10	174	290		38	28	4	471608,3	5944835,6	18	
74-10719	14	28	8	20	10	184	280		36	34	4	471698,3	5944784,8	18	
74-10720	9	22	6	18	9	174	200		26	28	4	470132,9	5944211,7	18	
74-10721	3	18	5	12	6	104	160		21	18	3	470032,3	5944192,3	18	
74-10722	3	14	5	13	5	68	130		19	12	2	469946,0	5944037,1	18	
74-10723	10	28	70	8	2	30			5	34	1	469621,5	5944360,6	18	
74-10724	2	6	7	6	3	18	70		5	34	1	467336,9	5944439,8	18	
74-10727	8	20	9	24	6	62	190		26	16	4	467389,4	5944616,1	18	
74-10728	14	10	5	1	2	18	50		4	28	1	467219,0	5944867,4	18	
74-10729	3	20	23	2	4	36	90		11	18	2	467304,5	5944897,1	18	
74-10731	1	6	5	6	3	14	50		4	18	1	490493,9	5943494,5	18	
74-10732	2	6	5	1	3	12	40		6	18	1	490664,1	5943398,0	18	
74-10733	5	8	8	8	3	16	30		5	22	1	490633,3	5943297,8	18	
74-10734	5	8	8	11	4	20	30		7	32	1	491029,1	5943144,6	18	
74-10735	10	8	5	6	4	10			4	10		490787,5	5943055,7	18	
74-10736	3	6	6	5	3	14	30		4	24	1	490646,8	5943046,0	18	
74-10737	7	14	17	8	4	34	80		8	28	2	490216,7	5942511,8	18	
74-10738	3	8	7	3	3	16	50		13	16	1	490100,5	5942397,0	18	
74-10739	7	8	8	8	4	18	40		8	44	1	490073,0	5942020,5	18	
74-10740	3	8	6	6	3	16	20		5	26	1	489967,5	5942011,1	18	
74-10741	18	32	56	18	11	316			58	2		490621,8	5942233,1	18	
74-10743	6	12	6	3	4	12			4	12		491194,1	5942194,4	18	
74-10744	8	10	6	6	2	12	20		2	16	1	491608,1	5942558,6	18	
74-10745	6	10	10	10	5	24			36	1		491688,5	5942553,0	18	
74-10746	7	10	7	4	5	22			44	1		491794,0	5942567,4	18	
74-10747	5	6	6	1	3	14			6	28	1	491928,9	5942446,1	18	
74-10748							200		10			491833,1	5942396,4	18	
74-10749	4	8	5	2	4	14	30		5	24	1	492051,6	5942842,1	18	
74-10750	21	6	7	9	4	12	50		7	28	1	492693,1	5943410,6	18	
74-10751	3	12	9	1	3	22	40		3	22	1	488740,7	5943424,9	18	
74-10752	3	10	9	3	2	20	50		4	16	1	488572,8	5943074,3	18	
74-10753	10	16	13	7	4	22			46	1		488551,4	5942863,5	18	
74-10755	3	12	10	1	3	24	70		5	22	1	488361,6	5943025,4	18	
74-10756	10	21	15	4	4	30						488023,9	5942831,6	18	
74-10758	2	8	4	3	3	10	20		3	24	1	488396,0	5942086,0	18	
74-10759	28	10	7	6	4	10	50		9	44	1	488249,6	5941966,4	18	
74-10760	18	8	5	4	3	14	50		10	24	1	488378,2	5941639,1	18	
74-10761	6	16	10	8	3	18			86	1		488311,5	5941408,5	18	
74-10762	2	14	9	7	2	20	60		5	40	1	488410,3	5941136,7	18	
74-10763	2	12	6	7	2	20	30		5	22	1	488660,9	5941054,8	18	
74-10765	12	8	4	3	3	8			66	1		489215,7	5941438,1	18	
74-10766	5	8	5	3	3	8	30		4	54	1	489111,6	5941669,8	18	
74-10767	8	12	6	1	3	16			70	1		488816,7	5941892,6	18	
74-10768	4	14	8	1	3	46	260		15	22	3	488812,3	5942003,1	18	
74-10769	6	10	5	1	2	14	60		7	58	1	489075,6	5942353,1	18	
74-10770	6	12	9	2	3	14	40		6	56	1	489221,9	5942457,6	18	
74-10771	4	14	10	3	3	18	50		10	54	1	488675,9	5942692,0	18	
74-10772	3	14	10	3	2	26	60		5	30	1	488847,6	5942841,6	18	
74-10773	3	14	11												

PROJET 74-040 MRN SRSEGERIE G.

REGION BAIE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		
	CU PPM	ZN PPM	PB PPM	NI PPM	CO PPM	MN PPM	V DPH	CR PPM	BA PPM	LI PPM	UTM EST	UTM NORD	UTM	
74-10777	14	12	7	7	4	32			90	2	487666,8	5945214,3	18	
74-10770	5	12	6	4	3	24	140	24	40	3	488263,2	5945818,4	18	
74-10779									48	1	488447,7	5945601,3	18	
74-10760	5	10	5	2	2	22	50	8	12	2	488191,3	5945572,7	18	
74-10781	6	14	6	8	3	36	80	12	20	3	488209,1	5946009,6	18	
74-10782	4	12	4	6	4	36	50	10	12	3	488045,4	5946342,1	18	
74-10783	10	14	6	1	4	20			70	1	487600,4	5945842,6	18	
74-10784	6	14	8	3	3	26	50	8	14	3	487075,3	5946217,4	18	
74-10785	5	10	5	1	3	24	80	7	14	2	487497,1	5946199,7	18	
74-10786	60	40	12	28	10	118			136	6	487667,7	5946178,6	18	
74-10787	4	12	4	1	3	38	70	12	14	3	487795,2	5946494,2	18	
74-10788	8	20	12	9	5	68	150	17	38	3	487710,8	5946645,4	18	
74-10789	5	18	9	10	4	48	90	15	40	4	487465,0	5946707,1	18	
74-10790	18	28	37	13	6	156	150	16	38	5	487870,8	5947362,6	18	
74-10791	12	32	58	12	6	68			52	2	487761,0	5947468,8	18	
74-10792	12	26	35	5	5	68	250	13	38	2	487626,9	5947228,5	18	
74-10793	3	10	7	1	3	26	90	9	8	2	486993,1	5946730,1	18	
74-10794	34	34	33	8	9	80	140	9	350	2	486610,8	5946637,1	18	
74-10795	77	20	7	4	4	40	90	12	48	3	486364,0	5945694,4	16	
74-10796	90	24	17	5	5	44			28	6	486810,7	5945656,5	18	
74-10797	8	14	20	3	3	18	70	11	26	2	486922,8	5945093,3	18	
74-10798	7	12	9	3	3	18	50	10	48	1	486521,3	5945146,0	18	
74-10799	19	14	11	12	6	20	90	12	78	1	486119,1	5945078,1	18	
74-10800	2	24	6	10	6	108	200	27	44	3	485833,9	5945245,6	18	
74-10801	6	18	34	7	3	28			46	1	477032,8	5945726,4	16	
74-10802	44	22	44	9	4	38			32	1	477506,8	5946050,0	18	
74-10804	7	26	8	9	6	62			70	5	477899,5	5946208,3	18	
74-10805	20	16	6	1	4	34	60	14	46	2	476611,5	5947466,2	18	
74-10807	1	12	8	1	3	26	80	5	20	2	476436,4	5947583,3	18	
74-10808	3	10	6	1	2	14	50	6	34	1	476838,4	5947616,0	18	
74-10809	2	10	8	3	3	20	50	5	18	2	476738,4	5947681,9	18	
74-10810	3	8	6	3	3	12	80	5	20	1	478126,0	5947929,6	18	
74-10811	3	9	5	2	4	10					478335,0	5947601,8	18	
74-10812	5	12	10	3	4	14	60	9	36	1	478286,8	5947114,9	18	
74-10813	2	16	13	3	5	122	210	7	16	2	477842,6	5946715,6	18	
74-10814	1	14	7	1	4	36	60	11	28	3	478825,2	5946458,7	16	
74-10815	57	10	41	1	6	46	100	16	16	2	478825,2	5946458,7	16	
74-10816	1	10	8	2	4	24	50	11	24	2	478462,8	5946335,4	18	
74-10817	1	12	4	3	3	30	40	12	24	2	478465,0	5945863,3	18	
74-10818	1	20	5	3	5	58	90	18	30	3	478293,8	5945794,1	18	
74-10819	1	28	5	13	8	110	180	26	32	4	478254,0	5945854,6	18	
74-10820	3	24	11	9	6	74	100	15	28	4	477976,5	5945645,3	18	
74-10821	3	22	5	8	5	60	100	12	20	4	477866,0	5945656,1	18	
74-10822	3	14	5	7	4	58	90	9	14	3	477894,3	5945344,5	18	
74-10823	3	12	7	7	4	36	60	12	30	1	478009,8	5945343,8	18	
74-10824	3	18	5	10	5	58	140	20	24	3	477908,7	5945249,0	18	
74-10825	2	10	4	8	4	34	50	8	8	2	477642,8	5945285,7	16	
74-10826	3	10	7	6	4	16	60	11	42	1	477392,3	5945382,6	18	
74-10827	1	8	4	4	3	12	30	4	6	1	477657,0	5945150,1	18	
74-10828	6	10	5	8	3	24	70	8	32	2	509903,7	5945703,8	18	
74-10829	4	5	7	3	2	9					509974,0	5945754,0	18	
74-10830	8	26	9	5	3	20			116	1	510295,3	5945653,6	18	
74-10831	2	10	6	5	4	52	70	8	16	2	510054,3	5945518,0	18	
74-10832	2	10	6	2	3	34	80	10	22	2	507584,6	5945166,7	18	
74-10833	3	12	6	5	3	34	60	10	20	3	507308,5	5945563,3	18	
74-10834	4	14	6	9	4	48	120	15	22	3	507680,0	5945713,8	18	
74-10835	3	12	11	3	3	24	100	7	28	1	508026,4	5945959,8	18	
74-10836	4	12	6	2	3	32	50	9	30	2	508081,6	5945859,4	18	
74-10837	4	10	7	1	3	24	40	5	46	1	508197,0	5946496,9	18	
74-10838	7	20	31	5	4	44			74	1	508021,4	5946587,3	18	
74-10839	9	12	8	6	3	20	40	16	82	1	508056,5	5947069,1	18	
74-10840	4	10	6	7	1	20			32	1	508666,9	5946707,7	18	
74-10841	5	12	12	8	4	26	90	7	32	1	508784,3	5945563,2	18	
74-10843	3	14	5	7	3	54	80	11	42	3	508663,9	5945011,1	18	
74-10844	3	8	5	4	1	30	100	12	24	2	509311,4	5945011,1	18	
74-10845	3	6	4	2	1	14	30	8	12	1	506159,0	5943279,3	18	
74-10846	8	14	7	6	4	40			86	1	506510,4	5942852,6	18	
74-10847	5	10	9	1	2	20	60	6	22	1	505707,2	5942692,0	18	
74-10848	6	14	9	9	2	34	100	10	16	2	505842,8	5942220,1	18	
74-10849	4	8	6	8	2	16	30	5	36	1	506239,3	5942511,3	18	
74-10850	3	10	12	4	2	24	90	5	18	2	506389,9	5942159,9	18	
74-10851	8	16	10	8	2	18			68	2	472629,4	5943463,2	18	
74-10853	7	18	33	6	2	32			38	2	473185,0	5943977,1	18	
74-10854	6	26	8	19	5	94	140	24	46	4	478929,4	5945428,6	18	
74-10855	2	14	6	7	3	50	70	7	20	3	478955,7	5945634,3	18	
74-10857	3	16	6	8	4	60	110	11	14	3	478916,2	5945740,0	18	
74-10858	1	12	7	3	3	50	100	8	18	3	479036,6	5945719,1	18	
74-10859	1	12	6	1	2	36	50	5	20	3	479329,4	5945958,4	18	
74-10860	2	10	8	4	2	32	80	8	20	3	479422,0	5946329,6	18	
74-10861	8	18	16	12	7	44	160	18	28	4	479562,8	5946353,8	18	
74-10862	6	14	11	8	3	26			140	1	479653,1	5946338,1	18	
74-10863	7	8	9	10	2	14	30	5	40	1	479874,6	5946417,1	18	
74-10864	8	8	10	8	2	16			46	1	480065,7	5946466,2	18	
74-10865	5	10	10	6	2	20			32	1	479986,1	5946577,1	18	
74-10866	5	10	8	8	3	36	90	8	18	3	479344,1	5946731,8	18	
74-10867	3	18	17	7	4	52	250	6	22	3	479264,7	5946882,9	18	
74-10868	3	8	8	6	2	24	50	10	6	3	479667,1	5946980,9	18	
74-10869	5	16	16	2	3	34	80	11	30	2	479622,8	5947136,9	16	
74-10870	3	6	6	1	2	20	50	3	14	1	479865,4	5947371,5	18	
74-10871	5	6	5	3	2	8	40	4	12	1	479394,9	5947635,5	18	
74-10872	1	10	6	6	2	18	40	8	40	1	479928,9	5947913,5	18	
74-10873	4	14	10	8	3	24	30	9	70	1	480263,2	5948368,5	18	
74-10874	3	14	9	5	3	30	60	6	22	2	480399,1	5947589,1	18	
74-10875	5	12	11	6	3	18	40	6	44	1	480284,8	5946977,1	18	
74-10877	5	12	18	7	4	26	40	7	32	2	481025,8	5946601,0	18	
74-10878	44	10	12	7	3	20	50	22	42	2	481166,1	5946549,9	18	
74-10879	8	12	12	6	4	24	60	6	46	1	480943,4	5946265,0	18	
74-10880	10	12	9	3	5	22	90	19	32	1	499638,4	5947428,1	18	
74-10882	10	6	7	3	8	274	40	6	64	2	499755,0	5947596,2	18	
74-10883	2	6	5	1	2	16	30	7	14	1	499925,8	5947595,1	18	
74-10884	28	8	10	34	9	239					500030,0	5947681,6	18	
74-10885	3	6	5	2	3	10	50	5	28	1	500155,5	5947706,7	18	

NUMERO BADREO PERMANENT	ELEMENTS											COORDONNEES			ZONE
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI		UTM EST	UTM NORD	UTM	
	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH					
74-10886	9	10	10	13	4	4				56		500145,4	5947270,0	18	
74-10887	7	16	9	4	5	4	14	90	8	22	3	499873,3	5947223,9	18	
74-10888	33	8	9	15	4	4	14	40	6	56	1	499680,7	5946938,8	18	
74-10889	6	6	7	1	3	1	14	30	5	28	1	499562,9	5946577,9	18	
74-10890	5	10	7	4	4	4	32	40	8	28	2	499656,1	5946205,6	18	
74-10891	5	10	7	1	4	4	24	60	6	68	1	510661,7	5946025,0	18	
74-10892	2	10	8	6	3	3	26	110	9	24	1	510787,2	5946065,2	18	
74-10893	3	10	7	5	3	3	18			36	1	510631,6	5946376,5	18	
74-10894	6	12	15	6	3	3	20			66	1	510466,0	5946742,9	18	
74-10895	5	12	5	2	4	2	20					510139,7	5946768,0	18	
74-10896	11	16	42	13	4	4	30			136	1	509697,9	5946747,9	18	
74-10897	7	12	10	10	4	4	16			102	1	509467,1	5946727,6	18	
74-10898	11	12	11	30	42	10						509577,5	5946898,5	18	
74-10899	10	18	10	8	4	4	38			44	3	509487,1	5947405,5	18	
74-10939	4	16	22	6	5	136	70	9	18	2	2	447750,8	5951262,2	18	
74-11070	3	10	10	6	3	24	30	7	22	2	1	496183,6	5937663,9	18	
74-11071	13	26	38	6	5	48				34	1	496279,6	5937748,7	18	
74-11072	3	10	17	4	3	16	60	7	24	2	1	495906,2	5937474,8	18	
74-11073	4	12	19	6	3	22				32	2	495697,2	5937782,4	18	
74-11074	5	18	19	5	5	36				22	2	495445,0	5937608,1	18	
74-11077	4	12	11	10	3	26				26	2	495329,8	5937664,1	18	
74-11078	6	8	4	6	3	10	30	8	10	1	1	494917,6	5937608,4	18	
74-11079	3	12	18	10	3	18				24	1	494982,1	5937475,4	18	
74-11080	5	8	6	4	4	16	50	8				495188,7	5938403,3	18	
74-11081	7	18	30	2	4	26				30	1	495440,4	5938497,1	18	
74-11084	7	8	8	5	4	14				48	1	496242,6	5939094,9	18	
74-11085	3	8	7	3	4	12	30	3	10	1	1	496403,4	5939109,0	18	
74-11086	3	8	5	1	3	14	30	4	16	1	1	496902,3	5939387,1	18	
74-11087	6	16	12	4	5	26				50	1	496862,7	5939477,8	18	
74-11088	6	16	9	6	4	24				34	1	496987,9	5939416,8	18	
74-11089	13	16	10	4	5	26				56	1	496516,4	5939662,0	18	
74-11090	5	12	7	13	4	14	50	6	32	1	1	496020,1	5939668,8	18	
74-11091	6	14	25	8	4	30	130	11	20	2	2	496051,1	5939809,2	18	
74-11092	4	14	17	13	5	22	100	9	16	2	2	496000,8	5939789,5	18	
74-11093	5	16	15	4	4	24				24	1	495864,1	5939751,2	18	
74-11094	3	12	10	8	4	14	50	5	26	1	1	495499,2	5939693,0	18	
74-11096	5	18	9	25	7	30	120	16	42	5	5	495401,7	5939557,1	18	
74-11097	7	22	43	8	6	60				24	1	495025,1	5939564,4	18	
74-11098	4	14	15	5	4	26	50	6	26	2	1	494768,7	5939535,9	18	
74-11104	2	10	11	5	4	16	30	3	10	1	1	494071,9	5938098,7	18	
74-11105	4	8	5	5	4	16	30	7	24	1	1	493842,1	5938306,1	18	
74-11106	4	14	21	5	3	20				22	1	493938,2	5938415,9	18	
74-11107	8	14	8	5	3	30	80	12	42	2	2	493901,6	5938993,7	18	
74-11108	10	10	6	4	4	14	100	14	20	1	1	494137,7	5939007,4	18	
74-11109	7	16	9	3	4	20	110	9	18	1	1	494311,2	5939458,3	18	
74-11110	3	14	21	3	4	32	60	4	12	2	2	493357,8	5939589,6	18	
74-11111	4	10	4	5	5	28	60	5	18	1	1	491336,3	5938688,0	18	
74-11112	10	14	11	3	4	20				38	1	488250,7	5937225,3	18	
74-11113	3	8	4	3	3	8	30	5	10	1	1	488151,0	5937341,4	18	
74-11114	18	10	6	5	4	20	120	8	26	1	1	487885,0	5937368,1	18	
74-11116	3	10	6	2	3	20	30	2	18	1	1	487549,1	5937460,6	18	
74-11117	9	14	9	6	5	30	40	6	52	1	1	487766,7	5937740,6	18	
74-11118	20	12	14	6	4	18				76	1	488289,1	5937757,4	18	
74-11119	5	8	6	9	3	22	30	4	10	2	2	487571,9	5937917,6	18	
74-11120	4	8	6	8	3	14	30	4	18	1	1	487743,9	5938107,3	18	
74-11121	8	16	22	6	3	18				36	1	487634,3	5938111,8	18	
74-11122	6	16	10	4	3	44	80	7	34	4	4	488266,9	5938219,6	18	
74-11123	5	10	8	9	3	18	60	10	28	1	1	488413,2	5938324,2	18	
74-11124	13	10	8	6	3	12				24	1	488508,2	5938263,4	18	
74-11125	4	24	20	9	13	300				14	2	496593,2	5939115,6	18	
74-11126	5	12	16	6	3	28	40	6	18	1	1	498658,0	5939050,0	18	
74-11128	24	10	6	5	4	62	100	13	56	1	1	498580,5	5938688,9	18	
74-11129	16	16	8	2	5	40				112	1	498151,4	5938329,9	18	
74-11130	44	10	8	4	3	16	60	9	30	1	1	498542,5	5938217,0	18	
74-11131	7	12	10	1	2	16	40	4	22	1	1	499090,9	5938389,4	18	
74-11132	4	10	8	3	3	24	60	8	22	1	1	499426,5	5938241,7	18	
74-11134	3	10	5	4	3	30	100	5	18	2	2	500998,7	5938550,8	18	
74-11135	3	8	5	5	2	20	40	5	22	1	1	500491,7	5939042,7	18	
74-11137	7	12	6	6	3	24	50	5	28	1	1	500351,2	5938596,0	18	
74-11138	15	10	7	6	4	40				50	1	499921,6	5938710,6	18	
74-11139	4	8	8	6	3	16				56	1	499767,9	5939043,1	18	
74-11140	9	16	50	3	3	30				26	1	499590,2	5938717,8	18	
74-11141	9	14	8	2	3	22				48	1	499479,5	5938688,4	18	
74-11142	9	8	4	2	3	22				30	1	499285,0	5938920,6	18	
74-11143	5	10	16	5	3	18				18	1	499067,6	5938685,9	18	
74-11145	10	16	8	3	4	34				82	1	499064,7	5939027,4	18	
74-11146	16	16	1	9	1	40						498995,1	5939138,3	18	
74-11147	2	12	6	3	4	22	50	3	8	1	1	497244,4	5939485,6	18	
74-11148	4	16	13	1	3	26	70	6	14	2	2	497450,9	5939569,6	18	
74-11149	5	10	7	4	2	18				32	1	497386,7	5939760,9	18	
74-11150	4	10	8	1	3	28	40	5	22	1	1	497296,6	5939806,6	18	
74-11152	12	22	21	7	4	42				56	1	501154,3	5939896,0	18	
74-11153	7	16	17	9	4	44				64	1	500762,8	5939966,3	18	
74-11155	13	16	8	6	3	22				44	1	499585,7	5940450,6	18	
74-11156	8	14	6	6	3	24				66	1	502499,6	5939926,2	18	
74-11157	7	20	17	5	3	36	90	6	28	2	2	501465,6	5939559,7	18	
74-11158	5	12	4	7	3	22	60	6	30	1	1	501350,1	5939434,2	18	
74-11159	5	22	12	4	3	32	60	6	36	2	2	501510,7	5939243,5	18	
74-11160	11	36	10	4	4	48				32	2	501741,6	5939052,7	18	
74-11161	5	12	13	5	3	20	40	4	22	1	1	502549,8	5939002,5	18	
74-11163	15	10	5	5	3	12				32	1	501289,9	5942114,8	18	
74-11164	4	8	4	3	3	16	30	5	16	1	1	501154,4	5942044,5	18	
74-11165	4	8	4	3	2	14	30	3	12	1	1	501325,0	5941487,3	18	
74-11166	7	8	6	4	3	14	30	7	24	1	1	501139,3	5941010,5	18	
74-11167	8	30	47	7	8	160	170	8	24	2	2	500722,7	59400910,0	18	
74-11168	8	12	5	5	3	22				40	1	500682,5	5940769,5	18	
74-11169	4	10	4	3	3	16				22	1	500235,8	5942481,2	18	
74-11170	9	20	15	5	4	54	130	6	56	3	3	500155,4	5942094,7	18	
74-11171	7	10	8	3	3	20	40	7	36	1	1	499911,2	5942753,8	18	
74-11172	3	6													

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		COORDONNEES		ZONE UTM
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	UTM			
PPH	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH						
74-11175	4	8	5	3	3	16	30	6	20	1	499287,6	5943445,6	18			
74-11177	8	8	8	3	3	16	40	7	26	1	498596,7	5942149,1	18			
74-11178	6	8	4	4	3	24	70	5	24	2	498496,1	5942134,6	18			
74-11179	6	8	5	3	3	20	40	5	22	1	498550,7	5942023,8	18			
74-11180	6	8	7	3	3	18	40	5	30	1	499022,6	5941985,8	18			
74-11181	14	26	39	7	7	60	80	4	80	1	499132,6	5941909,8	18			
74-11182	9	16	7	6	4	46			108	1	499011,6	5941645,2	18			
74-11183	8	12	5	4	3	16			76	1	499674,6	5941641,1	18			
74-11185	12	30	24	7	5	56	120	9	40	2	500190,6	5941231,3	18			
74-11186	4	8	6	4	3	22	40	10	26	1	500552,0	5940749,4	18			
74-11187	5	12	10	3	3	20	40	4	32	1	500632,3	5940664,1	18			
74-11189	27	28	17	17	10	252			100	6	495310,0	5956367,0	18			
74-11191	2	6	3	3	3	22	30	3	16	1	495082,9	5956496,1	18			
74-11192	4	14	5	7	4	74	110	14	24	2	495071,2	5956629,1	18			
74-11194	4	8	4	4	3	24	50	6	18	1	494702,8	5956441,9	18			
74-11195	3	6	5	4	3	26	60	8	18	1	494721,2	5956359,5	18			
74-11196	12	14	31	5	4	22			44	4	494558,7	5955759,3	18			
74-11198	11	20	62	8	4	22			14	1	493430,9	5955609,1	18			
74-11199	6	10	10	4	3	18	40	5	40	1	493412,6	5955697,8	18			
74-11200	5	10	10	4	3	22	40	5	36	2	493203,8	5955718,3	18			
74-11201	3	8	4	3	3	26	40	5	16	2	493827,1	5941443,8	18			
74-11202	22	12	11	9	4	22	30	6	68	1	492829,1	5943463,1	18			
74-11203	14	8	9	6	4	20	50	6	42	1	492397,2	5943477,8	18			
74-11204	7	6	6	4	3	14	40	6	24	1	492306,4	5943398,0	18			
74-11205	6	6	7	3	3	12	30	6	40	1	492056,0	5943515,1	18			
74-11206	13	12	9	7	2	18			98	1	491921,7	5943731,8	18			
74-11207	8	6	8	4	3	14	30	8	40	1	491859,8	5943461,0	18			
74-11208	11	22	8	7	5	22			86	1	491392,2	5943378,5	18			
74-11209	6	14	10	7	4	36			54	2	491137,9	5943686,4	18			
74-11210	7	16	9	6	4	34			114	1	491174,6	5943932,3	18			
74-11211	5	12	3	6	4	38	60	11	32	2	491706,7	5943888,8	18			
74-11214	4	6	2	3	3	30	40	3	20	1	487304,7	5943488,9	18			
74-11215	12	14	9	6	5	16			120	1	487273,6	5943320,4	18			
74-11216	3	8	5	3	3	12	30	5	30	1	487198,5	5943364,0	18			
74-11217	5	10	9	5	5	32	190	6	32	1	486472,5	5943735,1	18			
74-11218	5	8	6	4	4	14	40	6	52	1	486451,6	5943599,6	18			
74-11219	4	10	8	4	3	16			34	1	486522,0	5943609,1	18			
74-11221	3	10	5	4	4	36	50	5	12	1	486451,6	5943599,6	18			
74-11222	3	4	5	3	3	12	30	4	8	1	485128,2	5943185,8	18			
74-11223	2	4	7	2	3	20	20	3	14	1	485483,5	5942977,7	18			
74-11224	8	26	11	11	8	92	180	17	24	18	485367,4	5942883,0	18			
74-11225	4	4	4	3	3	16	30	9	36	1	485457,1	5942766,9	18			
74-11226	8	10	10	4	4	18	40	8	30	1	485543,2	5942876,9	18			
74-11227	5	10	7	3	4	18	60	8	24	1	484237,3	5944876,6	18			
74-11228	9	12	11	5	4	22	40	8	32	1	484708,8	5947971,6	18			
74-11229	11	14	16	6	4	22			42	1	484380,5	5947653,1	18			
74-11230	11	16	20	7	5	22			44	1	485150,8	5946971,8	18			
74-11231	9	12	10	5	4	18	40	8	32	1	484885,3	5946812,1	18			
74-11233	16	16	17	7	4	28	50	10	40	1	484327,6	5946752,5	18			
74-11234	3	8	3	2	3	24	30	4	14	1	484550,4	5946371,1	18			
74-11235	4	12	2	3	3	12	40	6	30	1	488574,4	5949821,7	18			
74-11236	10	12	4	4	4	18	60	12	48	1	488067,9	5949667,2	18			
74-11237	6	8	4	2	3	18			18	1	488263,1	5949953,4	18			
74-11238	3	6	4	2	3	16	30	4	12	1	487864,0	5949881,6	18			
74-11239	3	14	4	4	5	48	70	8	10	3	487749,9	5949862,3	18			
74-11240	2	8	2	2	3	16	90	4	10	1	487578,8	5949855,1	18			
74-11241	15	8	4	4	4	20			96	1	487442,1	5950190,8	18			
74-11242	6	8	5	3	3	18			34	1	487505,7	5950571,3	18			
74-11243	3	8	4	3	2	10	30	8	36	1	488077,1	5950415,4	18			
74-11244	3	6	3	3	2	8	30	4	14	1	487666,2	5950147,3	18			
74-11246	4	10	7	4	4	36	130	9	56	1	487743,0	5949995,4	18			
74-11248	7	36	24	11	14	488	180	13	20	10	487403,9	5949283,8	18			
74-11249	4	6	4	3	3	16	40	6	10	1	486765,2	5948900,4	18			
74-11250	15	6	4	3	3	12	70	8	10	1	487159,2	5948699,3	18			
74-11253	4	6	5	4	2	12	30	9	18	1	487389,5	5948275,5	18			
74-11254	6	18	12	7	4	30			46	2	487944,8	5948848,7	18			
74-11255	16	14	5	6	4	34	210	18	32	3	487817,6	5948936,9	18			
74-11256	9	34	27	20	9	158			50	8	488007,2	5949058,3	18			
74-11257	24	46	10	31	14	282	430	56	62	5	488318,2	5949002,6	18			
74-11258	6	16	27	9	4	30			36	2	484936,4	5955029,6	18			
74-11260	5	10	11	5	3	18			26	1	460342,9	5949931,3	18			
74-11261	3	6	6	3	2	18	30	6	10	1	460710,2	5950034,4	18			
74-11262	5	14	17	4	3	26			48	1	460113,2	5951635,8	18			
74-11265	3	6	13	3	2	8	30	4	10	1	460051,6	5951248,8	18			
74-11267	3	10	6	5	3	16			36	1	459886,7	5950810,5	18			
74-11270	3	8	5	3	3	12			18	1	459268,7	5950522,3	18			
74-11272	7	10	5	4	3	12			60	1	458922,0	5950064,3	18			
74-11273	5	8	10	3	2	12	60	5	12	1	459023,7	5950007,6	18			
74-11274	5	12	14	6	3	18	70	10	28	2	459589,0	5949788,3	18			
74-11275	5	12	6	5	4	24	70	15	14	2	459446,5	5949706,1	18			
74-11277	8	18	21	7	4	76	100	23	28	2	455581,5	5952629,6	18			
74-11279	3	10	3	5	3	14	30	5	18	1	456046,8	5952086,4	18			
74-11281	2	6	3	2	2	8			14	1	456026,7	5950932,3	18			
74-11282	2	6	3	2	2	6	20	3	12	1	460018,8	5951914,3	18			
74-11285	2	6	3	2	2	6	10	2	10	1	460377,7	5952036,5	18			
74-11286	2	6	3	2	2	6	10	2	10	1	459366,8	5952627,9	18			
74-11287	1	8	4	2	1	8	20	2	8	1	459227,1	5952678,0	18			
74-11288	2	8	3	2	2	12	40	4	12	1	458675,5	5952675,4	18			
74-11289	1	6	4	1	2	12	30	5	12	1	458441,5	5952534,9	18			
74-11293	9	16	8	21	5	42			40	7	458307,4	5952743,5	18			
74-11294	4	10	5	5	3	24	60	8	14	2	457821,7	5953578,3	18			
74-11297	2	8	6	3	2	16	40	8	26	1	458019,4	5953338,1	18			
74-11298	86	8	4	6	3	12			32	1	458762,7	5953011,9	18			
74-11300	2	6	4	2	2	12	20	3	16	1	459053,8	5953127,3	18			
74-11301	6	12	40	4	4	40			38	1	459405,5	5952488,6	18			
74-11303	1	6	3	1	2	6	20	4	12	1	459000,7	5952271,1	18			
74-11304	2	24	20	7	4	48	80	10	26	8	458759,4	5952352,4	18			
74-11305	56	10	9	7	3	16	80	26	12	3	466522,0	5950244,9	18			
74-11306	12	14	7	13	4	30			70	5	466372,3	5949686,2	18			
74-11307	23	22	16	14	7	54	150	16	68	7	467001,4	5949524,4	18			
74-11308	9	12	11	5	3	16	70	12	30	1	467055,1	5949267,9	18			
74-11309	5	10	8	4	3	16	70	5	14	2	467109,8	5949187,3	18			
											466695,3	5948742,9	18			

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	PPH			
74-11311	7	12	10	5	4	18	60	10	74	2		466746,5	5948629,0	18
74-11312	4	8	6	4	2	12	50	5	16	1		466473,9	5948615,1	18
74-11313	3	10	6	3	3	22	150	7	14	2		466533,0	5948177,9	18
74-11314	2	8	5	2	3	14	40	4	12	1		466743,7	5947861,8	18
74-11315	2	6	7	2	3	18	70	5	14	1		466870,0	5947976,5	18
74-11316	3	12	8	4	4	30	110	10	26	3		466749,2	5948052,1	18
74-11317	8	12	11	5	3	16	80	8	32	1		466767,6	5948179,0	18
74-11318	3	10	8	4	2	16	50	4	10	1		467581,4	5948285,4	18
74-11319	1	6	4	2	2	12	30	3	12	1		467741,7	5948219,1	18
74-11320	2	8	6	2	2	16	60	5	8	1		467827,6	5948304,0	18
74-11321	2	10	9	3	2	20	50	6	26	2		467808,2	5948409,6	18
74-11323	3	6	8	2	3	8	40	6	16	1		467387,2	5948552,7	18
74-11324	8	14	8	5	4	22	60	7	50	1		467876,8	5949285,0	18
74-11325	9	14	23	9	12	26			56	1		467118,3	5949754,7	18
74-11326	6	16	9	5	3	18			32	1		467179,7	5949940,1	18
74-11327	11	22	6	7	4	20			32	1		467351,2	5950054,6	18
74-11328	8	16	9	6	4	22	40	11	82	1		467578,0	5950168,9	18
74-11329	4	10	7	4	3	24			16	3		467137,8	5950477,8	18
74-11330	4	8	4	4	3	16			28	1		467409,1	5952136,6	18
74-11331	4	14	5	7	4	46	70	10	22	3		467476,6	5953353,5	18
74-11332	4	16	5	8	5	114	70	11	24	3		467621,7	5953212,1	18
74-11333	7	22	8	9	6	54	140	21	36	3		468020,8	5953616,4	18
74-11334	10	30	9	16	9	154	260	34	80	6		468567,6	5953507,6	18
74-11335	2	10	5	4	3	38	200	10	16	1		469230,6	5953508,5	18
74-11336	2	8	6	3	4	26	150	8	12	2		469726,9	5953369,9	18
74-11337	4	10	8	5	4	22	90	9	30	2		470213,6	5953286,6	18
74-11338	6	12	12	5	4	20	110	11	46	2		470330,9	5951939,8	18
74-11339	7	14	9	5	3	22	60	10	56	1		470410,6	5951828,9	18
74-11340	4	6	6	4	3	18	50	6	40	1		470339,8	5951759,0	18
74-11341	6	12	9	4	4	28	60	7	40	2		469611,1	5951683,1	18
74-11342	6	20	18	9	4	42	100	10	34	6		469224,4	5951680,4	18
74-11343	3	10	10	3	3	26	120	7	16	3		468745,8	5951432,2	18
74-11344	3	6	6	3	3	26	70	10	22	2		468679,2	5952045,4	18
74-11345	3	6	5	3	2	22	100	7	16	1		468297,0	5951957,3	18
74-11346	4	6	6	3	3	20	70	8	20	1		467686,1	5951765,1	18
74-11347	2	4	4	2	2	8	30	4	6	1		467592,9	5951811,0	18
74-11348	9	20	16	6	4	92	120	14	14	4		480427,0	5952967,9	18
74-11351	3	10	11	3	2	22	50	5	16	2		480793,6	5952970,6	18
74-11352	3	4	9	2	2	12	30	4	12	1		480833,3	5952895,1	18
74-11353	11	22	8	10	7	64			50	13		467677,1	5951614,6	18
74-11354	3	6	5	3	2	20	50	5	14	1		468549,1	5951307,9	18
74-11355	2	6	4	2	2	22	50	5	14	3		468763,3	5951010,3	18
74-11356	5	6	7	4	2	22	90	7	28	3		469224,7	5950912,1	18
74-11357	3	6	5	3	2	16	30	4	20	2		469652,1	5950994,8	18
74-11358	7	10	7	4	4	54	70	10	46	1		470023,0	5950872,0	18
74-11359	16	6	9	5	5	50	140	9	88	1		470114,1	5950981,9	18
74-11360	10	28	34	6	3	34	140	10	50	3		470245,1	5950227,8	18
74-11361	4	8	7	3	2	30	40	6	16	2		470381,5	5950357,5	18
74-11362	3	14	14	3	2	30	90	6	12	5		470426,0	5950251,8	18
74-11363	8	16	12	5	4	26			52	2		470148,8	5950082,7	18
74-11364	7	14	15	5	3	22	130	12	44	2		469555,2	5949930,6	18
74-11365	11	16	16	5	3	20	100	18	54	2		469705,0	5948975,5	18
74-11366	7	16	12	4	3	24			60	1		468875,1	5948769,6	18
74-11367	6	14	18	5	2	16	40	6	14	2		461086,3	5952381,3	18
74-11368	4	6	72	2	2	16	100	5	18	1		461286,9	5952334,8	18
74-11369	6	12	19	5	4	18	60	7	26	3		482001,1	5952506,2	18
74-11371	8	20	31	9	4	46	80	14	24	6		481657,7	5951373,3	18
74-11372	5	24	7	12	6	84	140	23	32	3		476138,6	5950623,6	18
74-11373	3	8	4	3	2	16	70	5	16	1		466314,2	5951645,1	18
74-11374	11	16	6	7	4	56			102	1		466009,7	5951675,5	18
74-11377	8	10	8	5	3	22			54	1		464759,1	5952012,1	18
74-11378	4	6	4	3	2	14	40	9	20	1		464548,7	5952271,1	18
74-11380	6	20	6	12	6	82	120	19	28	2		465130,0	5952724,0	18
74-11381	9	18	17	11	3	34	60	13	26	2		464439,2	5952644,8	18
74-11382	8	16	7	9	4	38	70	13	24	3		463964,5	5952458,7	18
74-11383	5	10	7	6	3	22	50	12	26	1		464225,5	5952225,3	18
74-11384	5	8	19	4	4	18	80	7	20	1		480353,2	5951592,2	18
74-11385	4	6	8	3	3	14	50	5	30	1		480163,9	5951844,5	18
74-11386	3	6	13	3	3	14	60	5	14	2		480190,9	5952145,6	18
74-11387	4	6	6	4	3	14	50	8	18	1		466184,0	5952386,4	18
74-11389	4	6	4	4	3	18	30	10	12	2		466221,6	5952488,1	18
74-11390	3	8	4	4	3	14	40	9	14	1		465731,4	5952917,0	18
74-11391	3	12	5	6	4	28	90	15	20	2		465610,0	5953132,0	18
74-11392	5	14	5	9	4	40	110	24	24	2		465125,9	5953618,0	18
74-11394	17	20	10	12	5	70	210	30	40	8		465804,4	5953602,1	18
74-11395	3	8	5	4	3	24	50	9	16	2		466129,5	5953216,8	18
74-11396	3	10	4	4	3	28	70	11	18	1		466535,9	5953079,1	18
74-11397	3	12	6	4	6	102	250	10	24	2		466695,3	5952902,3	18
74-11398	5	16	8	6	5	40	750	14	30	2		466916,3	5952751,2	18
74-11399	5	12	8	5	5	42	270	10	44	1		466821,5	5952674,6	18
74-11400	4	8	8	5	3	8	50	5	36	1		480218,7	5950126,6	18
74-11401	4	16	9	6	4	34	60	14	18	1		450703,0	5954572,8	18
74-11402	6	20	8	10	4	40	60	25	30	2		450753,4	5954642,8	18
74-11403	9	16	7	4	3	20			42	1		449555,4	5954573,9	18
74-11404	16	14	9	5	3	10	90	10	32	1		449582,1	5954282,3	18
74-11405	11	12	8	5	3	22	60	11	26	1		449329,2	5954122,6	18
74-11408	6	12	9	5	3	22	50	9	28	1		448564,9	5953491,5	18
74-11410	11	20	44	6	4	32	90	13	26	1		448789,4	5952921,8	18
74-11411	10	18	11	7	4	40	110	14	50	2		449156,4	5953088,4	18
74-11412	4	8	5	4	3	10	40	8	12	1		449686,2	5953699,5	18
74-11413	19	16	68	10	5	36			28	3		450402,6	5953715,5	18
74-11414	34	28	7	14	8	94			74	5		447780,0	5950425,4	18
74-11415	23	18	10	7	4	40			68	1		447571,0	5950202,5	18
74-11416	16	16	15	7	4	22	50	12	54	1		448566,4	5950384,6	18
74-11417	6	10	6	4	3	14	30	9	16	1		448756,1	5950499,6	18
74-11418	13	26	120	7	12	422			32	2		449257,0	5950501,9	18
74-11419	4	10	10	4	4	32	70	7	10	1		449503,9	5950585,4	18
74-11420	7	16	16	6	4	28	30	7	34	1		449655,6	5950687,6	18
74-11421	9	28	12	5	1	20						451323,1	5952077,5	18
74-11423	7	24	12	4	3	46			110	1		451579,		



NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		ZONE		
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI			UTM EST		UTM NORD	UTM
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH
74-11426	11	22	37	7	4	28			28	1		450073,5	5950803,6	18		
74-11428	12	28	52	9	7	62			32	2		449897,5	5950485,8	18		
74-11429	16	28	115	10	5	72			64	1		462432,6	5949141,9	18		
74-11430	3	4	2	2	2	10	20	2	14	1		461747,8	5949151,5	18		
74-11431	4	6	5	4	3	12	40	5	28	1		461430,5	5949200,6	18		
74-11432	5	12	19	5	2	20	40	8	24	1		462276,4	5948640,3	18		
74-11433	7	14	17	7	4	26			54	2		462311,0	5948006,4	18		
74-11434	24	12	10	12	6	40	100	24	420	3		462179,9	5947549,3	18		
74-11435	10	24	21	12	6	86	140	19	36	4		461133,0	5946661,1	18		
74-11436	3	8	6	3	4	16			38	1		451303,2	5950891,6	18		
74-11437	4	8	6	5	2	18	50	7	24	1		451479,4	5951190,5	18		
74-11438	7	10	3	5	3	20	50	17	28	1		451751,6	5951286,8	18		
74-11439	14	34	9	8	5	68	200	14	48	2		451861,1	5950906,9	18		
74-11440	14	40	34	7	4	50	130	15	54	2		452067,6	5951503,9	18		
74-11441	9	8	7	6	3	22	110	13	24	2		452366,1	5951403,8	18		
74-11442	15	8	4	6	2	16	70	8	28	1		453043,7	5951375,3	18		
74-11443	22	46	115	12	18	812			44	1		453277,4	5951775,7	18		
74-11444	23	22	13	7	7	148	110	11	98	1		453005,0	5951730,1	18		
74-11445	3	14	8	4	2	22	50	7	20	1		452920,9	5952097,5	18		
74-11446	15	26	23	9	3	42	140	13	62	1		452741,9	5952420,0	18		
74-11447	9	16	8	7	3	34	60	12	42	1		452232,0	5952988,3	18		
74-11449	17	26	94	9	5	24			28	1		452049,1	5952771,9	18		
74-11450	6	16	9	8	5	44	60	18	50	2		461276,7	5946790,6	18		
74-11451	18	18	25	10	6	84	120	22	48	3		461966,7	5947022,0	18		
74-11452	6	10	6	5	3	26	50	9	40	3		462263,2	5947365,8	18		
74-11453	16	22	10	13	6	60			52	4		464146,3	5947361,7	18		
74-11454	11	36	10	20	9	106	280	46	62	5		464323,2	5947508,3	18		
74-11455	9	28	9	16	7	92	240	33	44	4		464520,1	5947439,5	18		
74-11456	26	46	13	32	9	100			100	13		464651,8	5947744,5	18		
74-11457	4	16	10	6	3	22	40	7	24	2		463649,3	5947698,4	18		
74-11458	9	20	47	6	3	24	90	10	36	2		463780,0	5948437,9	18		
74-11459	7	24	33	9	4	100	130	18	66	2		463189,1	5948701,5	18		
74-11460	9	12	6	7	3	30	70	10	78	1		462782,7	5948832,8	18		
74-11461	8	28	75	6	5	154			52	1		462743,6	5949073,6	18		
74-11462	13	14	12	9	4	80			52	4		462888,5	5949283,5	18		
74-11463	19	22	24	8	4	40			56	3		464033,5	5948464,5	18		
74-11464	7	16	6	9	4	48	80	19	36	2		464371,3	5948072,9	18		
74-11465	3	12	6	5	3	32	60	9	22	2		464733,3	5947960,4	18		
74-11467	7	22	7	13	5	74	120	21	34	4		465271,8	5948058,0	18		
74-11468	5	20	10	6	4	60	120	11	34	3		465537,8	5948116,3	18		
74-11469	3	14	7	4	3	32	70	9	18	2		466064,0	5948144,0	18		
74-11470	2	8	5	2	2	16	40	4	14	1		466119,4	5948499,3	18		
74-11471	15	14	10	8	3	18			54	1		463835,2	5951614,6	18		
74-11472	7	12	6	7	3	30			32	3		463625,1	5951804,1	18		
74-11473	6	14	9	6	3	26	40	7	34	1		463262,0	5952163,8	18		
74-11474	2	10	5	4	2	24	40	10	28	1		463079,5	5951871,3	18		
74-11475	4	12	8	5	3	22	40	8	16	3		462971,5	5951908,9	18		
74-11476	4	10	11	4	3	18	30	7	18	1		462775,0	5951908,0	18		
74-11477	5	10	7	4	2	16	30	6	24	1		462648,7	5951793,3	18		
74-11478	3	8	5	3	2	14	30	4	18	1		462215,9	5950776,8	18		
74-11479	9	34	35	15	6	92	190	16	40	11		462426,1	5951944,4	18		
74-11481	6	6	6	4	2	12	40	8	42	1		462122,4	5951309,9	18		
74-11482	24	8	6	4	2	14			70	1		461428,7	5952364,6	18		
74-11483	11	6	6	4	2	14	30	5	32	2		461323,1	5951895,0	18		
74-11484	16	8	6	7	4	20	110	17	42	1		460961,8	5951861,6	18		
74-11485	19	8	9	9	4	14	50	16	90	1		460734,0	5951771,8	18		
74-11486	11	14	11	6	3	18	60	13	54	1		460824,7	5951347,4	18		
74-11488	5	8	5	4	3	12	30	9	28	1		461038,7	5951684,4	18		
74-11489	3	6	5	3	2	14			12	1		461490,2	5951401,1	18		
74-11490	3	8	7	5	4	26	60	9	24	2		465549,7	5948300,1	18		
74-11491	5	18	17	6	3	52	70	13	26	3		465498,5	5948395,1	18		
74-11492	10	40	69	11	31	1336	720	17	42	3		464887,5	5948893,1	18		
74-11493	16	20	39	9	5	30			40	1		464537,4	5949195,9	18		
74-11494	12	18	21	6	4	30	60	10	46	2		464250,3	5949587,8	18		
74-11495	24	8	5	8	3	10			32	1		463811,7	5949814,0	18		
74-11496	6	10	4	4	3	22	50	9	32	1		455615,3	5950771,9	18		
74-11497	5	8	3	3	2	14	30	6	22	1		455822,9	5951140,6	18		
74-11498	9	10	7	4	3	22	50	9	58	1		455749,1	5950645,8	18		
74-11499	10	14	8	8	4	32	60	10	22	3		456398,5	5954205,8	18		
74-11500	8	10	4	4	3	20	50	6	14	2		455057,0	5950858,1	18		
74-11501	11	46	115	11	23	1094	420	16	48	3		464930,0	5949305,5	18		
74-11502	21	16	12	11	6	48	50	10	74	3		465805,8	5949132,0	18		
74-11504	7	28	25	8	5	56	130	13	38	5		465397,2	5949751,5	18		
74-11506	8	14	4	8	4	34			40	1		465465,3	5950100,5	18		
74-11508	8	38	49	13	5	68			42	3		465815,0	5949892,9	18		
74-11509	5	24	20	8	4	46	230	16	30	4		466283,2	5950110,6	18		
74-11512	4	12	6	6	2	18			26	1		465971,0	5950451,6	18		
74-11513	5	16	19	5	4	78	220	16	22	3		465803,6	5950989,6	18		
74-11514	2	8	4	2	2	10	30	5	20	1		465068,6	5950885,0	18		
74-11515	7	16	11	6	4	42	50	8	46	2		464442,2	5950603,1	18		
74-11518	9	24	31	8	4	28			44	1		454991,2	5949982,8	18		
74-11519	12	20	4	6	1	20			457556,4			457556,4	5947826,1	18		
74-11520	22	8	4	3	3	12	30	8	10	1		458140,6	5947587,8	18		
74-11521	7	12	5	4	3	10	40	6	36	1		457863,2	5947288,6	18		
74-11522	7	30	8	11	6	144			120	3		458225,1	5947169,8	18		
74-11524	10	12	9	5	5	64	60	8	60	1		458883,7	5947344,0	18		
74-11526	11	26	9	11	5	74	140	31	36	8		460311,8	5947027,1	18		
74-11527	6	12	16	5	3	16			22	1		460107,7	5947292,5	18		
74-11528	4	8	8	3	3	12	100	12	12	1		460259,1	5947464,4	18		
74-11529	4	4	2	3	2	8			22	1		460759,7	5947523,8	18		
74-11530	67	10	10	8	4	14			40	1		460864,9	5948094,9	18		
74-11531	14	12	14	7	4	18			132	2		460212,0	5948053,8	18		
74-11532	10	22	6	8	1	20						459623,1	5947880,0	18		
74-11535	5	8	4	4	3	14	30	5	40	1		459335,7	5948335,1	18		
74-11536	18	10	10	11	4	20			110	1		459760,5	5946349,6	18		
74-11537	6	6	4	4	3	12	50	12	20	1		460601,5	5948848,2	18		
74-11538	6	12	9	5	3	26	100	15	22	2		460385,6	5948910,6	18		
74-11539	5	14	5	4	3	22			38	1		460093,3	5949061,5	18		
74-11540	10	10	5	7	1	20						459997,7				

NUMERO BADGEQ	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM		
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI						
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH
74-11546	4	10	11	4	2	16	40	5	18	1		455447,5	5950035,6	18		
74-11547	11	22	6	7	1	20						455522,5	5950283,3	18		
74-11548	6	26	19	6	4	34			42	1		456511,1	5950382,9	18		
74-11550	3	8	1	3	3	16	30	5	20	1		456767,0	5950935,7	18		
74-11551	9	16	3	6	3	18	50	9	50	1		457278,3	5951439,0	18		
74-11552	6	8	7	4	5	30	240	10	12	1		457123,8	5951932,8	18		
74-11553	27	22	8	11	4	42			42	4		456333,4	5954579,6	18		
74-11554	15	10	6	4	3	20	100	11	20	2		456167,8	5954756,3	18		
74-11555	13	10	5	6	3	16	70	16	42	1		455492,3	5955495,1	18		
74-11556	23	12	5	6	4	22			74	1		456090,4	5955548,6	18		
74-11557	4	8	2	2	3	12	30	3	8	1		457204,6	5954654,2	18		
74-11558	11	14	6	9	5	22			80	2		457698,2	5954237,1	18		
74-11559	14	26	5	10	5	58			50	2		458882,8	5954483,4	18		
74-11560	6	24	23	11	5	62	110	13	22	6		458775,2	5954444,9	18		
74-11561	20	18	7	13	5	48	80	27	80	5		458922,3	5954107,6	18		
74-11562	11	18	6	9	4	44			40	3		458670,8	5953689,9	18		
74-11563	13	26	13	11	5	44			60	2		458443,5	5953492,3	18		
74-11564	6	10	6	5	3	24	30	7	18	3		456320,9	5954554,1	18		
74-11565	21	20	11	10	4	28			66	1		456670,0	5954467,0	18		
74-11566	9	30	18	11	9	230			26	7		454147,2	5954296,9	18		
74-11567	49	48	14	36	12	138	230	53	94	6		453755,2	5954060,5	18		
74-11568	7	30	20	11	6	80	160	19	28	4		453264,9	5954508,5	18		
74-11569	5	20	6	9	7	96	90	12	20	3		452978,2	5954605,1	18		
74-11570	5	12	5	8	4	48	70	15	22	3		452458,2	5954034,5	18		
74-11571	21	14	7	6	3	26			76	1		453961,1	5953389,3	18		
74-11572	8	22	16	10	4	42	60	17	40	3		453567,7	5953457,3	18		
74-11573	8	8	6	5	3	14	90	8	20	1		453282,4	5953458,0	18		
74-11575	7	20	9	8	5	52	110	14	32	3		453473,7	5953222,3	18		
74-11576	6	10	6	6	3	54	60	8	16	2		454211,6	5952699,4	18		
74-11577	3	8	5	4	2	20	40	7	16	1		454994,0	5952157,6	18		
74-11578	3	6	3	2	1	12	20	3	8	1		455166,1	5951955,6	18		
74-11579	10	6	4	4	2	8	40	8	36	1		455357,7	5951639,4	18		
74-11580	3	4	5	2	1	8	20	5	14	1		455039,8	5951840,8	18		
74-11581	7	6	5	3	1	12	70	8	20	1		455079,5	5951466,9	18		
74-11582	13	8	7	6	2	12	60	11	50	1		454680,1	5951458,8	18		
74-11584	16	24	12	71	10	108	90	48	120	9		454526,0	5951876,5	18		
74-11585	43	34	11	17	12	120	470	41	42	10		453967,2	5952076,9	18		
74-11586	6	10	8	6	2	20	40	10	12	1		454176,7	5952014,4	18		
74-11587	7	12	8	7	2	28			16	2		454789,7	5952454,8	18		
74-11588	10	16	35	6	3	22			16	2		479944,9	5952167,3	18		
74-11589	3	6	5	3	1	12	20	3	8	1		457177,6	5953011,0	18		
74-11590	3	6	7	3	2	14	30	3	8	2		457616,5	5952689,6	18		
74-11591	7	18	24	5	2	28	50	6	32	2		457915,9	5952386,6	18		
74-11592	3	4	6	2	1	6	20	3	12	1		458152,6	5951924,8	18		
74-11593	10	6	6	2	1	20	30	12	16	1		457787,3	5951396,9	18		
74-11594	5	6	6	3	1	10	30	5	48	1		457711,2	5951409,3	18		
74-11595	8	12	7	4	1	22			64	1		457477,7	5951154,5	18		
74-11596	11	10	7	5	2	18	40	4	150	1		458073,4	5951227,0	18		
74-11597	5	8	6	3	1	10	20	3	24	1		458546,0	5951444,8	18		
74-11598	14	12	6	5	1	8	50	7	72	1		458866,6	5951097,5	18		
74-11599	5	10	6	2	1	8	20	6	22	1		459186,9	5951422,3	18		
74-11600	3	6	4	2	1	8	20	4	14	1		459483,0	5951823,1	18		
74-11601	5	8	9	3	3	12	80	5	22	1		491800,5	5937881,6	18		
74-11602	5	8	7	2	3	12	40	7	24	1		492054,8	5937588,7	18		
74-11603	15	8	8	5	4	16	40	5	56	1		492304,1	5937285,4	18		
74-11605	7	6	7	5	4	14	40	5	26	1		492553,6	5937028,2	18		
74-11606	5	8	6	4	4	24	60	6	26	1		491929,3	5935952,3	18		
74-11607	5	6	5	4	4	16	40	5	14	1		492196,0	5936036,0	18		
74-11608	7	6	5	4	3	12	30	7	22	1		492663,9	5936173,8	18		
74-11609	7	8	7	5	4	14	30	6	36	1		492439,9	5935682,9	18		
74-11610	4	8	4	4	3	8			20	1		492509,5	5935567,0	18		
74-11611	6	8	5	4	4	14	40	4	44	1		492890,2	5935393,9	18		
74-11612	23	22	26	6	5	26			122	1		492908,8	5935157,8	18		
74-11613	13	14	8	5	4	20	90	10	40	2		493030,7	5935373,0	18		
74-11614	10	20	31	8	5	30	80	11	26	2		493480,3	5936625,8	18		
74-11615	8	24	35	7	5	42	60	8	32	3		493697,7	5936860,5	18		
74-11616	5	6	6	3	3	6	50	6	16	1		493446,3	5937148,3	18		
74-11617	27	14	9	8	5	14			124	1		493322,6	5937113,9	18		
74-11618	10	32	34	8	6	46			110	1		493387,2	5937013,1	18		
74-11619	10	26	36	7	5	40	70	8	42	1		492719,5	5937047,3	18		
74-11620	8	14	15	4	3	24			52	1		492722,0	5937454,1	18		
74-11623	12	16	10	6	5	42	50	5	26	1		489723,3	5939034,4	18		
74-11625	11	10	5	4	4	16			28	1		489654,5	5939280,9	18		
74-11626	15	18	6	6	6	30			98	1		489344,6	5939518,8	18		
74-11627	14	10	4	7	5	10			80	1		488415,6	5940358,2	18		
74-11629	5	6	6	4	4	10	30	3	10	1		487637,5	5940423,3	18		
74-11630	6	10	6	5	5	12	40	5	22	1		487152,6	5940787,8	18		
74-11631	5	8	4	3	3	14	50	4	18	1		487209,7	5941088,8	18		
74-11633	11	28	23	10	5	44			78	1		487416,5	5941238,2	18		
74-11634	15	20	8	7	4	24			66	1		487136,4	5941420,7	18		
74-11635	10	22	27	7	4	30			68	1		487774,5	5941472,1	18		
74-11637	11	16	7	7	4	24	40	7	92	1		488325,0	5941152,3	18		
74-11638	5	12	9	3	3	12	30	3	28	1		488746,0	5941009,1	18		
74-11639	13	36	7	8	5	52			112	1		488880,8	5940877,6	18		
74-11640	6	22	24	7	8	18			102	1		489114,9	5940564,9	18		
74-11641	11	20	17	7	8	30			520	1		489462,1	5940663,1	18		
74-11643	66	20	14	13	7	16			200	1		489531,1	5940451,8	18		
74-11644	4	16	4	3	2	22	40	5	28	1		489799,8	5940038,4	18		
74-11645	8	12	4	4	2	16	50	8	50	1		489940,3	5940022,4	18		
74-11646	6	16	7	4	4	26			42	1		489342,0	5937459,7	18		
74-11647	11	12	6	4	3	16			44	1		489950,5	5937581,6	18		
74-11650	7	14	10	4	3	14			46	1		490460,0	5937131,4	18		
74-11651	7	14	8	4	3	12			30	1		490730,6	5936225,8	18		
74-11653	4	10	2	2	2	8	140	7	8	1		490679,3	5938511,2	18		
74-11655	4	10	5	2	3	8	40	6	22	1		490849,2	5938364,6	18		
74-11656	7	16	10	4	3	22			48	1		489369,8	5938715,1	18		
74-11657	6	14	7	4	3	18	200	8	28	1		489093,5	5938701,7	18		
74-11659	6	12	6	3	3	16	40	5	32	1		488944,6	5938988,9	18		
74-11660	13	20	8	6	6	56	90	10	52	1		488990,6	5939129,3	18		
74-11665	6	10	8	3	3	12</										

PROJET 74-040.MRN SRSERGERIE G.

REGION BAIE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ	ELEMENTS											COORDONNEES		ZONE
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	UTM EST	UTM NORD	UTM	
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH				
74-11669	8	8	6	4	4	10			26	1	494909,9	5938801,7	18	
74-11676	5	20	7	5	5	34			22	2	501892,3	5940568,7	18	
74-11677	7	20	7	4	4	24			30	1	501857,1	5940468,3	18	
74-11678	15	8	3	3	4	14	40	10	6	1	502032,8	5940332,8	18	
74-11679	5	18	18	4	5	100	170	7	18	4	501997,7	5940056,7	18	
74-11684	2	8	3	3	4	20	70	7	8	2	501957,5	5941060,6	18	
74-11685	9	16	18	6	6	20	630	21	30	1	503267,7	5941944,1	18	
74-11688	5	20	12	7	5	46			18	3	503674,3	5942471,1	18	
74-11689	3	8	4	4	3	20	60	8	16	2	503418,3	5942626,8	18	
74-11690	4	12	5	4	4	28			20	2	503548,8	5942737,2	18	
74-11694	4	8	7	3	3	12			14	1	502078,0	5942777,4	18	
74-11696	6	10	11	4	4	20			34	1	501470,6	5942702,1	18	
74-11699	6	8	6	3	4	12	50	5	16	1	501661,4	5942165,0	18	
74-11701	5	14	5	12	6	56	60	11	16	5	477102,5	5931693,7	18	
74-11702	12	20	9	18	7	64			32	3	477192,2	5931567,6	18	
74-11705	4	10	3	13	4	20			18	2	477115,9	5931407,4	18	
74-11707	13	20	20	14	1	20					476780,1	5930716,5	18	
74-11709	3	8	3	3	3	14			18	1	477885,1	5930729,6	18	
74-11710	2	8	4	4	3	16	40	9	14	1	478718,8	5930724,6	18	
74-11711	8	22	22	7	2	140					479092,6	5931073,8	18	
74-11713	27	28	7	23	2	80					477806,0	5931744,6	18	
74-11716	26	28	21	24	9	90			68	3	478886,9	5932080,8	18	
74-11717	7	12	6	8	4	36	60	29	30	2	479561,0	5932110,6	18	
74-11720	2	6	3	2	3	18			12	1	480173,8	5931303,3	18	
74-11722	3	10	3	5	4	36	50	10	20	2	477573,7	5932353,8	18	
74-11723	4	10	6	3	3	40	90	6	14	2	477663,1	5932202,6	18	
74-11724	13	10	4	3	4	16	60	12	8	2	477170,8	5932180,5	18	
74-11725	6	8	7	3	4	18			18	1	462122,3	5924618,2	18	
74-11726	7	8	7	4	4	18			18	1	462272,9	5924606,6	18	
74-11729	19	10	6	10	9	78			28	3	477721,3	5933497,9	18	
74-11751	12	24	24	11	7	62	360	35	22	5	474109,6	5944051,8	18	
74-11752	6	10	15	4	6	66	30	6	16	2	474879,1	5944227,9	18	
74-11753	10	22	8	12	8	104	130	19	32	4	474991,8	5943780,2	18	
74-11754	9	20	9	12	6	86	170	27	32	4	475305,6	5944165,0	18	
74-11755	7	14	5	6	5	42	100	7	16	4	480176,6	5944888,6	18	
74-11756	3	12	4	5	4	54	110	11	16	3	480456,7	5944701,0	18	
74-11757	2	8	4	3	4	34	50	7	10	2	482019,3	5945625,6	18	
74-11758	5	12	5	6	3	40	120	17	18	3	483727,5	5945735,6	18	
74-11759	2	4	4	2	2	12	50	4	8	1	484932,9	5944919,6	18	
74-11761	5	6	6	3	4	22			12	1	485713,5	5944447,8	18	
74-11762	4	14	7	7	5	50	90	15	20	4	498625,5	5946031,1	18	
74-11763	3	6	4	2	3	20	90	7	10	1	498578,1	5946508,6	18	
74-11764	5	10	7	3	3	16	40	7	26	1	498344,4	5946881,6	18	
74-11765	8	6	5	3	3	16	30	6	46	1	498748,9	5947326,1	18	
74-11766	7	8	7	4	3	14	40	9	42	1	498886,0	5946773,0	18	
74-11767	6	4	5	3	3	10	40	6	20	1	499014,3	5946375,3	18	
74-11768	4	10	6	7	5	34	60	9	52	5	499053,6	5946239,5	18	
74-11770	4	6	5	4	3	20	90	15	10	2	498906,7	5946024,4	18	
74-11771	2	4	4	2	3	12	30	6	10	1	498776,6	5946110,6	18	
74-11772	2	4	4	2	4	14	50	5	14	1	499253,7	5946112,7	18	
74-11773	6	6	5	4	4	30	100	12	8	2	499460,6	5946267,1	18	
74-11774	7	8	5	4	2	14	20	7	14	1	499267,3	5946680,1	18	
74-11775	9	12	7	5	3	20	40	7	76	1	499345,8	5947212,1	18	
74-11776	8	16	20	7	3	26			42	1	485618,1	5941987,5	18	
74-11777	14	12	9	6	4	22	60	12	170	1	485834,8	5942111,7	18	
74-11779	4	8	5	3	2	20	50	5	12	1	486602,1	5941936,3	18	
74-11780	6	36	42	12	9	272	220	21	26	11	486673,0	5942031,3	18	
74-11781	13	20	15	7	2	32			58	1	486831,7	5941698,8	18	
74-11782	2	6	4	2	2	14	20	4	12	1	487741,7	5941848,9	18	
74-11783	2	8	5	2	2	16	30	4	10	1	487907,9	5941933,3	18	
74-11784	8	10	8	4	3	12			38	1	487666,9	5941939,8	18	
74-11785	5	10	11	3	3	12	140	9	28	1	487698,3	5942150,6	18	
74-11787	5	10	7	4	3	20	20	7	46	1	487112,7	5942480,6	18	
74-11788	4	10	6	3	3	18			44	1	485839,5	5942885,1	18	
74-11789	4	10	7	3	3	20	30	8	36	1	486115,5	5942838,2	18	
74-11790	6	14	7	6	5	14			94	1	486466,8	5942806,0	18	
74-11791	5	12	7	2	2	26			44	1	486386,0	5942726,1	18	
74-11792	5	6	5	5	4	22	170	7	102	1	486783,6	5942859,3	18	
74-11793	2	6	6	2	3	20	40	5	10	1	487106,2	5943058,1	18	
74-11794	4	14	6	6	4	48	60	10	18	4	479224,1	5944357,0	18	
74-11795	8	20	6	10	5	90	50	7	32	8	479655,3	5944228,8	18	
74-11796	4	14	8	6	4	62	60	9	16	4	480167,2	5944165,4	18	
74-11797	7	34	19	12	7	126	160	20	34	4	480263,3	5944275,3	18	
74-11798	9	18	31	8	6	126	110	13	36	5	480404,5	5943561,3	18	
74-11799	15	28	97	8	9	386			56	2	480700,0	5943423,9	18	
74-11800	13	36	63	10	18	654			40	5	480910,0	5943276,9	18	
74-11801	4	14	9	4	4	42	150	10	14	2	480551,6	5942967,7	18	
74-11802	6	18	22	4	7	100	60	5	26	5	480445,9	5942935,2	18	
74-11803	8	20	21	8	8	160	140	10	24	7	480389,7	5942772,9	18	
74-11804	6	10	12	5	4	28			36	1	480210,0	5942141,1	18	
74-11806	10	52	42	6	7	118	110	10	46	3	480380,7	5942130,1	18	
74-11807	5	16	17	6	5	68	80	9	14	6	480619,1	5942515,3	18	
74-11808	17	20	30	9	4	32			64	1	480822,0	5942845,6	18	
74-11809	335	56	32	10	6	274	90	7	146	4	481007,5	5942794,1	18	
74-11810	16	22	7	9	5	34	70	12	44	3	481389,3	5942806,9	18	
74-11811	14	14	14	6	5	44	150	8	30	4	481971,2	5943511,5	18	
74-11812	13	26	3	11	7	90	160	20	46	6	481990,3	5943345,6	18	
74-11813	58	66	32	22	13	120	140	12	102	2	482453,6	5943563,8	18	
74-11814	9	26	5	13	6	120	120	16	36	5	482469,8	5943734,4	18	
74-11815	10	34	12	17	8	144	170	25	52	4	482576,6	5943959,8	18	
74-11816	10	42	13	20	8	122	200	29	58	5	482240,8	5944082,4	18	
74-11818	11	24	7	13	7	90	150	25	48	4	481905,7	5944305,4	18	
74-11819	4	12	5	6	3	40	50	8	12	3	481666,2	5944553,0	18	
74-11820	4	14	6	6	4	50	100	17	18	2	481505,4	5944543,9	18	
74-11821	4	14	8	7	4	42	50	11	16	2	481414,2	5944418,9	18	
74-11822	3	16	6	6	4	42	60	11	16	3	480780,7	5944302,3	18	
74-11823	6	20	8	8	5	56	100	15	28	3	480680,1	5944282,8	18	
74-11824	5	14	5	7	4	50	50	7	28	3	483635,4	5947920,9	18	
74-11825	4	14	5	6	4	62	80	12	20	2	483326,7	5947536,1	18	
74-11826	2	6	5	3	2	10	40	8	14	1	481083,3	5945330,0	18	
74-11827	3	14	4	3	2	18	20	7	36	1	481176,0	5944877,4	18	
74-11828	6	12	6	7	3	28	110	25	36	1	481360,0	5944600,0	18	

PROJET 74-040\_MRN\_BRSERGERIE G. REGION BAIE JAMES ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V OPH	* CR PPH	* BA PPH	* LI PPH	* *	UTM EST	COORDONNEES UTM NORD	ZONE UTM
74-11829	4	16	5	8	4	48	100	17	22	3		481616,7	5944668,8	18
74-11830	4	16	3	7	4	50	80	16	24	3		482034,3	5944791,8	18
74-11831	4	12	4	6	4	38	80	14	28	2		482050,7	5945012,6	18
74-11832	19	16	8	7	4	34			60	1		482504,5	5945311,2	18
74-11834	4	12	5	5	4	34	60	10	32	1		482904,7	5944234,0	18
74-11835	4	12	6	5	3	32	50	10	30	1		483272,7	5944447,7	18
74-11836	3	22	11	4	4	56	60	6	48	1		483354,1	5944618,0	18
74-11837	4	8	6	4	3	16	30	5	42	1		483580,2	5944646,7	18
74-11838	5	8	5	5	3	20	40	8	56	1		483348,4	5944507,6	18
74-11839	9	10	18	5	5	72	110	9	40	1		483670,1	5944555,8	18
74-11840	8	8	6	4	3	24	40	7	36	1		484112,5	5944623,4	18
74-11842	7	18	9	6	4	42	80	18	80	2		483228,5	5943795,1	18
74-11843	10	12	6	5	3	26			72	1		483712,6	5944123,6	18
74-11845	11	8	6	4	3	16	50	15	42	1		484119,4	5944111,1	18
74-11846	10	12	5	5	2	38	70	14	38	1		484072,8	5943895,4	18
74-11846	4	6	4	2	2	18	30	6	26	1		484229,5	5944055,1	18
74-11847	3	8	3	3	3	20	40	9	24	1		484142,1	5943719,1	18
74-11849	5	16	6	6	4	56	60	20	36	2		484015,3	5943514,1	18
74-11850	4	14	4	6	3	46	70	13	26	2		484306,6	5943517,3	18
74-11851	9	46	50	9	10	420	170	10	96	2		484899,2	5943508,6	18
74-11852	8	8	6	4	3	26	60	12	28	2		484760,3	5943790,7	18
74-11853	21	10	10	7	4	28	80	11	52	2		484685,2	5943831,4	18
74-11854	3	8	4	7	3	24	50	18	16	2		477581,8	5944346,9	18
74-11855	4	8	6	3	3	14	30	5	18	1		477308,7	5944037,2	18
74-11857	4	18	5	3	3	28	60	8	12	3		477554,9	5944060,8	18
74-11858	4	6	6	4	3	16	50	13	18	1		477151,0	5943706,7	18
74-11859	5	14	30	4	3	42	40	5	26	1		476853,0	5943442,4	18
74-11860	5	12	43	3	3	26	50	6	16	1		477788,6	5942884,1	18
74-11862	6	10	6	3	3	16	60	7	22	1		478582,2	5942864,3	18
74-11863	5	6	5	3	2	14	20	3	16	1		478280,9	5942057,6	18
74-11864	4	8	9	2	3	28	30	3	14	1		478546,7	5941985,6	18
74-11865	11	6	4	4	4	14			38	1		478811,8	5941808,1	18
74-11866	5	8	10	3	3	26	30	4	24	1		478838,4	5942049,1	18
74-11867	6	6	4	4	3	16			20	1		479109,5	5942042,4	18
74-11868	3	6	5	3	2	14	30	3	8	1		479382,9	5942402,3	18
74-11869	9	20	54	5	5	82			50	1		479335,4	5942020,9	18
74-11871	10	8	7	5	4	22			38	2		479982,9	5942780,4	18
74-11872	6	14	15	5	5	102	120	10	28	2		479681,5	5942767,1	18
74-11874	11	8	11	5	4	44	30	7	40	2		479305,7	5942920,1	18
74-11875	5	6	6	3	3	18	20	4	12	1		479210,7	5942986,0	18
74-11876	6	8	6	3	3	12	20	4	24	1		479367,7	5941196,0	18
74-11877	6	16	10	5	4	78	100	9	24	2		479438,3	5943250,8	18
74-11878	4	12	7	3	3	20	30	6	28	1		479249,2	5943523,1	18
74-11879	12	12	8	5	4	24			50	1		479401,8	5943848,6	18
74-11881	7	14	12	5	7	164	90	8	36	1		478995,4	5943906,4	18
74-11882	5	14	11	4	5	64	70	8	28	1		478890,9	5944067,7	18
74-11883	7	14	8	63	7	70			24	6		478321,2	5943714,6	18
74-11884	5	6	9	3	3	14	40	7	18	1		478644,7	5944044,1	18
74-11885	3	8	7	3	3	16	70	7	14	1		497679,8	5945785,9	18
74-11886	4	12	18	4	4	112	80	6	26	1		497576,7	5946173,1	18
74-11887	10	32	95	7	8	390			56	2		497585,1	5946735,6	18
74-11888	9	26	39	7	4	50	100	9	40	2		497482,7	5947228,4	18
74-11890	4	8	5	3	2	14			24	1		496198,8	5947527,6	18
74-11891	3	6	3	2	2	10			22	1		495610,4	5947405,6	18
74-11898	7	10	13	4	2	16			20	1		496198,5	5945830,1	18
74-11899	5	8	7	3	2	10	20	5	18	1		496472,8	5946335,6	18
74-11900	4	6	6	3	2	12	40	6	18	1		496947,5	5946769,6	18
74-11901	3	12	4	6	5	56	90	12	14	4		505782,5	5943896,7	18
74-11902	3	10	5	6	4	38	80	10	18	4		505737,4	5943680,9	18
74-11903	4	12	5	7	4	50	100	13	18	5		505923,1	5943675,9	18
74-11904	4	10	4	6	4	92	110	14	18	3		505270,5	5943500,2	18
74-11906	4	18	4	7	5	62			18	4		505822,9	5943269,3	18
74-11907	3	12	5	6	4	38	80	10	12	3		505652,0	5943118,7	18
74-11908	5	18	7	7	5	60	90	12	18	6		505240,4	5942998,2	18
74-11910	8	22	9	10	7	60	210	16	30	5		504863,9	5943138,8	18
74-11911	4	10	6	5	4	28	70	7	14	3		504853,9	5943038,4	18
74-11912	3	12	3	5	4	32	70	8	12	3		504718,4	5942998,2	18
74-11913	3	12	3	3	3	20	60	8	10	1		504833,8	5942938,0	18
74-11914	3	12	5	4	3	22			22	2		504567,8	5942546,5	18
74-11915	4	14	5	5	4	42	70	9	16	3		504281,6	5942722,1	18
74-11916	4	16	10	4	5	62	120	10	12	2		503930,3	5942807,5	18
74-11917	4	16	5	6	4	50	100	14	16	5		490395,0	5945393,5	18
74-11918	3	14	3	7	4	40	90	14	22	4		490074,1	5945465,8	18
74-11919	4	14	3	6	4	42	150	15	20	4		489478,3	5945623,9	18
74-11920	4	14	4	7	4	36	50	9	28	3		489980,5	5945772,7	18
74-11921	4	16	3	7	5	46	70	10	20	4		490433,2	5945885,4	18
74-11922	4	18	5	6	5	54	60	12	20	5		490595,2	5946090,4	18
74-11923	10	22	4	12	7	90	160	21	42	6		490785,6	5946049,1	18
74-11924	5	16	5	7	5	52	90	13	22	4		491308,0	5946030,8	18
74-11925	4	16	5	6	4	44	100	13	16	4		491832,0	5946303,8	18
74-11926	4	14	4	6	5	40	160	18	14	4		491992,4	5946252,6	18
74-11933	16	14	6	8	4	18			40	1		488689,9	5945800,6	18
74-11939	3	12	5	4	3	32	80	9	22	2		500125,3	5944765,2	18
74-11940	3	16	5	5	5	94	70	8	16	3		499750,9	5946104,6	18
74-11941	4	18	3	6	5	66	60	7	18	4		500062,6	5946152,9	18
74-11942	3	12	2	5	4	46	60	9	16	3		500033,2	5946263,7	18
74-11943	5	20	4	8	7	130	210	22	26	3		500602,2	5946030,1	18
74-11944	4	12	5	5	4	54			16	3		500948,6	5946095,4	18
74-11945	4	8	4	5	4	28	100	9	12	2		501013,8	5946532,1	18
74-11946	4	14	6	5	4	64	190	18	16	2		501003,8	5946672,6	18
74-11947	3	10	4	4	3	28	60	9	16	2		501741,7	5946200,8	18
74-11948	3	8	3	3	3	30	60	8	12	2		501721,6	5946401,6	18
74-11949	2	6	3	4	3	24	50	6	12	1		501611,2	5946366,5	18
74-11950	3	8	4	4	4	32	60	10	14	2		501465,6	5946888,5	18
74-11951	3	8	5	3	3	32			10	2		503784,7	5946672,6	18
74-11952	2	6	4	3	3	28	60	9	10	1		503925,3	5946908,6	18
74-11953	3	6	3	2	3	24	60	13	8	1		504085,9	5946823,2	18
74-11954	5	20	9	8	6	98			28	4		505431,2	5944524,2	18
74-11957	8	8	6	4	3	14	50	7	28	1		496471,5	5942036,6	18
74-11958	9	18	25	6	4	26			40	1		496686,9	5941934,8	18
74-11959	7	8	5	3	3									

PROJET 74-040 HRN SRSERGERIE G.

REGION BAYE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES			ZONE
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI		UTM EST	UTM NORD	UTM	
PPH	PPH	PPH	PPH	PPH	PPH	PPH	DPM	PPH	PPH	PPH					
74-11961	4	12	15	4	4	24	70	5	20	1	497494,6	5941789,2	10		
74-11962	4	8	10	3	3	18	50	5	12	1	497678,1	5941411,4	10		
74-11963	3	10	9	3	3	20	50	5	12	1	497970,8	5941645,6	10		
74-11964	3	8	8	3	3	18	40	5	12	1	498003,3	5942022,1	10		
74-11965	6	8	6	3	3	16			32	1	496981,1	5942405,1	10		
74-11969	4	8	10	3	3	20			10	1	495409,3	5942434,8	10		
74-11970	4	8	7	3	3	10			10	1	495293,9	5942455,6	10		
74-11971	3	8	4	3	3	12			12	1	495279,5	5942570,2	10		
74-11972	6	10	16	3	3	14			24	1	495310,3	5942670,5	10		
74-11974	6	10	12	3	3	10			20	1	494853,7	5942749,6	10		
74-11978	11	14	3	5	1	20					495559,5	5943187,2	10		
74-11979	12	16	8	6	1	20					495745,7	5943251,4	10		
74-11980	13	18	13	5	1	20					495951,3	5943189,9	10		
74-11981	11	8	6	5	4	16			14	1	495958,5	5942737,8	10		
74-11982	11	8	6	4	4	6			14	1	495937,1	5942517,0	10		
74-11983	12	8	6	4	4	20			18	1	496073,0	5942561,3	10		
74-11984	14	12	7	4	3	20			22	1	496309,8	5942685,4	10		
74-11985	4	6	6	2	3	14	40	4	18	1	493259,8	5946551,1	10		
74-11986	16	10	8	11	7	14			118	1	493215,2	5945833,3	10		
74-11987	5	8	7	3	3	18	60	5	32	1	493659,1	5946141,9	10		
74-11988	4	8	5	3	4	20			20	2	492862,0	5946372,8	10		
74-11989	3	8	4	2	3	12	60	4	24	1	492826,1	5946257,6	10		
74-11991	3	8	4	2	3	18	70	6	28	1	492666,6	5946459,4	10		
74-11992	4	10	6	6	4	38	100	12	20	3	492520,6	5945571,3	10		
74-11993	5	22	11	10	6	104	230	23	28	5	492719,0	5945997,1	10		
74-11994	4	18	8	8	6	84	120	15	24	4	493789,1	5945232,1	10		
74-11995	4	16	6	7	5	62	100	12	20	4	493496,2	5945786,4	10		
74-11996	4	14	4	6	5	42	70	9	26	3	494451,4	5945132,6	10		
74-11997	6	10	5	4	4	20	60	6	22	2	494652,9	5945231,8	10		
74-11998	7	12	8	5	4	30	100	12	28	2	494706,4	5945763,9	10		
74-11999	4	12	5	5	4	46	130	12	18	3	494938,8	5945169,8	10		
74-12000	3	10	4	4	4	24	130	13	16	3	494956,7	5945626,7	10		
74-12001	8	16	6	4	4	14			64	2	506294,5	5942079,6	10		
74-12002	19	18	12	6	5	30			50	2	506098,8	5941522,4	10		
74-12003	6	8	7	5	4	14	100	9	20	1	506239,3	5941417,0	10		
74-12004	11	16	10	5	4	18			60	1	506861,8	5941552,5	10		
74-12005	45	12	8	13	5	44	120	10	100	1	507363,7	5941816,5	10		
74-12006	4	6	4	2	2	10	50	5	16	1	507318,6	5942024,4	10		
74-12007	13	10	7	5	4	12	90	12	40	1	507173,0	5942400,8	10		
74-12008	2	6	5	3	3	14	90	7	10	1	507147,9	5943043,4	10		
74-12009	2	8	4	3	4	28	60	7	14	2	496936,3	5944941,6	10		
74-12010	2	8	4	3	4	24	40	4	14	2	496899,0	5944742,1	10		
74-12011	7	38	17	13	19	114	500	190	300	1	496734,8	5944847,4	10		
74-12013	7	10	7	4	4	30	70	10	18	2	496582,0	5944896,8	10		
74-12014	5	6	6	3	3	18	60	6	34	1	496190,4	5944514,3	10		
74-12015	13	12	8	7	3	6			48	1	496214,5	5944348,4	10		
74-12016	5	8	6	4	4	14	70	6	32	1	496189,0	5944293,3	10		
74-12017	4	8	7	3	4	12	120	9	26	1	496416,1	5943965,5	10		
74-12018	3	8	4	2	3	6	40	5	22	1	496543,7	5943974,7	10		
74-12019	7	6	4	3	3	6	50	8	32	1	496626,3	5943517,1	10		
74-12020	2	6	3	2	2	8	20	3	12	1	496966,9	5944203,1	10		
74-12021	5	14	7	4	3	22			84	1	497027,7	5944278,1	10		
74-12022	2	6	4	1	3	10	40	4	16	1	497146,9	5944066,5	10		
74-12023	3	8	6	2	3	10	50	6	22	1	497633,5	5943978,1	10		
74-12024	3	14	12	4	4	22			80	1	497866,7	5944323,2	10		
74-12026	4	10	8	3	4	22	210	8	26	1	503071,9	5948685,5	10		
74-12027	3	10	4	3	3	18	40	7	22	1	502956,5	5948775,9	10		
74-12028	1	8	5	2	3	12	30	4	8	1	503046,8	5948896,4	10		
74-12029	4	10	6	2	3	16	40	4	18	1	503267,7	5949488,7	10		
74-12030	3	8	3	2	3	12	40	3	16	1	503428,3	5948765,9	10		
74-12031	2	10	6	3	4	18	70	5	14	1	503383,2	5948695,6	10		
74-12032	2	8	5	2	3	14	50	4	8	1	503654,2	5948730,7	10		
74-12034	11	36	46	8	2	90			60	2	504146,2	5948966,6	10		
74-12035	3	12	7	4	3	14			24	1	504096,0	5948841,1	10		
74-12036	2	8	4	2	3	28	70	6	4	2	504341,9	5948615,3	10		
74-12037	3	8	4	3	3	14	70	6	18	1	504311,8	5948499,8	10		
74-12038	2	10	3	3	2	18	80	10	10	2	504753,5	5948404,5	10		
74-12040	2	8	4	3	3	24	50	7	8	1	505295,7	5948188,6	10		
74-12041	4	14	3	3	4	48	210	15	18	3	493858,9	5944327,6	10		
74-12042	3	8	4	2	3	16	70	7	20	1	494431,6	5944359,3	10		
74-12043	3	6	3	2	2	8			28	1	494979,6	5944441,3	10		
74-12044	4	18	5	6	5	72	230	22	20	4	495683,1	5944502,3	10		
74-12045	5	16	4	7	5	48	120	13	26	4	495683,0	5944497,3	10		
74-12046	4	12	3	5	3	34	130	14	18	3	495767,5	5944341,1	10		
74-12047	11	12	3	5	4	32	140	17	18	3	495908,4	5944390,4	10		
74-12048	3	16	8	6	4	52	120	15	12	3	499120,3	5944827,8	10		
74-12049	3	12	4	4	3	28	160	19	14	2	500090,2	5944971,0	10		
74-12050	3	10	4	4	3	22	160	17	16	2	500040,0	5944694,9	10		
74-12054	2	10	5	3	3	18	120	11	20	1	506324,7	5948504,8	10		
74-12055	3	12	4	4	4	24	90	11	24	2	505702,3	5948315,1	10		
74-12056	3	12	5	5	4	24	130	15	20	2	505601,9	5948434,5	10		
74-12057	3	12	4	4	3	10			22	1	505461,3	5948208,6	10		
74-12058	4	10	5	5	3	30	140	15	16	3	505481,4	5947812,1	10		
74-12059	8	12	6	6	5	36	140	20	16	3	505285,6	5947355,3	10		
74-12060	12	18	9	9	6	50	280	35	16	5	504904,1	5947184,6	10		
74-12061	6	14	5	6	5	50	140	17	20	5	504899,1	5947084,2	10		
74-12062	9	22	7	8	6	76	210	25	28	5	504567,8	5946838,3	10		
74-12063	4	10	3	6	4	32	100	16	22	4	504602,9	5946702,7	10		
74-12064	11	18	4	9	6	56	330	37	22	6	504367,0	5946632,5	10		
74-12065	5	12	2	6	5	44	180	22	20	4	506184,1	5945904,6	10		
74-12066	3	14	3	6	4	48	160	21	28	5	506630,9	5946366,4	10		
74-12067	12	8	7	4	4	14	90	7	116	1	507654,9	5947189,6	10		
74-12068	10	16	11	7	6	10	90	7	56	1	507368,8	5947335,2	10		
74-12070	3	12	8	3	5	4	90	9	20	1	507097,7	5947315,1	10		
74-12071	5	16	11	5	6	32	200	8	130	2	506821,7	5947270,0	10		
74-12072	9	32	47	8	11	240	150	9	68	4	506395,0	5947094,3	10		
74-12073	3	8	6	3	4	26	70	7	10	1	506630,9	5947566,1	10		
74-12074	7	18	7	9	6	66	130	23	28	4	506053,6	5947365,3	10		
74-12076	3	10	11	4	4	66	60	6	12	2	505797,6	5947636,4	10		
74-12077	3	12	11	4	4	40	60	6	18	2	505732,4	5947611,5	10		
74-12078	3	10	10	3	3	40	60	6	14	2	505938,2	5947410,5	10		
74-12079	2	8	6	3	3	24	50	6	12	2	505918,1	5947270,0	10		

NUMERO BADGE	ELEMENTS											COORDONNEES		COORDONNEES	ZONE
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	*	UTM EST	UTM NORD	UTM	
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH					
74-12080	8	22	6	11	6	92	130	20	62	5		505983,4	5947159,5	18	
74-12081	6	12	7	5	4	28	40	9	18	2		500782,9	5944835,5	18	
74-12082	5	30	7	4	3	162	150	13	106	2		501023,9	5944760,1	18	
74-12083	8	20	9	8	5	52	70	14	46	4		501104,2	5944624,6	18	
74-12084	13	14	7	5	4	16			84	1		501169,4	5944499,1	18	
74-12085	5	18	9	2	3	48	100	4	26	1		501310,0	5944539,3	18	
74-12086	4	14	7	2	3	24			40	1		501576,0	5944328,5	18	
74-12087	12	36	10	4	4	42			92	1		501696,5	5944338,5	18	
74-12088	5	6	7	2	3	8	110	6	16	1		500697,6	5944248,1	18	
74-12089	4	8	6	2	3	10	80	6	28	1		500657,4	5944097,5	18	
74-12091	10	24	37	7	6	154			62	1		500391,4	5943636,5	18	
74-12092	10	14	11	4	5	18			106	1		499058,1	5943698,1	18	
74-12093	5	6	5	3	3	6	100	8	20	1		498823,1	5943860,3	18	
74-12094	5	6	6	3	4	4	70	6	48	1		498498,7	5944198,8	18	
74-12095	2	4	3	2	2	12	40	3	12	1		498569,8	5944318,9	18	
74-12096	5	8	4	5	3	32	80	9	42	3		498683,1	5944780,3	18	
74-12097	3	10	5	5	3	34	60	9	18	3		492054,2	5946513,4	18	
74-12098	5	8	7	4	3	16	60	7	26	1		494174,7	5946686,2	18	
74-12099	40	14	8	7	5	54	210	21	10	5		493732,5	5946648,7	18	
74-12100	6	8	9	4	3	32	60	7	32	1		493585,7	5946458,8	18	
74-12101	6	12	10	4	3	32	110	7	8	2		495560,3	5944141,5	18	
74-12102	7	12	22	4	3	28	170	6	14	2		495216,5	5943766,9	18	
74-12103	3	8	8	2	2	16	70	5	12	2		495101,8	5943888,1	18	
74-12104	8	14	31	5	4	26	250	9	28	1		494734,6	5943800,0	18	
74-12105	7	18	9	5	4	34	110	10	36	2		494226,1	5943602,1	18	
74-12106	6	18	8	4	4	32	130	8	36	2		494154,5	5943391,7	18	
74-12107	5	12	5	5	3	32	120	12	14	3		493997,5	5943176,7	18	
74-12108	6	14	7	4	4	26	120	12	30	2		493788,2	5943439,1	18	
74-12109	4	6	4	3	3	20	70	9	8	2		502765,7	5949368,2	18	
74-12110	4	10	4	3	4	14	70	9	6	3		502309,0	5949142,3	18	
74-12111	3	12	4	5	5	56	80	9	10	3		502193,5	5949518,8	18	
74-12112	3	8	5	4	4	26	50	8	12	2		501932,5	5949167,5	18	
74-12113	4	10	4	5	4	36	60	8	14	3		501872,2	5949508,8	18	
74-12115	3	8	4	5	3	30	60	10	10	3		501470,7	5949257,8	18	
74-12116	4	10	5	5	4	32	60	0	12	3		501435,5	5949057,0	18	
74-12119	4	16	8	6	8	118	100	12	14	3		501119,3	5948570,1	18	
74-12120	5	8	6	5	5	40	80	11	12	2		500863,3	5948484,8	18	
74-12121	4	12	6	5	4	48	80	11	16	2		500642,4	5948123,4	18	
74-12122	5	12	5	5	4	34	90	13	20	2		500225,8	5947701,7	18	
74-12123	5	22	7	8	6	118	120	17	28	6		493501,8	5944244,5	18	
74-12124	5	12	6	6	4	42	70	9	24	2		492314,4	5946356,1	18	
74-12125	9	34	14	16	5	80	200	37	44	3		449312,4	5928565,0	18	
74-12126	13	26	21	18	10	278			64	5		449004,1	5929099,7	18	
74-12127	9	16	8	13	7	50	250	34	46	3		448801,1	5929113,4	18	
74-12128	11	32	9	14	7	196	280	34	86	7		449095,0	5929492,7	18	
74-12130	11	28	15	14	7	116	300	35	52	6		449102,3	5929683,0	18	
74-12131	5	18	6	10	6	54	110	19	18	4		449159,9	5929776,0	18	
74-12132	5	16	5	10	6	46	140	23	18	4		448982,9	5929918,5	18	
74-12133	10	30	12	16	7	108	290	38	42	5		448920,3	5930077,5	18	
74-12134	14	42	15	24	10	104			66	6		449054,2	5930210,0	18	
74-12135	7	20	6	12	6	40	160	32	26	3		449320,6	5930177,0	18	
74-12136	5	14	4	8	5	26	120	22	20	2		449727,3	5930282,7	18	
74-12137	8	20	7	12	7	56	200	36	34	3		449983,0	5930649,5	18	
74-12138	8	16	8	10	6	44	150	31	28	2		449813,0	5930897,9	18	
74-12139	7	24	9	12	6	62	140	28	36	4		448644,6	5930770,6	18	
74-12141	7	20	8	10	5	60	100	20	30	6		448512,3	5930961,6	18	
74-12143	8	16	7	7	6	60	160	25	22	4		447808,0	5930990,6	18	
74-12144	6	12	6	7	6	44	150	23	14	4		448067,2	5930786,3	18	
74-12145	6	22	6	10	7	72	200	37	34	4		448200,3	5930747,5	18	
74-12146	4	12	6	7	6	48	140	25	24	3		448313,0	5930455,0	18	
74-12147	5	16	5	8	5	64	180	28	24	4		448463,8	5930162,3	18	
74-12148	3	8	4	3	5	20	90	15	8	2		450112,3	5929855,6	18	
74-12150	15	20	8	12	9	86	300	47	58	3		448450,8	5928855,0	18	
74-12151	7	16	9	7	6	62	150	23	26	4		508829,5	5944077,4	18	
74-12153	17	28	58	8	7	124			34	2		508849,6	5943158,8	18	
74-12154	18	24	31	7	7	78			48	1		508749,2	5943068,5	18	
74-12159	12	16	12	6	4	24			36	1		508618,7	5942305,5	18	
74-12160	7	16	12	6	5	18	70	15	18	2		508001,2	5942446,0	18	
74-12161	5	18	8	8	5	110	140	19	18	4		507991,2	5942285,4	18	
74-12163	5	20	8	9	7	98	150	22	20	4		507649,9	5943530,3	18	
74-12164	5	8	5	3	5	22	100	12	14	2		492546,9	5944063,9	18	
74-12165	9	22	3	4	1	20			43	2		493278,2	5943608,9	18	
74-12166	6	14	5	4	4	12			28	1		493150,9	5943524,4	18	
74-12167	9	18	6	5	4	18			28	1		493255,8	5943437,4	18	
74-12169	9	16	7	4	4	16			26	1		493350,0	5943235,9	18	
74-12170	5	8	6	3	4	12	80	9	8	1		493539,9	5943089,1	18	
74-12172	4	10	6	4	4	12			12	1		493267,2	5942839,6	18	
74-12173	8	16	2	4	1	20			42	3		492937,3	5942279,1	18	
74-12174	5	8	8	4	4	14	250	11	6	1		493498,4	5942863,4	18	
74-12175	7	6	6	4	4	14	280	13	4	1		493676,3	5942721,6	18	
74-12176	9	6	6	4	4	14			10	1		493437,1	5942693,0	18	
74-12177	7	6	5	3	4	12	230	12	10	1		493173,7	5942322,9	18	
74-12178	5	6	5	3	4	14	220	10	8	1		493248,6	5942262,2	18	
74-12179	6	6	4	3	4	14	260	13	10	1		493924,7	5942770,4	18	
74-12180	5	10	5	3	3	14	210	11	12	1		493508,2	5942175,3	18	
74-12181	7	26	15	8	7	136	210	26	66	3		503789,7	5944795,3	18	
74-12182	4	10	7	6	5	26	100	12	18	1		503503,6	5944740,0	18	
74-12183	5	10	7	4	5	32	70	10	26	1		502906,3	5944735,0	18	
74-12184	10	10	6	4	6	26			70	1		502288,8	5944785,2	18	
74-12185	11	6	4	4	5	16			70	1		502308,9	5944639,7	18	
74-12187	11	24	10	13	9	72	360	29	54	4		502489,6	5944042,3	18	
74-12188	10	26	9	10	8	60	300	28	40	4		502615,1	5943952,0	18	
74-12189	9	22	8	11	8	52	290	25	46	3		502810,1	5943856,6	18	
74-12190	10	26	9	12	8	56	270	27	44	4		502745,6	5943731,1	18	
74-12191	8	18	6	8	6	42			36	3		502770,7	5943590,5	18	
74-12192	10	26	9	12	9	66	330	22	48	4		502750,6	5943455,0	18	
74-12193	11	28	8	11	8	66	370	28	42	4		503620,0	5944150,0	18	
74-12194	12	30	10	13	9	78	410	32	54	4		503820,0	5944220,0	18	
74-12195	11	28	11	12	9	66	420	28	56	4		503610,0	5943900,0	18	

PROJET 74-040 MRN SRBERGERIE G.

REGION BAIE JAMES

ECHANTILLONS CU ZN PB NI CD MN V CR BA LI

NUMERO BADGEQ	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI			
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM			
74-12199	20	8	6	8	5	6	120	7	36	1		489338,6	5946745,9	18
74-12200	14	10	7	7	4	12			44	1		489537,2	5946378,1	18
74-12201	9	6	5	5	4	10			24	1		497170,6	5939727,1	18
74-12202	8	12	5	6	4	22	60	12	36	2		497318,9	5940168,1	18
74-12203	12	12	12	5	5	16	170	10	50	1		497258,9	5940203,6	18
74-12204	4	16	5	4	5	26	60	8	10	3		497050,3	5939768,0	18
74-12205	4	10	6	3	4	18	40	11	14	2		496956,8	5940079,9	18
74-12206	4	16	12	4	4	18	100	8	20	1		496835,6	5940015,4	18
74-12209	8	24	34	7	6	52	180	11	12	3		496174,5	5940280,6	18
74-12210	7	10	6	4	4	14	110	10	26	1		496184,1	5940200,1	18
74-12211	8	24	15	4	5	34			46	1		496015,0	5940472,4	18
74-12212	8	24	12	6	5	24	100	12	30	2		496157,0	5940702,6	18
74-12213	6	14	10	4	5	12	90	11	20	1		495858,8	5940388,0	18
74-12215	5	12	9	3	4	16	150	10	22	1		495889,6	5940503,3	18
74-12216	5	8	4	3	4	4	40	4	18	1		497778,3	5940557,1	18
74-12217	11	16	15	6	6	40			48	1		497954,7	5940490,6	18
74-12218	11	8	4	3	4	12	70	10	24	1		498432,6	5939995,6	18
74-12219	5	16	7	4	4	10	60	7	16	1		498095,8	5939912,2	18
74-12220	15	20	13	9	4	18			40	1		497973,7	5939661,9	18
74-12221	10	18	11	6	5	24			58	1		497757,1	5939547,6	18
74-12222	9	20	26	7	6	58	130	14	26	2		499217,9	5939443,3	18
74-12223	14	18	11	7	6	34			82	1		498922,0	5939505,4	18
74-12225	6	8	4	5	5	18	60	4	14	2		499513,6	5940159,6	18
74-12226	5	18	4	4	4	14	60	4	20	1		499071,2	5940092,1	18
74-12229	4	6	5	3	4	12	40	8	18	1		503759,6	5939072,8	18
74-12230	38	10	6	7	5	12	40	7	80	1		503774,6	5939203,3	18
74-12231	7	10	6	5	5	14			44	1		503915,2	5939248,5	18
74-12232	4	8	6	4	5	14	50	12	18	1		503799,7	5939389,0	18
74-12233	4	10	4	4	5	18			22	1		503307,6	5939248,5	18
74-12234	3	8	12	4	4	18	50	7	20	1		503202,4	5939695,2	18
74-12235	3	6	4	3	4	10	30	3	20	1		503051,8	5940006,5	18
74-12237	9	14	4	6	6	30			90	1		502549,8	5940493,4	18
74-12239	11	10	6	5	2	30			48	1		502605,0	5940809,6	18
74-12240	4	8	6	4	4	14	30	6	14	1		503081,9	5940623,9	18
74-12241	12	10	4	4	4	14			56	1		503493,5	5940257,5	18
74-12242	3	10	5	4	4	14	40	4	20	1		503413,2	5940950,2	18
74-12243	4	8	7	3	4	16	30	6	20	1		503699,3	5940900,0	18
74-12244	7	8	5	4	4	14			54	1		503900,1	5940849,8	18
74-12245	10	8	5	6	5	12	100	13	38	1		504000,5	5940172,1	18
74-12248	4	10	5	4	4	26	30	5	20	1		504234,5	5940048,2	18
74-12250	5	14	6	5	4	28			24	1		503383,1	5941007,0	18
74-12251	10	12	8	5	5	32			48	1		503995,5	5941090,7	18
74-12252	12	12	6	5	4	30			40	1		504412,1	5941176,0	18
74-12254	9	18	6	5	5	22			72	1		502444,4	5941141,0	18
74-12255	7	14	6	4	5	22			34	1		501099,1	5940127,0	18
74-12256	10	10	9	10	5	16	130	13	38	1		500963,6	5940373,0	18
74-12257	7	10	15	4	4	24	50	9	18	2		490477,3	5953092,1	18
74-12258	6	12	16	5	4	26	100	8	26	3		490273,6	5953485,1	18
74-12259	12	12	11	5	4	8			20	1		490069,5	5953747,6	18
74-12260	12	18	8	8	1	20			490017,6			5955113,9	595113,9	18
74-12261	63	8	29	8	5	8			28	1		489463,0	5954770,8	18
74-12263	7	10	10	3	4	18			22	2		488018,8	5953478,9	18
74-12264	5	22	7	9	5	72	160	20	30	3		488044,7	5951967,0	18
74-12265	8	34	10	11	6	70			42	4		487739,1	5952089,4	18
74-12266	20	12	7	8	5	42			26	2		487146,4	5952083,0	18
74-12267	5	20	7	8	5	48	110	23	26	3		486544,1	5952141,9	18
74-12268	4	24	8	9	5	54	100	20	24	3		486041,5	5952079,7	18
74-12269	3	8	5	2	3	10	40	4	18	1		485747,9	5952523,5	18
74-12270	3	8	7	3	4	14	60	6	20	1		485749,0	5952704,3	18
74-12271	7	12	11	4	5	14			48	1		485985,0	5953521,4	18
74-12272	9	16	20	6	21	570			62	5		485816,5	5953065,5	18
74-12275	2	10	2	3	4	16	40	7	8	2		504572,8	5941427,0	18
74-12276	2	6	2	3	4	4	30	3	8	1		504136,1	5941783,5	18
74-12277	4	20	3	7	6	78	280	16	30	4		442728,7	5935484,5	18
74-12278	4	18	5	7	6	46	90	12	28	4		442747,2	5935395,5	18
74-12279	5	18	8	8	6	46			36	3		442625,9	5935250,1	18
74-12280	4	12	6	5	4	18	40	13	26	1		442575,9	5935402,7	18
74-12281	3	10	4	4	4	22	60	8	16	3		443103,9	5935647,5	18
74-12282	3	10	4	4	4	30	50	8	12	3		442990,1	5935724,3	18
74-12283	4	8	8	2	3	10	50	6	10	1		442770,5	5936214,1	18
74-12290	7	20	12	8	7	80			16	2		424220,0	5936766,4	18
74-12291	10	34	11	13	8	112			54	3		423724,6	5936649,1	18
74-12292	7	28	8	13	7	80	200	37	28	3		423479,9	5936705,8	18
74-12293	11	54	11	24	15	528	380	46	64	6		423218,1	5937245,3	18
74-12294	12	56	12	24	18	510	370	46	62	6		422989,1	5937321,8	18
74-12295	11	50	10	23	13	160	250	41	64	5		423060,4	5936983,3	18
74-12296	11	52	10	24	16	356			56	5		423190,4	5936773,9	18
74-12297	10	44	10	21	14	218	330	44	56	5		422778,8	5936784,9	18
74-12299	11	48	12	21	14	616			72	8		422456,2	5937120,1	18
74-12300	17	78	17	32	27	988	570	80	126	8		422417,6	5937367,3	18
74-12351	10	24	19	7	4	48			60	1		490775,9	5935406,9	18
74-12352	3	12	7	1	3	16	30	5	24	1		490776,9	5935572,6	18
74-12353	6	8	3	2	2	10			18	1		491022,9	5935561,1	18
74-12354	2	8	6	3	3	14	30	4	12	1		490553,5	5936000,9	18
74-12355	2	10	7	2	3	18	40	5	16	1		490458,7	5936106,9	18
74-12356	7	16	11	4	3	24			36	1		490700,6	5936236,0	18
74-12357	3	8	2	2	3	8	40	5	22	1		490640,8	5936316,7	18
74-12358	7	16	6	3	4	28			48	1		490692,9	5936627,8	18
74-12359	18	76	17	34	27	990	40	5	130	13		490421,9	5936654,6	18
74-12360	2	8	4	2	2	18	50	4	14	1		491165,8	5935941,9	18
74-12361	5	14	10	3	2	16			32	1		491530,2	5935566,0	18
74-12362	14	24	36	5	4	24			38	1		491423,3	5936151,2	18
74-12364	4	10	5	3	2	24	50	5	16	1		491158,6	5936393,9	18
74-12365	2	8	3	2	3	10	30	4	16	1		491206,4	5936815,5	18
74-12366	2	10	6	2	2	14	30	6	16	1		490428,5	5936905,6	18
74-12367	5	16	8	3	3	20	60	6	44	1		490505,1	5937121,1	18
74-12368	2	10	6	2	3	12	20	4	12	1		490310,7	5937353,3	18
74-12369	11	28	11	6	4	36			66	1		490001,0	5940911,0	18
74-12370	9	24	9	6	4	22			40	1		489896,7	5941107,6	18
74-12371	13	12	9	4	4	8	60	6	90	1				

NUMERO BADGE PERMANENT	ELEMENTS											COORDONNEES		
	CU	ZN	PB	NI	CO	MN	V	CH	BA	LI		UTM EST	UTM NDRD	ZONE
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	UTM	UTM	UTM
74-12375	3	10	4	2	2	4	40	8	12	1		490683,0	5941569,8	18
74-12376	2	12	6	2	3	12	40	5	22	1		490935,6	5941819,3	18
74-12378	6	18	8	5	3	20			26	1		490635,1	5940309,5	18
74-12379	8	24	20	5	3	36			44	1		490734,2	5940082,9	18
74-12381	5	12	7	4	4	34	50	6	34	2		491316,7	5940074,3	18
74-12382	4	10	6	3	2	14			28	1		491918,1	5940678,3	18
74-12383	12	34	82	9	7	116			40	1		491938,9	5940808,7	18
74-12386	5	16	9	4	5	40			50	1		492150,3	5941706,4	18
74-12387	3	16	10	4	3	30	60	12	42	1		491819,6	5941864,1	18
74-12388	5	16	7	4	3	20			46	1		491001,3	5941050,6	18
74-12389	4	30	15	2	4	18			56	1		491175,8	5940853,6	18
74-12390	6	28	18	4	5	38	250	30	90	1		491029,2	5940698,8	18
74-12391	2	12	6	2	5	16	60	9	22	1		490452,7	5939225,8	18
74-12392	5	14	6	3	4	22			34	1		490864,1	5939147,9	18
74-12393	3	12	5	5	4	20	100	10	20	1		491694,2	5938565,3	18
74-12394	2	10	5	3	3	12	50	6	14	1		491592,6	5938386,1	18
74-12395	9	18	9	4	4	24			50	1		492182,2	5938697,9	18
74-12396	5	14	6	5	5	30	260	16	38	2		492477,8	5938585,6	18
74-12397	4	16	7	4	3	14			30	1		492900,5	5938718,6	18
74-12399	2	12	7	2	4	28	40	5	8	1		493094,1	5938345,8	18
74-12400	3	24	12	7	7	30	580	14	14	1		491564,3	5938676,6	18
74-12401	5	20	5	10	5	70	130	18	24	3		483542,1	5947444,4	18
74-12403	7	28	12	17	7	82			6	3		483868,4	5947417,3	18
74-12404	10	24	15	13	6	66			58	3		483692,4	5947388,2	18
74-12405	2	12	5	2	4	100	100	8	28	2		463778,9	5947563,5	10
74-12406	10	18	6	7	6	34			190	1		484273,6	5947972,3	18
74-12407	3	14	6	3	3	32			28	2		484239,0	5948057,9	18
74-12408	7	10	8	4	3	16	80	8	86	2		484760,5	5947934,1	18
74-12409	13	6	7	29	3	10	70	10	190	1		484715,8	5948019,8	18
74-12410	3	8	5	2	2	16	110	8	34	1		484951,9	5948018,3	18
74-12411	11	12	7	3	5	184	130	12	28	3		484961,4	5947932,9	18
74-12413	8	14	9	6	4	26			130	2		485377,5	5947814,8	18
74-12414	3	10	8	2	3	18	40	6	20	1		486244,9	5947576,5	18
74-12415	5	12	9	3	4	24	70	7	40	2		485900,4	5947083,8	18
74-12416	5	18	7	8	5	48	110	18	24	3		485737,6	5946737,9	18
74-12417	16	34	22	15	9	156	290	28	86	4		486208,7	5946579,3	18
74-12418	7	26	14	10	6	80			48	4		485638,9	5946059,2	18
74-12419	28	24	27	5	5	60	220	13	20	6		485672,6	5945964,8	18
74-12420	18	22	12	4	5	74	290	15	18	4		485678,8	5946165,6	18
74-12421	4	16	4	6	4	50	110	16	18	3		485323,7	5946398,9	18
74-12422	5	22	6	10	5	72	150	22	24	3		485347,8	5946248,1	18
74-12423	3	22	7	12	5	62	130	25	26	4		485232,2	5946233,6	18
74-12424	2	10	4	5	3	46	80	11	14	3		485150,6	5946836,9	18
74-12425	2	12	5	4	3	30	70	10	12	2		484775,6	5946291,7	18
74-12431	1	6	5	2	2	14	60	6	6	1		497065,6	5946402,3	18
74-12432	3	6	5	3	2	8	30	5	12	1		497160,6	5946306,3	18
74-12433	4	10	7	3	2	12	30	4	28	1		496914,7	5946332,9	18
74-12435	6	10	6	4	4	26	70	7	18	2		496468,0	5945557,2	18
74-12436	3	8	6	3	4	16	50	5	12	1		495231,0	5945303,6	18
74-12437	6	12	6	6	5	38	80	10	30	3		494848,8	5945230,6	18
74-12446	8	20	15	9	6	52	100	17	30	3		470712,9	5933937,6	18
74-12447	3	12	6	3	4	26	50	7	10	3		470527,1	5933943,6	18
74-12448	5	12	5	5	4	22	50	8	14	2		470263,5	5933548,6	18
74-12450	6	18	9	5	5	40			104	1		469214,8	5932892,1	18
74-12452	8	16	9	5	5	28			56	1		468752,3	5932914,6	18
74-12453	2	10	6	2	4	20	20	6	14	1		468617,4	5932925,9	18
74-12456	2	10	4	3	5	32	90	12	12	2		467481,1	5932716,9	18
74-12457	8	22	10	10	6	92	200	23	106	2		467550,7	5932611,0	18
74-12458	30	68	20	31	20	470			50	5		467977,1	5932528,1	18
74-12459	14	34	22	14	12	230	370	36	50	4		467999,7	5932111,1	18
74-12460	6	12	7	4	5	44	40	6	12	3		468306,5	5932184,5	18
74-12462	3	20	10	2	5	180	240	20	26	1		468391,2	5932078,5	18
74-12463	16	22	7	13	8	92	240	33	40	7		468398,4	5931606,4	18
74-12464	14	8	5	9	8	22			26	1		468432,9	5931500,6	18
74-12465	3	10	5	5	5	26	80	12	22	2		469133,0	5931827,9	18
74-12466	3	6	5	2	4	16	40	7	6	1		469271,0	5932223,8	18
74-12467	2	6	4	2	4	8	30	6	8	1		469391,4	5932197,9	18
74-12468	5	14	10	7	6	40	100	13	6	3		469715,3	5931789,1	18
74-12469	4	10	5	6	5	20	60	12	26	2		469995,6	5931621,7	18
74-12471	7	14	7	9	6	30	80	24	18	3		469983,8	5932164,1	18
74-12472	10	18	12	15	7	34	70	27	38	2		470466,8	5931814,6	18
74-12473	7	16	9	19	7	40	110	53	30	2		470801,0	5931923,1	18
74-12475	3	8	5	5	6	12			26	1		471324,1	5932060,6	18
74-12477	8	16	9	19	8	52			42	5		471101,3	5933392,8	18
74-12478	46	36	65	34	14	204			76	2		470067,3	5934308,1	18
74-12479	16	48	15	32	16	176	350	87	170	12		470228,9	5934467,9	18
74-12483	8	10	4	8	4	18			34	1		470896,9	5935287,5	18
74-12486	13	12	11	7	6	20			50	1		471753,5	5935744,3	18
74-12487	19	18	26	9	6	30			46	4		471900,6	5935979,4	18
74-12488	14	14	9	7	8	30			26	5		472363,3	5936092,1	18
74-12490	5	12	11	5	5	18	30	6	26	1		472578,9	5936030,6	18
74-12491	10	20	25	5	5	26			42	2		472949,2	5935812,3	18
74-12492	76	16	11	13	6	16			82	1		472947,9	5935601,4	18
74-12493	15	16	1	10	1	20						472591,8	5935668,9	18
74-12494	7	12	8	6	5	20			30	1		472673,3	5935050,6	18
74-12495	2	8	5	2	4	14	20	4	28	1		473330,9	5934996,4	18
74-12497	52	20	13	14	8	32	100	13	92	2		473495,3	5934774,4	18
74-12498	12	14	9	48	7	30	60	105	30	5		472354,6	5934660,8	18
74-12499	22	6	5	6	4	10	50	27	22	1		472731,6	5933900,1	18
74-12501	7	22	8	15	5	20	50	27	32	3		474616,0	5930789,9	18
74-12502	31	22	5	20	5	12			90	1		474735,0	5930543,1	18
74-12503	37	16	7	16	5	10	100	23	40	1		474840,8	5930597,6	18
74-12504	19	64	68	16	27	1806			64	2		474485,6	5930002,1	18
74-12505	10	16	8	8	5	26	30	14	44	1		474394,1	5929816,9	18
74-12506	27	36	27	13	10	242	790	48	44	3		473925,2	5929518,4	18
74-12507	25	8	10	14	13	74	170	35	64	1		473568,0	5929415,1	18
74-12508	10	26	8	5	5	42			98	1		473354,7	5929039,8	18
74-12509	25	54	17	10	6	94	200	20	130	1		472873,2	5929138,1	18
74-12510	16	70	23	8	11	250	1600	45	42	2		472553,5	5929426,4</	



NUMERO BADGER	ELEMENTS											COORDONNEES			ZONE
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	UTM EST	COORDONNEES UTM NORD	UTM		
PERMANENT	PPM	PPM	PPM	PPM	PPM	PPM	DPH	PPH	PPH	PPH					
74-12514	8	14	10	7	6	28			44	1	472367,4	5933475,5	18		
74-12516	12	12	7	5	5	22			52	1	474327,8	5933754,8	18		
74-12517	19	30	12	67	19	194	360	170	28	7	472961,9	5930498,6	18		
74-12518	6	18	7	5	6	32			28	1	460456,3	5922942,6	18		
74-12520	2	12	6	4	4	40	70	13	16	2	499454,4	5927597,2	18		
74-12529	17	18	13	20	6	36			50	1	473636,5	5931579,3	18		
74-12532	19	12	3	10	5	28			80	1	473328,9	5931375,3	18		
74-12533	8	12	5	12	6	32	170	66	26	2	472886,4	5931292,6	18		
74-12534	33	32	10	61	9	46			82	3	472899,2	5930925,9	18		
74-12535	63	38	21	84	12	140			98	2	472440,6	5930672,6	18		
74-12536	7	16	6	15	7	30	80	50	26	1	472175,8	5930895,1	18		
74-12537	18	16	5	10	6	20			90	1	471975,3	5930956,6	18		
74-12538	15	16	8	43	7	26			260	1	471948,3	5930640,4	18		
74-12539	18	26	8	13	5	28			110	1	471891,5	5930394,7	18		
74-12540	44	52	56	60	30	612	720	78	110	2	471584,2	5930240,9	18		
74-12541	90	72	23	295	50	1024	480	260	150	19	472016,6	5930313,6	18		
74-12551	39	40	40	10	7	856			60	1	430638,3	5947580,4	18		
74-12552	28	14	17	9	5	38			46	1	430110,3	5947559,4	18		
74-12553	16	18	14	7	6	116	100	12	20	3	429522,0	5947540,1	18		
74-12554	26	92	16	46	15	340	280	130	36	12	429279,2	5947476,2	18		
74-12555	45	122	33	42	18	1186	310	125	76	10	429524,2	5947434,5	18		
74-12556	38	110	31	38	16	1060	310	125	62	10	429560,3	5946906,1	18		
74-12557	34	100	23	38	15	838	290	125	52	9	429725,9	5946524,6	18		
74-12560	55	100	19	38	15	574	200	125	34	10	429740,4	5946127,6	18		
74-12561	30	12	22	6	6	40			28	1	429523,7	5946103,3	18		
74-12562	31	16	20	7	6	42			32	1	429727,5	5945836,6	18		
74-12563	19	18	11	6	5	58			26	1	430145,7	5945880,6	18		
74-12565	18	22	11	6	6	106			26	1	431057,5	5946167,6	18		
74-12566	18	10	4	6	6	28	60	8	34	2	431186,0	5945526,3	18		
74-12567	9	12	7	5	6	22			30	1	431509,0	5945392,1	18		
74-12568	6	18	7	5	10	264	230	15	24	8	430655,5	5945038,1	18		
74-12569	8	32	44	6	7	162			52	3	429920,1	5944213,9	18		
74-12570	8	18	9	10	5	32			54	2	430618,8	5944230,4	18		
74-12571	7	16	10	9	5	36			48	2	430986,7	5944275,8	18		
74-12573	8	24	4	10	7	70	130	27	40	4	432127,7	5946550,9	18		
74-12574	29	80	14	48	26	686	410	50	44	4	432181,6	5946122,5	18		
74-12575	31	80	14	44	28	708	410	50	48	3	432102,2	5945973,9	18		
74-12576	35	94	20	56	33	1410	440	61	68	3	432440,5	5945663,4	18		
74-12577	3	22	9	6	5	68	100	15	22	2	429358,4	5945931,9	18		
74-12578	4	24	8	7	6	72	130	20	20	2	428868,8	5945844,6	18		
74-12579	4	22	8	6	6	68	120	20	20	2	428863,5	5946211,4	18		
74-12580	4	24	5	8	6	64	100	17	20	2	428766,5	5945777,0	18		
74-12581	3	26	7	10	6	72	100	15	24	2	428269,6	5945418,6	18		
74-12582	4	24	6	9	7	66	110	18	24	3	428144,4	5945432,0	18		
74-12583	4	26	6	10	7	66	130	21	22	3	427917,4	5945960,5	18		
74-12584	4	24	5	10	7	66	150	24	22	2	428124,6	5946381,9	18		
74-12585	4	18	4	11	6	68	170	27	24	3	428302,2	5945322,3	18		
74-12586	4	20	5	10	7	72	160	25	20	3	428698,5	5945115,8	18		
74-12587	4	18	5	10	6	66	130	22	20	3	428908,5	5944889,1	18		
74-12588	4	18	4	10	7	62	110	17	18	2	429287,1	5944959,3	18		
74-12589	5	20	3	10	4	72	150	25	26	3	430012,9	5946175,6	18		
74-12590	42	108	16	75	30	756	550	68	50	3	432766,6	5945458,8	18		
74-12592	29	96	17	58	32	1218	410	48	50	3	432657,6	5945295,6	18		
74-12593	5	14	4	7	5	30	50	9	22	2	432322,9	5946334,7	18		
74-12594	5	14	5	6	5	34	50	10	20	2	432630,1	5946140,3	18		
74-12595	6	14	4	8	5	40	50	12	20	2	433394,0	5946190,5	18		
74-12596	6	14	3	7	5	32	50	11	20	2	433426,3	5946632,6	18		
74-12598	6	14	4	8	5	36	60	12	22	3	433874,2	5947051,6	18		
74-12599	5	14	3	7	4	34	60	12	20	2	432866,6	5946566,3	18		
74-12600	6	20	4	9	6	50	120	24	22	3	432597,8	5946658,8	18		
74-12603	5	16	5	3	5	32			46	2	432527,3	5943280,1	18		
74-12604	16	12	4	4	4	12			36	1	432630,7	5943387,8	18		
74-12605	8	30	16	8	6	68			54	2	432415,7	5943614,6	18		
74-12606	4	38	7	87	15	138	300	115	74	45	432882,3	5943777,9	18		
74-12608	13	30	41	10	5	46			52	2	433051,9	5944858,4	18		
74-12609	13	32	38	10	6	40			44	2	433432,4	5944813,1	18		
74-12610	13	32	39	11	5	42			42	2	433365,0	5944734,5	18		
74-12613	6	14	4	7	5	30	80	21	22	3	434497,5	5944151,2	18		
74-12614	7	14	5	6	5	34			24	4	434312,7	5943987,1	18		
74-12617	9	16	13	5	3	32			40	2	434454,6	5943199,5	18		
74-12618	8	16	13	5	4	30			38	2	434523,7	5943053,1	18		
74-12619	9	14	11	6	4	32			36	2	434533,4	5942869,1	18		
74-12622	9	20	7	5	44	50			50	3	433699,6	5942409,8	18		
74-12625	8	44	8	24	10	126	280	49	62	6	433151,7	5942022,6	18		
74-12626	10	34	7	19	8	102			48	5	432693,2	5941783,6	18		
74-12627	13	46	8	26	11	130	290	48	58	6	432947,0	5941133,9	18		
74-12628	13	46	9	26	12	140	350	56	60	6	432507,1	5941211,0	18		
74-12629	14	48	8	29	12	148	340	58	70	7	432661,2	5940589,0	18		
74-12630	13	48	10	28	12	150	350	54	70	7	432404,9	5940771,6	18		
74-12631	6	30	6	15	8	120	220	36	44	4	432252,1	5940318,6	18		
74-12632	5	26	5	12	8	100	200	29	36	3	431832,5	5940596,1	18		
74-12633	5	24	8	11	7	88	150	24	34	3	431509,2	5940901,1	18		
74-12634	5	24	7	11	7	84	130	20	34	3	430927,4	5940188,3	18		
74-12635	8	36	9	19	10	144	200	35	58	5	431072,2	5940531,1	18		
74-12637	6	24	6	13	7	90	240	33	36	4	431341,5	5940830,3	18		
74-12638	6	24	6	13	7	92	240	34	42	4	431401,8	5941205,4	18		
74-12639	6	22	7	13	8	86	230	32	32	3	431300,7	5941368,9	18		
74-12640	5	20	8	12	8	114	230	32	32	3	431435,3	5941521,1	18		
74-12641	5	22	8	13	8	76			44	4	431786,6	5941506,6	18		
74-12642	7	24	7	14	8	94	260	34	44	4	432011,8	5941475,4	18		
74-12643	6	20	7	13	7	78	260	40	40	3	432137,8	5941115,4	18		
74-12644	5	24	7	13	8	94	200	32	40	3	432140,5	5941552,3	18		
74-12645	6	30	8	14	9	128	200	31	54	4	432350,1	5941541,8	18		
74-12646	8	20	20	7	5	42			90	1	432336,3	5942225,1	18		
74-12647	8	20	20	8	4	42			80	1	431817,4	5941907,6	18		
74-12648	8	18	19	7	4	40			82	1	430816,9	5941311,6	18		
74-12649	8	20	20	7	5	46			92	2	430472,4	5941391,1	18		
74-12650	8	20	18	8	4	50	90	16	78	2	430440,1	5941311,6	18		
74-12651	8	20	19	8	5	48			76	1	429917,0	5941285,4	18		
74-12652	7	34	15	11	5	56	110	18	60	5	430872,4	5941696,8	18		
74-12653	8	26	22	9	5	52			82	2	431017,7	5942245,6	18		
74-12654	7	24	14	12	7	64	150	32	52	8	431105,2				

NUMERO BADGE	ELEMENTS											COORDONNEES			COORDONNEES ZONE		
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	UTM			
74-12656	9	34	18	17	11	142				68	19	431148,5	5941875,3	18			
74-12657	8	26	18	12	7	164				68	6	431583,1	5942160,1	18			
74-12658	8	24	15	12	5	56				90	5	431958,7	5942491,6	18			
74-12660	7	16	11	9	4	46				74	1	431582,3	5943069,3	18			
74-12661	8	20	22	9	4	46				60	2	430771,2	5942980,6	18			
74-12662	9	20	28	10	5	50				62	3	430250,9	5943436,6	18			
74-12663	7	22	22	9	4	50				68	3	429692,0	5942823,6	18			
74-12664	8	22	22	9	4	44				60	2	429334,7	5942612,1	18			
74-12665	7	20	23	9	4	46				74	2	429358,4	5942184,5	18			
74-12666	8	24	24	10	5	50				72	3	430661,4	5942631,8	18			
74-12667	7	22	25	9	5	44				62	3	431341,2	5942694,0	18			
74-12668	5	16	9	6	4	36				32	3	437954,6	5943028,8	18			
74-12669	5	16	8	7	5	42				32	3	437623,0	5943506,9	18			
74-12670	6	16	8	7	6	44	110	14		32	3	437920,7	5943397,5	18			
74-12671	9	22	23	8	5	56				36	2	438301,8	5943465,3	18			
74-12674	7	18	6	7	5	44	120	15		24	4	438498,8	5942271,2	18			
74-12676	7	24	19	9	5	26				58	2	437582,3	5941761,9	18			
74-12677	42	26	19	8	13	118				92	1	437955,5	5941518,8	18			
74-12678	8	28	9	6	6	54				104	1	438518,2	5941116,1	18			
74-12679	5	12	6	8	5	26	200	27		14	4	438632,3	5941096,5	18			
74-12680	6	12	6	8	5	26	190	25		12	5	438624,1	5940722,1	18			
74-12681	13	20	6	12	6	58	120	21		24	7	438451,1	5941649,5	18			
74-12682	10	20	5	11	7	48	160	28		18	7	438592,5	5941997,9	18			
74-12683	7	14	4	10	5	30	150	30		16	5	438681,8	5942086,3	18			
74-12684	7	10	5	9	5	24	140	29		18	5	438760,4	5942555,5	18			
74-12685	6	14	4	10	5	38	170	28		16	6	438750,0	5942999,8	18			
74-12686	7	18	5	12	7	50	200	32		18	7	438740,0	5943526,6	18			
74-12687	6	16	3	11	7	40	180	36		12	6	438196,9	5944043,4	18			
74-12688	7	16	4	11	6	42	170	32		18	6	438307,4	5944556,9	18			
74-12689	6	12	4	9	5	30	140	24		16	4	438834,2	5944579,6	18			
74-12690	30	28	8	16	12	184	270	30		46	3	437121,0	5944626,4	18			
74-12691	73	38	13	14	17	150	280	22		28	7	437203,3	5944581,6	18			
74-12692	40	20	5	14	11	164	290	29		44	3	437230,5	5944943,1	18			
74-12693	23	56	28	22	41	240	540	33		44	7	435540,1	5944488,5	18			
74-12695	23	36	13	17	14	128	310	33		46	3	435304,4	5944318,4	18			
74-12696	36	20	5	14	10	138	170	27		42	2	435103,1	5944662,1	18			
74-12697	21	48	20	17	18	210	430	33		36	9	434977,0	5944821,5	18			
74-12698	34	30	8	15	7	104	170	35		40	3	435015,6	5944941,8	18			
74-12699	24	44	8	17	11	188	320	33		34	13	435746,2	5945090,4	18			
74-12700	34	38	7	16	8	80	200	34		36	4	436045,6	5945304,6	18			
74-12701	37	32	12	18	8	126	160	32		46	6	436060,2	5945679,0	18			
74-12702	35	56	7	18	10	204	270	28		40	14	435544,7	5945396,0	18			
74-12703	26	48	7	16	11	190	290	30		34	12	434479,0	5945490,3	18			
74-12704	21	54	25	18	21	234	370	30		34	10	434295,8	5945650,0	18			
74-12705	22	62	35	19	28	254	500	36		40	10	436925,0	5945355,8	18			
74-12709	9	32	35	12	4	54				40	3	437086,9	5942919,5	18			
74-12710	9	34	35	11	5	62				46	4	437010,4	5942859,1	18			
74-12711	8	40	38	11	5	54				48	4	437122,0	5942341,8	18			
74-12712	9	40	36	12	5	60				50	4	436722,8	5942470,7	18			
74-12713	10	14	6	6	4	10				54	1	436579,9	5943061,6	18			
74-12725	2	6	3	3	3	20				14	3	437356,8	5941115,7	18			
74-12726	3	6	5	3	3	18	50	8		14	2	436990,8	5941517,4	18			
74-12727	8	24	24	6	4	36				60	2	436784,1	5942045,2	18			
74-12728	7	14	9	5	5	52	50	13		38	3	436505,7	5942199,0	18			
74-12729	9	18	12	6	6	68				52	3	436436,2	5942269,1	18			
74-12730	5	22	7	16	11	136	310	90		62	16	435802,7	5942481,8	18			
74-12731	5	20	6	11	9	108	200	61		52	10	435447,9	5942604,2	18			
74-12732	22	24	11	9	7	62				94	2	435829,9	5941612,2	18			
74-12733	8	12	10	9	5	18				36	1	435444,0	5941842,6	18			
74-12735	8	8	7	10	5	14				26	1	435525,8	5940458,8	18			
74-12736	9	14	10	10	5	16				38	1	435299,2	5940821,6	18			
74-12737	8	14	12	9	5	16				40	1	438065,3	5940655,1	18			
74-12739	6	12	8	5	4	20	20	10		36	1	434839,2	5941477,6	18			
74-12740	3	20	8	7	5	56	120	14		66	3	434867,9	5940881,0	18			
74-12741	16	22	23	9	5	74				46	5	434884,3	5940360,5	18			
74-12742	9	28	37	8	9	180				78	3	434419,6	5940134,4	18			
74-12743	8	12	14	5	4	22				42	1	434324,3	5940065,1	18			
74-12744	9	22	13	7	5	44				42	4	433924,5	5940060,8	18			
74-12745	10	38	60	15	14	452	370	57		38	9	433550,4	5940218,6	18			
74-12746	17	22	21	8	5	66				54	5	433023,3	5940041,8	18			
74-12747	7	10	6	4	4	18	40	11		34	1	432717,6	5940070,1	18			
74-12748	7	10	6	4	4	18	40	12		40	1	433027,8	5940212,5	18			
74-12749	7	10	6	5	4	18	40	11		40	1	433493,2	5940521,5	18			
74-12751	10	12	13	5	4	62				146	1	448138,1	5928520,3	18			
74-12752	14	16	6	13	7	30				64	3	447694,0	5928554,3	18			
74-12755	20	62	12	38	15	204	590	81		104	14	446785,6	5928425,6	18			
74-12756	18	54	12	37	21	200				116	10	446416,9	5928268,9	18			
74-12757	31	34	10	27	9	66	410	63		78	9	445948,1	5928423,6	18			
74-12758	21	38	9	21	9	68				80	7	446378,3	5928161,2	18			
74-12760	3	20	15	3	5	74				32	2	446279,6	5927222,1	18			
74-12761	5	24	13	8	5	72	240	21		34	4	445858,0	5927256,0	18			
74-12762	8	8	5	6	3	12				30	1	445526,6	5927350,5	18			
74-12763	7	26	22	9	6	94				54	2	445219,3	5927766,0	18			
74-12764	7	28	9	15	8	86	200	36		46	8	450766,7	5930017,2	18			
74-12765	17	44	7	29	9	174				62	8	450614,7	5930075,1	18			
74-12766	31	46	17	27	10	108	320	50		96	5	450832,9	5930550,0	18			
74-12767	14	22	19	23	8	58				160	3	450365,0	5931060,0	18			
74-12768	6	24	8	15	8	82	240	40		62	3	450828,5	5930924,4	18			
74-12769	9	30	12	13	8	102	320	15		68	5	450987,4	5930961,6	18			
74-12770	6	26	12	12	6	98	160	25		32	7	451466,0	5931492,3	18			
74-12771	3	18	5	8	6	50	100	18		20	6	451367,4	5930997,7	18			
74-12772	3	16	4	8	6	46	90	19		20	6	451107,0	5930777,0	18			
74-12774	7	16	40	6	5	20				26	1	450547,6	5929364,6	18			
74-12775	3	8	4	3	4	18	50	12		18	2	450759,6	5929852,2	18			
74-12776	2	6	4	3	4	14	40	9		16	2	451305,4	5929874,8	18			
74-12777	6	26	10	11	6	96	150	25		36	6	451351,9	5930268,1	18			
74-12778	4	16	3	9	4	44	80	17		30	6	451841,8	5930436,9	18			
74-12779	4	24	7	10	5	68	100	18		28	6	452306,3	5930745,5	18			
74-12780	4	24	7	11	5	68	120	23		36	5	452889,9	5930668,4	18			
74-12781	9	36	13	11	5	62				76	3	452024,4	5930232,9	18			

NUMERO BADGED PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU PPM	* ZN PPM	* PB PPM	* NI PPM	* CO PPM	* MN PPM	* V PPM	* CR PPM	* BA PPM	* LI PPM				
74-12784	10	26	48	9	4	38			66	1	452330,5	5929279,4	18	
74-12785	7	20	8	8	6	32			56	2	441862,8	5932468,1	18	
74-12786	5	18	5	6	5	48	140	19	28	4	442282,2	5932573,8	18	
74-12787	5	24	6	9	7	90	230	25	30	4	442816,3	5932767,8	18	
74-12788	5	26	6	10	6	82	210	25	34	4	443330,9	5932885,7	18	
74-12789	5	22	8	8	6	90			32	3	443718,6	5932991,6	18	
74-12790	6	20	9	8	5	60			34	3	444059,8	5932776,4	18	
74-12791	8	18	6	10	6	44			32	2	445031,1	5932756,5	18	
74-12793	8	14	7	6	4	18			42	1	445060,6	5932369,2	18	
74-12794	18	36	9	20	10	66	250	49	100	5	445419,5	5931777,1	18	
74-12795	15	36	9	17	9	78	200	43	96	4	445001,7	5931976,0	18	
74-12796	10	34	11	13	7	70	170	36	70	4	444704,9	5932269,5	18	
74-12797	13	44	7	19	10	142	320	49	54	7	444398,7	5931960,1	18	
74-12798	10	32	45	8	6	28			26	1	444453,9	5931565,3	18	
74-12799	9	26	11	7	5	46			38	2	444227,2	5931935,6	18	
74-12800	6	28	10	6	5	60			36	1	443852,5	5931874,0	18	
74-12801	13	14	5	5	4	22	70	18	24	2	443756,5	5931709,5	18	
74-12802	11	24	60	8	5	46	190	22	20	3	442859,8	5931348,0	18	
74-12803	5	28	7	10	6	70	170	31	26	4	442727,5	5931509,8	18	
74-12805	9	24	6	9	5	60			68	1	442105,4	5931502,2	18	
74-12808	6	22	26	8	4	42	110	15	28	3	441065,2	5930390,6	18	
74-12809	6	30	5	16	6	66	170	46	34	6	441259,5	5929907,3	18	
74-12810	14	16	3	8	4	56	140	22	46	1	440962,5	5931393,8	18	
74-12811	3	16	4	5	3	36	70	11	10	3	440696,4	5931484,0	18	
74-12812	7	28	9	9	5	68			36	3	440497,7	5931104,3	18	
74-12813	6	16	10	7	4	26	160	30	22	3	439748,1	5930949,5	18	
74-12814	5	16	6	6	4	32	130	20	22	4	438855,9	5931474,4	18	
74-12815	3	16	4	5	4	46	80	12	12	3	438849,9	5931537,9	18	
74-12817	5	24	6	9	5	58	180	25	30	4	439029,1	5931822,6	18	
74-12818	6	10	5	5	5	14			52	1	438594,8	5932555,6	18	
74-12819	6	14	6	7	5	42			46	3	438772,4	5932503,0	18	
74-12820	5	24	5	7	5	50			38	4	439184,6	5932450,1	18	
74-12822	3	14	3	5	5	122	180	14	18	4	439538,7	5932194,4	18	
74-12823	5	24	9	8	6	98	130	16	26	4	439531,8	5932086,5	18	
74-12824	3	14	4	6	4	44	80	13	14	3	439988,7	5932077,6	18	
74-12825	6	20	7	10	5	38			38	3	440301,1	5932374,5	18	
74-12826	4	28	5	11	7	78	170	29	34	5	440581,3	5932550,8	18	
74-12827	4	20	7	8	6	48			26	3	440620,6	5932785,4	18	
74-12828	5	18	4	9	5	50	130	24	24	4	441052,0	5932764,1	18	
74-12829	4	16	3	8	5	46	130	21	24	3	441457,3	5932603,4	18	
74-12830	4	30	7	11	6	70	130	25	28	4	440823,2	5932055,6	18	
74-12832	4	22	6	10	7	5	48	26	32	3	445857,3	5931755,8	18	
74-12834	13	20	10	7	4	26			46	1	445654,2	5931744,2	18	
74-12835	5	24	7	10	6	60	120	25	34	3	445632,8	5931293,7	18	
74-12836	4	18	7	10	5	42	120	23	32	3	445238,1	5931054,6	18	
74-12837	4	14	6	6	3	28			30	1	445984,5	5930568,5	18	
74-12839	7	12	3	7	4	32			20	1	445008,6	5930852,7	18	
74-12840	5	30	9	13	8	132	150	32	36	3	444875,6	5930897,8	18	
74-12841	4	26	8	12	7	78	140	26	34	3	444208,6	5930818,7	18	
74-12842	3	22	5	11	5	48	120	26	26	3	443662,2	5930662,8	18	
74-12843	6	26	6	14	7	60			46	3	443115,5	5930475,3	18	
74-12844	21	50	14	23	7	80			80	5	442638,7	5930319,1	18	
74-12845	6	30	9	16	6	60			42	4	442452,6	5929907,5	18	
74-12846	12	40	20	18	7	76	170	38	50	3	442421,3	5930002,8	18	
74-12847	9	30	23	13	5	54			46	2	441926,4	5930024,5	18	
74-12848	9	24	18	12	5	48			42	2	441539,8	5930128,0	18	
74-12849	12	20	10	10	4	32			72	1	440566,6	5929688,7	18	
74-12850	5	20	14	9	5	32	90	29	38	2	441008,0	5929121,6	18	
74-12851	8	24	11	12	7	200	230	34	58	6	441548,4	5929322,0	18	
74-12852	5	24	12	10	6	52	100	27	38	2	442260,6	5929603,9	18	
74-12853	14	60	9	26	12	156	300	56	90	7	442450,9	5929571,1	18	
74-12855	13	40	9	18	8	102			70	6	443001,5	5929282,8	18	
74-12856	9	32	40	7	5	48			88	1	444556,7	5929357,3	18	
74-12858	10	50	15	17	32	1864	560	34	44	6	444330,2	5928508,0	18	
74-12859	11	50	16	14	15	424			72	5	444096,9	5928794,8	18	
74-12860	3	12	10	4	5	30	210	15	10	1	443665,3	5928790,7	18	
74-12861	14	40	19	13	19	902			60	5	443251,4	5928507,2	18	
74-12862	10	32	21	12	13	452	220	15	92	2	442749,4	5928389,2	18	
74-12863	9	22	42	7	5	32			40	2	441854,2	5930792,7	18	
74-12864	14	32	56	8	6	114			62	1	449408,5	5934936,2	18	
74-12865	9	14	5	6	3	20	50	12	54	2	449506,4	5935468,8	18	
74-12866	13	18	8	7	4	22	80	21	70	2	448997,3	5935192,1	18	
74-12867	6	10	5	4	3	20	60	11	12	4	448127,8	5935177,5	18	
74-12868	5	14	15	3	3	20			28	1	447838,9	5934531,7	18	
74-12869	9	24	28	7	5	40			36	1	447318,8	5934597,8	18	
74-12871	17	12	7	9	6	30	90	24	76	2	446969,6	5934561,5	18	
74-12872	8	12	8	5	4	26	130	20	24	2	446906,6	5934650,7	18	
74-12873	8	14	10	6	4	28	120	20	36	1	446304,0	5934711,0	18	
74-12874	16	9	7	8	5	20	70	28	60	2	446669,0	5934106,1	18	
74-12875	11	36	9	7	5	118			70	2	449059,0	5934855,5	18	
74-12876	17	36	29	10	10	188			62	4	448254,2	5933844,2	18	
74-12877	4	18	6	9	8	172	150	21	30	4	446811,6	5932207,9	18	
74-12878	5	30	8	12	15	564	150	20	46	5	446565,3	5932456,6	18	
74-12879	3	14	3	7	6	64	100	16	20	3	446331,8	5932711,7	18	
74-12880	7	16	5	6	4	48			40	2	446465,2	5932730,1	18	
74-12881	6	8	6	5	3	30			28	1	446834,1	5932886,8	18	
74-12882	8	12	10	6	5	48			40	2	447292,2	5933119,3	18	
74-12884	7	24	6	12	11	336	220	31	38	6	447520,5	5933092,7	18	
74-12885	10	28	7	14	8	124	290	42	40	7	447597,5	5933204,6	18	
74-12886	14	22	10	10	7	114			64	5	447358,1	5933601,3	18	
74-12887	8	12	8	4	4	32			32	1	447340,0	5933245,0	18	
74-12888	14	26	13	8	5	66	140	21	42	2	448011,9	5933629,6	18	
74-12889	45	22	11	13	8	54	120	47	90	3	449973,5	5933746,5	18	
74-12890	3	8	3	2	2	6	90	10	6	1	449875,6	5933220,3	18	
74-12891	22	26	39	9	3	60			50	1	449671,0	5932910,4	18	
74-12892	31	28	27	8	4	76			48	1	449622,6	5933386,6	18	
74-12893	30	86	37	22	22	386			58	4	449548,2	5933723,3	18	
74-12894	17	32	21	9	7	200			54	3	449440,7	5933793,7	18	
74-12895	21	34	35	9	9	226			62	3	448940,2	5933967,6	18	
74-12896	6	22	15	6	4	70	190	26	58	4	448376,8	5933005,8	18	
74-12897	6	24	18	7	9	232			62	5	447983,1	5932943,5	18	
74-12898	5	16	20	4	5	56			20	7	447540,2	5932293,0	18	

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU PPH	* ZN PPH	* PB PPH	* NI PPH	* CO PPH	* MN PPH	* V PPH	* CR PPH	* BA PPH	* LI PPH				
74-12899	3	8	4	4	4	34	70	8	6	3		448097,4	5931738,0	18
74-12900	3	6	2	2	4	26	50	5	4	2		447576,8	5931696,3	18
74-12901	2	6	3	3	5	22	50	7	8	2		447317,1	5931786,5	18
74-12903	2	10	2	5	6	32	80	13	12	2		447102,1	5931933,5	18
74-12904	8	14	11	5	6	24			66	1		448354,1	5932286,8	18
74-12905	9	18	10	7	7	56	80	14	16	7		448668,8	5931779,5	18
74-12906	6	20	47	6	5	196			38	2		448622,1	5931962,8	18
74-12907	12	16	10	6	7	28			34	2		449119,9	5931872,4	18
74-12910	35	44	40	19	15	208	570	42	40	9		449102,1	5932120,0	18
74-12911	31	36	20	15	25	518	640	32	36	6		449235,1	5932062,2	18
74-12912	5	12	5	4	7	24	60	14	12	2		451309,1	5935588,4	18
74-12913	11	26	37	8	8	70			48	4		451086,0	5935352,8	18
74-12914	10	20	13	10	8	26	220	27	14	4		450852,3	5934325,9	18
74-12915	3	8	4	3	6	16	220	16	4	2		451282,8	5934127,0	18
74-12916	5	16	9	6	5	30	130	22	16	5		451313,6	5933942,7	18
74-12917	19	20	11	10	7	26			52	3		450707,6	5933336,6	18
74-12918	15	50	52	9	20	604			46	3		450219,5	5933440,6	18
74-12919	23	16	7	7	6	52	260	30	16	2		449527,6	5932175,0	18
74-12920	21	16	6	8	6	30			52	1		449551,7	5931927,3	18
74-12921	27	16	9	8	6	28			46	1		450066,0	5931969,1	18
74-12922	26	20	7	10	7	36	70	23	36	3		450447,2	5932049,6	18
74-12923	15	10	10	5	7	28			60	1		450840,7	5932060,3	18
74-12924	2	6	2	3	5	16	50	8	10	1		450891,9	5932155,3	18
74-12925	6	14	2	4	4	26	50	15	20	1		451406,4	5932235,1	18
74-12926	14	14	8	6	5	34			68	1		451908,3	5932306,5	18
74-12927	27	28	10	11	9	84			46	3		451138,5	5932820,3	18
74-12928	26	30	9	11	9	70	100	30	56	3		450665,2	5932803,1	18
74-12929	48	26	8	9	8	30	220	24	16	4		450265,4	5932501,1	18
74-12930	21	22	12	11	9	86	160	33	32	5		449890,3	5932363,5	18
74-12931	3	16	4	4	4	62	110	14	12	4		447267,5	5932008,8	18
74-12934	5	12	8	3	3	12	50	5	20	1		448581,4	5936279,1	18
74-12935	8	22	17	5	4	28			30	1		448464,1	5935988,6	18
74-12936	3	14	15	3	4	10	40	5	20	1		448218,0	5935975,0	18
74-12937	6	20	8	5	4	22	90	11	46	1		448845,9	5935172,6	18
74-12938	6	18	20	5	5	24			46	1		449178,5	5935361,4	18
74-12939	6	12	5	4	5	34	50	4	22	1		490083,2	5935476,4	18
74-12940	11	10	8	7	4	26	70	7	40	1		490018,5	5935572,2	18
74-12941	3	8	3	3	3	12	30	3	12	1		448933,1	5935572,7	18
74-12942	7	8	4	3	3	16	40	6	30	1		448945,3	5935995,1	18
74-12943	2	6	3	3	3	8			10	1		448689,7	5936001,1	18
74-12944	10	10	5	4	4	18	40	7	30	1		490134,2	5935415,2	18
74-12945	14	14	5	4	4	16			116	1		4489751,2	5936201,6	18
74-12946	3	12	2	2	3	12			6	1		4489595,7	5936232,7	18
74-12947	25	20	6	7	5	38			114	1		4489452,6	5936660,5	18
74-12949	24	22	10	13	5	34			82	1		4489382,3	5936655,9	18
74-12950	11	32	20	8	5	46			94	1		490210,5	5940688,7	18
74-12951	13	30	6	15	7	96	220	37	70	4		446065,1	5956186,2	18
74-12953	3	16	2	6	4	44	80	11	26	4		4483839,7	5948472,1	18
74-12954	5	16	3	6	5	48	110	14	22	4		448474,8	5948839,9	18
74-12955	5	24	7	9	6	72	120	17	42	3		4485419,4	5949733,1	18
74-12956	7	20	4	9	6	64	120	18	26	3		4485338,0	5949557,6	18
74-12957	10	28	8	13	8	104	170	29	400	5		4485453,4	5949937,0	18
74-12958	6	18	11	4	5	64			54	1		4485325,9	5949231,4	18
74-12959	7	24	13	4	6	70			70	1		4485611,0	5949028,8	18
74-12960	10	38	56	6	16	674	430	15	30	3		4486219,4	5949155,6	18
74-12961	4	10	10	3	3	24	30	4	22	1		4486284,3	5949084,9	18
74-12962	5	12	11	3	3	18			38	1		4486038,0	5949056,3	18
74-12963	8	16	13	7	4	16			68	1		4486746,6	5949122,3	18
74-12964	9	22	29	7	4	26			54	2		4487223,9	5949154,6	18
74-12965	5	12	14	3	2	14			40	1		4487623,7	5948693,8	18
74-12966	6	12	6	5	3	16	30	4	34	1		4487925,1	5948838,9	18
74-12969	7	18	18	4	3	22			20	2		4489092,3	5949183,3	18
74-12970	10	38	9	15	7	152	200	28	54	5		4489387,9	5950698,1	18
74-12971	5	18	4	7	4	64	100	15	32	3		4489004,1	5951167,6	18
74-12972	5	30	29	5	23	1124			32	1		4494782,4	5949967,1	18
74-12973	7	18	8	5	4	42			60	3		4494943,3	5950006,3	18
74-12974	2	10	2	3	3	10	40	4	12	1		449281,9	5949705,6	18
74-12975	2	8	3	2	2	6	30	3	14	1		449452,9	5949749,8	18
74-12976	6	14	4	3	8	2	40	5	32	1		4497910,4	5949832,4	18
74-12977	7	14	8	4	3	18	50	7	36	1		4498548,3	5949838,6	18
74-12979	3	12	8	3	4	26	120	11	12	2		4498994,0	5949634,9	18
74-12981	5	10	7	3	3	12	40	8	16	1		4498338,2	5949156,8	18
74-12982	10	16	7	5	4	30			28	2		4498279,6	5948639,9	18
74-12984	8	18	12	5	8	28			74	1		4497622,8	5948779,5	18
74-12985	8	32	15	4	6	32			76	1		4497546,6	5948644,3	18
74-12986	5	16	9	5	3	22	50	9	34	1		4497210,9	5948772,0	18
74-12988	11	18	9	6	5	22			52	1		4496633,5	5948795,6	18
74-12989	4	14	8	4	5	16	60	8	26	1		4496041,5	5948904,6	18
74-12990	8	28	28	8	6	98	220	14	38	3		4495939,4	5949452,7	18
74-12991	3	8	4	3	20	90			12	1		4495606,4	5949208,6	18
74-12992	5	20	8	6	4	24			46	1		4495371,0	5949305,6	18
74-12993	12	48	20	7	4	156			152	1		4494836,6	5948977,3	18
74-12994	12	18	6	7	4	16			56	1		4494537,6	5949355,8	18
74-12995	7	24	8	7	4	28	130	12	42	2		4494447,8	5949461,9	18
74-12996	7	20	18	6	6	62	180	14	28	2		4494332,8	5949537,9	18
74-12997	10	10	5	7	5	16			420	1		441247,3	5936209,1	18
74-12998	2	8	2	3	4	20	40	8	36	1		440876,1	5935582,8	18
74-12999	5	20	8	4	5	68	90	5	144	1		440721,1	5935056,8	18
74-13000	4	16	7	6	7	50	130	26	42	4		442875,5	5935655,0	18
74-13001	2	6	3	3	5	10	30	4	10	1		443039,5	5935757,4	18
74-13002	2	8	2	3	3	12	20	4	18	1		443006,4	5935548,8	18
74-13003	4	6	5	4	3	12	30	6	24	1		442924,1	5935543,1	18
74-13004	4	10	4	4	3	20	50	6	34	2		442790,7	5935237,6	18
74-13005	4	22	3	12	6	74	180	27	26	3		442326,1	5934828,6	18
74-13006	8	24	6	16	9	80	250	41	44	2		442174,6	5934683,9	18
74-13007	5	22	6	9	6	64	170	24	24	3		441896,0	5935122,6	18
74-13009	4	14	11	5	4	40	100	11	18	3		440442,6	5935503,7	18
74-13013	10	22	4	10	6	34			54	4		440128,4	5935583,1	18
74-13014	2	6	2	3	4	10	40	6	10	1		440375,0	5935789,0	18
74-13015	3	6	2	3	3	8	40	7	14					

NUMERO BADGER PERMANENT	ELEMENTS											COORDONNEES			COORDONNEES ZONE		
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	ZONE				
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	UTM	UTM	UTM				
74-13019	4	10	9	5	3	18	50	8	42	1	491895,0	5955911,1	18				
74-13020	8	12	10	6	6	78	90	10	90	2	482437,5	5949133,6	18				
74-13021	6	24	7	9	6	70	130	23	40	4	482543,0	5949143,0	18				
74-13022	5	22	18	8	5	56	130	18	40	3	482533,9	5949293,7	18				
74-13023	5	16	8	8	5	56	130	20	32	4	482499,1	5949354,1	18				
74-13024	4	14	14	7	5	42	120	16	36	3	481981,8	5949342,3	18				
74-13025	10	32	38	6	5	32			100	1	481514,9	5949375,3	18				
74-13027	4	10	10	5	3	20	40	4	26	1	480915,3	5949886,2	18				
74-13028	3	8	11	4	3	16	50	5	32	1	480168,4	5950091,6	18				
74-13029	4	18	11	4	3	32			30	2	480415,2	5950225,8	18				
74-13030	6	12	14	5	4	26			40	1	480532,6	5950531,4	18				
74-13031	4	10	15	5	3	18			26	1	481140,7	5950598,0	18				
74-13032	4	12	17	5	3	20			22	2	481602,4	5950544,9	18				
74-13034	2	6	11	4	3	10	30	5	18	1	482546,0	5950448,8	18				
74-13035	4	12	14	5	4	16			36	1	482112,4	5950180,2	18				
74-13036	5	18	25	7	4	24			40	2	482111,3	5949894,4	18				
74-13037	8	26	54	7	4	22			42	1	482320,9	5949767,1	18				
74-13038	6	20	16	5	4	22			76	1	483108,4	5949606,6	18				
74-13039	3	8	4	5	4	32	50	9	10	2	483186,1	5949179,2	18				
74-13040	3	12	6	7	4	48	70	11	24	3	483073,9	5948898,6	18				
74-13041	4	16	5	11	6	66	80	15	38	4	483030,4	5949170,1	18				
74-13042	3	18	8	9	6	56	90	15	28	4	482988,2	5948864,0	18				
74-13043	2	14	6	8	5	40	80	11	18	3	483066,5	5948826,4	18				
74-13044	11	54	11	28	13	246	330	50	76	5	496052,0	5955054,9	18				
74-13045	7	38	7	21	9	116	220	38	52	3	498322,9	5955492,1	18				
74-13046	17	80	11	32	11	182			82	5	498355,1	5955561,5	18				
74-13047	16	62	14	29	11	136	380	49	84	6	498811,1	5955602,6	18				
74-13048	16	28	8	19	7	52			70	3	498766,2	5955520,6	18				
74-13049	16	60	14	28	12	260			102	7	497963,4	5955185,7	18				
74-13050	29	62	14	38	13	194	390	66	126	6	497972,1	5954979,9	18				
74-13051	6	16	12	6	4	32	60	7	60	1	486333,8	5953077,4	18				
74-13052	4	20	5	11	5	76	130	18	20	4	488315,9	5951975,4	18				
74-13053	5	20	6	11	5	72	140	22	28	3	485685,6	5951363,8	18				
74-13054	6	18	9	6	4	28	80	6	94	2	485645,7	5952247,9	18				
74-13108	2	8	3	3	2	12	20	5	8	1							
74-13111	2	6	4	3	2	16	20	5	8	1							
74-13112	3	8	6	4	2	18	30	6	18	1							
74-13113	6	8	13	5	3	14	40	6	38	1	483271,4	5952443,2	18				
74-13114	5	6	13	4	3	10			20	1	482850,2	5951742,6	18				
74-13115	3	12	13	4	3	24			30	2	482859,6	5951637,1	18				
74-13116	4	14	15	4	3	46	40	7	38	2	483308,1	5951885,5	18				
74-13117	3	14	14	4	3	32	40	5	34	3	483429,1	5951955,1	18				
74-13118	3	10	15	4	3	20	40	5	28	2	483640,2	5951978,9	18				
74-13119	2	8	3	3	3	40	50	4	12	3	484017,0	5952001,6	18				
74-13121	5	12	12	4	3	28	50	5	24	3	484524,5	5952043,8	18				
74-13122	2	14	21	8	4	44	60	12	20	3	484568,9	5950245,6	18				
74-13123	7	32	10	17	8	132	220	37	54	4	495903,2	5954214,1	18				
74-13124	15	36	9	16	8	100	210	35	48	4	496178,0	5953971,3	18				
74-13125	11	36	11	22	9	126	270	46	64	5	496552,6	5953642,6	18				
74-13126	6	28	9	18	8	104	230	39	48	4	496246,6	5953694,6	18				
74-13127	8	24	7	15	6	92	210	34	36	3	496216,0	5953619,4	18				
74-13128	15	44	11	27	12	194	360	53	70	5	496559,2	5953868,6	18				
74-13129	6	28	8	17	7	96	180	38	36	4	496020,8	5953721,1	18				
74-13130	7	32	7	20	8	114	230	41	48	5	495844,8	5953697,1	18				
74-13131	7	30	8	17	7	108	170	34	44	4	495835,5	5953812,7	18				
74-13132	7	30	7	17	7	112	160	31	46	4	495699,6	5953773,4	18				
74-13133	4	20	7	12	7	62	100	25	28	3	495454,4	5953915,5	18				
74-13134	12	36	11	23	9	130	290	52	70	5	495046,2	5953676,9	18				
74-13135	13	24	8	17	8	142	210	32	42	3	494539,4	5953755,4	18				
74-13136	2	4	4	4	4	20	50	4	8	1	494438,5	5953690,6	18				
74-13137	4	8	12	4	3	20	30	4	24	1	494490,1	5953087,6	18				
74-13138	48	12	18	10	4	20			32	1	493316,8	5952582,6	18				
74-13139	14	10	11	8	5	44	170	11	44	2	492864,0	5952454,8	18				
74-13140	29	14	14	7	5	46			116	1	493010,7	5951806,1	18				
74-13141	19	8	11	8	11	120			140	1	492523,9	5951859,2	18				
74-13142	8	12	13	5	4	30	60	7	42	3	492360,8	5952297,1	18				
74-13144	8	26	8	16	8	144	180	29	26	5	492193,8	5952900,9	18				
74-13145	7	14	10	8	5	56	70	12	24	3	492956,1	5953549,1	18				
74-13146	5	18	9	10	5	52	120	23	20	3	493927,5	5953884,6	18				
74-13147	9	20	8	13	8	106	220	30	32	5	494013,1	5953919,3	18				
74-13148	6	14	6	8	6	80	130	17	20	4	494124,1	5954004,0	18				
74-13149	10	26	30	8	7	92			38	5	492288,3	5948651,4	18				
74-13150	10	10	9	6	5	16			62	1	492936,7	5948732,8	18				
74-13151	9	16	18	7	4	18			40	1	492860,0	5948522,4	18				
74-13153	13	46	10	25	12	160	310	53	74	7	498995,7	5954822,9	18				
74-13154	11	42	13	21	10	148	270	46	48	6	498959,8	5954697,6	18				
74-13155	17	56	27	26	23	634	1250	41	90	6	499393,4	5954986,2	18				
74-13156	16	54	15	26	12	178	330	57	64	8	499412,9	5954880,6	18				
74-13157	21	50	17	30	12	148			84	4	498688,7	5954719,4	18				
74-13158	15	42	12	26	10	138	320	58	52	3	498450,1	5954298,9	18				
74-13159	10	34	26	18	8	68			90	2	498087,1	5954070,1	18				
74-13160	13	42	24	21	12	228	240	40	74	5	497198,3	5953277,1	18				
74-13162	5	14	6	9	5	70	90	15	8	2	497429,4	5953295,6	18				
74-13163	6	20	10	11	6	84	110	19	30	3	497365,8	5953577,3	18				
74-13164	8	26	11	15	7	102	210	33	46	4	497355,2	5953482,0	18				
74-13165	7	22	8	12	7	84			40	3	496858,6	5953585,5	18				
74-13166	17	66	16	37	14	186	410	77	94	7	497022,4	5954086,6	18				
74-13168	2	4	6	3	3	12	50	5	12	1	491248,9	5947874,3	18				
74-13169	3	8	10	5	5	66	400	11	16	2	491209,4	5947975,0	18				
74-13170	2	4	6	3	3	28	130	5	8	1	491556,3	5948033,1	18				
74-13171	4	6	7	3	2	14	60	5	18	1	492363,0	5947726,9	18				
74-13172	9	22	26	8	6	82	210	11	38	3	492523,6	5947715,8	18				
74-13173	5	12	6	7	5	36	50	11	28	2	491955,5	5946790,1	18				
74-13174	4	6	8	3	4	24	40	4	8	2	492016,0	5946840,1	18				
74-13175	9	6	8	6	3	24	70	8	20	2	491931,0	5946890,8	18				
74-13176	5	4	6	4	2	18	50	7	10	1	491860,1	5946790,8	18				
74-13177	10	14	9	9	4	34	120	10	166	2	491338,4	5946899,4	18				
74-13178	4	8	15	5	3	16	40	5	12	1	490687,2	5947174,6	18				
74-13179	5	12	12	4	4	24			40	1	489632,1	5947110,8	18				
74-13180	9	6	9	5	4	22	70	7	56	1	489401,5	5947172,4	18				
74-13181	13	8	11	4	3	20	50	4	22	2	488204,8	5947767,6	18				
74-13183	5	14	25	5	3	24	80	7	26	2	487832,6	5947714,4					

NUMERO BADGER	ELEMENTS										COORDONN. S		COORDONNEES		ZONE
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	UTM		
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH					
74-13184	17	8	20	7	4	18			58	1	487603,0	5947916,7	18		
74-13185	22	6	10	6	3	8	50	11	16	1	487803,6	5947865,3	18		
74-13186	3	6	14	3	3	18	70	5	8	2	488427,6	5948067,4	18		
74-13187	8	6	4	5	3	10	60	7	24	1	489020,6	5948129,1	18		
74-13188	9	6	1	4	1	20					489185,7	5948017,6	18		
74-13189	4	6	5	5	3	12			16	1	489060,1	5948018,3	18		
74-13191	3	6	5	3	3	8	50	4	14	1	489537,2	5948839,1	18		
74-13192	3	8	8	4	4	12	60	5	24	1	489605,1	5949255,5	18		
74-13193	2	4	3	2	2	8	30	3	12	1	489845,5	5949143,5	18		
74-13194	7	12	11	5	3	20	60	8	62	1	490116,7	5949151,9	18		
74-13195	4	4	4	4	3	10	70	8	10	1	490645,6	5948581,1	18		
74-13196	5	8	8	5	4	48	160	16	22	3	491244,8	5948838,6	18		
74-13197	3	6	5	4	3	12	60	8	24	1	491374,2	5948641,9	18		
74-13198	12	38	44	12	11	626			172	1	495589,0	5951278,0	18		
74-13200	10	42	64	11	15	560			44	2	495893,8	5951030,0	18		
74-13201	7	26	48	8	12	484			40	2	492842,9	5948191,0	18		
74-13202	5	8	6	5	4	28	80	8	30	1	492810,7	5947849,6	18		
74-13203	6	8	8	4	3	16	40	6	36	1	493277,1	5947736,3	18		
74-13204	9	16	11	6	4	32	60	9	72	1	493764,2	5947728,3	18		
74-13205	10	10	9	5	5	46	250	10	50	1	494069,9	5947610,9	18		
74-13206	4	6	4	4	3	14	80	11	8	1	493615,9	5948105,9	18		
74-13207	5	8	6	4	4	26	110	8	34	1	494096,1	5948128,1	18		
74-13208	3	6	4	3	3	12	290	8	8	1	494016,4	5948224,0	18		
74-13209	4	10	7	5	4	26	180	11	36	3	494126,9	5948228,3	18		
74-13210	8	14	8	6	5	16	60	12	56	1	494572,2	5948456,6	18		
74-13211	5	6	4	4	3	6	50	7	22	1	494611,6	5948330,8	18		
74-13212	5	10	9	5	3	14	120	9	20	1	495056,3	5948282,9	18		
74-13213	7	10	9	5	4	10			52	1	494980,8	5948803,9	18		
74-13214	23	18	14	8	7	36	470	30	42	4	493994,2	5949203,5	18		
74-13215	14	8	6	8	4	10			20	1	493576,1	5948995,1	18		
74-13216	9	10	12	4	4	8	40	5	34	1	493437,8	5949367,6	18		
74-13217	14	10	10	5	4	14			86	1	492889,6	5949245,4	18		
74-13219	4	6	5	4	3	10			22	1	496066,1	5950456,4	18		
74-13220	10	14	12	8	5	34			52	2	496252,6	5950575,8	18		
74-13222	7	16	7	7	4	20	40	10	52	1	496749,9	5950592,9	18		
74-13223	5	12	14	6	3	24			30	2	496691,4	5950879,5	18		
74-13226	10	10	14	5	3	32	134	17	94	3	496773,7	5950565,4	18		
74-13227	5	10	8	4	2	20	80	11	24	3	499014,6	5950523,7	18		
74-13228	17	12	7	5	3	12	100	13	32	1	499731,4	5951127,1	18		
74-13229	4	14	7	5	4	36	80	7	28	2	499299,1	5951059,4	18		
74-13230	8	24	10	7	3	24			44	3	498878,5	5951267,9	18		
74-13231	11	38	28	8	5	74			74	3	499300,0	5951697,1	18		
74-13232	7	20	10	6	4	42			50	3	499088,3	5951699,4	18		
74-13233	10	18	15	6	3	28			62	2	499437,6	5952359,3	18		
74-13234	8	12	9	4	2	18	40	7	48	2	498658,9	5952167,0	18		
74-13235	28	14	11	18	6	58			128	1	498617,5	5952118,2	18		
74-13236	9	14	4	5	1	20					498044,1	5951157,5	18		
74-13237	11	12	10	7	4	20	60	10	80	1	497640,4	5951662,1	18		
74-13240	19	52	13	31	11	194			72	5	483454,3	5952783,6	18		
74-13241	10	40	14	18	8	90	280	46	90	20	483394,5	5952869,4	18		
74-13242	10	24	8	13	7	120	300	42	32	4	491034,0	5952134,6	18		
74-13243	11	36	12	16	9	142	370	52	44	4	491305,0	5952112,8	18		
74-13244	8	38	11	17	8	136	350	50	56	4	491635,7	5951990,2	18		
74-13245	6	26	8	10	7	106	270	38	32	3	491710,9	5951964,6	18		
74-13246	5	26	10	9	6	76	210	33	36	3	491744,8	5951753,5	18		
74-13247	6	32	11	11	7	84	220	33	44	4	491707,9	5951472,5	18		
74-13248	10	32	31	5	5	46			82	2	492757,3	5951420,9	18		
74-13250	10	30	16	7	5	74			34	3	492510,9	5951372,1	18		
74-13251	12	40	75	9	23	1092			60	2	495525,3	5950730,9	18		
74-13252	8	18	14	6	4	36	30	7	420	1	495255,7	5950988,7	18		
74-13253	13	12	10	6	4	14			40	2	495092,1	5950512,6	18		
74-13254	4	12	6	4	3	14	40	7	32	2	495155,6	5950261,1	18		
74-13259	6	18	15	6	4	30	60	8	40	2	495158,3	5951292,8	18		
74-13262	22	16	12	8	6	32	120	11	84	2	494329,6	5951311,3	18		
74-13263	21	14	11	7	5	28			180	2	494339,4	5951441,3	18		
74-13265	4	16	11	7	5	40	130	12	36	3	494852,3	5951538,6	18		
74-13266	5	10	9	4	4	22	70	8	26	2	494889,1	5951609,6	18		
74-13268	6	10	6	4	4	20	40	3	36	1	494757,0	5952377,9	18		
74-13269	12	10	7	5	4	24	60	11	34	2	495074,2	5952511,6	18		
74-13270	8	12	6	4	4	14	50	9	34	2	495186,5	5952480,8	18		
74-13271	6	8	7	3	3	12	30	5	26	1	495607,2	5952613,8	18		
74-13272	12	32	11	16	8	130	320	45	62	4	501241,6	5955832,9	18		
74-13273	13	40	14	22	9	126	390	70	68	4	501255,1	5955661,4	18		
74-13274	10	40	12	23	9	120	410	61	64	4	501121,7	5955648,3	18		
74-13275	12	40	14	22	9	120	300	57	66	4	501052,2	5955559,1	18		
74-13276	23	50	14	28	13	230			74	5	500899,5	5955622,1	18		
74-13277	10	48	4	24	4	140					500401,5	5955256,4	18		
74-13278	13	40	12	23	10	160	330	52	58	5	500562,1	5955291,5	18		
74-13279	19	28	27	12	7	92			104	5	501922,3	5955613,1	18		
74-13280	7	22	8	11	5	76	180	28	28	3	502372,8	5955773,4	18		
74-13281	6	18	7	9	5	40	110	19	28	3	504291,1	5955850,2	18		
74-13282	5	20	9	8	4	54	90	15	32	4	488188,6	5950871,3	18		
74-13283	5	20	6	9	4	60	150	26	32	3	502487,9	5955577,0	18		
74-13284	5	20	7	12	4	46	110	31	40	2	502198,6	5955427,0	18		
74-13285	8	10	7	6	3	18			38	1	501802,0	5955050,5	18		
74-13286	5	12	5	6	3	20			22	2	501726,7	5954613,8	18		
74-13287	7	12	10	5	3	24	60	9	34	2	501952,6	5954689,1	18		
74-13288	10	12	10	7	4	20	60	9	26	2	502032,9	5954649,0	18		
74-13289	10	12	11	6	3	24	60	8	34	3	502118,2	5954563,6	18		
74-13290	11	14	11	4	2	20	50	8	48	2	502233,7	5954479,1	18		
74-13291	11	8	8	3	3	16	50	10	74	1	502499,7	5954764,4	18		
74-13292	21	14	13	7	4	24	60	8	56	2	502560,0	5954719,2	18		
74-13293	15	14	14	5	4	22	60	7	60	2	502886,3	5954734,3	18		
74-13294	5	8	7	3	3	10	20	5	16	2	502936,5	5955100,7	18		
74-13295	10	18	10	7	5	22	80	18	48	2	504088,2	5955819,1	18		
74-13296	5	14	7	5	4	36	120	15	16	2	504437,7	5955736,3	18		
74-13297	23	22	14	12	6	48	250	32	68	4	504813,8	5955166,0	18		
74-13298	4	8	5	3	2	20	60	8	16	2	504643,2	5954935,1	18		
74-13300	17	36	12	18	9	122			76	7	501018,5	5956092,5	18		
74-13301	13	28	30	5	10	480			40	4	492249,2	5951293,4	18		
74-13302	10	30	9	14	7	108	230	36	42	4	492053,4	5951304,6	18		
74-13303	7	28	8	13	7	94	220	36	38	3	492042,5	5951169,1	18		

NUMERO BADGEQ	ELEMENTS												COORDONNEES		COORDONNEES		ZONE
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	UTM EST	UTM NORD	UTM				
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	
74-13304	7	30	9	15	7	106	230	35	42	4	491931,8	5951119,6	18				
74-13305	6	18	7	9	5	60	130	21	28	2	491782,3	5951316,3	18				
74-13306	5	26	8	11	6	82	190	26	34	3	491621,1	5951231,9	18				
74-13307	7	36	10	16	8	116	240	36	42	4	491202,7	5950978,4	18				
74-13308	4	6	6	3	3	14	50	5	10	1	490929,3	5949804,8	18				
74-13309	4	12	10	5	4	24	170	7	20	2	491244,0	5950350,3	18				
74-13310	5	8	9	7	6	92	120	9	34	2	490544,5	5950123,6	18				
74-13311	8	14	11	8	5	28	50	7	72	1	490380,0	5950315,4	18				
74-13312	4	16	11	7	9	200	200	10	26	3	490683,8	5950730,4	18				
74-13313	4	24	8	13	7	72	180	29	40	3	490730,5	5950966,1	18				
74-13314	5	26	9	13	7	64	150	27	42	3	490474,1	5950917,6	18				
74-13315	21	52	17	32	13	144			148	8	490267,3	5950773,1	18				
74-13316	3	10	4	8	8	38	100	9	16	4	441356,3	5938036,3	18				
74-13317	7	32	8	16	8	96	200	36	54	5	490250,2	5950938,9	18				
74-13318	10	44	13	22	12	172	440	49	52	4	495740,9	5957346,0	18				
74-13319	10	38	10	16	9	166	360	44	40	4	495747,8	5957421,9	18				
74-13321	10	42	11	21	10	130	320	58	54	3	495317,6	5957463,0	18				
74-13323	5	16	6	10	6	62	150	22	30	3	493196,6	5959166,0	18				
74-13324	3	14	6	8	5	52	100	17	20	3	492988,4	5959264,4	18				
74-13325	3	16	5	7	5	48	100	17	18	3	493236,4	5959414,6	18				
74-13326	5	16	9	10	5	60	180	26	24	2	494194,5	5958850,8	18				
74-13327	5	16	7	10	5	56	140	25	30	2	494295,3	5958793,1	18				
74-13328	5	14	7	9	5	60	130	18	22	2	495042,0	5958762,5	18				
74-13329	17	40	12	23	12	220	410	53	60	4	495115,3	5958382,1	18				
74-13330	13	54	13	26	14	278	480	58	68	5	494645,3	5958164,0	18				
74-13331	9	48	12	23	11	174	340	53	62	5	494366,3	5958083,6	18				
74-13332	7	32	10	15	7	104	220	42	50	3	494235,1	5957432,6	18				
74-13333	13	48	11	23	11	206	380	55	60	4	493474,7	5957317,8	18				
74-13334	12	36	13	18	8	102			70	4	493814,7	5957424,4	18				
74-13335	16	40	12	17	9	106			86	4	495133,6	5957421,5	18				
74-13336	16	46	11	18	9	134			68	4	492848,8	5957423,5	18				
74-13337	9	26	10	12	6	92			34	2	492646,6	5957469,3	18				
74-13341	5	18	8	7	5	124	160	13	16	5	441053,2	5937955,4	18				
74-13342	5	10	4	6	5	48	90	10	20	5	440908,3	5938165,6	18				
74-13343	10	50	8	18	9	130	150	30	60	5	440447,0	5938542,3	18				
74-13344	16	10	7	32	6	30	70	27	32	3	440993,5	5938679,1	18				
74-13345	21	6	8	24	5	18	60	14	30	1	441104,0	5939192,6	18				
74-13346	6	18	18	6	7	7	128	330	17	16	3	443098,0	5938211,5	18			
74-13347	4	14	7	7	5	62	100	15	16	5	442550,8	5937922,3	18				
74-13350	4	16	7	7	6	70	140	17	20	3	496044,5	5957318,6	18				
74-13351	16	10	8	9	5	16			70	1	441314,5	5938169,8	18				
74-13352	12	14	4	13	7	40	140	16	16	4	441472,6	5938067,5	18				
74-13353	9	12	6	6	6	92	80	9	16	3	441072,8	5938063,1	18				
74-13354	10	14	7	9	5	38	130	21	24	3	440768,8	5938172,6	18				
74-13355	7	18	5	13	6	50	70	17	36	3	440776,1	5938363,0	18				
74-13356	7	26	7	10	0	124	130	17	36	5	440332,5	5938498,5	18				
74-13357	16	12	5	9	5	22			20	1	441024,4	5937289,1	18				
74-13358	17	12	5	9	5	24			20	1	440611,5	5937215,1	18				
74-13359	13	38	7	14	7	54	60	5	118	1	440740,9	5936459,3	18				
74-13360	25	18	8	15	7	58	130	19	36	3	441065,8	5936698,6	18				
74-13361	21	16	13	8	5	44	80	6	40	1	441169,3	5937072,6	18				
74-13362	5	10	4	3	4	22	80	6	14	2	441506,1	5937166,1	18				
74-13401	7	10	7	6	5	24	50	16	40	2	462472,9	5924845,0	18				
74-13402	7	12	7	6	5	30	100	19	28	3	462563,5	5924749,9	18				
74-13403	6	12	8	5	6	40	190	23	14	4	462853,3	5925182,2	18				
74-13404	6	8	6	4	4	14			22	1	462029,6	5925455,8	18				
74-13405	11	22	25	11	6	48			58	3	461742,5	5925841,3	18				
74-13407	9	10	9	5	5	16	40	11	28	1	460529,9	5925281,0	18				
74-13406	13	30	25	7	7	38			36	2	460198,7	5925275,0	18				
74-13409	21	44	30	11	7	52	90	20	40	3	459778,0	5925038,0	18				
74-13410	13	32	9	6	7	42	70	11	30	3	459336,8	5924911,3	18				
74-13411	8	18	20	9	9	88	410	21	32	3	459768,8	5924731,8	18				
74-13412	17	28	30	13	8	84	200	29	42	3	460149,1	5924748,0	18				
74-13413	29	24	9	10	6	48	90	12	92	2	460591,6	5924744,3	18				
74-13414	14	14	10	7	6	28			60	1	460937,6	5924840,6	18				
74-13415	12	10	6	6	6	16	50	9	62	1	461509,0	5925053,0	18				
74-13417	16	12	11	10	5	28	60	16	46	1	461548,8	5925143,3	18				
74-13418	3	10	5	4	5	46	60	12	20	3	462881,5	5925894,7	18				
74-13419	6	8	7	5	4	20	60	17	26	1	463305,5	5924957,7	18				
74-13420	7	14	7	6	4	18			52	1	463395,2	5925168,7	18				
74-13421	8	10	6	6	4	26	60	14	22	3	463525,2	5925334,7	18				
74-13422	15	10	9	7	5	18			44	1	463138,1	5925594,5	18				
74-13423	8	18	24	6	5	26			42	1	463203,2	5925649,8	18				
74-13424	5	12	14	6	3	20	50	8	34	1	463127,5	5925790,1	18				
74-13425	7	18	13	8	5	36			82	1	463212,6	5925870,7	18				
74-13426	23	60	17	18	10	150	130	14	84	3	463869,3	5926063,2	18				
74-13427	26	32	9	14	7	36	80	20	92	1	463999,9	5926018,5	18				
74-13428	9	16	12	6	4	24	40	11	152	1	464612,6	5925834,5	18				
74-13429	14	42	48	18	11	158	280	32	64	10	460683,5	5924187,6	18				
74-13430	16	34	16	17	7	56	200	26	62	6	460242,0	5924186,3	18				
74-13431	6	16	17	5	4	36	70	8	28	2	459765,4	5924169,9	18				
74-13432	8	8	8	8	5	18	60	10	36	1	458612,4	5924046,8	18				
74-13433	12	12	9	10	5	16	50	14	78	1	458592,3	5923805,3	18				
74-13435	15	12	15	15	6	30	160	14	60	1	458828,4	5923705,6	18				
74-13436	5	8	7	3	4	16	60	16	48	1	458788,5	5923640,3	18				
74-13437	12	14	12	9	7	18			72	1	459515,6	5923802,9	18				
74-13438	17	10	22	8	7	48			72	1	459727,6	5923347,0	18				
74-13439	8	8	6	5	4	22	90	15	22	2	459286,4	5923215,2	18				
74-13440	11	10	4	7	5	28			50	1	459285,9	5923390,8	18				
74-13442	10	14	10	7	6	34	90	21	58	2	459161,0	5923204,8	18				
74-13443	15	16	10	10	6	40	110	23	74	3	459021,6	5922828,1	18				
74-13444	10	14	10	6	5	22			80	1	459243,3	5922492,5	18				
74-13445	10	14	7	7	5	22	50	20	58	1	459688,9	5922478,8	18				
74-13446	11	14	7	7	5	24			96	1	459805,2	5922514,2	18				
74-13447	8	12	7	5	5	18	50	8	52	1	459839,8	5922705,0	18				
74-13448	42	12	8	13	6	34			116	2	459739,2	5922810,1	18				
74-13449	8	14	7	4	5	26			82	1	460130,3	5922881,5	18				
74-13450	15	12	6	10	7	62			52	5	460391,2	5922892,2	18				
74-13451	5	10	9	4	5	26	40	10	20	1	433791,1	5940950,6	18				
74-13452	5	18	10	4	4	18			38	1	433997,0	5940599,8	18				
74-13453	13	48	67	20	17	440	320	57	50	13	434628,6	5941237,6	18				
74-13454	12	62	56	7													

NUMERO BADGE	ELEMENTS											COORDONNEES		COORDONNEES ZONE	
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	UTM EST	UTM NORD	UTM		
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH					
74-13456	2	6	4	3	3	16	60	8	10	1	464145,7	5931452,7	18		
74-13457	2	6	4	4	4	22	140	12	14	2	465036,1	5932066,5	18		
74-13463	2	8	5	3	4	42	50	7	8	2	464964,3	5933917,2	18		
74-13464	2	6	5	2	4	34	50	6	12	2	465381,7	5933635,8	18		
74-13470	7	16	14	9	5	54	130	19	34	4	465696,9	5931984,2	18		
74-13471	4	10	6	6	4	42	90	13	18	3	466084,3	5932045,7	18		
74-13472	5	14	7	7	5	48	120	15	28	3	466451,6	5931897,8	18		
74-13473	6	14	8	6	5	52	110	15	24	4	466801,2	5932004,0	18		
74-13474	3	12	10	7	5	68	70	12	12	4	463853,3	5930134,2	18		
74-13475	2	12	6	5	4	40	70	12	8	3	463477,6	5929875,9	18		
74-13476	2	10	7	6	4	38		12	12	3	463671,5	5929335,5	18		
74-13477	3	12	7	6	5	66	80	12	10	4	464124,3	5929752,0	18		
74-13478	4	14	10	7	4	42	80	15	34	4	464195,8	5930094,3	18		
74-13479	2	8	7	3	3	16	70	9	10	1	464361,2	5930169,6	18		
74-13480	7	8	8	6	4	14	220	13	32	1	465302,3	5930526,6	18		
74-13481	3	6	5	3	3	10	80	9	20	1	465454,2	5930456,0	18		
74-13482	3	6	5	3	3	6	130	11	16	1	466273,5	5930572,4	18		
74-13483	2	8	4	2	3	6	50	7	12	1	466078,7	5930941,5	18		
74-13484	5	8	7	4	4	10	100	9	26	1	465679,8	5931121,2	18		
74-13485	1	6	4	2	4	6			14	1	465293,3	5931256,5	18		
74-13486	1	6	4	2	3	6			12	1	464672,3	5931431,0	18		
74-13487	2	8	7	4	4	16			10	2	463721,0	5931562,8	18		
74-13488	3	18	12	14	7	118	120	25	32	2	463136,5	5931426,1	18		
74-13490	3	20	13	12	7	112	120	24	26	2	461984,7	5930822,8	18		
74-13491	7	10	6	10	4	16	30	10	24		461407,2	5930625,8	18		
74-13492	5	10	6	11	4	14	30	12	28	1	461249,2	5930959,8	18		
74-13493	4	20	15	19	7	88	130	36	36	2	461517,1	5931206,0	18		
74-13495	5	26	14	17	8	140	130	26	36	2	461473,6	5931396,6	18		
74-13496	3	16	12	10	7	114	90	19	30	2	461664,0	5931389,3	18		
74-13497	2	8	5	2	4	20	70	8	10	1	462215,4	5931259,5	18		
74-13498	1	6	4	3	3	18	50	6	8		462456,8	5931302,7	18		
74-13499	4	10	6	6	4	24	70	22	20	2	463554,3	5932464,8	18		
74-13500	8	12	7	13	5	28	100	43	24	3	463498,1	5932649,1	18		
74-13501	3	10	17	4	4	46	310	12	20	3	481267,2	5951576,6	18		
74-13502	4	12	15	5	5	34	100	11	38	1	481074,2	5951226,1	18		
74-13503	4	14	19	4	5	36			22	1	480435,9	5951149,7	18		
74-13504	5	18	25	4	6	88	230	11	24	3	480072,8	5950895,8	18		
74-13505	3	20	10	5	6	68	110	17	24	3	478465,7	5950717,1	18		
74-13506	2	10	5	2	4	36			16	2	476878,1	5950809,9	18		
74-13507	2	10	6	3	4	40			16	2	477272,3	5951224,4	18		
74-13508	10	16	30	5	11	544			22	3	477695,8	5951477,9	18		
74-13509	17	16	15	7	5	52	120	13	32	12	478253,3	5951494,6	18		
74-13510	7	24	73	5	11	488			30	2	478394,9	5951654,4	18		
74-13511	5	18	67	6	9	152	540	13	14	5	479356,6	5952863,9	18		
74-13512	4	14	25	5	5	42	150	7	16	4	479343,3	5953155,3	18		
74-13513	2	12	11	3	3	24	30	4	20	3	478805,3	5953053,1	18		
74-13514	3	8	11	3	3	14	40	4	22	1	478180,1	5952655,1	18		
74-13515	9	30	8	17	9	146	240	33	44	6	476429,6	5950576,6	18		
74-13516	16	44	12	26	13	248			52	8	477106,9	5950451,9	18		
74-13517	2	8	10	4	3	18	30	5	22	1	479100,6	5949641,1	18		
74-13518	8	8	10	3	4	20	140	6	12	2	479089,9	5949505,6	18		
74-13519	3	12	9	5	3	44	50	6	22	5	479423,9	5949096,8	18		
74-13520	4	6	5	3	3	16	60	5	36	1	479105,1	5948702,0	18		
74-13521	2	6	3	2	3	18	30	3	20	1	479260,9	5948716,1	18		
74-13522	4	10	7	6	4	36	60	12	20	3	479191,2	5948822,0	18		
74-13523	4	10	6	4	4	22	40	4	44	4	478748,3	5948664,0	18		
74-13524	2	4	7	3	2	14	20	2	20	1	478302,7	5948892,7	18		
74-13525	9	4	6	6	3	12			16	1	477691,6	5949152,6	18		
74-13526	9	6	7	6	4	20			30	1	477877,6	5949191,6	18		
74-13527	2	4	6	2	3	16	20	2	16	1	477762,9	5949312,9	18		
74-13529	18	12	6	5	3	32	60	11	26	3	477755,1	5949689,6	18		
74-13530	3	10	10	4	3	24	50	4	24	1	477620,1	5949790,9	18		
74-13531	2	8	5	4	3	16			22	2	477851,6	5949859,8	18		
74-13532	5	10	10	5	3	26	70	10	16	4	478283,3	5949832,1	18		
74-13533	3	8	5	4	4	28	40	7	20	4	479184,4	5950173,1	18		
74-13536	3	14	11	19	5	52	100	54	34	6	488774,0	5957629,6	18		
74-13537	3	8	6	5	4	18	50	7	24	2	487716,5	5956687,6	18		
74-13538	2	8	7	5	3	14	40	9	42	1	486989,7	5955952,3	18		
74-13539	6	14	10	7	4	26	60	13	64	3	486876,0	5955978,4	18		
74-13540	2	8	5	3	3	18	40	6	26	1	487231,4	5956108,8	18		
74-13541	10	26	50	7	7	168			50	3	478676,7	5951733,1	18		
74-13542	18	26	13	11	6	260			144	1	478596,7	5951801,9	18		
74-13543	57	8	13	6	8	256			40	3	478405,6	5951759,8	18		
74-13544	6	28	67	6	1	100			20	1	477862,0	5950733,6	18		
74-13545	2	6	6	2	3	14	20	3	20	1	478780,3	5950617,5	18		
74-13546	4	14	27	4	4	34	70	6	32	2	478635,1	5950683,6	18		
74-13547	5	22	46	6	5	46	130	9	34	2	478851,5	5950762,6	18		
74-13548	2	6	4	2	3	20	60	4	12	1	479708,9	5950521,4	18		
74-13549	6	14	22	6	5	114	110	6	40	7	479648,7	5951360,5	18		
74-13550	2	6	4	3	3	22	40	6	14	1	490080,1	5955485,2	18		
74-13551	35	18	11	16	6	46			100	1	462787,0	5927319,5	18		
74-13552	150	10	11	18	10	48			142	1	462531,3	5927220,5	18		
74-13553	34	14	11	14	7	60	210	27	26	3	462672,0	5927153,6	18		
74-13554	20	30	5	17	6	52	80	35	42	6	462978,9	5926673,5	18		
74-13556	20	36	12	35	14	128	190	120	82	1	463055,6	5926372,0	18		
74-13557	27	38	9	20	23	70	160	28	54	12	462679,4	5926325,7	18		
74-13558	45	8	6	7	7	34			34	1	462558,9	5926345,5	18		
74-13559	8	8	5	7	4	32	100	16	20	2	462760,1	5926215,6	18		
74-13560	28	8	5	8	5	16	50	11	22	1	462198,0	5926239,0	18		
74-13561	17	8	7	8	4	24	80	9	42	1	462477,9	5926601,1	18		
74-13562	215	10	5	10	4	22	60	11	44	1	461429,7	5926432,5	18		
74-13564	34	14	6	12	5	46	70	24	144	2	462174,8	5927322,8	18		
74-13565	14	18	9	18	4	40	40	10	800	1	462214,6	5927433,3	18		
74-13566	35	48	7	34	15	98	150	42	250	16	462365,5	5927308,3	18		
74-13567	60	46	12	64	22	306	290	88	60	17	462381,3	5927042,4	18		
74-13570	8	6	1	47	2	100			52	1	462730,4	5927796,0	18		
74-13571	8	8	7	7	4	12	90	16	52	1	462478,2	5928047,0	18		
74-13573	4	6	5	4	3	16	100	7	10	1	439974,9	5934337,2	18		
74-13574	13	20	10	4	3	62			106	1	440437,3	5934182,5	18		
74-13575	2	8	6	3	3	30	40	5	6	3	440473,9	5933884,1	18		
74-13576	2	10	6	4	4	38	50	6	14	3	441320,0	5934279,5	18		
74-13578	4	12	5	5	4	40	120	12	14	4	441651,4	5934550,7	18		



NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		
	* CU PPM	* ZN PPM	* PB PPM	* NI PPM	* CO PPK	* MN PPM	* V OPM	* CR PPM	* BA PPM	* LI PPM	*	UTM EST	COORDONNEES UTM NORD	ZONE UTM
74-13579	3	10	6	5	4	44	50	8	18	3		441463,9	5933891,6	18
74-13580	5	20	7	8	5	56	160	21	52	4		441801,6	5933503,8	18
74-13581	4	16	5	9	4	64	90	18	14	5		441747,8	5933477,7	18
74-13582	4	18	6	9	5	68	100	17	20	6		441689,8	5933389,1	18
74-13583	4	20	6	8	5	76	160	19	30	4		441782,4	5932881,0	18
74-13584	23	40	13	22	8	108				10		440716,5	5933324,3	18
74-13585	5	20	7	7	4	56	120	9	26	2		440624,1	5933477,1	18
74-13586	2	10	3	4	4	40	50	5	6	4		440490,4	5933395,3	18
74-13587	2	4	6	3	3	20	60	4	8	1		440046,0	5933353,1	18
74-13588	4	2	2	2	3	6	40	7	30	1		439086,9	5933205,8	18
74-13589	6	26	6	6	5	68			60	1		438548,2	5933348,1	18
74-13590	2	4	3	1	4	10	30	3	4	1		437946,0	5933484,5	18
74-13591	2	6	3	2	4	18	30	6	2	2		437882,0	5933377,0	18
74-13592	2	4	3	2	3	12	30	2	10	1		438067,7	5933699,6	18
74-13594	9	20	1	7	1	40						449872,0	5927627,8	18
74-13596	7	30	4	8	6	30			38	1		500222,9	5927623,3	18
74-13597	5	10	4	5	6	38	100	14	42	2		500597,1	5927848,8	18
74-13598	2	6	2	3	3	22	100	10	14	2		501008,7	5928004,4	18
74-13600	3	12	3	4	4	60	100	10	28	2		501179,3	5927989,3	18
74-13601	29	54	16	17	23	232	620	32	106	9		464780,7	5926708,0	18
74-13602	18	46	10	16	24	272	210	22	76	7		464995,2	5927120,1	18
74-13603	21	48	9	16	18	406	270	21	54	12		464818,5	5927511,0	18
74-13604	5	6	1	4	3	30	40	8	16	2		464622,4	5927681,0	18
74-13605	4	6	2	4	3	24	60	9	10	2		464462,3	5927500,0	18
74-13606	9	12	13	6	5	66	160	16	14	3		464130,9	5927589,2	18
74-13607	4	8	6	5	4	40	80	10	14	3		463634,5	5927457,4	18
74-13608	5	6	3	5	4	26	50	9	48	2		463203,0	5927456,2	18
74-13609	8	8	8	5	5	30	120	15	26	3		458328,0	5923252,6	18
74-13610	10	6	10	7	5	18	90	17	34	2		457991,9	5923211,5	18
74-13612	26	20	11	9	7	18			68	1		457540,9	5923009,5	18
74-13613	11	4	5	6	6	16	100	14	30	1		458074,5	5922409,0	18
74-13614	10	12	8	6	5	20			60	1		458185,1	5922349,0	18
74-13615	4	4	5	3	6	10	20	4	22	1		458064,9	5922243,3	18
74-13616	8	14	9	7	4	28	80	14	52	2		457804,5	5922062,0	18
74-13617	8	20	4	9	6	42	110	16	26	6		457886,9	5921324,6	18
74-13618	11	10	8	8	6	28	90	30	42	2		457742,0	5921108,5	18
74-13619	7	12	10	7	5	28	110	32	36	3		457396,0	5921062,3	18
74-13620	2	4	3	2	3	8	30	7	18	1		457330,6	5921127,3	18
74-13621	5	14	22	5	7	144			26	2		457395,0	5921393,5	18
74-13622	11	12	12	7	5	20			68	1		457560,1	5921559,5	18
74-13624	4	10	5	5	4	26	90	18	36	4		456317,4	5921004,0	18
74-13625	4	8	7	6	4	20			46	2		456794,6	5920789,6	18
74-13626	1	4	4	3	4	16	50	7	10	1		457457,1	5920751,3	18
74-13627	8	30	92	9	5	42			54	3		457538,4	5920385,3	18
74-13628	9	18	15	6	4	38			74	1		458132,2	5921516,0	18
74-13629	10	28	48	10	7	158			26	2		458322,6	5921546,6	18
74-13630	9	30	28	11	9	112	1450	29	26	3		458468,3	5921562,1	18
74-13632	39	6	8	15	6	14			70	1		458688,3	5921833,7	18
74-13633	4	10	4	6	3	36	140	15	18	3		497785,7	5924371,1	18
74-13634	97	6	10	54	38	694			150	1		498062,4	5924075,6	18
74-13635	19	24	13	10	18	788			82	2		498125,5	5923551,0	18
74-13636	7	18	9	7	10	250	70	11	38	3		498142,9	5923314,2	18
74-13638	23	12	6	20	3	20			70	1		497974,1	5923224,3	18
74-13639	3	4	3	2	1	10	20	2	14	1		497499,5	5922848,1	18
74-13640	6	6	2	2	2	12	30	6	12	2		497301,6	5922950,0	18
74-13641	4	4	8	2	2	14	30	5	20	1		497395,9	5922449,5	18
74-13642	3	6	13	2	3	16	40	4	6	1		498190,3	5922312,6	18
74-13644	7	16	28	5	7	176	110	10	20	2		499542,0	5922926,6	18
74-13645	14	12	11	7	7	72	80	14	36	2		499339,8	5923501,0	18
74-13646	5	12	11	4	4	70	110	9	12	3		499608,1	5923406,7	18
74-13647	17	16	9	9	6	80			56	1		499789,6	5923425,9	18
74-13649	13	18	11	6	5	56			56	1		499708,8	5924026,5	18
74-13651	6	12	14	6	6	106	120	9	14	3		499596,0	5923804,1	18
74-13652	22	18	7	11	7	50	110	19	74	2		499263,0	5923915,6	18
74-13653	9	20	7	5	5	42			74	1		499142,9	5923929,6	18
74-13654	9	12	5	5	4	60	60	14	20	4		499326,8	5924481,1	18
74-13655	5	10	3	4	4	36	60	10	14	3		499607,6	5924461,9	18
74-13656	7	6	3	3	3	34	80	11	8	3		499922,8	5924421,4	18
74-13658	5	6	4	3	4	16			48	1		501475,5	5928150,0	18
74-13659	2	6	2	2	4	24	40	6	4	2		501801,6	5927999,3	18
74-13661	2	6	2	3	4	22	70	6	18	2		500943,4	5927793,6	18
74-13663	3	6	2	4	5	28	160	16	14	2		500985,7	5927663,9	18
74-13664	2	4	2	3	3	18	70	5	14	2		501064,4	5927542,6	18
74-13665	19	34	12	9	6	62	1150	39	44	2		500870,2	5927650,3	18
74-13666	5	18	8	6	5	64			34	5		500972,3	5927398,3	18
74-13667	18	14	19	13	11	164	290	19	70	1		501566,7	5926412,9	18
74-13668	12	6	6	6	4	30	120	12	10	2		501835,1	5926620,1	18
74-13669	7	6	4	7	4	32	60	12	28	3		502181,7	5926665,9	18
74-13670	8	10	2	13	6	38	90	21	26	4		502264,3	5926449,3	18
74-13671	43	14	3	20	8	44	110	14	16	5		502038,6	5926452,1	18
74-13672	56	20	3	40	12	56			40	2		501813,1	5926464,9	18
74-13673	4	14	8	4	5	34	30	9	26	2		501189,0	5926282,3	18
74-13674	4	6	4	5	5	16			36	1		500723,0	5926313,1	18
74-13675	10	16	7	6	7	34			82	1		500277,9	5926017,9	18
74-13676	6	12	3	7	7	46	60	14	10	6		495758,7	5924000,6	18
74-13677	7	10	14	5	3	26	50	8	32	1		495832,6	5923194,2	18
74-13678	6	4	3	3	3	18	50	4	14	1		496864,7	5922949,3	18
74-13679	37	4	2	6	4	16			10	1		496875,1	5922808,2	18
74-13680	5	14	5	6	4	66	100	12	54	2		495978,7	5922898,1	18
74-13681	11	16	8	12	8	98	260	30	66	6		494815,7	5925579,1	18
74-13682	5	10	2	4	4	32	40	7	4	3		494753,9	5928450,5	18
74-13683	4	8	3	4	6	32	40	8	6	3		494335,5	5926102,5	18
74-13684	8	8	3	5	5	24	80	13	18	2		494255,3	5926567,3	18
74-13685	13	14	9	7	3	24			104	1		494174,1	5926389,1	18
74-13686	5	14	5	7	5	50	100	18	18	4		494120,0	5926640,0	18
74-13687	5	6	2	3	2	24	130	12	6	2		492387,8	5926920,1	18
74-13688	8	22	29	7	5	50	60	9	32	1		492505,0	5926665,1	18
74-13690	4	6	6	4	4	24	40	6	16	1		492909,4	5926586,5	18
74-13691	3	6	3	2	4	16	20	4	8	1		493323,6	5926346,8	18
74-13692	10	12	6	6	6	102	110	15	20	3		493274,9	5926242,8	18

NUMERO BADGEQ	ELEMENTS											COORDONNEES		
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI		UTM EST	UTM NORD	ZONE
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH				UTM
74-13696	4	8	5	3	5	24	20	7	14	1		493752,5	5925945,8	18
74-13697	8	10	6	5	4	28	60	23	70	1		493106,4	5925700,7	18
74-13698	7	6	3	5	3	24	60	12	18	1		492786,5	5924987,7	18
74-13699	9	8	6	6	3	24	50	7	36	1		493096,9	5924801,6	18
74-13700	9	22	4	7	4	30	50	7	34	1		493036,9	5924657,9	18
74-13701	9	8	5	7	2	20	40	13	26	1		493379,0	5924671,8	18
74-13702	7	12	8	4	3	34	90	9	40	1		495792,4	5922733,3	18
74-13704	7	18	13	5	4	46	50	11	42	2		495771,4	5922402,4	18
74-13705	33	8	5	6	4	16			28	1		495659,9	5922220,1	18
74-13706	4	10	7	3	3	16	50	7	28	1		486502,4	5955955,7	18
74-13707	13	12	8	5	4	24			46	1		486157,7	5955540,4	18
74-13708	6	6	4	3	4	16	40	5	12	1		486455,2	5955544,6	18
74-13709	8	10	14	5	3	14			42	1		482635,1	5955159,1	18
74-13710	6	10	9	5	5	18			92	1		482519,2	5955099,6	18
74-13711	8	12	15	5	6	14			40	2		488055,4	5955375,1	18
74-13712	4	6	4	2	4	12	50	5	12	1		487593,8	5956340,4	18
74-13713	7	10	8	5	4	26	110	10	26	2		487457,7	5956784,4	18
74-13714	4	6	9	3	4	14	40	4	16	1		487189,1	5957292,8	18
74-13715	6	10	7	4	3	18	60	7	30	2		487152,4	5957463,9	18
74-13716	3	6	2	2	3	12	60	6	6	1		489420,8	5955248,1	18
74-13717	5	12	3	4	4	30	80	7	24	4		490325,1	5955297,9	18
74-13718	6	8	2	3	3	14	50	6	22	1		489881,4	5955009,3	18
74-13719	5	6	6	3	4	12	40	4	16	1		488315,1	5954310,8	18
74-13720	4	6	4	2	4	12	40	4	10	1		488856,5	5954468,1	18
74-13721	3	4	4	1	3	10	40	3	12	1		489362,3	5954711,1	18
74-13723	6	10	7	6	4	20	80	11	24	1		488745,1	5957136,1	18
74-13724	4	8	5	2	5	14	50	6	14	1		487070,2	5957483,5	18
74-13725	3	6	5	3	4	18	90	7	20	1		487244,4	5957944,3	18
74-13726	3	4	3	2	3	10	20	3	14	1		487774,9	5957776,0	18
74-13727	3	6	4	2	3	14	40	4	14	1		489928,8	5956241,6	18
74-13729	3	4	4	2	3	10	30	3	14	1		490493,1	5956383,1	18
74-13730	4	6	5	3	3	10	40	5	14	1		490659,3	5956609,8	18
74-13731	6	6	6	4	5	16	150	9	22	1		490539,1	5956623,4	18
74-13732	5	6	7	3	4	16	50	6	16	1		489465,1	5956899,6	18
74-13733	6	10	6	5	4	20	70	9	50	1		489324,3	5956895,3	18
74-13734	6	12	9	5	4	14			32	1		487417,3	5957329,1	18
74-13735	8	10	8	4	5	24	250	11	38	1		487327,6	5957184,1	18
74-13736	3	6	3	3	3	10			6	1		487948,6	5956407,5	18
74-13737	15	20	27	9	4	28			44	1		484551,0	5957476,0	18
74-13738	12	20	11	9	4	34			60	1		484904,5	5957346,9	18
74-13739	12	12	11	7	4	24			50	2		485234,7	5957490,1	18
74-13740	7	8	3	4	3	12	40	7	20	1		485028,1	5957814,4	18
74-13741	10	10	5	6	4	18	40	12	36	2		485497,3	5957925,0	18
74-13742	8	8	6	4	5	14			34	1		485997,7	5957978,4	18
74-13743	12	10	8	6	5	12			26	1		486826,9	5957086,4	18
74-13744	6	16	7	6	5	38	100	21	26	1		475504,0	5948688,9	18
74-13745	3	6	3	3	3	14			16	1		476088,0	5948926,5	18
74-13746	3	6	3	2	4	10	40	5	12	1		476075,3	5948479,5	18
74-13747	7	16	12	7	5	32	120	12	34	3		486671,6	5956579,6	18
74-13748	5	8	10	4	4	14	50	7	20	1		488361,1	5955645,0	18
74-13749	2	6	7	2	3	10	50	7	10	1		488553,0	5955926,5	18
74-13750	14	18	21	8	4	28			44	1		484321,7	5957281,4	18
74-13751	8	18	3	8	6	60	230	16	20	6		501535,8	5924753,3	18
74-13752	8	10	7	6	5	34	70	10	26	2		502052,9	5924395,8	18
74-13754	16	26	9	14	26	676	160	8	24	6		502031,8	5924315,8	18
74-13755	7	12	6	8	8	86	240	27	18	3		502219,0	5924047,6	18
74-13756	13	20	10	7	18	638			78	1		502076,0	5924004,3	18
74-13757	3	8	4	3	4	20	400	22	10	2		501898,2	5923264,4	18
74-13758	8	12	4	6	6	26	80	12	68	1		502139,1	5923276,4	18
74-13759	7	10	3	4	5	16	70	10	8	1		503668,8	5923292,3	18
74-13761	6	18	12	3	6	52			54	1		503652,9	5922826,1	18
74-13762	5	10	7	2	4	16	40	4	24	2		503194,0	5922621,1	18
74-13763	19	16	11	6	7	36			66	1		503564,6	5922581,1	18
74-13764	7	14	12	4	5	20	60	7	16	2		503921,4	5922637,1	18
74-13765	11	10	6	4	4	16	50	4	26	1		504359,6	5922792,1	18
74-13766	11	16	15	2	7	78	70	6	32	3		504269,3	5923184,4	18
74-13768	13	26	16	8	7	64	80	10	30	3		504257,1	5923415,3	18
74-13769	21	14	7	10	7	48	250	27	14	5		504515,2	5923999,7	18
74-13770	8	22	15	8	11	278	130	14	28	3		504445,1	5924405,8	18
74-13771	29	34	16	18	13	146	710	20				504266,9	5924749,0	18
74-13772	13	22	11	8	18	358	350	19	18	4		503262,7	5924495,9	18
74-13773	12	20	10	8	16	342	370	20	30	3		503229,3	5924626,7	18
74-13774	10	16	8	7	13	280	300	18	18	3		502826,9	5924531,5	18
74-13775	14	22	10	9	19	370	370	21	32	4		502604,4	5924383,8	18
74-13776	14	20	11	9	17	352	350	18	24	4		502126,4	5925458,0	18
74-13777	4	10	5	8	5	10	20	6	16	1		488438,1	5926602,9	18
74-13778	18	16	10	56	7	68			106	1		488648,5	5926736,6	18
74-13779	14	32	37	23	9	212	110	23	36	3		488261,6	5926583,3	18
74-13780	2	6	4	4	5	14	30	3	6	1		488765,8	5926637,3	18
74-13781	6	16	4	11	10	206	100	15	26	3		488261,1	5926412,1	18
74-13782	6	10	4	9	5	36			42	1		488158,0	5926335,8	18
74-13783	25	32	9	19	11	178			102	1		487726,2	5926194,1	18
74-13784	14	16	10	8	6	42			28	1		487640,6	5926036,2	18
74-13786	5	12	5	6	6	58	270	31	10	3		486944,2	5925637,1	18
74-13788	4	12	4	6	6	38	120	12	18	3		487406,2	5925385,6	18
74-13789	11	36	11	23	26	1562			150	2		488312,9	5925240,3	18
74-13791	2	10	4	2	3	76	70	4	28	1		489097,5	5924950,3	18
74-13792	4	10	4	5	4	68	140	16	16	3		488927,8	5925300,5	18
74-13793	4	16	5	5	4	226	100	10	32	2		488937,4	5925591,6	18
74-13794	4	16	6	6	6	92	80	9	30	2		489063,6	5925763,3	18
74-13795	3	10	2	4	3	28	130	12	14	2		489097,9	5925887,8	18
74-13796	4	10	4	5	3	20	40	10	14	1		488143,1	5925884,1	18
74-13797	16	16	5	9	4	54	70	11	14	3		488449,9	5926044,8	18
74-13798	7	10	4	5	4	20	70	8	12	1		492484,6	5925133,3	18
74-13799	11	32	70	6	6	46			46	1		491415,3	5925309,1	18
74-13800	2	6	4	3	4	8	40	9	10	1		491543,3	5925229,6	18
74-13801	6	14	9	3	3	20	40	9	18	1		494741,7	5921953,9	18
74-13802	3	6	2	2	4	6	10	2	8	1		494209,9	5921625,6	18
74-13803	3	8	4	2	4	10			16	1		493660,1	5922064,8	18
74-13804	13													

NUMERO BADGER PERMANENT	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	* LI			
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH			
74-13805	10	12	8	6	4	38	120	12	12	2		494436,4	5923365,8	18
74-13809	7	10	6	4	4	22	80	11	22	1		493968,2	5923336,0	18
74-13810	5	8	5	3	5	14	50	9	20	1		493566,7	5922952,1	18
74-13811	9	10	6	5	7	26	80	12	26	1		493537,7	5923691,8	18
74-13812	15	8	5	6	8	8			32	1		493415,2	5923786,3	18
74-13813	7	10	5	5	7	32	150	14	10	3		493702,4	5923962,7	18
74-13814	5	8	4	4	4	28	90	14	16	2		494246,3	5923909,6	18
74-13815	13	20	7	12	6	36	170	14	10			494538,1	5923859,8	18
74-13816	5	10	2	6	5	24	70	11	4	1		490044,7	5923203,7	18
74-13817	4	10	4	5	4	20	50	10	14	1		490208,2	5923133,1	18
74-13818	11	14	4	9	6	56	80	20	24	5		490534,6	5923286,1	18
74-13819	26	36	10	11	14	336			142	9		490713,0	5922900,3	18
74-13820	6	24	6	8	8	98	190	20	62	2		490609,3	5922803,3	18
74-13821	12	16	5	6	5	30			102	1		491126,6	5922796,3	18
74-13822	6	18	5	4	3	24	70	10	20	1		491344,8	5922402,2	18
74-13823	4	8	3	3	4	20	50	7	16	1		491441,1	5923650,1	18
74-13824	13	18	10	10	20	694	300	21	52	4		491567,6	5923676,1	18
74-13825	5	12	4	4	4	26	40	9	20	1		491512,3	5923828,7	18
74-13826	6	8	3	5	4	16	50	11	14	1		491078,6	5923626,9	18
74-13827	6	18	6	10	7	52	80	15	34	5		490936,4	5923887,8	18
74-13828	7	12	5	8	4	32	50	13	20	2		490319,2	5923913,1	18
74-13830	4	14	4	5	1	280						489632,9	5924126,7	18
74-13831	4	16	8	7	6	52	160	16	20	4		489571,9	5923952,8	18
74-13832	8	18	5	11	6	56	230	26	28	4		489207,9	5924199,9	18
74-13833	6	16	5	9	9	104	180	21	26	4		489021,9	5924187,0	18
74-13834	14	16	5	11	8	36			94	1		488560,9	5923920,8	18
74-13835	7	30	20	11	14	254	340	26	28	5		488943,5	5923636,8	18
74-13836	10	10	5	6	6	24	60	18	62	1		489036,7	5923568,5	18
74-13837	5	26	16	11	9	76	150	23	40	5		488506,4	5923304,7	18
74-13838	27	30	8	18	14	160	260	45	88	5		488727,2	5923171,6	18
74-13839	2	8	4	2	3	16	30	7	10	1		477610,5	5924321,1	18
74-13841	3	12	2	2	4	14	90	10	14	1		477620,8	5924788,1	18
74-13842	11	20	4	12	8	72	160	32	28	5		478067,0	5925215,6	18
74-13843	9	8	3	8	4	24	60	14	18	1		478581,5	5926499,9	18
74-13844	5	14	8	6	4	20	40	13	26	1		478373,0	5926421,4	18
74-13846	3	10	4	7	4	22	30	15	10	1		478465,8	5926343,0	18
74-13847	30	114	2	26	1	60						478662,5	5926974,6	18
74-13848	9	12	3	7	4	24	30	11	16	1		478669,1	5927175,3	18
74-13849	13	12	4	3	13	152	60	8	14	1		478531,7	5927581,8	18
74-13850	175	18	11	1100	44	1200			70	1		478783,3	5927744,4	18
74-13852	5	14	7	8	5	30	70	15	32	2		462877,2	5932836,3	18
74-13853	5	28	5	60	14	128	210	200	36	13		462165,9	5932751,1	18
74-13854	8	22	10	20	8	46	120	78	52	4		462031,6	5932580,5	18
74-13855	5	12	6	8	5	26	70	25	18	3		461472,2	5932367,6	18
74-13856	12	34	20	16	7	48			92	3		461463,6	5931955,1	18
74-13857	13	36	19	14	7	46			88	2		461763,4	5932226,5	18
74-13858	12	34	22	13	6	48			100	2		462170,0	5932306,9	18
74-13859	13	36	21	15	7	50			112	2		462086,3	5932072,5	18
74-13860	11	30	20	15	6	50			96	2		462340,2	5932077,6	18
74-13861	3	12	3	7	6	20	50	19	10	2		463140,9	5932289,9	18
74-13863	185	60	54	9	8	42	130	7	66	2		458439,3	5928772,1	18
74-13864	30	22	16	26	7	38			64	2		458339,9	5929178,8	18
74-13865	47	18	16	25	6	32	90	25	42	5		458291,0	5929540,2	18
74-13866	11	26	30	11	7	84			46	3		458725,1	5930046,2	18
74-13867	2	12	8	5	5	22	40	6	24	2		459482,6	5930531,0	18
74-13868	15	18	16	8	8	30			86	1		458995,2	5930743,0	18
74-13869	9	20	9	7	12	32			52	1		459535,3	5930867,1	18
74-13870	13	24	32	12	8	72			98	2		459991,3	5930680,7	18
74-13871	13	42	38	21	14	216			68	9		460553,0	5931312,5	18
74-13872	7	16	8	7	6	24	70	15	38	2		460504,9	5930602,0	18
74-13873	4	10	5	5	4	20	60	11	22	1		460412,1	5929821,8	18
74-13874	12	18	9	14	6	24			52	2		459840,9	5929831,1	18
74-13875	9	12	5	8	5	20			38	1		459351,8	5929738,4	18
74-13876	5	12	7	6	4	26	50	11	20	2		461557,4	5930406,1	18
74-13877	6	14	7	6	5	28	70	14	30	2		462020,8	5930435,5	18
74-13879	7	16	8	8	5	40	80	16	34	2		462103,6	5930524,0	18
74-13880	16	36	41	11	10	254	80	16	56	3		459834,0	5928479,4	18
74-13881	12	32	14	9	8	142	60	13	40	2		460278,1	5928445,4	18
74-13882	28	22	8	13	8	220	90	22	112	2		460754,0	5928443,0	18
74-13883	11	20	6	8	6	106			40	2		461206,0	5928719,8	18
74-13885	19	46	49	13	10	272	80	14	62	2		461524,1	5928664,2	18
74-13886	23	28	13	11	9	226	90	20	74	2		461217,9	5928554,8	18
74-13887	25	24	11	12	8	218	70	20	60	2		461804,3	5929048,8	18
74-13888	5	18	21	7	4	42			24	2		462369,5	5929120,0	18
74-13889	24	26	11	10	8	210	70	18	66	2		462305,1	5928955,4	18
74-13890	2	10	7	4	3	28			14	2		462538,0	5928573,4	18
74-13892	23	32	10	13	6	182	80	20	106	2		462205,2	5929273,2	18
74-13893	13	42	61	12	8	220			56	3		462296,3	5929704,3	18
74-13894	19	26	9	9	5	138	70	16	80	2		462514,4	5930166,5	18
74-13895	17	42	73	13	10	244	100	16	66	3		462566,1	5930350,2	18
74-13896	3	12	12	5	2	48			16	2		461861,9	5929148,0	18
74-13897	2	10	11	3	3	50			14	1		461527,4	5929517,8	18
74-13898	23	30	10	12	9	190	80	22	94	2		461260,8	5929506,5	18
74-13899	3	16	15	6	5	36			10	2		461299,6	5929433,2	18
74-13900	12	24	6	8	6	104	70	14	36	3		460837,3	5928826,0	18
74-13901	10	44	6	8	5	52			206	1		493062,6	5940590,9	18
74-13902	14	52	290	9	14	1752			104	1		492640,6	5940573,4	18
74-13903	15	18	13	4	3	30			52	1		492793,9	5940994,4	18
74-13904	12	12	7	3	4	24			22	1		493166,0	5941067,4	18
74-13905	6	18	16	3	4	34			84	1		492511,1	5941573,6	18
74-13906	10	12	6	3	4	14	40	8	32	1		493388,0	5941231,8	18
74-13907	6	12	13	4	4	24	20	4	36	1		493612,2	5940939,1	18
74-13908	2	6	7	3	3	8	60	8	30	1		493581,4	5940828,6	18
74-13909	4	10	7	3	2	20			38	1		493589,9	5940582,6	18
74-13910	4	8	5	2	4	6	40	5	18	1		494332,6	5940477,6	18
74-13911	3	8	6	2	4	8	60	6	28	1		494478,3	5940496,9	18
74-13912	2	12	7	2	5	12	40	8	40	1		494620,4	5940742,1	18
74-13913	6	16	9	4	5	16	30	8	42	1		494764,9	5942192,6	18
74-13914	2	10	8	2	5	10								

NUMERO BADGER	ELEMENTS										COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM	
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI				
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH				
74-13918	13	14	7	5	6	8				96	1	495177,1	5941436,8	18
74-13919	4	8	5	3	3	10	40	5	28	2		494541,3	5940938,5	18
74-13921	11	10	8	3	6	12	50	8	56	1		493984,8	5941097,6	18
74-13922	7	10	6	3	4	38			68	1		505566,7	5940486,3	18
74-13924	3	6	2	2	4	14	30	5	12	1		505431,1	5940508,5	18
74-13925	9	12	7	4	5	8			74	1		493587,3	5940155,8	18
74-13926	8	10	3	2	2	24	80	9	14	2		493189,9	5940057,8	18
74-13927	2	6	6	2	2	8	60	5	10	1		493221,2	5940238,4	18
74-13928	5	12	5	3	5	18			46	1		505386,0	5940749,4	18
74-13930	5	10	6	3	4	14	40	10	36	1		505240,4	5940764,5	18
74-13931	2	6	4	2	5	16	40	5	12	1		505155,1	5941050,5	18
74-13932	4	10	6	2	5	22	70	9	20	1		504653,1	5941311,6	18
74-13933	2	10	3	3	5	24	50	9	10	2		504522,6	5941407,1	18
74-13934	8	20	1	4	1	40				1		504643,1	5941442,1	18
74-13935	4	12	7	3	5	22			54	1		504786,6	5941361,8	18
74-13936	5	18	7	5	4	28	40	11	78	1		505551,6	5941311,6	18
74-13937	28	18	7	11	5	36			94	3		505916,1	5941331,6	18
74-13938	6	14	6	6	6	22	80	52	40	2		505958,2	5941236,3	18
74-13939	8	10	5	4	4	22	70	15	72	1		506083,7	5941025,5	18
74-13940	4	12	8	3	7	16	40	5	22	1		505305,7	5941612,6	18
74-13941	2	8	5	2	4	14	150	12	12	1		505310,7	5941733,2	18
74-13942	11	38	27	7	7	28			74	2		504989,4	5941773,4	18
74-13943	6	14	8	5	5	22			68	1		504628,0	5941903,9	18
74-13944	8	16	16	6	5	20			80	1		504668,2	5942034,5	18
74-13945	11	18	10	5	6	22			74	1		504577,8	5942114,7	18
74-13946	4	16	6	4	6	18	30	5	32	1		504643,1	5942255,3	18
74-13947	2	8	7	2	3	20	180	11	20	1		505626,9	5942114,7	18
74-13948	5	8	4	3	5	16	40	12	32	1		508794,3	5939665,1	18
74-13949	3	14	5	5	7	46	90	20	28	4		508372,7	5939660,1	18
74-13950	2	8	3	2	5	28	50	8	12	2		507715,1	5939494,5	18
74-13951	6	8	8	2	3	20	40	9	36	1		507920,9	5940061,6	18
74-13952	9	8	4	2	4	12	40	11	36	1		508337,5	5940202,2	18
74-13953	8	8	8	3	6	14	50	10	42	1		503156,6	5940357,8	18
74-13954	6	14	22	7	6	30	90	13	32	2		507549,5	5940433,1	18
74-13955	7	14	26	8	6	34			38	1		507178,0	5940142,0	18
74-13956	8	18	26	6	6	44			52	1		507057,5	5940207,2	18
74-13957	3	10	7	5	5	24	50	6	14	2		506635,9	5940257,5	18
74-13958	4	10	9	5	5	22	80	16	20	3		506866,6	5940618,8	18
74-13959	3	8	5	3	4	12	60	7	34	1		506530,5	5940774,5	18
74-13960	6	6	7	5	3	16	100	12	64	1		506706,2	5941296,5	18
74-13963	8	20	15	8	8	68	240	23	32	4		506776,4	5941321,2	18
74-13964	6	16	9	6	5	42	90	16	24	5		507077,7	5940804,6	18
74-13965	4	8	6	4	4	26			10	3		507358,7	5940869,8	18
74-13967	8	14	8	5	5	20			72	1		507725,1	5940975,2	18
74-13968	5	12	30	4	6	8			32	1		507860,7	5940950,1	18
74-13969	6	8	7	2	4	12	150	21	20	1		508131,7	5941181,0	18
74-13970	3	6	3	2	2	8	50	9	16	1		508664,6	5941432,0	18
74-13971	9	16	21	8	4	18	60	10	40	1		510240,0	5941507,3	18
74-13972	12	16	8	10	5	20	100	7	270	1		510174,8	5941437,0	18
74-13973	6	10	4	3	4	10	40	4	18	1		510380,6	5941145,9	18
74-13974	6	18	24	5	5	24	70	12	38	1		510531,2	5940628,9	18
74-13975	9	12	7	3	5	14			96	1		510174,8	5940593,7	18
74-13976	5	16	30	8	6	62	100	43	20	3		509321,4	5940523,5	18
74-13977	6	22	36	11	6	80	110	44	22	5		509542,3	5940192,1	18
74-13978	16	59	175	15	38	2000			68	2		509045,3	5939700,2	18
74-13979	12	56	10	9	6	58	100	22	26	2		479090,3	5929883,6	18
74-13980	7	14	10	7	5	30			62	1		479427,2	5929946,8	18
74-13981	7	28	9	7	4	30	70	16	16	2		479513,4	5930081,9	18
74-13982	12	24	6	7	6	46	140	24	24	4		480086,3	5930138,6	18
74-13983	10	24	13	12	9	168	110	35	36	8		480441,6	5929960,6	18
74-13984	6	22	9	4	5	42			74	1		480449,8	5930452,8	18
74-13985	10	16	6	5	4	16			24	1		480215,5	5930725,4	18
74-13986	3	8	5	3	4	28	30	10	20	1		480451,7	5930759,1	18
74-13987	6	14	14	7	7	56	40	8	40	1		480581,0	5930542,4	18
74-13988	12	14	13	8	6	28	80	16	74	1		480882,3	5930535,6	18
74-13989	7	16	10	8	6	148	250	28	16	6		481073,1	5930539,4	18
74-13990	23	12	3	4	4	12	70	9	18	1		481464,7	5930506,9	18
74-13991	18	76	13	17	11	112	360	34	72	6		481528,6	5930310,6	18
74-13992	13	74	20	12	11	100	280	32	36	5		482232,1	5930346,5	18
74-13993	19	136	25	13	17	194	370	22	52	7		482201,0	5930196,0	18
74-13994	19	114	61	9	10	98	130	16	48	4		482311,0	5930109,9	18
74-13995	19	100	12	10	10	80	210	22	64	2		482577,0	5930083,1	18
74-13996	14	68	61	6	19	218	110	13	40	3		481641,0	5929777,6	18
74-13997	5	20	8	7	8	98	170	19	20	3		480029,2	5929832,6	18
74-13998	5	12	5	5	5	20	210	25	12	2		479721,9	5930502,5	18
74-13999	5	12	3	4	4	20	60	13	18	1		479258,3	5930254,1	18
74-14000	6	20	21	8	7	140	260	19	24	3		478817,6	5929629,1	18
74-14002	17	24	15	12	6	46			66	3		484333,8	5957192,8	18
74-14004	7	18	11	7	5	36	100	13	18	4		484124,6	5957149,9	18
74-14005	8	30	8	14	7	68	190	27	38	4		483692,7	5956944,1	18
74-14006	5	26	6	12	8	102	180	30	38	3		484043,6	5956447,9	18
74-14007	8	24	4	9	6	56	140	25	26	3		484530,0	5956311,5	18
74-14008	5	20	5	8	6	56	130	22	30	2		484587,7	5956406,0	18
74-14009	12	56	10	27	12	138			74	4		484847,1	5956391,5	18
74-14010	5	20	5	7	4	40	100	16	28	2		484911,2	5956505,0	18
74-14011	3	14	3	6	4	34			20	2		485126,4	5956503,5	18
74-14012	3	12	4	4	4	52			20	2		485936,9	5956548,4	18
74-14013	6	20	5	10	6	74	200	28	30	3		485942,2	5956402,8	18
74-14014	4	16	3	5	5	38	100	14	18	2		485771,8	5956473,6	18
74-14015	5	12	3	5	4	22	60	17	22	1		486450,4	5956652,3	18
74-14016	3	12	4	3	4	36	70	8	18	3		486544,8	5956588,8	18
74-14017	3	10	3	3	3	24			14	2		486411,4	5956519,6	18
74-14018	13	52	18	24	10	132			98	4		474736,5	5948839,2	18
74-14019	6	32	6	14	6	90	200	39	38	3		474476,8	5949076,9	18
74-14020	8	34	9	16	8	116			44	5		474156,7	5949284,7	18
74-14021	2	8	3	3	3	12			12	2		487990,2	5956008,4	18
74-14022	4	20	4	9	5	60	120	20	26	5		473652,7	5949820,1	18
74-14023	6	28	5	14	8	114	190	32	34	5		473649,5	5950116,6	18
74-14024	8	28	7	16	7	96	210	41	46	4		474080,5	5949973,3	18

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		ZONE UTM
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	COORDONNEES UTM NORD		
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	UTM	UTM		
74-14029	12	42	9	23	9	106			62	3	474987,8	5949676,4	18	
74-14031	15	26	8	14	7	68			52	3	474150,7	5949129,1	18	
74-14032	6	22	4	10	7	138	140	20	30	4	473114,2	5948824,1	18	
74-14033	4	24	10	8	8	130			18	12	476543,9	5948732,7	18	
74-14034	3	10	5	3	4	18			20	1	476601,4	5948601,8	18	
74-14035	4	12	5	2	4	22	30	3	20	2	474715,3	5948832,1	18	
74-14036	3	8	3	2	4	12			16	1	476976,0	5948755,2	18	
74-14037	2	10	4	2	3	22	30	5	16	1	477268,7	5949818,1	18	
74-14038	2	10	3	2	4	16	40	5	12	2	477234,1	5949893,6	18	
74-14039	2	6	2	1	4	12	30	2	8	1	476781,7	5949861,6	18	
74-14041	3	8	4	2	5	26			16	1	476605,5	5949772,0	18	
74-14042	7	30	7	16	9	92			48	2	476284,8	5949879,4	18	
74-14043	3	10	4	3	4	22	50	9	18	1	475586,2	5949798,3	18	
74-14044	7	34	7	13	9	82	280	31	38	3	473305,1	5948004,2	18	
74-14045	4	18	3	6	7	62	100	14	20	2	473249,1	5948784,0	18	
74-14046	3	14	2	6	6	50	80	13	14	3	472963,9	5948870,1	18	
74-14047	3	16	2	5	6	62	70	11	14	3	473192,9	5949366,0	18	
74-14048	5	16	4	6	5	38	70	14	16	3	472018,6	5949513,8	18	
74-14049	6	24	6	10	7	76	130	22	32	3	471927,0	5950132,1	18	
74-14050	4	22	3	8	7	60	90	21	22	3	472538,0	5949667,1	18	
74-14051	5	22	6	10	8	72	120	23	26	3	472554,2	5950047,9	18	
74-14052	5	22	4	10	7	68	130	25	22	4	472764,4	5949931,1	18	
74-14053	4	16	3	7	6	50	100	16	14	3	473270,8	5949747,1	18	
74-14054	3	14	2	6	6	46	90	16	12	3	473446,5	5949766,2	18	
74-14055	3	16	2	6	5	46	60	12	16	3	473538,4	5950018,8	18	
74-14056	6	14	6	5	5	38	80	8	28	4	478637,9	5953601,6	18	
74-14058	10	50	7	23	13	162	310	50	52	4	473403,4	5947652,1	18	
74-14059	11	54	9	24	14	182	330	52	64	4	473337,5	5947557,1	18	
74-14060	15	70	12	31	14	172	400	70	82	6	473686,5	5948628,5	18	
74-14061	4	16	4	7	6	54	80	14	16	3	472619,2	5948355,0	18	
74-14062	11	42	10	16	8	186	290	35	74	6	472765,9	5948534,9	18	
74-14063	3	18	4	7	6	56	100	17	18	3	472650,4	5948530,6	18	
74-14064	3	16	3	6	5	60	100	15	16	3	471682,9	5948817,7	18	
74-14065	10	19	18	6	4	18			56	1	482290,6	5953850,4	18	
74-14066	10	36	10	22	9	114			62	4	483037,6	5953629,9	18	
74-14067	18	66	11	36	17	248			92	5	483732,9	5954002,3	18	
74-14068	4	16	4	6	6	40	80	13	18	2	483823,9	5954092,1	18	
74-14069	5	22	4	11	7	62	170	32	30	2	483404,1	5954436,2	18	
74-14070	3	16	3	5	5	42	80	13	8	3	472139,3	5948719,6	18	
74-14071	6	8	11	3	2	10	30	5	26	2	478115,1	5952710,8	18	
74-14072	12	26	57	7	5	64	260	17	30	4	477976,2	5952832,2	18	
74-14073	5	16	15	5	3	42	80	10	24	5	477552,7	5952724,3	18	
74-14074	3	12	8	3	2	30	50	10	24	3	477486,8	5952629,3	18	
74-14075	6	12	11	3	3	24	50	8	20	4	477269,6	5953233,3	18	
74-14076	8	20	6	4	4	34			90	1	476867,5	5953190,6	18	
74-14077	20	38	10	21	11	216	310	49	58	8	477196,4	5954414,0	18	
74-14078	19	40	9	22	12	222	300	48	60	9	477476,1	5954156,1	18	
74-14080	33	46	14	29	18	492	440	54	70	12	477385,4	5954106,5	18	
74-14081	28	56	12	31	18	386	410	62	90	9	477475,0	5953975,3	18	
74-14083	22	44	10	24	13	276			70	8	477968,5	5954188,3	18	
74-14084	13	32	9	13	8	144	200	36	50	7	478014,5	5954323,6	18	
74-14085	29	38	12	24	15	350	350	45	72	7	478204,9	5954247,1	18	
74-14086	18	40	8	21	10	190	270	44	56	7	478245,9	5954387,5	18	
74-14087	20	48	6	25	13	270	290	48	76	7	478207,0	5954583,6	18	
74-14088	15	44	7	23	10	174			68	8	478302,4	5954583,0	18	
74-14089	18	40	9	20	10	160	260	41	60	7	478631,6	5954209,3	18	
74-14090	9	20	3	8	4	66	70	17	28	3	437115,8	5947530,0	18	
74-14091	22	68	20	13	8	444	140	23	56	5	437291,9	5947018,1	18	
74-14092	19	52	14	12	7	288	150	23	40	5	437347,7	5946764,0	18	
74-14093	16	36	7	18	9	322	350	31	40	11	437391,7	5946674,9	18	
74-14095	6	18	2	7	3	38	70	13	14	3	436112,3	5947176,5	18	
74-14096	4	18	2	5	3	36	60	11	16	2	436003,7	5947031,0	18	
74-14097	8	14	8	14	7	104	170	32	46	5	482887,7	5954580,1	18	
74-14098	10	48	10	21	9	154			64	4	482522,6	5954823,3	18	
74-14099	16	50	9	23	11	196	270	50	64	9	482427,3	5954849,1	18	
74-14100	21	48	13	27	13	236	310	53	74	7	481928,9	5954651,1	18	
74-14101	13	36	54	11	9	266			48	3	460930,1	5929355,9	18	
74-14102	26	46	52	14	10	220			74	4	456819,5	5932194,7	18	
74-14103	27	26	10	12	6	28			90	4	456480,6	5931695,1	18	
74-14105	20	52	38	18	10	184			68	10	456110,2	5931233,7	18	
74-14106	31	56	38	16	12	362			50	11	456054,4	5931500,5	18	
74-14107	22	62	60	15	15	486			64	10	455710,5	5931261,1	18	
74-14108	32	54	17	14	11	258			52	11	455258,7	5931022,3	18	
74-14109	26	22	8	10	5	22			90	1	455252,8	5931104,8	18	
74-14110	27	26	6	12	5	24	40	16	92	1	455375,6	5931548,5	18	
74-14111	30	64	76	16	12	356	160	32	54	8	455084,9	5931784,7	18	
74-14112	37	60	34	16	12	326	170	30	54	7	456083,1	5932147,7	18	
74-14113	35	52	15	14	10	206	160	33	46	9	455698,6	5932651,0	18	
74-14114	27	22	9	13	6	22			90	1	455712,0	5932784,2	18	
74-14115	28	66	75	17	15	432	170	31	54	6	455891,2	5933081,6	18	
74-14116	25	68	38	15	14	266			62	7	456374,8	5933333,0	18	
74-14117	26	24	10	12	6	28			86	1	456765,4	5932772,5	18	
74-14119	29	76	85	24	22	828	190	27	58	9	457044,8	5932809,1	18	
74-14120	19	54	52	14	14	396	170	20	68	10	457296,7	5932814,1	18	
74-14121	35	42	15	15	9	132			66	8	457623,1	5932964,8	18	
74-14122	13	32	20	12	9	92			62	2	458102,8	5932448,3	18	
74-14123	12	30	15	9	7	42			60	1	458259,8	5932123,8	18	
74-14124	11	26	9	8	6	36			56	1	458916,0	5932621,8	18	
74-14125	10	32	18	8	6	42			58	1	459506,6	5932695,0	18	
74-14126	10	26	15	9	5	38			56	1	460002,4	5932863,8	18	
74-14127	10	26	12	8	6	36			52	1	460020,9	5932755,8	18	
74-14128	7	18	19	7	4	32	60	16	40	2	459914,7	5931836,1	18	
74-14129	7	16	15	8	4	32	60	18	32	2	459977,0	5931607,3	18	
74-14130	10	14	12	7	4	20	50	18	30	1	460020,6	5931454,6	18	
74-14131	8	18	18	8	4	30	40	17	34	2	459291,9	5931674,3	18	
74-14132	11	24	30	9	5	30			46	1	459253,4	5931592,0	18	
74-14133	6	16	14	8	5	30	50	18	24	2	458935,7	5931504,8	18	
74-14134	8	22	15	7	5	32	40	6	62	1	458123,0	5931439,1	18	
74-14136	6	20	11	6	6	26			58	1	457736,8	5931618,6	18	
74-14137	11	24	22	8	6	40	60	12	50	2	457069,0	5931336,6	18	
74-14138	10	26	18	8	6	38	50	9	54	2	456871,4	5931172,7	18	
74-14139	11													



NUMERO BADGEO PERMANENT	ELEMENTS											COORDONNEES		COORDONNEES	ZONE
	* CU	* ZN	* PH	* NI	* CO	* MN	* V	* CR	* BA	* LI	UTM EST	UTM NORD	UTM		
PPH	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH					
74-14297	4	26	5	11	6	96	120	20	24	10	461005,5	5940359,9	18		
74-14298	4	28	6	11	7	108	100	18	22	11	460365,7	5940591,6	18		
74-14299	5	28	7	13	6	114	130	21	26	12	460275,8	5940376,3	18		
74-14300	4	28	9	10	7	108	50	9	24	10	460658,9	5939806,5	18		
74-14301	10	16	16	7	6	56	160	9	74	1	479113,1	5929496,7	18		
74-14302	5	14	8	5	5	22	30	10	22	1	478999,9	5929065,5	18		
74-14303	6	18	9	6	5	24	40	10	34	1	479547,7	5929112,4	18		
74-14304	3	12	4	6	5	38	80	10	4	3	480519,4	5928689,6	18		
74-14305	3	12	3	5	4	46	70	11	10	3	480614,3	5928603,6	18		
74-14306	3	10	3	4	5	42	100	12	8	3	479970,4	5928431,8	18		
74-14307	6	16	14	6	5	24	180	11	32	1	479964,9	5928356,5	18		
74-14308	4	12	4	5	5	62	130	10	10	2	479432,8	5928394,9	18		
74-14309	12	10	8	9	9	98	50	10	24	3	479191,3	5928336,1	18		
74-14312	23	8	8	7	5	20	70	14	24	1	478697,0	5928801,1	18		
74-14315	21	26	15	13	7	46	130	14	76	1	478567,7	5929012,9	18		
74-14316	12	40	24	11	14	392	1150	27	36	3	477955,3	5929071,9	18		
74-14317	78	36	13	63	17	114			94	1	478098,5	5928664,1	18		
74-14318	30	44	12	19	24	130	280	28	50	3	478213,7	5928608,2	18		
74-14319	11	42	9	13	14	116	390	23	24	4	478252,6	5928412,1	18		
74-14320	17	28	5	24	9	50	410	33	12	3	477560,5	5928562,1	18		
74-14321	5	24	5	7	5	42	180	21	16	3	477847,3	5928645,6	18		
74-14322	8	34	5	8	6	48	150	19	20	3	477707,4	5928772,1	18		
74-14323	6	36	7	7	6	40	230	19	18	3	477033,8	5928665,6	18		
74-14324	3	12	4	5	5	26	60	8	12	2	477079,5	5928755,8	18		
74-14325	3	340	3	9	5	30	180	12	12	3	476632,0	5928673,1	18		
74-14326	12	32	25	10	8	84	360	21	28	3	477210,9	5928890,6	18		
74-14327	10	10	8	10	7	20	70	8	50	1	477130,7	5928911,1	18		
74-14329	7	8	5	9	5	24			40	1	477103,1	5929328,2	18		
74-14331	6	16	8	7	8	44			46	1	477587,1	5929621,6	18		
74-14332	7	22	16	11	6	40	80	9	36	1	477771,4	5929379,4	18		
74-14333	4	8	6	7	5	38	90	16	12	2	481936,6	5926520,1	18		
74-14334	11	24	16	16	11	86	300	25	42	4	480527,6	5927159,5	18		
74-14336	9	10	4	7	7	76	160	14	28	3	480752,0	5927413,3	18		
74-14337	2	8	2	7	5	30	40	12	10	2	480805,0	5927497,1	18		
74-14338	14	8	3	19	6	30	250	18	22	2	486747,9	5927594,4	18		
74-14339	2	6	2	4	4	20	40	6	12	1	480838,0	5927887,9	18		
74-14340	4	6	3	7	5	20	50	19	18	1	481283,0	5927516,5	18		
74-14342	6	6	2	4	4	10	30	4	12	1	482402,0	5927625,4	18		
74-14343	100	22	36	25	10	160			124	2	483381,8	5926708,8	18		
74-14344	3	12	5	6	5	42	80	11	10	3	483451,8	5927003,1	18		
74-14345	3	10	3	6	5	40	70	10	14	2	483351,8	5927322,8	18		
74-14346	4	14	4	7	4	42	70	11	12	3	483176,0	5927479,3	18		
74-14351	3	18	4	8	5	62	60	11	20	5	460232,8	5939431,0	18		
74-14353	4	18	3	9	6	82	80	14	28	7	459896,1	5939350,2	18		
74-14354	3	24	6	10	6	86	70	10	20	9	460754,9	5938527,1	18		
74-14355	4	28	6	10	6	96	80	12	18	10	461123,6	5938633,1	18		
74-14357	4	18	2	9	6	78	90	13	24	7	461485,6	5938694,7	18		
74-14358	4	22	4	9	6	86	110	19	28	7	461777,5	5938686,9	18		
74-14359	3	22	6	8	6	76	110	15	14	7	461547,2	5938332,7	18		
74-14360	3	26	6	9	6	94	100	13	18	10	461127,2	5938112,7	18		
74-14361	4	22	6	8	5	66	60	8	20	9	460625,3	5938007,4	18		
74-14362	4	24	5	9	6	86	60	8	22	10	459190,7	5937932,3	18		
74-14363	4	28	6	10	6	96	60	8	20	11	459513,8	5937829,1	18		
74-14364	4	26	5	9	6	88	80	10	22	10	459869,5	5937878,0	18		
74-14365	3	20	4	7	5	70	80	10	18	8	459927,0	5937953,9	18		
74-14366	4	22	4	8	5	74	110	15	16	8	460123,4	5937895,7	18		
74-14367	4	22	3	7	5	76	80	11	18	9	460390,2	5937945,1	18		
74-14368	4	10	4	6	4	34	60	11	16	3	468871,2	5926105,8	18		
74-14369	4	10	3	4	4	36	70	12	16	3	469027,3	5925658,5	18		
74-14370	12	56	22	11	6	128			82	3	468553,4	5926372,5	18		
74-14371	8	36	17	9	6	156			38	3	468073,1	5925976,3	18		
74-14372	4	8	5	4	4	30	60	10	12	3	468137,4	5926406,3	18		
74-14374	8	12	21	6	5	28	50	11	64	1	466138,5	5925603,1	18		
74-14375	7	10	16	4	3	18	40	10	48	1	466157,5	5925989,5	18		
74-14376	6	10	16	4	4	16			50	1	466663,6	5926221,7	18		
74-14377	6	12	16	4	4	16	50	9	62	1	466971,9	5926409,4	18		
74-14378	8	10	5	6	5	76			32	1	465765,1	5926354,6	18		
74-14379	7	10	5	6	6	58			32	2	466151,1	5926486,2	18		
74-14380	8	16	7	7	5	100			40	2	466552,3	5926537,5	18		
74-14381	8	12	6	7	4	88			34	1	468053,8	5927826,6	18		
74-14382	7	12	5	7	5	68			32	1	467466,3	5927835,3	18		
74-14384	7	8	2	6	4	38			28	1	467128,4	5927655,4	18		
74-14385	8	8	2	7	1	40					466338,9	5927485,2	18		
74-14386	7	8	3	6	5	76			26	1	467149,5	5927227,6	18		
74-14387	7	12	5	6	4	74			32	1	467273,2	5927017,6	18		
74-14388	12	22	11	11	6	49			80	2	472408,8	5927940,6	18		
74-14389	11	50	15	11	6	142			86	2	472519,3	5928763,6	18		
74-14390	12	12	1	9	1	40					472981,3	5928755,8	18		
74-14392	7	10	6	6	4	56			30	1	473594,3	5928787,1	18		
74-14393	11	44	8	11	5	94			88	2	473592,3	5928460,8	18		
74-14394	11	44	8	10	5	96			78	2	473822,7	5928358,9	18		
74-14395	10	32	27	8	5	154			48	2	473834,6	5928665,1	18		
74-14396	8	34	25	8	8	280			42	2	474185,6	5928572,6	18		
74-14397	9	46	22	11	6	118	110	17	82	2	475343,2	5928152,7	18		
74-14398	12	36	7	11	5	82			72	2	475588,6	5928046,8	18		
74-14399	8	12	6	7	4	62			30	2	475477,9	5928007,3	18		
74-14401	16	46	10	28	12	234			74	5	481501,5	5954568,4	18		
74-14402	22	54	11	35	16	282			92	6	481520,7	5954432,7	18		
74-14403	16	52	11	28	12	186			70	6	481310,4	5954529,4	18		
74-14404	12	44	12	24	10	104	270	60	72	5	480812,5	5954411,9	18		
74-14405	16	42	10	26	13	248	380	52	66	5	481430,2	5954413,1	18		
74-14406	4	10	9	4	4	26	40	6	26	6	480967,8	5953526,9	18		
74-14407	17	40	9	22	11	194	330	47	64	6	479083,8	5954251,8	18		
74-14408	19	40	9	26	15	346			54	5	478948,5	5954292,8	18		
74-14409	11	26	7	15	9	166	240	30	38	4	478906,6	5954011,8	18		
74-14410	27	58	10	38	16	314	410	56	84	6	479032,4	5954051,1	18		
74-14411	3	10	6	4	5	34	60	6	16	3	479512,6	5953736,9	18		
74-14412	5	20	5	11	6	72	160	26	30	2	483733,1	5950774,6	18		
74-14413	6	18	4	10	5	62	160	24	32	2	483961,7	5950699,6	18		
74-14414	13	30	6	19	9	190	280	38	44	5	478416,1	5954296,1	18		
74-14416	14	36	10	22	11	176			50	4	437557,2	5948036,9	18		
74-14417	8	24	6	14	8	108	220	30	32	2	437644,0	5948476,8	18		

NUMERO BADSEQ	ELEMENTS											COORDONNEES		
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI		UTM EST	COORDONNEES UTM NORD	UTM
PERMANT	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH			
74-14418	15	38	7	23	10	182	340	49	60	3		437541,2	5948761,6	18
74-14419	6	18	4	11	6	74	150	21	30	2		437241,0	5949248,5	18
74-14420	10	34	6	20	10	170	180	28	42	3		437158,0	5949273,5	18
74-14421	15	38	8	17	8	228	150	26	54	6		438204,9	5947837,0	18
74-14422	120	96	12	78	39	1850	520	180	112	16		439117,7	5947887,3	18
74-14424	160	76	16	38	28	2544	500	90	112	7		438926,7	5948051,5	18
74-14425	20	34	7	21	11	146	300	49	72	4		438424,6	5948315,5	18
74-14426	11	36	7	20	10	158	320	46	56	4		438320,6	5948873,0	18
74-14427	8	34	7	19	9	110	300	43	48	4		438561,2	5948937,5	18
74-14428	8	26	6	15	8	82	210	38	40	4		438249,0	5949272,1	18
74-14429	15	50	10	34	15	212	460	70	76	5		438961,3	5948806,2	18
74-14431	22	52	10	31	15	314	360	56	72	5		439113,0	5948908,3	18
74-14432	15	44	9	25	13	190	240	40	70	5		438686,8	5949223,4	18
74-14433	23	60	11	36	14	204	410	65	90	8		438356,1	5949437,5	18
74-14434	9	34	7	18	9	112	240	37	48	4		438740,4	5949762,7	18
74-14435	7	12	3	3	5	10	40	6	32	1		445429,9	5950972,6	18
74-14436	30	16	7	5	4	26			56	1		445577,3	5950630,9	18
74-14437	4	16	4	7	5	52	110	16	18	4		435685,6	5948888,7	18
74-14438	4	10	3	5	4	38	70	11	20	2		435462,5	5948691,1	18
74-14439	5	16	4	6	4	46	80	12	16	3		435076,1	5948682,7	18
74-14440	6	12	4	6	5	60	110	18	24	3		435871,0	5947152,3	18
74-14441	6	16	5	8	4	46	90	15	22	4		436754,6	5947439,7	18
74-14443	4	14	4	7	5	52	50	9	16	4		437155,2	5947583,6	18
74-14444	5	14	19	5	3	22	40	8	22	1		446356,6	5951110,0	18
74-14445	5	12	3	6	4	36	70	14	18	2		445810,8	5952591,1	18
74-14446	13	16	6	8	4	54	140	20	24	2		445989,5	5952344,7	18
74-14447	8	12	4	7	3	30	60	16	20	2		446230,4	5952345,8	18
74-14448	7	12	13	5	4	32	90	12	16	2		446204,8	5952409,1	18
74-14449	14	14	12	4	4	12	40	10	38	1		445547,0	5950326,4	18
74-14450	6	8	3	4	3	18	40	5	20	2		445043,0	5949962,6	18
74-14451	20	10	6	7	4	18			144	1		445954,8	5950233,1	18
74-14452	8	14	3	9	4	46	80	15	22	3		446290,9	5950209,3	18
74-14453	8	10	3	3	3	20	30	6	44	1		446532,0	5950178,7	18
74-14454	16	76	31	18	14	220	160	14	92	15		446550,0	5950394,4	18
74-14455	20	8	3	5	4	24	40	7	22	2		447057,9	5950263,6	18
74-14457	5	10	7	3	4	16	80	6	24	1		446389,8	5950774,1	18
74-14458	19	20	31	7	4	34			64	1		448275,7	5954333,4	18
74-14459	4	10	3	5	4	26	40	7	16	2		447535,5	5953962,3	18
74-14460	9	10	5	5	4	16	40	15	58	1		447747,1	5953456,0	18
74-14462	2	6	2	2	4	12	30	3	12	2		447414,7	5952661,9	18
74-14464	5	10	5	5	3	24	50	7	16	2		447846,0	5952619,5	18
74-14465	3	6	3	3	3	16	40	6	20	1		447671,6	5951902,3	18
74-14466	4	18	16	5	5	68	70	8	22	3		447837,1	5951795,2	18
74-14467	3	6	3	3	3	8	40	5	12	1		448154,8	5951650,6	18
74-14468	2	6	3	2	3	10	40	4	16	1		448988,1	5951058,6	18
74-14470	4	10	4	4	3	16	40	4	10	2		448283,2	5951302,6	18
74-14472	7	16	25	6	5	72	110	12	26	3		447737,7	5951344,6	18
74-14473	6	10	4	5	3	28	80	14	18	2		447091,0	5951335,3	18
74-14474	11	12	4	6	3	16	50	9	22	2		447176,2	5952128,3	18
74-14475	3	6	3	3	2	12	30	4	18	1		447166,4	5952445,2	18
74-14476	4	10	5	5	3	20	50	6	28	2		447003,3	5952501,5	18
74-14478	7	28	7	14	7	88	160	27	48	4		444152,0	5950668,0	18
74-14479	6	16	4	10	5	60	100	15	26	3		444089,7	5950433,0	18
74-14480	16	18	9	7	4	36	70	13	66	2		444848,0	5949613,0	18
74-14481	4	8	4	9	4	22	60	19	18	2		451515,2	5954437,0	18
74-14482	25	6	4	9	5	14			44	1		451188,3	5953833,1	18
74-14483	3	6	4	3	4	12	40	3	12	1		451019,0	5953413,9	18
74-14484	3	8	3	4	3	24	70	10	8	2		450842,2	5953261,0	18
74-14485	13	24	49	11	5	44			36	2		451412,4	5953346,0	18
74-14486	20	14	8	7	4	26			134	1		452589,3	5953890,3	18
74-14487	7	14	5	10	4	36	70	24	64	3		452200,0	5954440,1	18
74-14488	12	16	5	16	6	60	120	31	36	4		451971,3	5954540,6	18
74-14489	7	14	4	12	6	60	110	18	32	4		451958,0	5954680,0	18
74-14490	14	34	7	23	10	196	230	38	50	6		451995,7	5954756,3	18
74-14491	7	22	11	12	7	200	80	16	26	4		451944,9	5954762,4	18
74-14492	7	24	20	29	12	540	110	35	24	6		450041,3	5955064,3	18
74-14493	4	16	10	10	5	80	70	16	22	4		450410,2	5954818,8	18
74-14494	12	24	47	11	8	298	280	28	30	2		450683,5	5954674,1	18
74-14495	6	16	11	10	5	50	60	15	26	2		450664,8	5954600,3	18
74-14496	12	16	14	9	5	46	120	20	24	2		448958,4	5954780,4	18
74-14497	5	12	4	8	4	48	130	19	14	2		444939,5	5951452,2	18
74-14498	11	32	8	21	11	128	350	40	50	4		444962,5	5951965,9	18
74-14499	11	40	15	16	6	64	120	25	48	5		449300,5	5929066,9	18
74-14500	11	30	14	13	6	70			48	5		439610,1	5928792,5	18
74-14501	3	12	8	5	3	48	260	7	10	4		477574,4	5923377,6	18
74-14502	11	8	3	7	4	18			28	1		477911,4	5922929,4	18
74-14503	6	8	3	4	3	16	20	5	14	1		477556,9	5922996,3	18
74-14504	14	12	9	6	4	22			44	1		477354,8	5922962,8	18
74-14506	7	6	4	4	5	8	40	8	14	1		477459,0	5923075,0	18
74-14507	6	8	8	6	4	26	100	11	16	2		478607,7	5923474,3	18
74-14509	7	22	11	10	5	42	360	23	22	3		478830,8	5923080,1	18
74-14510	6	10	2	6	4	20	110	13	12	2		478604,2	5923675,4	18
74-14512	4	8	2	4	3	12	80	11	10	1		477132,0	5924286,6	18
74-14513	4	12	4	6	4	18	70	9	16	1		477830,0	5924273,6	18
74-14514	3	8	2	4	2	10	90	11	12	1		478380,2	5924351,1	18
74-14515	3	8	4	4	3	10	60	8	8	1		478562,0	5924531,0	18
74-14516	3	6	2	5	3	8	110	14	8	1		478653,1	5924397,3	18
74-14520	13	14	5	41	6	30	60	28	34	2		478886,5	5927675,6	18
74-14521	135	20	4	200	18	32	150	53	68	5		478637,3	5927583,4	18
74-14522	11	18	10	10	4	42	220	21	32	2		477379,1	5925077,3	18
74-14523	5	6	3	4	3	18			24	1		477615,4	5925235,4	18
74-14525	21	10	5	12	5	32			44	2		477745,4	5926130,5	18
74-14526	32	10	2	19	6	18			44	1		477188,3	5925998,1	18
74-14528	14	16	9	10	5	38			46	1		477643,0	5926380,1	18
74-14530	15	26	12	12	19	606			30	4		476396,7	5927966,5	18
74-14531	8	14	12	8	5	24			28	1		476090,9	5928063,8	18
74-14532	42	26	15	18	7	26			80	1		475920,5	5928125,1	18
74-14533	7	10	6	5	3	12			18	1		475602,4	59	



NUMERO BADGER	ELEMENTS											COORDONNEES			COORDONNEES ZONE		
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	UTM	UTM	UTM	UTM
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH
74-14538	3	8	4	4	4	4	20	70	12	16	2	475242,6	5926268,1	18			
74-14539	6	8	5	6	4	4	16	70	11	26	1	475710,6	5925524,1	18			
74-14540	13	12	6	8	5	5	22	100	18	78	1	475808,5	5925139,1	18			
74-14541	5	10	15	5	4	4	16	60	10	18	1	475950,8	5925189,6	18			
74-14542	6	18	34	7	5	3	34			34	2	476490,9	5924654,3	18			
74-14543	5	8	6	4	4	4	12	50	7	22	1	476328,0	5925046,6	18			
74-14544	13	12	15	13	12	360				102	1	476425,6	5925113,7	18			
74-14545	4	8	4	4	3	3	16			14	1	476614,9	5925062,3	18			
74-14546	6	6	5	5	3	3	12	50	7	24	1	476902,4	5925248,8	18			
74-14548	3	10	5	3	4	4	24	140	16	18	1	476395,6	5926034,2	18			
74-14549	3	10	5	3	4	4	18	60	11	22	1	476418,1	5926566,1	18			
74-14550	4	22	11	10	7	62	250	44	26	5	5	476858,9	5926827,9	18			
74-14551	8	14	5	12	5	34				144	1	476528,7	5926567,5	18			
74-14552	7	24	19	8	6	36				64	1	476902,3	5926620,5	18			
74-14553	15	54	39	18	13	230				92	3	477078,1	5926926,2	18			
74-14554	19	36	38	14	10	262				102	1	476515,1	5927376,8	18			
74-14559	15	60	49	21	10	168	170	17	86	3	3	473759,3	5922719,3	18			
74-14560	8	24	22	10	6	78	250	22	54	3	3	473259,3	5922489,6	18			
74-14561	8	34	54	10	14	716				40	10	472761,9	5922184,3	18			
74-14563	8	16	17	8	6	60				24	4	472101,6	5922281,4	18			
74-14565	5	38	11	6	5	96	120	13	70	2	2	471652,3	5922668,0	18			
74-14566	9	40	25	12	11	282	800	31	36	4	4	471548,0	5922400,1	18			
74-14567	16	16	7	15	7	22	70	8	166	5	5	471693,1	5922229,5	18			
74-14568	6	14	8	5	5	28	130	17	24	5	5	471698,6	5921631,4	18			
74-14569	9	18	7	6	6	28				62	1	471345,7	5922055,1	18			
74-14570	37	20	11	8	7	34	130	19	112	2	2	470527,3	5921765,4	18			
74-14571	10	16	11	7	5	32	90	16	34	3	3	470330,2	5922038,1	18			
74-14572	8	8	3	5	5	24	130	19	10	2	2	470203,4	5922308,6	18			
74-14573	11	58	100	14	28	1360				62	5	470455,7	5922797,8	18			
74-14574	6	14	9	6	5	36	90	14	30	3	3	471242,3	5922882,5	18			
74-14575	8	16	7	8	5	26				60	2	471386,6	5922993,3	18			
74-14576	5	12	4	6	4	30	120	22	38	2	2	471255,5	5923284,0	18			
74-14577	5	6	4	4	4	8	100	13	20	1	1	471342,1	5923321,3	18			
74-14578	7	14	5	8	5	28	80	22	42	2	2	471572,7	5922846,5	18			
74-14579	10	12	4	8	5	12	50	12	80	1	1	471844,7	5923018,4	18			
74-14580	10	12	6	8	5	22	70	20	30	3	3	471936,5	5923060,6	18			
74-14581	3	6	8	3	4	10	170	10	12	1	1	472435,7	5923114,6	18			
74-14582	9	10	7	5	4	12	90	14	38	1	1	472436,6	5923300,4	18			
74-14583	16	20	11	10	6	58	120	23	54	6	6	472727,3	5922813,6	18			
74-14584	9	18	17	8	6	36	100	25	32	4	4	472838,6	5922990,7	18			
74-14585	5	10	8	6	4	16	70	10	24	1	1	473079,7	5922987,8	18			
74-14587	5	10	6	4	5	14	50	11	16	1	1	473449,8	5922935,5	18			
74-14588	9	20	22	7	5	28	100	20	30	1	1	473532,3	5922847,3	18			
74-14589	7	14	10	6	5	24	50	15	20	1	1	465851,9	5954306,1	18			
74-14590	7	16	7	6	4	30	60	18	26	2	2	465548,5	5954095,5	18			
74-14591	16	8	5	6	4	16	50	13	26	1	1	464635,9	5954002,5	18			
74-14592	3	8	4	4	4	4	12	40	10	16	1	473447,2	5924995,6	18			
74-14593	4	8	4	4	5	16	40	13	20	1	1	473590,1	5925367,8	18			
74-14595	16	8	9	9	5	18	60	28	34	1	1	473648,8	5925320,6	18			
74-14596	12	10	5	6	5	14				26	1	474654,2	5925182,1	18			
74-14597	12	8	6	6	5	12				16	1	474900,9	5924736,8	18			
74-14598	3	6	2	3	4	16	50	8	14	1	1	473787,3	5924336,3	18			
74-14599	6	12	7	5	4	22				44	1	474191,1	5924393,3	18			
74-14600	5	12	6	7	5	20	60	15	28	1	1	475218,5	5924615,8	18			
74-14601	7	36	38	9	7	170				52	2	474971,0	5928075,6	18			
74-14602	7	38	42	8	8	186				50	2	474840,6	5928096,6	18			
74-14604	7	28	42	8	8	252				38	1	475145,8	5927602,8	18			
74-14605	7	20	19	8	6	110				52	1	474267,0	5927616,6	18			
74-14606	9	14	7	8	5	80				28	2	473946,6	5927652,3	18			
74-14608	6	32	40	7	8	302				24	1	473564,2	5927983,8	18			
74-14609	8	26	29	8	6	114				46	1	473654,3	5927923,0	18			
74-14610	9	14	1	8	1	60						473486,7	5927632,1	18			
74-14611	9	18	11	8	7	66				20	4	473039,5	5927722,3	18			
74-14612	9	12	1	8	1	80						473172,0	5927895,8	18			
74-14613	11	58	30	18	7	172				86	3	469927,8	5927940,8	18			
74-14614	11	50	19	12	6	136				92	2	469963,6	5928041,0	18			
74-14615	10	28	24	9	7	104				40	3	470592,9	5926511,4	18			
74-14616	8	30	26	8	6	188				38	2	470739,3	5926531,7	18			
74-14617	9	20	14	8	6	110				36	2	470953,3	5926318,6	18			
74-14618	7	10	5	6	4	52				28	1	471237,9	5926414,8	18			
74-14619	7	10	3	6	5	50				28	1	471233,3	5926123,6	18			
74-14620	7	36	23	8	7	322				34	2	471594,2	5926403,1	18			
74-14622	7	12	6	7	5	64				32	2	471952,7	5926150,1	18			
74-14624	6	38	31	9	7	150				36	2	472332,8	5926248,2	18			
74-14626	7	22	10	9	4	52				52	2	472255,6	5925889,0	18			
74-14627	9	10	5	6	4	60				38	1	472728,4	5926054,3	18			
74-14628	6	28	28	7	7	268				36	1	473250,1	5926182,8	18			
74-14629	7	8	4	6	4	44				32	1	473784,6	5926697,9	18			
74-14630	6	8	3	6	4	38				28	1	473687,0	5927243,8	18			
74-14631	7	8	3	6	4	36				26	1	473577,7	5927282,6	18			
74-14632	8	12	5	7	4	88				32	1	473142,5	5927035,6	18			
74-14633	8	24	16	8	5	152				34	2	472574,1	5926863,3	18			
74-14634	11	42	6	11	5	98				72	2	472092,4	5926577,6	18			
74-14635	8	16	11	9	5	40	140	23	32	2	2	472401,7	5926969,5	18			
74-14636	10	56	16	14	7	166				76	4	472241,0	5927276,2	18			
74-14637	9	56	22	12	7	162				78	3	472335,3	5927393,7	18			
74-14638	14	32	6	11	5	84				80	2	472967,2	5927664,3	18			
74-14639	10	52	15	12	6	122				90	2	472130,4	5927274,8	18			
74-14640	8	20	12	8	5	114				34	2	471806,4	5927355,8	18			
74-14641	13	36	7	10	5	76				66	2	471695,7	5927042,9	18			
74-14642	10	48	21	11	6	136	110	14	82	2	2	469943,5	5928046,1	18			
74-14643	8	36	30	10	7	190				32	2	470639,0	5928438,6	18			
74-14644	7	10	9	7	5	52				32	1	470754,4	5928412,6	18			
74-14645	9	18	9	9	5	96				34	2	471051,2	5928491,4	18			
74-14646	7	28	26	8	6	178				50	1	471573,6	5926503,3	18			
74-14647	7	36	25	8	6	200				50	1	469631,5	5928766,3	18			
74-14648	7	22	14	9	6	136				38	2	469727,7	5928891,2	18			
74-14650	7	20	15	7	5	124				40	1	469269,5	5928698,1	18			
74-14651	7	36	16	9	6	116				42							

PROJET 74-040 MRN BRERGERIE G.

REGION BATE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ	ELEMENTS										COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM	
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI				
PERMANENT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM				
74-14658	5	16	6	6	5	92				34		467184,0	5928484,9	18
74-14660	6	40	19	8	6	158				52		468138,5	5929353,0	18
74-14661	6	30	26	8	8	412				34		468454,6	5929310,8	18
74-14665	7	20	3	13	6	58	110		21	30		454346,1	5928793,1	18
74-14666	7	22	3	14	6	72	180		32	34		454404,3	5928995,8	18
74-14667	6	18	4	13	6	62	150		27	32		454774,2	5928905,1	18
74-14668	7	20	4	13	7	70	140		24	34		455121,7	5929055,6	18
74-14669	6	22	5	15	7	68	140		25	32		455655,3	5929154,5	18
74-14671	4	10	5	6	5	26	60		10	20		455092,8	5929607,9	18
74-14672	4	10	2	6	5	26	70		11	18		454644,0	5929489,6	18
74-14673	5	14	7	7	5	40				26		454721,3	5930181,0	18
74-14674	7	12	7	6	5	20	50		7	60		454282,6	5930024,6	18
74-14675	7	20	4	13	7	68	160		27	34		454731,6	5930955,2	18
74-14676	8	18	9	8	6	38	90		13	26		454293,7	5930944,7	18
74-14677	11	22	6	11	7	108				38		453990,2	5931174,8	18
74-14678	6	20	4	13	6	66	160		28	32		453645,9	5930852,8	18
74-14679	8	22	16	10	6	60	120		15	30		453861,0	5930731,1	18
74-14680	8	10	10	8	7	96	100		14	26		453421,3	5930365,3	18
74-14681	7	12	5	5	5	28	50		6	36		453842,2	5929462,0	18
74-14682	6	8	5	5	4	14	40		5	50		453426,8	5929362,6	18
74-14684	3	6	3	4	4	14	50		7	16		453859,3	5929157,3	18
74-14685	4	8	3	4	5	22	60		8	16		454272,4	5929269,5	18
74-14686	5	20	8	9	6	92	170		23	28		478738,3	5959871,9	18
74-14687	7	22	6	10	7	128	200		26	32		478630,4	5959828,3	18
74-14688	5	20	6	8	5	82	170		23	24		478612,6	5959993,0	18
74-14689	8	26	6	13	7	126	230		34	30		478989,8	5959635,9	18
74-14690	6	22	6	10	6	80	180		26	24		479041,2	5959736,8	18
74-14691	5	22	6	9	5	70	170		26	24		478711,1	5959606,2	18
74-14692	5	16	8	5	3	20				38		479456,2	5958455,3	18
74-14695	4	18	11	6	4	32	70		18	26		478048,3	5958066,5	18
74-14696	13	38	9	18	9	160	300		40	40		478573,9	5957208,3	18
74-14692	24	50	12	29	15	322	360		48	58		478234,0	5957482,8	18
74-14699	8	22	8	9	6	76	190		27	18		478393,0	5957583,0	18
74-14700	9	30	7	16	8	140	270		41	44		479911,7	5957210,8	18
74-14701	10	34	8	16	7	114	250		40	42		474288,2	5959814,8	18
74-14702	14	40	10	21	9	172	340		49	56		474692,2	5959660,0	18
74-14704	10	32	7	16	9	134	230		33	40		474659,6	5959527,3	18
74-14705	5	22	6	9	7	82	130		18	24		474843,0	5959513,4	18
74-14706	14	32	9	21	11	176	310		2	50		475014,0	5959518,5	18
74-14707	6	18	6	12	7	88	150		23	26		474994,5	5959449,0	18
74-14708	13	44	8	24	12	242	290		47	56		475006,3	5959328,6	18
74-14709	8	26	7	14	8	136	200		31	36		475145,9	5959378,3	18
74-14710	6	22	6	12	6	108	180		26	32		475285,1	5959371,0	18
74-14712	5	18	6	11	6	96	150		22	22		475418,7	5959465,0	18
74-14713	5	18	5	10	6	100	150		23	26		475513,3	5959420,0	18
74-14714	6	20	6	11	6	102	140		21	32		475379,1	5959243,8	18
74-14715	4	18	6	9	6	84	100		14	26		475681,5	5959032,6	18
74-14716	6	20	4	11	7	98	170		23	30		475732,3	5959064,0	18
74-14717	5	16	5	9	6	80	120		18	26		475827,5	5959088,6	18
74-14718	4	16	6	8	5	74	120		17	20		475850,6	5959025,1	18
74-14719	6	20	5	10	6	100	160		24	26		475966,3	5959024,4	18
74-14720	8	30	8	18	9	120	240		39	36		475946,7	5958942,2	18
74-14721	5	22	6	14	7	60	200		30	22		475856,9	5958784,6	18
74-14722	5	20	5	11	6	70	150		25	28		475793,2	5958721,8	18
74-14723	7	30	7	15	7	92	180		38	44		475730,9	5958867,8	18
74-14724	10	42	10	22	10	118	220		47	70		475646,3	5958811,4	18
74-14725	9	40	8	20	9	114	220		46	58		475366,3	5958319,6	18
74-14726	10	36	8	20	9	118	250		53	70		475410,3	5958275,1	18
74-14727	13	50	11	28	11	140	260		50	94		475426,5	5958173,6	18
74-14728	10	38	9	21	9	126	240		42	70		475371,6	5958174,1	18
74-14729	7	28	7	16	7	106	210		32	36		473603,1	5958718,3	18
74-14730	7	30	5	15	7	108	180		29	40		473495,7	5958744,4	18
74-14731	7	32	6	15	6	96	150		23	38		473864,8	5959026,6	18
74-14732	5	26	8	14	7	92	180		28	36		473738,3	5959033,8	18
74-14733	25	78	18	43	20	426	370		54	122		473910,4	5959203,5	18
74-14734	23	70	15	40	18	354	480		70	110		474080,8	5959132,6	18
74-14735	22	74	18	43	19	376				114		474144,5	5959195,5	18
74-14736	23	76	18	42	19	394	490		66	114		474050,2	5959278,5	18
74-14739	9	26	23	5	4	152				86		460727,8	5954491,9	18
74-14740	3	12	6	4	4	28	50		7	10		460347,5	5954471,1	18
74-14741	2	6	3	3	3	10	30		7	14		460195,1	5954527,5	18
74-14743	5	10	5	5	3	14	50		10	36		460276,4	5954768,8	18
74-14748	9	40	8	19	8	98	220		43	54		473950,9	5959564,0	18
74-14749	6	16	5	8	5	48	140		19	26		465858,3	5955632,7	18
74-14750	5	14	8	7	4	28	70		14	22		465440,0	5955413,9	18
74-14751	15	20	36	11	6	58				44		464922,0	5955208,5	18
74-14752	5	14	6	7	4	28	70		14	26		465750,3	5954337,3	18
74-14753	12	26	7	16	8	208	210		26	38		472384,0	5957283,8	18
74-14754	12	24	7	15	8	184	200		24	32		472584,0	5957212,8	18
74-14755	12	28	8	16	9	206	200		25	36		472661,0	5957072,9	18
74-14756	8	20	8	11	7	130	160		19	28		472576,4	5957035,6	18
74-14757	11	22	8	13	7	162	210		24	30		472437,7	5956821,3	18
74-14758	11	28	7	15	8	186	190		24	36		472539,0	5956833,3	18
74-14759	12	26	7	15	8	186	230		30	34		473116,6	5957050,8	18
74-14760	14	30	9	18	9	208	280		36	40		472973,6	5956526,4	18
74-14761	13	30	8	18	8	194	280		35	36		473884,8	5956488,3	18
74-14762	12	26	8	14	8	184	220		27	32		473718,0	5956172,9	18
74-14763	12	26	7	15	8	198	190		26	28		474007,5	5955936,6	18
74-14764	12	28	8	16	8	194	200		26	36		474827,1	5956380,3	18
74-14765	12	28	7	16	8	176	210		27	30		474595,9	5955907,3	18
74-14766	6	22	6	11	5	66	170		25	22		470138,1	5957451,6	18
74-14767	7	28	6	14	7	86	240		35	38		470293,3	5957020,1	18
74-14768	11	28	8	18	8	90	300		43	54		470341,4	5956659,0	18
74-14769	12	30	10	20	10	108	290		40	66		470468,4	5956721,4	18
74-14770	9	26	8	16	9	94	230		33	50		469876,6	5956269,8	18
74-14771	8	18	6	10	7	100	220		26	28		470359,8	5957469,0	18
74-14772	20	58	13	38	17	196	480		69	112		470492,2	5957398,5	18
74-14774	11	38	8	22	12	202	330		42	58		470684,2	5956802,1	18
74-14775	12	38	10	23										

NUMERO BADGEQ PERMANENT	ELEMENTS											COORDONNEES		COORDONNEES	ZONE
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	UTM		
PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH					
74-14779	5	6	5	5	3	16	50	9	20	1	459484,6	5954587,4	18		
74-14780	6	8	6	7	3	22	70	11	26	2	460082,2	5954260,6	18		
74-14782	49	46	22	41	11	114	240	38	114	5	459879,1	5954304,1	18		
74-14783	6	8	8	7	3	28	60	10	28	2	459797,2	5954170,6	18		
74-14784	4	4	4	3	3	18	30	6	16	1	460108,7	5953994,5	18		
74-14786	12	20	9	8	5	52	52	30	30	4	459546,0	5953662,2	18		
74-14787	6	10	7	4	4	28	40	8	30	1	460246,0	5953088,4	18		
74-14788	13	24	33	7	4	40	40	52	52	1	460266,3	5952809,5	18		
74-14789	3	10	5	2	3	16	40	5	12	2	461021,9	5952584,7	18		
74-14790	8	10	5	4	3	16	16	26	26	1	461007,9	5952870,0	18		
74-14791	20	18	6	9	6	44	60	6	162	1	461316,3	5952934,8	18		
74-14792	7	8	2	3	3	14	30	5	14	1	461032,1	5953117,4	18		
74-14793	5	10	9	4	3	12	30	5	26	1	461436,5	5953429,9	18		
74-14796	3	8	5	2	3	10	30	4	8	1	461100,6	5953396,6	18		
74-14797	3	10	6	3	3	14	30	4	14	1	460606,2	5953356,4	18		
74-14798	3	6	4	2	2	8	20	4	16	1	460459,7	5953507,9	18		
74-14800	10	14	14	6	4	18	18	54	54	1	460774,6	5953972,1	18		
74-14801	8	32	25	13	12	222	222	36	36	6	462851,6	5952349,9	18		
74-14802	18	52	23	25	19	284	480	31	36	10	462933,9	5952407,6	18		
74-14803	8	16	3	13	6	24	60	11	26	2	462729,3	5952444,4	18		
74-14804	12	16	15	12	13	56	56	76	76	1	462382,0	5952566,5	18		
74-14805	3	8	9	4	4	16	16	26	26	1	462494,6	5952653,1	18		
74-14806	10	32	32	12	8	88	88	34	34	3	463406,3	5952562,8	18		
74-14807	13	24	10	14	7	70	70	84	84	3	463610,4	5952812,3	18		
74-14808	5	20	14	10	11	346	320	19	46	3	464126,4	5952276,2	18		
74-14809	9	24	5	11	6	38	38	18	18	3	464534,0	5952631,2	18		
74-14810	10	14	7	9	5	28	28	66	66	1	465191,1	5952750,3	18		
74-14811	10	22	21	15	6	50	120	22	38	5	465367,5	5952307,4	18		
74-14812	6	28	21	12	6	32	140	18	40	3	464951,8	5952195,5	18		
74-14813	5	12	6	4	5	22	22	44	44	1	492135,2	5952125,6	16		
74-14814	9	6	4	3	4	12	40	9	14	1	492026,5	59521344,7	18		
74-14815	5	10	7	5	5	26	70	9	26	2	493021,3	59520975,4	18		
74-14816	12	8	7	7	5	18	18	52	52	1	493197,9	59520444,0	18		
74-14817	13	24	13	10	8	42	42	96	96	1	494123,2	59521175,3	18		
74-14819	17	28	12	9	6	52	52	66	66	1	494582,2	59521074,8	18		
74-14821	36	8	4	6	4	12	12	22	22	1	495005,0	59521402,6	18		
74-14822	19	16	7	9	5	32	100	21	32	4	494710,1	59521146,0	18		
74-14823	14	14	10	7	6	20	40	9	62	1	494762,4	59520903,1	18		
74-14824	8	12	6	5	5	18	50	10	50	2	494935,9	59520525,6	18		
74-14825	9	20	19	9	5	28	28	58	58	1	494641,1	59520269,0	18		
74-14826	5	16	8	9	5	32	130	18	32	4	484643,5	59521923,6	18		
74-14827	4	16	12	9	5	26	110	17	28	3	483516,2	59521840,6	18		
74-14828	11	26	9	12	6	50	50	82	82	1	482915,2	59521840,3	18		
74-14831	9	20	10	9	6	50	50	64	64	2	482231,9	59523063,7	18		
74-14832	15	28	11	15	9	96	96	100	100	1	482532,8	59523350,2	18		
74-14833	5	12	5	4	4	20	60	12	20	1	490137,0	59521120,6	18		
74-14834	3	8	4	3	4	18	50	8	16	2	490246,6	59521217,6	18		
74-14835	12	12	17	12	7	58	170	33	48	3	490147,8	59521296,1	18		
74-14836	10	16	6	8	5	30	90	9	30	3	490299,3	59521627,4	18		
74-14837	7	14	9	8	5	34	90	30	48	2	490274,6	59521492,8	18		
74-14838	4	10	7	4	4	16	50	7	14	2	490945,8	59521269,8	18		
74-14839	3	8	5	3	3	18	40	5	10	2	490370,8	59521967,0	18		
74-14840	6	8	4	4	4	14	30	6	46	1	489500,3	59523387,6	18		
74-14841	4	6	4	2	4	12	50	5	16	2	489452,2	59522147,9	18		
74-14842	4	8	4	2	4	6	50	5	10	1	488836,3	59522364,1	18		
74-14843	5	8	4	3	4	20	60	7	6	2	488634,0	59522019,1	18		
74-14844	10	16	6	13	7	76	76	48	48	5	489436,1	59521198,8	18		
74-14845	10	16	7	12	7	76	440	49	110	4	488984,2	59521208,6	18		
74-14847	26	10	8	9	5	10	70	22	92	1	488628,2	59521354,5	18		
74-14848	27	14	14	8	6	30	30	76	76	1	488573,8	59521714,6	18		
74-14849	2	8	5	6	4	32	140	30	20	2	488143,7	59521623,2	18		
74-14850	2	6	2	2	2	20	50	7	20	3	487988,9	59521853,4	18		
74-14852	9	18	26	8	5	30	30	36	36	2	494444,7	59520561,8	18		
74-14853	11	10	5	6	4	24	580	33	28	1	494021,7	59520379,8	18		
74-14854	9	16	32	9	5	28	28	36	36	2	493472,3	59520327,5	18		
74-14855	8	20	17	11	5	38	38	42	42	4	492658,6	59520307,5	18		
74-14856	7	18	13	7	5	42	110	14	40	4	492919,5	59520476,3	18		
74-14857	5	12	14	7	5	46	80	9	22	4	491258,2	59520837,4	18		
74-14858	7	18	8	15	7	84	280	35	48	5	487240,4	59521351,4	18		
74-14860	8	10	5	8	6	48	80	17	36	6	487203,9	59522076,1	18		
74-14861	8	10	5	5	5	26	56	58	58	1	488162,6	59521280,9	18		
74-14862	5	12	7	8	6	40	80	20	46	3	486016,1	59521160,5	18		
74-14863	9	22	11	10	5	36	80	11	56	2	485816,9	59521915,8	18		
74-14864	13	14	7	16	11	42	42	86	86	2	486262,4	59522323,1	18		
74-14865	4	6	3	5	5	14	44	10	16	1	486154,3	59523467,3	18		
74-14866	22	20	7	18	7	26	26	170	170	1	486026,7	59524476,4	18		
74-14867	12	44	15	18	26	444	1200	31	46	6	486512,5	59524581,1	18		
74-14869	12	66	19	21	38	1260	1400	33	64	6	486662,0	59524696,7	18		
74-14870	11	60	15	21	35	1068	1200	31	56	7	486590,5	59524500,1	18		
74-14871	10	50	13	19	30	662	1350	31	42	5	486369,6	59524208,9	18		
74-14872	4	8	5	4	8	276	150	13	28	1	486312,6	59523698,3	18		
74-14873	16	14	7	21	14	144	230	38	34	5	486478,6	59522481,9	18		
74-14874	8	12	10	11	8	30	370	22	54	2	486539,0	59522484,9	18		
74-14882	5	10	10	4	4	22	50	9	16	3	486979,4	59521233,7	18		
74-14884	12	20	8	15	8	28	28	70	70	3	486700,3	59522499,7	18		
74-14885	5	10	7	7	5	28	28	58	58	3	487080,8	59522437,1	18		
74-14886	5	8	3	5	4	14	40	5	10	1	487566,7	59523023,9	18		
74-14887	26	16	9	9	6	40	40	62	62	1	487024,2	59523639,6	18		
74-14889	6	24	19	14	11	90	850	30	48	2	487661,5	59524683,9	18		
74-14890	7	22	9	9	6	54	54	80	80	1	487542,5	59524733,1	18		
74-14892	10	18	8	11	7	34	34	88	88	1	486887,1	59524513,4	18		
74-14893	6	8	7	6	4	12	60	15	32	1	486784,3	59524290,7	18		
74-14894	10	54	9	26	13	210	190	49	104	22	486785,3	59524014,3	18		
74-14895	10	28	15	22	10	114	220	67	86	9	486610,1	59523577,9	18		
74-14896	14	64	12	23	14	230	270	53	76	9	423857,8	5937306,6	16		
74-14899	7	26	9	13	7	90	160	37	38	3	423594,3	5936848,5	16		
74-14900	12	46	9	23	16	514	340	44	66	5	423454,1	5936867,3	16		
74-14901	106	172	12	24	16	208	160	53	94	8	438141,5	5946861,4	18		
74-14902	48	74	10	20	17	430	180	45	88	6	440035,6	5946198,0	18		
74-14903	19	54	12	43	23	652	410	160	78	20	43				

NUMERO BADGE	ELEMENTS											COORDONNEES		COORDONNEES ZONE		
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	UTM EST	UTM NORD	UTM			
PERMANENT	PPM	PPM	PPM	PPM	PPM	PPM	DPH	PPM	PPM	PPM	PPM	PPM	PPM			
74-14906	34	92	43	40	75	1752	760	26	134	6			440417,6	5926430,9	18	
74-14907	33	110	13	69	37	720	470	73	90	28			440866,3	5926454,0	18	
74-14908	9	30	17	5	7	46			16	1			434740,8	5932174,6	18	
74-14909	4	10	10	4	4	32	40	7	18	2			435685,0	5933140,7	18	
74-14910	62	12	8	9	5	18	40	7	56	1			435958,5	5933259,9	18	
74-14911	10	16	10	5	5	34			74	1			435935,4	5933710,6	18	
74-14912	3	10	11	3	3	14	50	8	16	1			436864,0	5934099,3	18	
74-14913	8	58	38	12	25	174	1300	12	102	1			437277,6	5933081,8	18	
74-14914	3	10	6	4	5	34	170	9	16	3			436482,7	5932755,8	18	
74-14916	9	32	24	9	9	112			56	3			435878,3	5932473,3	18	
74-14917	10	30	10	9	7	116	200	21	58	4			435426,6	5932259,9	18	
74-14918	16	38	26	12	10	114			110	2			435088,8	5931963,3	18	
74-14919	13	28	14	13	8	78	150	23	50	4			435373,4	5931777,4	18	
74-14920	12	32	17	13	8	104	140	22	52	4			435803,4	5931477,4	18	
74-14921	13	32	17	13	9	106	160	24	56	4			436411,8	5931322,0	18	
74-14922	13	32	16	12	9	102	160	25	48	4			436375,7	5931690,2	18	
74-14923	13	30	15	13	8	96	160	25	46	3			436285,6	5931449,5	18	
74-14924	12	30	17	13	8	102	160	25	46	3			436300,1	5931804,6	18	
74-14925	13	30	16	12	8	90	160	26	44	3			436600,2	5932171,4	18	
74-14926	9	24	8	10	7	72	100	19	32	5			434641,8	5931438,9	18	
74-14927	14	32	15	15	9	98	100	23	54	7			434578,1	5931375,0	18	
74-14928	9	16	6	10	6	58			34	1			433816,1	5931297,1	18	
74-14929	11	34	15	10	7	58	200	25	42	3			434170,5	5931105,0	18	
74-14943	39	42	28	38	13	116			150	4			483807,5	5923303,3	18	
74-14944	9	16	18	7	6	24			44	1			483579,9	5923717,8	18	
74-14945	10	16	7	8	6	20			42	1			483344,2	5923730,6	18	
74-14946	10	16	7	7	4	20			50	1			483897,7	5923908,3	18	
74-14947	9	14	5	7	4	18			44	1			484750,2	5924161,6	18	
74-14949	7	12	9	6	3	22	40	8	36	1			481244,5	5924206,6	18	
74-14950	12	44	21	7	5	116			84	1			426071,1	5938922,1	18	
74-14951	26	20	10	4	3	48			60	1			434310,0	5932322,7	18	
74-14952	5	10	5	5	4	32	100	11	12	3			434227,8	5932380,3	18	
74-14953	3	12	4	5	4	30	90	8	10	3			434177,8	5932532,8	18	
74-14954	27	8	7	9	5	46			52	1			434000,6	5932629,0	18	
74-14955	5	12	6	5	5	34	50	6	16	2			433835,0	5932509,2	18	
74-14957	3	12	7	5	4	36	60	6	14	4			434376,8	5932969,7	18	
74-14958	21	28	36	12	7	54	270	23	34	5			434374,0	5933667,8	18	
74-14959	16	16	9	8	4	56			30	1			434444,3	5933769,0	18	
74-14960	6	26	8	13	8	110	100	14	24	7			434122,0	5934018,1	18	
74-14961	25	46	10	11	6	68	100	25	24	10			435013,6	5933398,0	18	
74-14962	16	10	10	9	5	70	110	18	76	1			435318,1	5929664,8	18	
74-14963	9	26	23	8	5	40	80	16	46	2			434815,8	5929464,3	18	
74-14964	5	14	18	6	5	34	90	13	22	3			434904,1	5929375,0	18	
74-14965	4	6	2	4	3	28	60	15	20	1			435056,1	5929304,5	18	
74-14966	5	14	6	6	4	56	80	12	24	2			434959,1	5928955,9	18	
74-14967	9	14	9	5	4	30	70	20	36	1			434837,3	5928715,3	18	
74-14968	4	16	2	7	4	24	50	10	20	2			434887,0	5928512,0	18	
74-14969	2	8	3	5	3	26	60	10	16	2			434416,2	5928266,9	18	
74-14971	20	12	7	8	7	36			82	1			435124,5	5929024,8	18	
74-14973	5	20	22	9	5	64	110	16	28	4			480511,6	5924532,1	18	
74-14974	10	12	6	10	5	28	80	18	62	2			480254,3	5924500,4	18	
74-14975	14	10	6	6	6	26			72	1			479874,0	5924548,1	18	
74-14977	6	22	11	6	4	40	90	13	24	2			480017,7	5924638,8	18	
74-14978	3	14	4	5	3	32	120	18	20	2			479738,7	5924713,3	18	
74-14979	8	10	3	7	4	16			22	1			479903,3	5924828,6	18	
74-14980	2	8	5	2	4	14	50	7	14	1			479886,4	5924924,6	18	
74-14981	11	18	9	7	5	54			56	1			480116,8	5925057,6	18	
74-14982	7	16	7	5	4	40			48	1			480261,7	5925032,8	18	
74-14983	9	16	6	8	5	30			64	1			482030,8	5925045,0	18	
74-14984	8	16	8	7	5	24	50	13	50	1			482826,1	5925089,1	18	
74-14986	9	14	9	8	6	32	90	35	44	2			482866,7	5924946,5	18	
74-14988	27	20	18	13	8	76	120	19	88	1			483434,4	5925099,3	18	
74-14989	2	10	5	4	4	30	70	8	10	1			483259,1	5925115,1	18	
74-14990	2	12	7	5	5	28	90	9	8	2			483874,3	5925336,1	18	
74-14991	3	12	3	8	6	54	90	15	22	2			484453,5	5925377,3	18	
74-14992	4	16	6	10	7	122	190	17	24	4			484437,1	5925488,4	18	
74-15001	9	28	28	10	5	54			52	4			440009,6	5928771,3	18	
74-15003	21	18	10	8	10	144			800	5			445109,9	5949189,4	18	
74-15004	7	10	6	3	4	16	70	7	68	1			444729,2	5949257,4	18	
74-15005	4	10	6	6	5	36	120	20	10	3			444037,6	5949305,0	18	
74-15006	14	40	61	14	7	158			52	5			443703,9	5948846,9	18	
74-15007	4	12	7	13	6	42	120	39	16	3			443284,5	5949035,3	18	
74-15008	5	16	4	7	6	44	100	17	28	3			443588,3	5949163,4	18	
74-15009	16	36	13	34	11	124	200	150	28	16			443336,9	5948667,7	18	
74-15010	6	30	12	12	8	126	140	22	42	4			443207,3	5949288,5	18	
74-15011	9	34	7	19	10	128			48	4			442846,5	5949147,3	18	
74-15012	25	54	12	32	22	474	390	48	80	6			442772,1	5948791,9	18	
74-15013	20	64	13	33	20	402			84	5			442554,3	5949272,8	18	
74-15014	16	48	11	26	14	226	250	33	72	5			442465,0	5949380,2	18	
74-15016	11	34	7	18	10	132	230	36	48	4			442959,1	5949400,3	18	
74-15017	12	40	7	21	13	210	390	50	60	4			442863,5	5949604,0	18	
74-15018	22	56	13	31	17	350			82	6			442615,9	5949666,3	18	
74-15019	8	38	9	18	10	124	200	34	74	5			442360,9	5949963,1	18	
74-15025	5	18	8	9	6	62			24	3			440397,0	5927927,6	18	
74-15026	7	20	18	8	6	76			46	1			439955,1	5928062,0	18	
74-15028	13	36	12	20	8	96			44	4			439374,4	5927618,8	18	
74-15029	3	14	6	6	5	40	70	15	22	2			439098,8	5927487,5	18	
74-15030	5	18	4	8	5	42	100	17	22	2			438959,2	5928078,7	18	
74-15031	5	28	18	9	5	64			36	2			438495,9	5928081,1	18	
74-15032	7	16	12	7	7	34			44	6			470430,8	5955138,4	18	
74-15033	4	14	5	6	6	64			24	3			438028,0	5932138,6	18	
74-15035	3	14	4	3	5	50	90	8	34	2			437859,8	5931517,6	18	
74-15036	10	24	12	6	5	58			50	1			438202,1	5931433,3	18	
74-15037	3	14	4	6	5	40	60	9	16	3			438347,8	5931394,5	18	
74-15038	4	14	4	7	5	38	100	15	24	3			437953,0	5931123,6	1	

PROJET 74-040 HRN BRSERGERIE G.

REGION BATE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGEQ PERMANENT	ELEMENTS										COORDONNEES			COORDONNEES			ZONE
	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	UTM	UTM	UTM	UTM	
74-15047	5	16	5	5	5	34	40	6	28	2	437480,1	5930497,8	18				
74-15048	8	26	14	11	6	68	120	28	44	4	437714,9	5930483,9	18				
74-15049	5	12	5	6	5	36	80	20	24	2	438025,7	5930463,3	18				
74-15051	8	28	9	14	10	128	230	36	42	3	464469,2	5955183,9	18				
74-15052	10	44	17	22	15	332	460	52	58	4	466490,7	5954657,8	18				
74-15053	14	38	12	22	12	192			50	3	466631,5	5954366,8	18				
74-15055	11	32	9	19	10	122	360	52	34	3	467149,7	5954058,6	18				
74-15056	9	32	10	14	5	76			40	3	467253,5	5953781,8	18				
74-15057	13	30	8	18	5	86	350	48	40	4	467564,8	5953769,8	18				
74-15059	4	16	6	7	3	32	80	19	22	4	469354,9	5954125,5	18				
74-15060	4	16	10	6	3	44	110	20	22	3	469307,9	5954653,1	18				
74-15062	6	28	5	11	6	66	210	36	40	3	468775,4	5954631,3	18				
74-15063	18	42	10	23	8	108			72	5	467875,2	5954435,9	18				
74-15064	12	40	11	19	8	98	360	47	68	4	467397,1	5954268,1	18				
74-15066	24	32	8	20	10	162	330	46	50	4	467767,2	5956064,3	18				
74-15068	5	16	4	9	5	54	130	26	24	3	468471,0	5954210,5	18				
74-15069	4	12	5	7	5	48	160	22	20	2	468930,4	5955839,8	18				
74-15070	12	30	5	16	9	166	340	47	40	5	472922,1	5957298,9	18				
74-15071	11	32	5	16	9	226	300	43	46	4	475212,7	5957220,9	18				
74-15072	10	26	5	12	8	122	250	32	32	4	473581,7	5957484,1	18				
74-15073	10	30	6	17	8	124	250	33	42	6	473644,7	5957445,8	18				
74-15074	11	32	6	15	8	140	330	46	46	5	473860,6	5957545,5	18				
74-15075	6	24	5	12	6	84	160	23	34	5	473759,4	5957552,5	18				
74-15076	13	36	8	19	11	202	390	46	50	6	473627,6	5957705,4	18				
74-15077	21	42	9	27	15	314	520	61	62	6	473362,6	5957833,9	18				
74-15078	16	26	11	16	6	58			60	2	473692,3	5957901,1	18				
74-15079	23	40	11	27	9	102	350	72	64	4	473806,3	5957913,0	18				
74-15081	19	46	12	28	11	130			100	4	474519,3	5957591,4	18				
74-15082	5	10	5	6	3	10	110	19	20	1	475228,9	5957459,9	18				
74-15083	4	12	4	4	4	28	180	22	8	3	475340,8	5957402,1	18				
74-15084	4	6	6	4	4	10	90	17	10	1	475499,9	5957527,5	18				
74-15085	5	8	7	5	5	26	170	24	10	3	475492,5	5957375,6	18				
74-15086	16	36	14	24	9	84			72	3	474857,4	5957070,0	18				
74-15087	17	40	15	26	10	100			70	3	475053,5	5957062,3	18				
74-15088	9	24	6	15	8	118	200	29	22	7	474962,8	5956759,1	18				
74-15089	27	46	16	32	22	590	440	47	48	7	474076,4	5956727,4	18				
74-15090	27	44	11	30	19	558	510	56	56	7	474238,9	5957327,6	18				
74-15091	12	32	9	18	10	172	350	46	38	5	473730,1	5956995,8	18				
74-15094	19	8	5	7	5	20	100	19	30	1	464241,7	5954222,6	18				
74-15095	17	6	4	4	3	12	80	16	24	1	464102,8	5954107,9	18				
74-15097	20	10	5	7	4	18	70	15	24	1	464263,1	5953721,8	18				
74-15098	16	8	5	5	4	18	70	15	28	1	464263,4	5953601,4	18				
74-15099	8	10	7	18	8	96	240	41	38	6	464265,5	5953189,3	18				
74-15100	19	8	5	5	4	14	80	17	32	1	464079,5	5953663,9	18				
74-15101	17	8	7	4	3	16	50	13	32	1	463583,7	5953915,3	18				
74-15102	16	8	4	6	4	10	50	12	32	1	463622,5	5953763,3	18				
74-15103	20	10	9	6	4	18	50	14	30	1	463616,7	5953636,5	18				
74-15104	18	8	7	6	5	14	50	12	24	1	463464,3	5953680,1	18				
74-15105	17	8	5	5	4	16	60	13	22	1	463387,0	5953952,4	18				
74-15106	17	12	6	8	4	20			50	1	463500,6	5954060,8	18				
74-15107	13	16	4	12	6	50	150	32	28	3	462943,8	5954762,1	18				
74-15108	12	24	22	26	7	44	100	72	26	4	462496,0	5954677,5	18				
74-15109	8	10	19	5	4	20			20	1	462388,0	5954715,1	18				
74-15110	16	12	13	8	4	22	90	27	30	1	462031,2	5955100,2	18				
74-15111	19	14	25	8	4	28			22	1	462429,7	5955317,6	18				
74-15112	9	12	22	5	4	22	70	12	22	1	462708,6	5955325,3	18				
74-15113	25	18	36	11	5	32			32	1	462778,3	5955338,3	18				
74-15114	3	6	2	5	5	22	50	10	8	2	462669,2	5955616,6	18				
74-15115	7	26	2	13	6	86	170	25	32	6	473633,5	5952431,9	18				
74-15116	6	16	1	11	6	74	90	13	16	6	473435,6	5952101,6	18				
74-15117	5	20	2	11	6	84	130	21	20	5	473112,0	5951742,0	18				
74-15118	10	44	6	22	10	168	330	55	44	6	479961,6	5957426,3	18				
74-15119	8	24	3	11	8	88	250	40	32	4	480081,4	5957355,8	18				
74-15120	13	52	16	21	11	162			52	5	480526,6	5957656,4	18				
74-15121	7	36	4	15	9	126	350	57	50	3	480223,3	5959513,1	18				
74-15122	7	26	4	12	6	78	220	42	30	3	480090,4	5959526,8	18				
74-15123	6	28	2	10	8	80	210	41	32	3	480040,6	5959647,4	18				
74-15124	7	30	3	15	6	98	250	48	36	4	479901,0	5959597,8	18				
74-15125	7	28	3	12	8	78	190	38	30	3	479864,1	5959743,6	18				
74-15126	4	8	1	5	4	26	60	18	18	2	479655,7	5959808,4	18				
74-15127	3	8	1	4	4	48	80	13	12	1	480234,7	5960234,6	18				
74-15128	4	10	1	6	5	52	80	14	12	3	491945,1	5959411,1	18				
74-15129	7	20	3	10	7	120	180	27	24	3	492334,9	5959041,2	18				
74-15130	2	12	2	4	5	52	130	16	12	3	492271,0	5958959,4	18				
74-15131	3	18	3	7	5	90	170	23	14	5	492257,3	5958813,9	18				
74-15134	3	12	4	6	4	56	130	19	14	4	492118,2	5958827,6	18				
74-15135	3	10	3	5	5	44	130	16	16	3	492268,3	5957687,1	18				
74-15136	7	20	3	11	8	102	180	26	22	4	492116,3	5957675,6	18				
74-15137	3	8	1	4	5	34	130	13	12	3	492052,3	5957568,4	18				
74-15138	3	8	3	5	5	34	170	15	12	3	491351,9	5957883,5	18				
74-15139	3	12	1	3	4	36	180	17	10	3	491224,8	5957602,1	18				
74-15140	5	20	4	10	7	122	160	26	24	4	490492,2	5958035,1	18				
74-15141	7	20	4	12	6	106	180	32	22	4	490282,7	5957954,0	18				
74-15142	4	12	1	5	5	50	100	14	12	2	490977,2	5958595,1	18				
74-15143	8	12	2	6	5	62	120	16	16	2	490495,2	5958459,3	18				
74-15144	6	16	3	9	6	78	190	29	20	4	490007,4	5958399,4	18				
74-15145	6	20	3	11	7	146	210	30	24	5	489955,9	5958285,9	18				
74-15146	6	12	2	6	6	56	110	14	14	3	489798,5	5958400,9	18				
74-15147	6	16	1	8	7	80	100	16	16	4	489684,4	5958376,4	18				
74-15148	4	12	1	5	6	74	110	14	18	3	489227,8	5958259,4	18				
74-15149	6	20	3	8	7	144	210	21	28	4	489485,7	5958922,1	18				
74-15150	5	14	2	7	5	72	100	14	16	5	477835,6	5960213,8	18				
74-15151	7	14	2	9	6	76	90	12	16	5	477815,8	5960093,6	18				
74-15152	6	16	2	8	6	80	110	16	16	5	477600,4	5960069,8	18				
74-15153	5	16	1	8	5	78	110	16	16	6	477426,3	5959621,6	18				
74-15154	5	16	2	9	6	82	120	15	18	7	476107,6	5957529,6	18				
74-15155	5	16	1	7	6	74	80	10	18	6	476244,8	5957250,1	18				
74-15156	5	14	1	6	6	68	90	13	10	4	476384,2	5957268,1	18				
74-15157	5	16	1	8	6	74	80	12	18	7	476528,2	5957039,1	18				
74-15158	5	14	1	7	5	72	220	27	16	6	476704,4	5956892,4	18				
74-15159	6	16	3	8	6	82	240	31	12	4	476813,7	5957132,1	18				
74-15160	5																

NUMERO BADGER PERMANENT	ELEMENTS										COORDONNEES		
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI	UTH EST	COORDONNEES UTH NORD	ZONE UTH
PPH	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH			
74-15163	5	14	1	7	5	70	130	18	20	4	477707,8	5959151,3	18
74-15165	3	8	2	3	4	40	90	12	8	3	477831,9	5959688,4	18
74-15166	6	16	2	7	6	86	180	23	16	5	478248,9	5959577,8	18
74-15169	4	12	2	7	6	60	140	17	12	4	478112,4	5959971,3	18
74-15170	5	12	2	7	5	66	100	14	8	4	478320,1	5960039,3	18
74-15172	8	8	5	4	5	22			48	2	483882,7	5957854,1	18
74-15173	10	8	5	4	5	20	60	7	36	1	483720,9	5958247,8	18
74-15174	13	52	8	23	15	310	490	59	60	5	483056,8	5957429,6	18
74-15175	5	14	3	7	6	56	180	23	20	2	482621,8	5957666,9	18
74-15176	20	16	32	7	6	32			70	2	482276,0	5958004,6	18
74-15177	10	22	8	4	6	28			110	1	481692,2	5957787,4	18
74-15178	8	10	5	6	5	34	130	16	18	2	480916,0	5958128,4	18
74-15179	9	16	30	5	5	24			24	1	481457,1	5958555,0	18
74-15180	12	18	44	5	5	24			32	1	480998,5	5959052,0	18
74-15181	11	34	11	9	12	172			64	3	480716,7	5959471,8	18
74-15182	3	12	3	5	4	40			18	1	480721,5	5960149,0	18
74-15183	4	18	2	9	6	68	290	24	20	2	481234,9	5958252,9	18
74-15184	4	20	2	8	7	74	220	26	20	2	481526,7	5960345,8	18
74-15185	4	18	3	8	6	66	190	26	14	2	481556,1	5960022,8	18
74-15186	5	18	3	11	5	76	160	23	24	3	482337,0	5960352,8	18
74-15187	5	22	4	10	6	84	220	28	28	3	482710,2	5960312,1	16
74-15189	5	32	4	14	7	114	330	37	40	3	483184,9	5960321,4	18
74-15190	4	8	2	3	3	28	170	18	14	1	483691,3	5960311,5	18
74-15191	6	16	2	8	5	172	210	24	18	5	484170,8	5960092,9	18
74-15192	4	16	1	7	6	86	220	22	18	4	484467,0	5959919,9	18
74-15193	15	22	13	9	6	48			98	2	444802,6	5947070,3	18
74-15194	9	18	28	5	5	60	100	11	28	3	444697,9	5947773,6	18
74-15195	8	22	36	5	6	72			36	2	444419,5	5947645,5	18
74-15196	19	6	2	4	4	22			32	1	444007,5	5947611,9	18
74-15197	9	28	90	9	5	46			28	3	444482,3	5947772,6	18
74-15198	13	30	92	7	5	42			46	1	444112,0	5948347,9	18
74-15200	11	34	64	9	11	374	200	25	48	7	444790,4	5948338,3	18
74-15201	5	14	4	6	5	62	270	21	10	4	484860,8	5926610,0	18
74-15202	7	6	2	8	4	20	60	12	12	2	487330,7	5927307,6	18
74-15203	5	2	1	1	3	8	90	12	6	1	486790,2	5927526,3	18
74-15204	17	16	3	4	4	20	90	15	30	1	486583,1	5927493,0	16
74-15205	5	8	3	7	5	30	80	19	14	1	486465,1	5927572,1	18
74-15206	9	14	11	8	5	26	50	10	20	1	486006,5	5927376,2	18
74-15207	15	12	14	8	5	74	60	12	12	3	484591,4	5927583,6	18
74-15208	19	26	39	9	5	62	100	19	36	3	484029,4	5927757,8	18
74-15209	11	20	19	8	5	40	110	19	24	3	483387,4	5927793,9	18
74-15211	7	18	9	11	9	124	130	25	16	4	484025,6	5927491,6	18
74-15212	5	8	4	5	5	36	60	10	8	2	484389,9	5927263,6	18
74-15213	5	8	5	4	6	28	70	10	10	2	483883,8	5926998,8	18
74-15214	11	14	20	9	5	20	100	9	30	1	484017,5	5926939,2	16
74-15216	5	14	4	6	7	108	150	15	12	4	484494,4	5926772,8	18
74-15251	8	24	21	18	8	76	240	46	14	6	444866,1	5948440,1	18
74-15252	17	60	170	12	42	2260			66	4	444890,0	5948757,3	18
74-15253	3	12	4	3	4	24			26	1	445589,5	5948316,6	18
74-15254	11	12	1	4	4	22	50	12	48	1	445899,7	5948406,8	18
74-15255	5	16	1	6	5	36	80	13	34	5	446318,3	5948377,0	18
74-15256	6	10	3	4	4	16	40	7	32	1	446496,0	5948346,1	18
74-15257	9	20	17	6	6	46	60	13	46	2	446471,0	5948269,9	18
74-15258	5	10	2	1	5	24	50	11	34	2	446401,8	5948149,1	18
74-15259	6	20	7	9	6	52	170	28	50	9	446269,0	5948078,8	18
74-15261	11	24	36	14	7	64	130	37	34	4	445808,3	5947607,5	18
74-15262	6	8	5	4	4	24	60	11	20	2	445639,1	5947175,5	18
74-15263	14	34	5	22	11	192	270	39	42	6	491055,9	5959879,5	18
74-15264	8	24	6	14	9	130	200	26	38	6	490740,3	5959995,6	18
74-15265	7	22	2	13	8	112	180	25	32	5	490577,6	5960262,6	18
74-15267	7	20	7	13	6	110	170	22	32	5	490756,6	5960514,6	18
74-15268	8	26	6	17	9	144	160	22	48	6	490907,0	5960298,3	18
74-15269	8	28	5	17	9	116	260	33	38	4	490043,1	5959874,0	18
74-15270	7	24	4	15	7	98	260	34	32	4	490147,2	5960265,6	18
74-15271	8	26	5	17	9	110	280	37	34	4	489833,3	5959742,6	18
74-15272	7	24	5	15	8	102	250	32	36	3	489751,0	5959730,5	18
74-15273	7	22	4	14	8	92	250	33	28	3	489247,5	5959266,4	18
74-15274	7	22	6	13	8	96	210	27	30	3	489981,7	5959268,3	18
74-15275	3	12	3	6	6	144	190	14	16	3	488091,8	5958723,1	18
74-15276	3	14	2	7	4	104	230	17	22	4	487775,4	5958744,4	18
74-15277	3	10	3	6	4	50	130	15	18	12	487485,4	5958898,4	18
74-15279	3	10	4	4	4	54	160	22	18	2	486108,7	5959351,1	18
74-15280	5	6	5	3	3	20	70	19	14	2	448275,5	5945438,7	18
74-15281	5	8	2	2	4	22	50	8	22	1	447451,8	5945684,1	18
74-15283	8	4	1	4	3	14	80	11	30	1	446614,6	5945789,9	18
74-15284	2	4	2	1	2	12	50	9	6	1	446361,6	5945962,5	18
74-15285	40	4	2	8	4	12	100	30	14	1	446255,0	5946210,6	18
74-15286	67	6	1	9	4	22	100	19	14	2	446359,1	5945461,2	18
74-15287	5	12	4	3	3	18			52	1	446720,7	5945440,3	18
74-15289	12	24	12	10	5	56	110	17	56	3	446249,3	5945100,0	18
74-15290	22	12	14	11	5	32	120	18	40	4	446064,8	5945012,1	18
74-15291	7	4	6	4	2	10	50	7	10	1	446108,7	5944910,4	18
74-15292	3	2	1	2	2	10	50	8	18	1	445874,0	5944924,3	18
74-15293	10	12	2	12	5	34	120	44	68	2	445603,1	5944068,9	18
74-15295	20	32	52	13	3	32			58	1	446619,2	5944209,6	18
74-15296	13	4	1	4	5	10	70	11	24	1	446943,0	5944227,0	18
74-15298	28	6	2	9	4	14	70	10	40	1	447253,5	5944143,0	18
74-15299	12	16	11	7	5	26			76	1	447655,6	5944597,6	18
74-15300	19	8	4	7	5	20			54	1	447898,1	5944844,1	18
74-15301	4	14	5	5	4	56	150	22	10	3	485486,4	5959963,3	18
74-15302	2	4	1	2	3	24	190	26	4	2	485536,2	5959849,0	18
74-15303	5	14	7	11	8	88	240	35	18	3	485366,5	5960008,4	18
74-15304	5	16	7	12	9	108	230	34	30	4	485303,6	5960065,8	18
74-15305	6	20	7	12	8	76	200	28	28	5	485203,5	5960237,4	18
74-15306	3	4	3	7	6	40	190	26	6	3	485115,5	5960326,6	18
74-15307	4	10	2	8	6	54	190	29	14	4	485071,6	5960377,6	18
74-15308	6	14	3	10	7	74	260	39	12	5	484995,9	5960409,8	18
74-15309	18	38	6	26	13	196	460	69	52	6	484737,1	5960512,9	18
74-15310	24	44	8	30	15	228	540	79	74	8	484629,6	5960526,4	18
74-15311	6	18	4	12	9	188	280	41	24	5	484352,0	5960654,9	18
74-15312	12	24	6	17	13	176	350	45	38	5	484054,3	5960631,6	18
74-15313	9	26	6	16	1								

NUMERO BADGER	ELEMENTS											COORDONNEES		
	PERMANENT	CU	ZN	PB	NI	CO	MN	V	CR	BA	LI	UTM EST	UTM NORD	ZONE
74-15314	8	18	5	12	10	102	240	34	28	4	483376,9	5960611,1	18	
74-15315	5	18	6	12	8	104	220	33	26	3	483193,9	5960694,8	18	
74-15316	9	20	4	14	10	122	300	43	24	4	482737,7	5960622,1	18	
74-15317	9	20	5	15	10	124	320	47	36	4	482446,5	5960617,8	18	
74-15318	7	14	5	12	9	116	280	39	24	3	482269,4	5960638,0	18	
74-15319	8	18	4	13	9	108	280	42	22	3	482073,4	5960664,8	18	
74-15320	5	10	4	9	7	60	280	40	16	2	481547,8	5960643,1	18	
74-15321	6	16	5	12	9	102	250	44	44	3	480811,9	5960401,5	18	
74-15322	10	18	6	20	11	140	320	56	42	9	480420,5	5960549,9	18	
74-15323	4	16	5	10	7	64	210	32	20	3	478319,7	5960640,8	18	
74-15324	10	36	10	23	12	166	360	60	60	4	475274,3	5950548,6	18	
74-15325	6	18	9	12	9	82	130	24	26	3	475123,6	5950534,4	18	
74-15326	2	2	11	5	5	18	80	8	12	2	475151,9	5951056,6	18	
74-15329	2	2	5	1	5	14	30	3	4	2	475590,8	5951380,3	18	
74-15330	6	8	15	5	7	24	24	3	34	5	476139,1	5951512,6	18	
74-15331	13	42	8	25	10	184	330	54	64	5	475816,5	5952478,8	18	
74-15332	15	34	9	22	15	200	350	49	50	4	475672,2	5952374,2	18	
74-15333	10	28	6	19	13	146	310	47	44	3	475542,8	5952560,8	18	
74-15334	25	78	11	47	20	254	460	77	158	8	475356,0	5952408,3	18	
74-15335	13	44	6	28	13	230	360	55	60	4	475261,1	5952492,2	18	
74-15336	12	38	6	24	13	228	350	54	44	4	475407,5	5952606,9	18	
74-15337	11	38	7	25	14	190	360	55	56	5	475408,7	5952812,8	18	
74-15338	12	38	7	23	13	178	380	58	64	5	475419,6	5952938,3	18	
74-15339	16	44	8	29	13	140	400	67	104	5	475297,5	5953506,6	18	
74-15340	14	52	12	30	16	280	450	67	78	5	475182,1	5953522,3	18	
74-15341	14	44	7	26	15	294	320	54	74	5	475258,3	5953672,5	18	
74-15342	24	56	10	40	16	170	240	116	6	6	475349,0	5953717,1	18	
74-15343	18	52	10	38	16	200	470	82	98	6	475259,6	5953883,4	18	
74-15344	10	20	5	15	10	160	270	37	28	4	474772,7	5953107,9	18	
74-15345	6	20	5	14	8	86	260	38	30	4	474626,2	5952963,1	18	
74-15346	4	10	4	10	6	56	180	25	14	3	474655,1	5952762,1	18	
74-15347	8	20	4	15	8	88	210	33	28	4	474529,3	5952727,8	18	
74-15348	9	30	5	21	13	168	240	38	48	5	474327,8	5953447,1	18	
74-15349	5	20	4	14	8	76	190	33	32	4	474018,9	5953027,1	18	
74-15350	6	22	4	14	9	90	240	33	30	4	473872,6	5952922,6	18	
74-15351	18	14	7	15	8	58	58	72	72	3	473031,0	5927677,3	18	
74-15352	3	2	3	6	5	30	120	25	18	2	473427,0	5927808,9	18	
74-15355	8	12	6	8	6	52	52	50	2	2	438242,5	5928177,5	18	
74-15356	7	6	3	6	5	30	30	22	1	1	437614,9	5928320,3	18	
74-15357	13	12	6	7	5	50	110	20	44	1	437056,5	5928316,8	18	
74-15360	9	42	77	10	8	94	46	46	5	5	436861,8	5928724,0	18	
74-15361	8	10	8	6	7	26	26	44	1	1	437059,0	5928805,5	18	
74-15362	17	4	7	6	6	20	20	46	1	1	437440,2	5928905,1	18	
74-15363	12	16	12	11	7	44	170	20	64	4	437447,8	5929146,2	18	
74-15364	15	52	8	31	14	158	420	75	110	6	469806,4	5954881,0	18	
74-15365	2	6	5	5	5	22	70	9	16	1	469599,9	5953973,6	18	
74-15367	3	8	5	7	6	38	130	16	24	3	470056,0	5953804,8	18	
74-15368	1	2	2	3	4	12	50	6	6	1	470111,7	5953869,7	18	
74-15369	4	8	4	6	7	52	270	21	20	5	470549,2	5953967,5	18	
74-15371	7	12	6	5	6	32	70	13	42	1	471675,7	5953393,1	18	
74-15372	9	10	10	6	8	28	140	11	64	1	472254,4	5953580,4	18	
74-15374	4	14	7	16	6	80	230	62	34	5	467267,4	5924244,1	18	
74-15375	8	10	15	6	5	34	80	15	156	1	465416,0	5925616,0	18	
74-15376	4	14	6	7	11	282	710	13	18	4	472667,9	5953828,9	18	
74-15378	11	36	5	23	13	232	370	54	44	4	472763,0	5954616,9	18	
74-15379	9	24	7	16	10	124	280	40	30	4	472842,9	5954541,1	18	
74-15380	13	28	6	19	12	152	200	31	40	4	472322,6	5954865,6	18	
74-15381	13	32	7	21	12	152	280	44	52	4	472341,9	5954740,0	18	
74-15382	9	16	5	13	10	144	210	28	24	3	471706,3	5954291,9	18	
74-15383	8	22	3	14	8	98	200	35	32	2	471656,6	5954377,6	18	
74-15384	9	32	8	20	10	108	210	57	60	3	471470,6	5954348,6	18	
74-15385	13	28	7	19	11	178	240	40	46	3	471481,4	5954464,1	18	
74-15386	31	60	39	29	15	464	106	6	6	6	471759,0	5955517,0	18	
74-15387	23	42	11	28	16	324	380	56	70	6	472025,8	5955610,8	18	
74-15388	24	52	19	31	16	354	400	65	74	8	472030,0	5955485,2	18	
74-15391	9	12	33	8	5	24	90	17	30	1	464373,4	5925246,8	18	
74-15392	12	6	10	6	5	22	82	1	1	1	464469,3	5925051,4	18	
74-15393	9	28	80	8	5	36	464	76	76	1	464459,7	5924895,8	18	
74-15394	7	12	12	6	5	50	80	18	100	3	464635,2	5924921,4	18	
74-15395	6	12	9	7	4	46	46	34	5	5	464625,8	5924710,6	18	
74-15396	9	20	14	22	8	130	190	40	58	14	464505,5	5924660,1	18	
74-15397	9	14	29	8	4	26	70	18	60	2	464374,9	5924725,0	18	
74-15399	14	14	9	5	4	30	76	76	76	1	465294,1	5924386,5	18	
74-15400	16	12	10	18	7	68	170	36	112	5	465298,8	5924471,7	18	
74-15451	17	24	22	11	9	102	54	54	3	3	426382,0	5938903,6	18	
74-15452	11	14	9	10	5	58	48	48	3	3	426828,3	5938871,6	18	
74-15453	9	48	9	17	16	530	250	38	46	4	427453,4	5938769,5	18	
74-15454	14	58	7	31	20	276	680	73	86	6	427788,3	5938705,3	18	
74-15455	10	26	5	18	12	100	260	42	64	5	428234,2	5938100,6	18	
74-15456	7	40	7	16	13	302	250	43	44	5	428367,4	5937634,8	18	
74-15457	5	22	3	11	10	268	200	31	20	4	428498,1	5937450,5	18	
74-15458	5	16	2	10	7	80	130	20	16	3	428350,4	5937374,1	18	
74-15459	4	18	3	9	8	148	110	20	16	3	427643,0	5937186,8	18	
74-15460	5	18	2	10	8	86	130	22	20	3	427409,6	5937133,1	18	
74-15461	12	46	7	28	14	164	370	70	64	4	427057,9	5937132,4	18	
74-15462	4	16	4	10	8	102	150	24	16	4	427253,1	5936916,1	18	
74-15463	8	38	5	17	12	132	250	43	38	4	426694,0	5937237,6	18	
74-15464	4	16	3	9	8	116	110	17	20	3	426228,9	5936938,6	18	
74-15465	16	62	10	31	19	278	440	66	110	7	425945,4	5937232,6	18	
74-15466	5	20	5	10	19	154	120	22	18	4	425831,8	5936929,1	18	
74-15468	22	72	11	35	21	450	350	68	180	14	425900,0	5937600,5	18	
74-15469	14	82	9	30	19	262	390	66	90	7	426667,2	5937735,6	18	
74-15551	3	6	8	3	6	22	50	10	12	2	466780,9	5923813,6	18	
74-15552	5	10	5	9	8	58	140	40	28	4	466991,8	5924112,6	18	
74-15553	3	2	1	3	3	16	60	21	10	2	469549,7	5922902,9	18	
74-15554	7	8	3	7	5	24	60	21	44	2	469887,6	5923079,5	18	
74-15556	3	2	1	2	4	20	40	8	6	1	469208,9	5923235,7	18	
74-15557	14	20	11	11	7	48	70	10	64	3	469396,1	5923425,6	18	
74-15558	4	4	5	4	5	22	50	14	20	2	467811,8	5923226,4	18	
74-15559	4	4	1	2	4	16	50	14	26	1	467844,0	5923441,4	18	
74-15560	15	16	5											

PROJET 74-040 MHN SRSERGERIE G.

REGION BAIE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGE	ELEMENTS											COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	CU PPH	ZN PPH	PB PPH	NI PPH	CO PPH	MN PPH	V DPH	CR PPH	BA PPH	LI PPH			
74-15563	12	34	67	13	9	78			58	3		468751,5	5923994,4	18
74-15564	7	8	6	9	6	46	70	18	38	4		469112,1	5923806,6	18
74-15565	9	8	8	4	5	32	70	14	128	3		465459,6	5924417,0	18
74-15566	2	2	2	2	5	18	40	11	12	1		465620,3	5924357,2	18
74-15567	3	2	1	1	4	8	30	8	12	1		465660,9	5924186,8	18
74-15568	3	6	7	7	6	40	110	29	28	3		465958,0	5923816,3	18
74-15569	5	6	6	6	6	24			26	2		466480,3	5923662,3	18
74-15570	17	98	10	33	25	382	510	70	150	6		420391,2	5917667,8	18
74-15571	18	82	16	33	39	2750	750	65	172	8		420303,8	5937403,8	18
74-15572	12	64	12	28	20	760	380	70	108	6		420415,1	5937059,3	18
74-15573	12	76	12	33	22	584	490	76	104	6		420829,5	5936962,8	18
74-15574	15	62	9	36	19	240	460	75	124	7		421052,1	5937022,1	18
74-15575	10	48	5	21	15	204	220	44	70	5		421226,2	5936957,1	18
74-15576	12	54	6	27	17	352	380	60	96	6		421357,2	5936973,8	18
74-15577	14	56	8	31	17	328	410	65	76	6		421581,8	5936917,5	18
74-15578	12	56	7	29	15	206	360	72	86	6		421695,2	5936839,1	18
74-15579	9	36	6	19	14	228	340	51	50	4		421855,1	5936889,6	18
74-15580	23	72	9	38	18	294			116	6		421923,3	5936727,5	18
74-15582	7	18	4	14	10	80	220	39	24	4		422100,5	5936406,3	18
74-15583	11	14	2	10	8	84	140	28	20	3		421715,8	5936110,1	18
74-15584	7	12	2	9	8	82	140	24	16	3		421645,2	5936097,0	18
74-15585	9	6	1	3	6	40			20	1		421014,3	5936174,1	18
74-15586	2	26	3	14	11	158	240	44	40	4		421759,7	5935496,1	18
74-15587	2	32	6	20	14	240	150	25	42	5		421706,0	5935181,1	18
74-15588	3	60	6	33	19	334	320	55	70	6		421540,5	5935190,6	18
74-15589	6	22	3	12	10	300	190	32	26	4		421214,3	5935013,5	18
74-15590	17	20	2	12	8	96	230	42	24	4		421011,6	5934948,6	18
74-15591	18	42	7	23	12	160	250	49	56	5		420928,9	5935051,3	18
74-15592	12	16	3	11	8	76	160	30	24	3		420877,0	5934801,5	18
74-15593	12	12	3	9	6	60	110	21	18	3		420605,3	5934597,8	18
74-15594	16	16	3	16	7	66	140	15	120	6		427911,5	5944428,6	18
74-15595	10	38	19	22	10	108	150	29	124	7		427667,7	5944138,6	18
74-15596	12	36	5	22	13	116	150	46	120	7		427407,9	5943819,1	18
74-15597	10	44	3	25	15	164	180	54	150	8		427341,3	5943393,9	18
74-15598	12	48	12	31	20	278	360	75	132	8		427122,1	5943088,3	18
74-15599	15	48	12	30	17	268	390	66	98	9		426689,0	5942673,0	18
74-15601	5	20	5	12	7	86	150	26	18	5		473333,8	5951052,6	18
74-15602	4	10	9	8	4	24			14	1		472543,5	5950751,1	18
74-15603	2	10	8	9	5	40	60	14	8	3		473001,8	5950964,2	18
74-15604	5	20	8	14	7	72	110	27	24	4		472520,8	5951153,0	18
74-15605	5	16	3	12	6	72	110	17	14	5		472878,6	5951356,7	18
74-15606	12	34	8	22	16	324	350	42	44	9		472844,2	5951472,4	18
74-15607	8	22	3	16	8	98	100	14	22	4		472467,5	5951464,7	18
74-15608	6	14	15	8	5	30	90	7	20	2		471914,3	5952161,1	18
74-15609	3	8	5	6	4	26	120	7	12	5		472110,7	5952250,4	18
74-15610	5	10	13	8	5	22	70	7	28	3		472587,6	5952217,3	18
74-15611	8	22	5	15	8	94	220	34	22	5		473164,5	5952108,3	18
74-15612	8	26	6	17	8	94	220	34	26	7		473752,6	5953003,7	18
74-15613	7	22	4	15	8	82	220	32	28	6		473393,6	5953437,8	18
74-15614	11	24	6	18	10	140	220	32	30	6		474589,1	5954294,3	18
74-15615	7	14	4	12	6	84	170	23	12	3		474444,6	5954476,1	18
74-15616	11	34	6	22	12	232	320	47	44	5		474378,8	5954401,1	18
74-15617	13	36	6	23	13	206	340	47	42	6		474053,0	5954493,5	18
74-15618	14	32	6	22	12	182	210	31	40	6		473921,9	5954408,9	18
74-15619	15	36	6	23	13	190	260	40	50	7		473335,8	5954658,6	18
74-15620	12	30	8	21	11	158	310	42	44	5		473739,1	5954907,2	18
74-15621	14	32	5	22	12	194	330	48	36	5		473834,9	5954977,0	18
74-15622	19	56	11	35	15	160	440	80	130	10		473757,7	5955484,6	18
74-15623	11	38	8	25	12	166	320	52	54	6		482298,0	5955745,0	18
74-15624	11	54	11	30	14	176	380	60	64	7		482669,6	5955482,9	18
74-15625	9	48	10	25	14	178	320	52	50	4		482361,8	5954809,3	18
74-15627	8	46	9	27	14	158	320	51	42	5		482559,0	5955039,1	18
74-15628	15	52	9	30	16	210	370	55	68	6		481999,5	5954696,0	18
74-15629	11	46	10	28	15	198	410	61	50	6		481622,2	5954592,8	18
74-15630	15	48	8	28	15	178	420	64	66	6		481114,3	5954495,5	18
74-15631	11	44	8	27	13	148	420	65	40	5		481690,7	5955793,6	18
74-15632	19	62	9	37	19	268	550	76	60	7		479664,8	5956624,5	18
74-15633	15	42	6	26	15	202	470	62	40	5		479734,3	5956611,4	18
74-15634	19	50	10	31	17	254	520	68	58	6		479735,3	5956750,6	18
74-15635	18	60	9	35	19	264	450	65	78	6		479836,0	5956687,6	18
74-15636	20	50	11	31	18	290	390	50	64	7		479912,2	5956711,4	18
74-15637	23	46	12	29	20	418	480	51	54	6		479805,6	5956645,1	18
74-15638	17	40	8	26	15	256	460	54	40	5		479779,6	5957085,8	18
74-15640	17	42	9	28	16	258	550	64	52	5		479723,3	5956851,9	18
74-15641	22	44	8	30	17	292	600	73	48	5		479653,2	5956782,8	18
74-15642	14	38	7	25	13	170	470	62	42	5		479558,4	5956802,5	18
74-15644	15	30	7	22	14	240	290	38	36	5		478674,2	5957080,9	18
74-15645	21	44	8	30	16	274	440	60	54	6		478458,8	5957057,1	18
74-15646	12	32	7	23	12	150	330	45	36	5		478148,1	5956970,8	18
74-15647	14	24	6	19	12	246	240	30	26	4		477601,9	5956708,8	18
74-15648	17	42	8	27	16	286	350	47	58	6		477240,6	5956635,4	18
74-15649	20	56	9	35	17	320			78	6		477105,4	5956326,1	18
74-15650	10	22	4	17	9	130	250	35	18	4		477182,1	5955521,8	18
74-15651	10	36	4	21	10	144	260	41	32	6		476980,9	5955309,3	18
74-15652	17	38	7	26	14	244	450	58	46	6		476979,5	5955078,2	18
74-15653	12	28	6	20	11	160	350	47	34	5		476848,9	5955074,1	18
74-15654	12	36	5	23	12	178	370	50	36	5		476807,8	5954918,6	18
74-15655	10	34	7	23	12	128	320	53	52	5		476692,5	5954959,5	18
74-15656	14	32	5	22	11	168	350	49	44	6		476791,3	5954692,6	18
74-15657	17	42	8	27	16	252	470	54	54	6		476645,9	5954733,8	18
74-15658	21	40	8	27	16	296	430	50	64	7		477300,2	5954950,7	18
74-15659	20	52	8	31	14	146	350	56	96	8		477783,3	5955511,2	18
74-15660	21	62	12	36	18	268	490	64	92	8		477863,3	5955057,8	18
74-15662	24	54	10	35	15	150			122	9		478302,6	5955545,4	18
74-15663	20	48	11	31	14	136			98	8		478701,9	5955624,9	18
74-15664	19	54	9	32	14	150			102	8		478527,0	5955179,3	18
74-15665	29	58	13											



PROJET 74-040.MRN.BRSERGERIE\_G.

REGION BATE JAMES

ECHANTILLONS CU ZN PB NI CO MN V CR BA LI

NUMERO BADGE0 PERMANENT	ELEMENTS											COORDONNEES			ZONE
	* CU	* ZN	* PB	* NI	* CO	* MN	* V	* CR	* BA	* LI		UTM EST	UTM NORD	UTM	
PPH	PPH	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PPH	PPH					
74-15671	15	52	8	32	15	236	390	58	62	5		480798,4	5956717,8	18	
74-15672	8	26	6	18	9	92	220	35	28	3		480584,3	5957149,6	18	
74-15673	21	48	6	32	15	206	450	66	70	6		480446,5	5957074,6	18	
74-15726	9	26	19	19	8	58	310	37	36	5		428744,8	5942532,5	18	
74-15727	9	32	19	18	9	86	280	58	36	6		428340,8	5942452,9	18	
74-15728	8	36	13	19	11	150	330	65	36	7		427902,5	5942404,3	18	
74-15729	10	40	10	20	12	310	340	54	50	8		427753,7	5942287,8	18	
74-15730	9	40	18	20	14	300	330	51	36	7		427609,5	5942341,9	18	
74-15731	9	30	8	16	9	120	330	47	40	4		427305,7	5942254,6	18	
74-15732	17	42	11	23	15	338	350	43	52	8		427055,7	5942110,6	18	
74-15733	10	30	8	16	10	128	290	45	34	5		426845,3	5942131,3	18	
74-15734	6	26	8	12	8	98	230	36	26	4		426821,5	5941991,3	18	
74-15735	6	32	11	14	9	98	240	42	28	5		426809,9	5941559,6	18	
74-15736	5	24	9	12	7	76	210	35	22	4		426958,9	5941309,5	18	
74-15737	4	30	9	14	10	120	220	33	34	4		427375,3	5941288,3	18	
74-15738	10	52	12	24	14	210	480	64	66	7		427553,4	5941373,9	18	
74-15739	9	34	8	17	11	182	310	46	44	5		427905,4	5941389,6	18	
74-15740	6	34	11	13	9	140	240	38	44	5		428409,3	5941632,3	18	
74-15741	6	30	6	14	7	84	160	34	40	4		428606,5	5941682,3	18	
74-15742	6	38	13	15	11	230	280	34	20	4		428599,3	5941602,1	18	
74-15743	4	26	6	12	7	88	210	35	34	4		429032,1	5941444,8	18	
74-15744	9	34	10	19	10	130	320	51	48	6		429477,2	5941367,6	18	
74-15745	5	20	6	10	6	70	190	30	28	4		429505,4	5941296,5	18	
74-15746	8	40	12	18	9	100	290	47	54	7		429200,7	5940988,1	18	
74-15747	7	42	15	16	12	222	260	46	64	8		429362,7	5940471,4	18	
74-15748	8	36	13	18	11	194	250	44	48	10		428905,2	5940458,6	18	
74-15750	9	12	14	6	5	36			50	1		428558,2	5940628,6	18	
74-15751	11	38	7	20	11	216	340	49	48	6		426716,5	5942571,6	18	
74-15752	10	50	11	24	18	394	380	43	64	7		427104,0	5942787,4	18	
74-15753	19	44	10	27	16	258	310	52	72	8		427207,1	5942885,1	18	
74-15754	11	64	13	32	22	412	520	59	76	10		427300,7	5942817,3	18	
74-15755	10	30	7	16	8	70	220	42	72	6		427638,0	5942843,5	18	
74-15757	9	46	9	19	12	114	260	47	56	7		427921,5	5943112,1	18	
74-15758	11	58	10	24	13	134	380	62	90	9		428037,3	5943310,0	18	
74-15759	6	24	7	12	7	82	180	28	38	4		428269,9	5943740,8	18	
74-15760	6	14	11	7	5	36	100	16	24	2		428602,1	5943952,9	18	
74-15761	9	26	53	14	6	82	140	42	36	7		428834,5	5944192,8	18	
74-15762	7	14	12	6	4	28	50	13	42	1		429093,0	5943527,8	18	
74-15763									52	4		428712,0	5943558,1	18	
74-15764	20	30	47	13	5	80						428484,2	5943303,1	18	

LA PAGE 342  
N'EXISTE PAS



PROJET 74-040

MRN SR

SERGERIE G.

REGION HAIL JAMES

NTS

33F09

NUMERO BADGE REPART	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MD	* CS	* AG	* SN	*			
	PPH	DPH	DPH	DPH	PPH				
74-08920	9	25	10	4	4		427952,1	5949129,3	18
74-08921	5	45	15	7	6		428150,4	5949028,6	18
74-08922	1	10	5	2	2		427763,4	5949209,6	18
74-08924	5			4	3		427944,7	5950164,3	18
74-08925	1			1			427515,7	5950090,4	18
74-08926	5	20	10	5	5		427791,8	5949706,3	18
74-08927	11			6	6		428969,9	5950367,9	18
74-08928	7			4	9		428598,8	5950578,8	18
74-08929	4	90	15	4	5		428265,7	5950708,3	18
74-08930	2			9			429065,5	5949812,8	18
74-08933	1			8	7		429213,3	5949140,6	18
74-08934				11			428881,5	5949129,5	18
74-08935	5			11			428511,6	5949013,8	18
74-08936	4	20	15	8	6		430095,6	5949634,5	18
74-08937	2	15	10	5	5		430287,3	5949664,5	18
74-08939	1	5	5	2	2		431669,1	5950617,1	18
74-08940	1	5	5	2	3		431380,3	5950901,1	18
74-08942	1			2	3		431463,6	5951386,1	18
74-08943	1	16	15	1	2		430935,7	5950993,3	18
74-08944	3	10	15	1	4		430481,6	5951668,6	18
74-08945	1			3			430147,9	5951773,0	18
74-08946	4	15	15	3	3		430475,2	5951427,6	18
74-08948	1	40	10	5	8		430221,8	5950409,6	18
74-08949	2	25	10	4	6		430700,2	5951014,8	18
74-08950	5	15	10	2	5		432344,1	5948438,9	18
74-08955	1	10	15	1	1		433477,4	5937492,2	18
74-08956	1	10	15	1	1		433759,2	5937138,6	18
74-08971	1	10	10	1	1		433264,0	5937403,1	18
74-08973	1	10	10	1	2		433361,5	5937104,1	18
74-08974	1	10	15	1	1		433621,1	5936856,1	18
74-08976	1	10	10	1	1		433116,1	5937507,6	18
74-08977	2	10	10	1	2		433024,2	5937263,8	18
74-08978	1	10	20	1	1		433106,3	5936955,3	18
74-08979	1	10	5	1	1		432319,2	5937202,3	18
74-08981	1	10	10	2	3		432038,1	5937209,9	18
74-08982	1	10	10	1	1		431967,5	5937567,9	18
74-08983	1	10	10	1	2		431811,5	5937562,6	18
74-08984	1	10	5	1	2		431546,2	5937861,0	18
74-08985	1	10	10	1	1		431251,4	5937843,8	18
74-08986	1	10	10	1	2		431119,4	5937978,0	18
74-08987	1	15	10	1	1		430655,8	5938452,3	18
74-08988	1	5	15	2	2		430856,0	5938648,1	18
74-08989	1	10	10	2	1		431099,5	5938922,9	18
74-08991	1	10	10	3	3		431446,5	5938752,8	18
74-08992	1	10	10	2	2		432099,9	5938765,5	18
74-08993	1	10	10	3	2		432585,5	5938702,3	18
74-08995	1	10	15	1	2		432925,4	5938828,8	18
74-08996	1	10	15	1	1		433012,4	5939263,5	18
74-08997	1	10	10	1	1		430193,0	5938465,0	18
74-08998	1	10	10	1	1		430301,1	5938185,8	18
74-08999	1	10	10	3	1		430262,9	5937885,4	18
74-09700	1	10	15	2	1		429645,8	5938474,6	18
74-09701	1	10	15	3	1		429386,7	5938742,8	18
74-09702	1	10	15	4	1		428905,3	5938961,6	18
74-09703	1	10	15	2	1		428341,8	5939117,3	18
74-10036	2			4	6		433631,9	5938685,2	18
74-10001	2			3			428319,6	5948220,3	18
74-10002				4			427815,7	5948163,4	18
74-10003	5			5			427963,2	5948043,9	18
74-10004	3			2			427744,2	5948120,1	18
74-10005	2			1	1		427540,9	5948216,1	18
74-10006	1	10	10	2	1		427151,3	5948301,8	18
74-10007				10			426779,5	5947548,3	18
74-10008	3	10	10	9	3		427227,2	5947385,6	18
74-10009				7			427785,5	5947410,8	18
74-10010	36			6	1		427665,6	5946871,4	18
74-10011	6	30	15	4	1		427760,6	5947044,8	18
74-10012	8	35	30	6	2		428287,2	5947387,3	18
74-10013				4			427072,3	5948540,1	18
74-10014	3			5	3		427420,0	5948580,9	18
74-10015	6			7	2		428118,4	5948773,1	18
74-10016	5	15	15	4	1		432795,5	5948411,8	18
74-10017	5	25	15	5	2		433323,5	5948432,8	18
74-10018	1	20	15	12	1		431532,8	5948154,3	18
74-10019	15			19	3		431976,7	5948036,8	18
74-10020	1			4	1		431596,2	5948720,1	18
74-10021	1	15	5	2	2		431242,6	5948759,8	18
74-10022	1	15	10	3	2		430769,2	5948903,1	18
74-10025	2	20	5	1	1		430547,3	5949059,8	18
74-10026	1	15	5	2	3		430781,7	5949369,9	18
74-10027	2	15	10	1	1		431098,0	5949738,1	18
74-10028	2	10	5	1	1		431553,1	5950037,4	18
74-10029	1	10	5	1	1		432056,5	5950079,2	18
74-10030	2	30	10	2	1		432099,6	5949997,6	18
74-10031	1	15	10	1	1		432463,2	5950259,1	18
74-10032	1	15	10	1	1		432727,8	5950573,6	18
74-12290	1			1	1		424220,0	5936766,4	18
74-12291	1			3			423724,6	5936649,1	18
74-12292	1	5	10	2	3		423679,9	5936705,8	18
74-12293	1	20	15	6	3		423218,1	5937245,3	18
74-12294	1	15	20	5	3		422989,1	5937321,8	18
74-12295	2	10	15	2	2		423060,4	5936983,3	18
74-12296	1			3	3		423190,4	5936773,9	18
74-12297	1	10	15	3	2		422776,8	5936784,9	18
74-12298	2			7	3		422456,2	5937120,1	18
74-12300	3	35	35	8	2		422417,6	5937367,3	18
74-12551				6			430638,3	5947580,4	18
74-12552	1			4	3		430110,3	5947559,4	18
74-12553	1	5	5	2	2		429522,0	5947540,1	18
74-12554	1	15	20	6	4		429279,2	5947476,2	18
74-12555	1	15	25	7	4		429524,2	5947434,5	18
74-12556	1	20	20	5	5		429560,3	5946906,1	18

PROJET 74-040		MRN SP		SERGERIE G.		REGION BATE JAMES		NTS		33F09	
NUMERO ADJUD	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM		
	* U	* MO	* CS	* AG	* SN	* PPH					
PERMANENT	PPH	DPH	DPH	DPH	PPH						
74-12557	1	15	20	5	5	429725,9	5946524,8	18			
74-12560	1	10	25	5	7	429740,4	5946127,6	18			
74-12561	1			2		429523,7	5946103,3	18			
74-12562	1			3		429727,5	5945836,6	18			
74-12563				3		430145,7	5945880,6	18			
74-12565				1		431057,5	5946167,6	18			
74-12566	1	5	5	1	1	431186,0	5945526,3	18			
74-12567	3			1		431509,0	5945392,1	18			
74-12568	9	150	10	1	3	430655,5	5945038,1	18			
74-12569				2		429920,1	5944213,9	18			
74-12570				1		430618,8	5944230,4	18			
74-12571				1		430966,7	5944275,8	18			
74-12573	1	5	10	1	3	432127,7	5946550,9	18			
74-12574	1	35	15	4	4	432181,6	5946122,5	18			
74-12575	1	35	20	10	4	432102,2	5945973,9	18			
74-12576	1	40	20	11	6	432440,5	5945663,4	18			
74-12577	1	5	5	1	1	429358,4	5945931,9	18			
74-12578	1	10	5	1	2	428868,8	5945844,6	18			
74-12579	1	5	5	1	1	428663,5	5946211,4	18			
74-12580	1	10	5	2	2	428766,5	5945777,0	18			
74-12581	1	5	10	1	2	428269,6	5945418,6	18			
74-12582	1	5	5	1	1	428144,4	5945432,0	18			
74-12583	1	5	5	1	1	427917,4	5945960,5	18			
74-12584	1	5	5	1	1	428124,6	5946381,9	18			
74-12585	1	5	10	1	1	428302,2	5945322,3	18			
74-12586	1	5	10	1	1	428698,5	5945115,8	18			
74-12587	1	5	5	1	1	428908,5	5944889,1	18			
74-12588	1	5	5	1	1	429287,1	5944959,3	18			
74-12589	1	5	5	2	2	430012,9	5946175,6	18			
74-12590	1	40	15	11	3	432766,6	5945458,8	18			
74-12592	1	30	20	10	3	432857,6	5945295,6	18			
74-12593	1	5	5	1	1	432322,9	5946334,7	18			
74-12594	1	5	5	1	2	432830,1	5946140,3	18			
74-12595	1	5	5	1	2	433344,0	5946190,5	18			
74-12596	1	5	5	1	2	433426,3	5946632,6	18			
74-12598	1	5	5	1	2	433874,2	5947051,6	18			
74-12599	1	5	5	1	2	432866,6	5946566,3	18			
74-12600	1	5	5	1	1	432597,8	5946658,8	18			
74-12603	1			1	1	432527,3	5943280,1	18			
74-12604	7			1	3	432630,7	5943387,8	18			
74-12605				1		432415,7	5943614,6	18			
74-12606	1	5	15	6	2	432862,3	5943777,9	18			
74-12608				3		433051,9	5944858,4	18			
74-12609				3		433432,4	5944813,1	18			
74-12610				2		433365,0	5944734,5	18			
74-12622				2		433699,6	5942409,8	18			
74-12625	1	5	20	5	2	433151,7	5942022,6	18			
74-12626	1			4	3	432693,2	5941783,6	18			
74-12627	1	5	20	4	3	432947,0	5941133,9	18			
74-12628	1	10	25	5	3	432507,1	5941211,0	18			
74-12629	2	10	30	4	3	432661,2	5940589,0	18			
74-12630	1	10	20	4	3	432404,9	5940771,6	18			
74-12631	1	5	20	2	3	432252,1	5940318,6	18			
74-12632	1	5	15	1	2	431832,5	5940596,1	18			
74-12633	1	5	15	2	2	431509,2	5940901,1	18			
74-12634	1	5	10	2	3	430927,4	5940188,3	18			
74-12635	1	5	20	3	2	431072,2	5940531,1	18			
74-12637	1	5	10	2	2	431341,5	5940830,3	18			
74-12638	1	5	10	3	2	431401,8	5941205,4	18			
74-12639	1	5	10	1	3	431300,7	5941368,9	18			
74-12640	1	5	10	2	2	431435,3	5941521,1	18			
74-12641				2		431786,6	5941506,6	18			
74-12642	1	5	10	1	3	432011,6	5941475,4	18			
74-12643	1	5	15	1	1	432137,8	5941115,4	18			
74-12644	1	5	15	1	1	432144,5	5941552,3	18			
74-12645	1	5	15	3	1	432350,1	5941541,8	18			
74-12646				1		432338,3	5942225,1	18			
74-12647	3			2		431817,4	5941907,6	18			
74-12648				1		430816,9	5941311,6	18			
74-12649				1		430472,4	5941391,1	18			
74-12650	3	5	5	1	4	430440,1	5941311,6	18			
74-12651	3			1	4	429917,0	5941285,4	18			
74-12652	3	5	10	2	5	430872,4	5941696,8	18			
74-12653	2			2	4	431017,7	5942245,6	18			
74-12654	2	5	5	2	3	431105,2	5941948,8	18			
74-12656	2			3	1	431148,5	5941875,3	18			
74-12657	2			2	2	431583,1	5942160,1	18			
74-12658				1		431958,7	5942491,6	18			
74-12660				1		431582,3	5943069,3	18			
74-12661	3			2	2	430771,2	5942980,6	18			
74-12662	4			2	3	430250,9	5943436,6	18			
74-12663	2			2		429692,0	5942823,6	18			
74-12664	3			2		429334,7	5942612,1	18			
74-12665	2			2		429358,4	5942184,5	18			
74-12666				3		430661,4	5942631,8	18			
74-12667	3			2		431341,2	5942694,0	18			
74-12745	1	5	20	2	4	433550,4	5940218,6	18			
74-12746	3			2	5	433023,3	5940041,8	18			
74-12747	2	5	10	1	3	432717,6	5940070,1	18			
74-12748	2	5	10	1	3	433027,8	5940212,5	18			
74-12749	2	5	5	1	4	433493,2	5940521,5	18			
74-14451	1	5	5	1	5	433791,1	5940950,6	18			
74-14184	4	20	30	6	4	422309,3	5937259,6	18			
74-14185				3		422874,7	5938113,6	18			
74-14186				2		422673,8	5938867,4	18			
74-14896	2	10	30	5	4	423857,8	5937308,6	18			
74-14899	1	10	15	4	3	423594,3	5936848,5	18			
74-14900	1	20	20	3	3	423454,1	5936867,3	18			
74-14950	1			6	4	426071,1	5938922,1	18			
74-15451	6			4	4	426382,0	5938903,6	18			
74-15452	2			3	2	426828,3	5938871,6	18			
74-15453	2	10	20	3	3	427453,4	5938769,5	18			

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAIE JAMES

NTS

33F09

NIMERO HAUREU	ELEMENTS						COORDONNEES		ZONE
	PERMANENT	U	MO	CS	AG	SN	UTM EST	UTM NORD	
74-15454	2	20	40	5	3		427788,3	5938705,3	18
74-15455	2	10	25	4	2		428234,2	5938100,6	18
74-15456	2	10	20	2	2		428367,4	5937634,8	18
74-15457	1	10	15	2	2		428498,1	5937450,5	18
74-15458	1	5	15	1	2		428350,4	5937374,1	18
74-15459	1	5	15	1	2		427843,0	5937186,8	18
74-15460	2	5	15	2	1		427409,6	5937133,1	18
74-15461	1	10	30	4	3		427057,9	5937132,4	18
74-15462	1	10	15	1	1		427253,1	5936916,1	18
74-15463	1	10	20	3	3		426694,0	5937237,6	18
74-15464	1	5	10	1	1		426228,9	5936938,6	18
74-15465	2	15	30	4	4		425945,4	5937232,6	18
74-15466	1	5	15	2	3		425831,8	5936929,1	18
74-15468	4	10	35	6	8		425900,0	5937600,5	18
74-15469	1	10	35	6	6		426667,2	5937735,6	18
74-15470	5	30	35	7	6		420391,2	5937667,8	18
74-15571	4	75	35	7	4		420303,8	5937403,8	18
74-15572	3	15	30	6	4		420415,1	5937059,3	18
74-15573	2	15	40	5	4		420829,5	5936962,8	18
74-15574	4	10	35	7	4		421052,1	5937022,1	18
74-15575	3	10	20	3	3		421226,2	5936957,1	18
74-15576	2	10	25	6	5		421357,2	5936973,8	18
74-15577	4	10	25	4	5		421581,8	5936917,5	18
74-15578	3	5	30	4	4		421695,2	5936839,1	18
74-15579	2	5	20	2	3		421855,1	5936809,6	18
74-15580	2			5	4		421923,3	5936727,5	18
74-15582	1	5	10	3	3		422100,5	5936406,3	18
74-15583	1	5	10	1	2		421715,8	5936110,1	18
74-15584	1	5	10	1	3		421645,2	5936097,0	18
74-15585	1			1			421014,3	5936174,1	18
74-15586	2	5	15	2	3		421759,7	5935496,1	18
74-15587	3	5	10	4	4		421706,0	5935181,1	18
74-15588	2	10	20	4	3		421540,5	5935190,6	18
74-15589	1	5	15	3	3		421214,3	5935013,5	18
74-15590	1	5	15	2	3		421011,6	5934948,6	18
74-15591	1	5	20	2	3		420928,9	5935051,3	18
74-15592	1	5	15	2	3		420877,0	5934801,5	18
74-15593	1	5	10	1	2		420605,3	5934597,8	18
74-15594	12	15	10	3	4		427911,5	5944428,6	18
74-15595	1	5	10	3	5		427667,7	5944138,6	18
74-15596	2	5	15	3	5		427407,9	5943619,1	18
74-15597	2	5	20	6	4		427341,3	5943393,9	18
74-15598	1	10	30	6	3		427122,1	5943088,3	18
74-15599	5	10	30	5	3		426689,0	5942673,0	18
74-15726	6	10	20	2	4		428744,8	5942532,5	18
74-15727	5	10	20	7	3		428340,8	5942452,9	18
74-15728	6	10	25	8	4		427902,5	5942404,3	18
74-15729	2	10	25	12	5		427753,7	5942287,8	18
74-15730	2	10	25	6	5		427609,5	5942341,9	18
74-15731	1	10	20	4	3		427305,7	5942254,6	18
74-15732	6	15	20	5	4		427055,7	5942110,6	18
74-15733	1	5	20	2	5		426845,3	5942131,3	18
74-15734	1	5	15	2	2		426821,5	5941991,3	18
74-15735	1	10	15	1	4		426809,9	5941559,6	18
74-15736	1	5	15	2	3		426958,9	5941309,5	18
74-15737	1	10	155	2	4		427375,3	5941288,3	18
74-15738	4	10	35	4	5		427553,4	5941373,9	18
74-15739	3	10	20	4	4		427905,4	5941389,6	18
74-15740	3	10	15	3	5		428409,3	5941632,3	18
74-15741	2	5	20	3	3		428606,5	5941662,3	18
74-15742	2	10	20	3	4		428599,3	5941602,1	18
74-15743	2	10	20	3	4		429032,1	5941444,8	18
74-15744	3	10	30	4	6		429477,2	5941367,6	18
74-15745	2	5	20	2	6		429505,4	5941296,5	18
74-15746	1	10	25	3	7		429200,7	5940988,1	18
74-15747	3	10	30	3	4		429362,7	5940471,4	18
74-15748	2	10	20	4	5		428905,2	5940456,6	18
74-15750				3			428558,2	5940626,6	18
74-15751	3	10	25	3	4		426716,5	5942571,8	18
74-15752	2	25	30	4	5		427104,0	5942787,4	18
74-15753	4	10	25	5	4		427207,1	5942885,1	18
74-15754	2	40	40	5	3		427300,7	5942817,3	18
74-15755	1	15	25	5	4		427638,0	5942843,5	18
74-15757	3	15	35	4	4		427921,5	5943112,1	18
74-15758	2	20	50	5	3		428037,3	5943310,0	18
74-15759	2	10	20	2	2		428269,9	5943740,8	18
74-15760	8	30	15	2	4		428602,1	5943952,9	18
74-15761	7	30	15	3	4		428834,5	5944192,8	18
74-15762	4	5	10	3	3		429093,0	5943527,8	18
74-15763							428712,0	5943556,1	18
74-15764	10			5			428484,2	5943303,1	18

PROJET 74-040

MRN SR

SERGEIE G.

REGION BAIE JAMES

NTS

33605

NUMERO HADGEN	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* HD	* CS	* AG	* SN	* PPH			
PERMANENT	PPH	DPH	DPH	DPH	PPH				
74-0A000	1	10	10	1	5	452747.7	5927029.8	18	
74-0A001	1	10	10	1	3	452716.3	5927491.4	18	
74-0A002	1	10	10	1	2	452550.2	5927886.6	18	
74-0A011	3	65	5	1	6	451907.5	5927830.3	18	
74-0A012	2			1	4	452179.4	5927484.8	18	
74-0A013	1	15	5	1	5	452546.6	5927194.8	18	
74-0A014	2	5	5	1	3	453142.5	5925836.8	18	
74-0A015	2	5	5	1	1	453498.7	5925847.9	18	
74-0A016	2	5	5	3	3	453819.8	5925868.8	18	
74-0A017	3	10	5	2	2	454131.0	5925829.6	18	
74-0A018	3	10	5	1	3	454577.6	5925815.8	18	
74-0A019	1	5	5	1	3	454425.4	5926382.4	18	
74-0A020	1	5	5	1	3	454379.8	5926542.8	18	
74-0A034	9	15	5	5	5	448602.5	5923781.7	18	
74-0A039	3	10	20	5	2	449104.1	5923823.3	18	
74-0A042	1	15	10	3	2	454803.7	5927467.3	18	
74-0A043	1	10	10	4	5	454707.3	5927808.1	18	
74-0A061	1	5	10	3	3	451864.8	5926987.1	18	
74-0A062				5		451578.4	5927111.8	18	
74-0A063	1	5	10	2	5	451216.9	5927196.1	18	
74-0A064	1	5	5	1	3	450975.6	5927361.0	18	
74-0A065	11	60	15	3	4	451665.1	5926615.3	18	
74-0A066	2	10	25	5	5	450521.9	5926331.1	18	
74-0A067				3		450967.5	5926688.6	18	
74-0A068	1	15	15	3	3	450156.0	5926219.7	18	
74-0A069	1	5	15	2	3	450204.9	5926646.3	18	
74-0A071	3	20	15	3	5	451180.2	5925986.8	18	
74-0A072	2	15	10	2	2	450989.9	5925865.8	18	
74-0A074	13	20	10	4	3	450458.5	5925708.7	18	
74-0A075	1	16	15	2	2	450273.7	5925427.2	18	
74-0A081	1	10	10	3	2	448891.1	5925688.5	18	
74-0A082	2	10	10	3	3	446911.8	5925452.7	18	
74-0A083	2	10	30	5	5	447924.7	5925706.5	18	
74-0A084				2		447998.4	5925897.3	18	
74-0A085	1	10	20	3	3	447108.4	5925137.2	18	
74-0A086	1	10	15	1	2	447854.4	5925706.3	18	
74-0A087	11	60	20	1	6	449929.1	5924834.2	18	
74-0A088	2	10	15	5	3	449380.4	5925479.8	18	
74-0A089	1	10	10	1	2	449546.7	5925214.5	18	
74-0A090	4	10	15	3	2	449898.7	5924959.5	18	
74-0A091	1	10	15	3	3	449529.9	5925821.5	18	
74-0A092	1	10	5	2	4	459868.3	5926784.3	18	
74-0A093	6	30	15	5	4	449429.0	5926032.0	18	
74-0A094	1	5	5	1	1	460109.8	5926544.2	18	
74-0A095	1	10	5	1	3	460416.1	5926459.8	18	
74-0A096	1	10	5	1	4	460425.0	5926856.2	18	
74-0A097	1	10	10	1	2	460579.3	5927288.1	18	
74-0A098	2	10	10	1	3	461040.2	5927540.3	18	
74-0A099	2	400	55	5	5	461122.7	5926767.8	18	
74-0A100	1	15	10	3	4	446265.4	5925169.9	18	
74-0A101	3			4		444654.7	5925210.5	18	
74-0A102	3	20	15	2	3	445351.6	5925388.0	18	
74-0A103	1	10	10	1	3	445330.6	5925709.1	18	
74-0A104	1	10	5	1	3	445063.0	5926275.3	18	
74-0A105	1	5	5	1	1	444973.8	5925883.7	18	
74-0A107	1	10	10	1	2	444833.8	5925712.7	18	
74-0A108	1	5	5	1	1	444396.3	5926087.8	18	
74-0A109	3	10	5	2	1	443795.3	5925704.7	18	
74-0A110	1	20	10	1	2	443047.4	5925798.0	18	
74-0A111	2	10	10	1	3	443022.6	5925882.5	18	
74-0A113	1	10	15	1	3	442054.1	5925729.8	18	
74-0A115	1	10	15	2	5	441887.0	5926251.2	18	
74-0A116	1	10	10	1	1	441688.2	5925593.3	18	
74-0A117				1		445041.3	5923350.0	18	
74-0A118	1	10	5	1	2	445496.8	5923742.7	18	
74-0A119	1	10	5	1	1	445777.3	5923894.0	18	
74-0A120	1	15	5	1	1	445997.6	5924070.3	18	
74-0A121	1			1	4	446388.9	5924086.5	18	
74-0A122	1			1		446765.1	5924137.7	18	
74-0A123				1		447104.1	5924204.0	18	
74-0A124				3		447101.7	5923973.1	18	
74-0A125	3	30	10	2	3	446992.0	5923732.0	18	
74-0A127	2	5	10	1	3	449246.0	5921606.0	18	
74-0A128				2		449322.5	5921194.8	18	
74-0A129	7			2	6	449153.1	5920732.6	18	
74-0A130	1	5	5	1	3	448819.9	5923560.2	18	
74-0A131				3		448363.7	5921317.5	18	
74-0A132	2	5	5	2	3	448555.3	5920976.8	18	
74-0A133	1	5	10	3	5	450798.4	5920887.8	18	
74-0A134	1	5	10	1	2	450887.8	5921214.3	18	
74-0A135	3			2	4	450365.4	5921433.5	18	
74-0A136	2	10	10	1	4	450641.0	5921559.8	18	
74-0A137	1	5	10	1	3	450549.7	5921690.7	18	
74-0A138	4	5	10	2	4	450754.7	5922152.2	18	
74-0A139	11	15	15	5	6	450985.8	5922037.5	18	
74-0A140				1		450694.8	5922016.5	18	
74-0A141	1	10	5	1	5	450342.5	5922401.8	18	
74-0A142	1	5	10	1	4	449991.1	5922456.0	18	
74-0A144	1	10	5	1	2	449417.6	5919504.1	18	
74-0A145	1	10	5	2	3	449848.8	5919580.6	18	
74-0A146				1		450245.1	5919626.9	18	
74-0A148				2		448937.6	5924159.0	18	
74-0A149	7	35	20	1	5	449258.5	5924255.2	18	
74-0A201	3	10	5	2	2	450064.3	5924929.9	18	
74-0A202	1	5	10	2	4	450375.6	5924865.5	18	
74-0A203	1	5	10	4	2	450722.5	5924645.8	18	
74-0A204	1	5	5	1	2	451685.1	5924904.5	18	
74-0A205	1	10	5	1	2	451749.6	5925165.5	18	
74-0A206	1	10	5	1	3	451979.4	5925487.3	18	
74-0A207	1			2	4	452164.5	5925678.5	18	
74-0A208	1			1	5	452495.3	5925830.0	18	
74-0A209	1	10	5	1	2	452656.1	5925745.1	18	

NOMENCLATURE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	U	MO	CS	AG	SR			
	PPH	DPH	DPH	DPH	PPH				
74-08210					1		453597,7	5924558,7	18
74-08211	5				4	5	453312,3	5924367,2	18
74-08212	2	10	5		2		452976,6	5924190,6	18
74-08213	1	10	5		1	4	452570,6	5924044,0	18
74-08214	1				1		452249,4	5924083,2	18
74-08215	1	10	5		1	3	451818,0	5924046,8	18
74-08251	1	10	5		2	3	449460,7	5923709,0	18
74-08252	1				3		448851,5	5923905,7	18
74-08254	1				1		450157,3	5924017,0	18
74-08255					4		451508,1	5920117,2	18
74-08256	7	10	10		3	3	451167,8	5919820,2	18
74-08257	2				1	1	450726,5	5919728,6	18
74-08258	1				2		450339,4	5919968,5	18
74-08259	1				2		449953,2	5919937,1	18
74-08261	2	10	5		1	2	449040,8	5919643,5	18
74-08262	3				1	1	448644,6	5919607,3	18
74-08263					2		448257,3	5919912,2	18
74-08264	1	5	5		1	2	447905,5	5920122,0	18
74-08265	5	30	20		5	2	440527,2	5919278,0	18
74-08266	3	20	10		3	1	440130,6	5919342,0	18
74-08269	1	5	5		1	2	447276,8	5920637,0	18
74-08270	1				1	2	447483,2	5920411,8	18
74-08271	1	10	5		1	3	446930,2	5920796,5	18
74-08272	1	10	5		1	1	447295,8	5921043,5	18
74-08273	1	5	5		1	1	447681,6	5921205,1	18
74-08274	1	10	5		1	2	439764,1	5919421,3	18
74-08275	3	20	10		4	3	439473,0	5919430,5	18
74-08277	1	5	10		1	4	439643,2	5919576,5	18
74-08278	1	5	10		1	1	439938,3	5919903,5	18
74-08279	1				2	2	440283,9	5920130,3	18
74-08282					1		441023,9	5921020,5	18
74-08283	1	5	5		1	1	441369,4	5921277,3	18
74-08284	1				1	3	441749,9	5921559,5	18
74-08285	2	45	5		3	2	442261,3	5921686,3	18
74-08286					1		442237,1	5921380,2	18
74-08287					2		442197,8	5921104,1	18
74-08288	2				4		441928,0	5920712,0	18
74-08289	14	110	10		2	2	442424,8	5920673,3	18
74-08290	1				2		442735,9	5920674,1	18
74-08301	1	105	10		2	2	460787,0	5926621,3	18
74-08302	5	20	10		3	1	461044,9	5925909,6	18
74-08303	6				1	1	460763,7	5925974,0	18
74-08304	5	20	5		2	1	460582,7	5926124,0	18
74-08305	4	350	6		4	2	460276,8	5926068,0	18
74-08306	5	50	5		2	2	460080,4	5926318,3	18
74-08351					1		456617,8	5926489,0	18
74-08352	1				2	3	456397,4	5926342,9	18
74-08354	2	5	5		1	1	456257,8	5926051,5	18
74-08355	2	5	10		1	1	456629,7	5925846,8	18
74-08356	1	5	5		1	1	456122,4	5926031,0	18
74-08357	3	10	5		1	1	455826,9	5925829,5	18
74-08358	2	20	10		1	1	455445,9	5925718,0	18
74-08359	6				6	3	456818,0	5926645,1	18
74-08360	2	50	10		3	2	457478,8	5927168,8	18
74-08362	2	10	5		1	2	456515,6	5927146,0	18
74-08364	1	10	5		2	1	456880,4	5927658,8	18
74-08402					6		458476,1	5927588,2	18
74-08404	2	15	5		2	2	459204,3	5927359,5	18
74-08405	2	10	5		1	1	459404,1	5927701,2	18
74-08406	60	15	20		18	4	459360,2	5927234,5	18
74-08407	10	15	15		2	6	459630,8	5927375,7	18
74-08408					3		459886,6	5927386,5	18
74-08409	1	5	5		1	1	460122,1	5927527,6	18
74-08410	2	10	5		1	3	460201,5	5927823,8	18
74-08411	7	30	5		1	2	458768,6	5927092,3	18
74-08451	4	35	10		5	1	457448,8	5927133,6	18
74-08452	4				1	2	457474,8	5926817,6	18
74-08453	9	35	10		3	2	457715,6	5926833,3	18
74-08454					1		457946,1	5926949,5	18
74-08455	2	50	10		5	2	458252,6	5926789,7	18
74-08456					4		458298,3	5926629,3	18
74-08457					4		457833,1	5926030,9	18
74-08458					4		458535,2	5926233,6	18
74-08459	4	35	5		2	1	458961,6	5926265,0	18
74-08460	4	30	5		2	2	459032,6	5926004,2	18
74-08461	4	30	10		3	2	459498,5	5926261,5	18
74-08462	6				4	2	459799,3	5926342,6	18
74-08464	1	35	5		1	1	459723,3	5926588,2	18
74-08465					4		457608,9	5927309,7	18
74-08501	1	5	10		1	1	454189,3	5926482,1	18
74-08503	1	10	10		1	1	454038,7	5926531,8	18
74-08504	3	5	5		1	1	453943,3	5926531,5	18
74-08505	1	5	5		1	1	453677,9	5926355,2	18
74-08506	5	5	5		1	1	453852,9	5926556,3	18
74-08507	5	10	5		1	1	453487,4	5926309,5	18
74-08508	15				1		446303,0	5920789,7	18
74-08509	35	10	25		1	1	453903,9	5922773,3	18
74-08511	10	5	10		1	1	453854,6	5922482,1	18
74-08512	15	5	10		1	3	454437,5	5922152,7	18
74-08515	15	10	15		1	3	454078,0	5921549,5	18
74-08516	25				1		454344,7	5921264,3	18
74-08517					1		458721,2	5921220,2	18
74-08518	15				1	3	454971,6	5921381,5	18
74-08519	10	10	5		1	2	455038,0	5920960,2	18
74-08520	10	5	5		1	2	455448,6	5921277,5	18
74-08522					4		455322,6	5921467,8	18
74-08523	20	10	15		1	4	454855,2	5921717,3	18
74-08524	25				1	4	454869,4	5922013,5	18
74-08525	25				1	5	454341,3	5922483,5	18
74-08526	3	10	15		1	1	455274,9	5922360,8	18
74-08527	1	10	10		1	1	454777,8	5922474,8	18
74-08529	1	10	10		1	1	454415,5	5922840,0	18

PROJET 74-000		MRN SR		SERGERIE G,		REGION BAIE JAMES		NTS		33605		
NUMERO MADCEU	ELEMENTS							COORDONNEES		COORDONNEES		ZONE
	* U	* HD	* CS	* AC	* SN	*	UTM EST	UTM NORD	UTM			
PERMANENT	PPH	DPH	DPH	DPH	PPH	*						
74-08530	2				2		441444,7	5919496,3	18			
74-08531	2				1	1	441961,7	5919457,7	18			
74-08532					3		441912,3	5919156,5	18			
74-08533	5				2		442393,6	5919313,5	18			
74-08534					1		442538,2	5919614,9	18			
74-08535					6		442910,4	5919294,8	18			
74-08536					5		443451,2	5919702,8	18			
74-08537					1		443627,5	5919442,4	18			
74-08538	2				1	1	443452,4	5919251,2	18			
74-08539	3				1	3	444225,8	5919037,7	18			
74-08540	6	15	10		1	2	444768,8	5918668,0	18			
74-08542	3	10	10		1	1	444843,4	5918878,9	18			
74-08543	13	10	10		2	2	445239,3	5919030,5	18			
74-08544	5				4		444930,8	5919887,6	18			
74-08546					5		442547,0	5920041,4	18			
74-08547	6	10	30		1	2	454106,9	5923737,3	18			
74-08548					5		455114,4	5924081,3	18			
74-08549	3				1	3	455680,3	5924464,3	18			
74-08550	8				3	3	455981,5	5924415,0	18			
74-08551					3		445922,0	5924175,5	18			
74-08552	4	15	50		4	2	446157,3	5924376,8	18			
74-08553	8	10	30		3	1	446507,9	5924583,5	18			
74-08555	20	10	10		3	2	450422,8	5924143,2	18			
74-08556	10				2		450680,1	5923672,3	18			
74-08558	4	15	15		3	4	450239,6	5923284,6	18			
74-08559	7	15	25		3	2	450243,5	5923686,0	18			
74-08561	4				3		449767,7	5923403,7	18			
74-08562					5		449129,9	5923582,5	18			
74-08563	1	10	10		1	2	448940,1	5923291,0	18			
74-08564	5	15	15		2	2	444472,7	5922174,3	18			
74-08565	7	10	20		3	2	443790,1	5922232,6	18			
74-08566	5	20	5		1	2	443729,0	5922538,5	18			
74-08568					1		442700,3	5922585,7	18			
74-08569	1	10	10		1	2	442494,0	5922805,9	18			
74-08570	2	15	20		1	4	442045,9	5923316,4	18			
74-08571	2				1		442181,4	5923331,8	18			
74-08572	1	25	10		1	4	443235,1	5923304,8	18			
74-08573	1	25	10		1	3	443381,4	5923024,2	18			
74-08576	1	5	5		1	2	443988,3	5923101,2	18			
74-08578	16	20	5		1	1	444569,2	5923504,3	18			
74-08582					1		444545,6	5922977,3	18			
74-08583	1	5	10		1	1	446155,7	5921431,5	18			
74-08584	1	35	5		1	4	443415,1	5923434,8	18			
74-08585	1	5	5		1	1	445869,5	5921491,0	18			
74-08588	1				2	4	445066,9	5921433,5	18			
74-08589	6				6	5	444706,1	5921266,8	18			
74-08590					1		444436,9	5920638,8	18			
74-08591					1		444953,7	5920665,5	18			
74-08593	4	5	25		3	2	446389,6	5920328,3	18			
74-08595	7	10	30		3	2	446746,8	5920003,2	18			
74-08596	5	5	5		1	3	447028,9	5919622,7	18			
74-08598	6	5	25		1	1	447112,9	5920054,5	18			
74-08976	5	15	10		4	1	458755,7	5921076,2	18			
74-09077	4				3	1	458961,1	5921182,2	18			
74-09078	2	10	5		2	1	459321,3	5921564,5	18			
74-09079	6	10	5		2	3	459726,8	5921885,8	18			
74-09080	7	10	10		3	4	460529,3	5921974,5	18			
74-09081	6	10	20		4	3	460913,2	5922818,5	18			
74-09082	2				3	3	460844,0	5922467,0	18			
74-09083	2	10	5		1	1	461382,2	5921997,0	18			
74-09084	4	5	15		2	1	464217,0	5922045,2	18			
74-09085	3	10	15		2	1	463890,4	5922204,8	18			
74-09086	12				7	4	464828,0	5922448,3	18			
74-09088	10	10	15		5	2	464535,9	5922808,7	18			
74-09089	9	10	15		5	4	464475,9	5922753,3	18			
74-09090	2	5	5		1	2	464059,6	5922672,0	18			
74-09091	50	10	10		2	1	463974,1	5922772,0	18			
74-09092	6	10	5		1	3	463809,0	5922596,0	18			
74-09093	60	15	10		3	3	464043,6	5923033,1	18			
74-09094	55	20	10		4	7	463811,6	5923449,0	18			
74-09096	5	5	5		1	1	465285,8	5923769,2	18			
74-09097					1		465582,2	5923654,7	18			
74-09098	13	10	10		2	1	465808,3	5923535,0	18			
74-09099	10	15	25		3	1	465688,3	5923389,0	18			
74-09100	4	10	5		1	1	465432,0	5923513,8	18			
74-09401	2				1		451879,6	5923545,2	18			
74-09402	4	10	20		1	1	452099,7	5923791,7	18			
74-09404	5				2	1	451591,7	5922470,7	18			
74-09405	3	15	10		1	2	451903,2	5922326,0	18			
74-09408	2	10	5		1	4	451955,2	5921668,9	18			
74-09409	5				1		451603,6	5921808,4	18			
74-09410	1				1	1	451755,7	5921277,0	18			
74-09414					1		452796,9	5922122,9	18			
74-09416					1		452917,0	5922218,5	18			
74-09417	5				1		453057,3	5922294,2	18			
74-09418	3	10	5		1	1	453291,9	5922721,4	18			
74-09419	6	10	10		1	1	453151,1	5922816,3	18			
74-09420	11	10	10		1	1	451197,4	5923493,1	18			
74-09421	2	5	5		1	1	454870,2	5923503,6	18			
74-09422	14				1		455634,1	5923054,2	18			
74-09423	17	5	5		1	1	456075,4	5923155,8	18			
74-09424	19				1		456481,6	5923217,2	18			
74-09425	9				1		456908,5	5923088,0	18			
74-09426					1		456993,6	5923158,5	18			
74-09427	6				1	1	457400,6	5922938,8	18			
74-09429	3	5	5		1	1	457351,3	5922627,6	18			
74-09430	3				4		457503,7	5921975,8	18			
74-09431	3	5	15		1	1	457012,0	5921703,5	18			
74-09432	5				1	2	456335,6	5921636,3	18			
74-09433	6	5	5		1	1	456170,7	5921410,0	18			
74-09434					1		456099,5	5921741,0	18			
74-09435	13				1		456309,4	5922047,6	18			



PROJET 74-040		MRN BR		SERGERIE G,		REGION BAYE JAMES		NTS		33G05	
NUMERO BADGEU	ELEMENTS						COORDONNEES		COORDONNEES		ZONE
	* U *	* MO *	* CS *	* AG *	* SN *		UTM EST	UTM NORD	UTM		
PERMANENT	PPM	DPH	DPH	DPH	PPH						
74-09436	7	5	5	1	1		456318,4	5922403,9	18		
74-09439	5	10	5	1	1		456052,1	5922538,6	18		
74-09440	6			2			455736,0	5922542,7	18		
74-09441	9			3	1		455680,3	5922698,1	18		
74-09442	55	10	15	1	1		455062,1	5923077,7	18		
74-09443	21			1	3		454771,2	5923021,6	18		
74-09451	3	10	5	1	3		455992,2	5924184,2	18		
74-09452	11	15	5	1	1		456243,1	5924169,8	18		
74-09453				1			456972,1	5923640,1	18		
74-09455	7	10	5	1	2		456990,3	5924307,5	18		
74-09456	12	10	5	1	3		457205,5	5924498,8	18		
74-09457	12	10	5	1	1		455798,2	5925332,6	18		
74-09459	20	20	10	1	1		454814,0	5925590,7	18		
74-10085	6			5			461504,8	5922995,8	18		
74-10086	34			3			460711,7	5923129,0	18		
74-10087	3	10	15	1	2		460861,5	5923350,2	18		
74-10088	14			1	1		460819,8	5923922,0	18		
74-10089	3	10	10	1	1		461221,4	5923832,8	18		
74-10090	9	10	10	1	1		461763,0	5923929,8	18		
74-10091	11	15	15	1	1		462204,5	5923956,1	18		
74-10092	2	10	5	1	2		462806,3	5924058,2	18		
74-10093	16	20	15	3	1		463207,4	5924179,7	18		
74-10095	10			1	1		463568,3	5924281,1	18		
74-10096	13			1	1		463559,0	5924040,3	18		
74-10097	9	10	10	2	2		463247,0	5922614,4	18		
74-10098	19	5	10	1	1		463267,9	5922318,5	18		
74-10099	11	25	10	1	1		463353,9	5922062,8	18		
74-10100	17	10	15	1	1		463594,1	5922289,2	18		
74-10107	4	10	10	1	1		462615,4	5922361,8	18		
74-10148	11	15	10	2	1		462394,0	5922627,0	18		
74-11725	6			1	1		462122,3	5924618,2	18		
74-11726				1			462272,9	5924608,6	18		
74-12516	2			2	4		460456,3	5922942,6	18		
74-12760	7			1	1		466279,6	5927222,1	18		
74-12751	2	15	5	1	2		445858,0	5927256,0	18		
74-12762	2			1	3		445526,6	5927350,5	18		
74-12763	1			2	4		445219,3	5927766,0	18		
74-13401	4	5	5	1	4		462472,9	5924845,0	18		
74-13402	4	5	10	2	4		462563,5	5924789,9	18		
74-13403	2	5	10	2	1		462853,3	5925182,2	18		
74-13404	4			1	3		462029,6	5925455,8	18		
74-13405	12			2	6		461742,5	5925841,3	18		
74-13407	3	5	5	1	3		460529,9	5925281,0	18		
74-13408	3			2	5		460198,7	5925275,0	18		
74-13409	13	10	10	2	9		459778,0	5925038,0	18		
74-13410	15	5	5	1	4		459336,8	5924911,3	18		
74-13411	5	10	10	2	4		459768,8	5924731,8	18		
74-13412	8	15	15	2	7		460145,1	5924748,0	18		
74-13413	11	10	5	2	7		460591,6	5924744,3	18		
74-13414	11			1	1		460937,6	5924840,6	18		
74-13415	5	10	5	1	5		461509,0	5925053,0	18		
74-13417	7	15	5	2	5		461548,8	5925143,3	18		
74-13418	1	5	5	1	1		462881,5	5925854,7	18		
74-13419	7	10	5	1	5		463305,5	5924957,7	18		
74-13420				1			463395,2	5925168,7	18		
74-13421	4	5	5	1	4		463525,2	5925334,7	18		
74-13422	10			2			463138,1	5925594,5	18		
74-13423				2			463203,2	5925649,8	18		
74-13424	3	5	5	1	2		463127,5	5925790,1	18		
74-13425				1			463212,6	5925870,7	18		
74-13426	4	25	10	2	10		463869,3	5926063,2	18		
74-13427	4	20	10	1	11		463999,4	5926018,5	18		
74-13428	11	10	5	2	6		464612,6	5925834,5	18		
74-13429	5	10	15	2	6		460683,5	5924187,6	18		
74-13430	9	10	15	1	7		460242,0	5924186,3	18		
74-13431	2	5	5	1	3		459765,4	5924169,9	18		
74-13432	8	5	5	1	3		458812,4	5924048,8	18		
74-13433	6	10	10	4	5		458592,3	5923805,3	18		
74-13435	3	5	10	2	5		458828,4	5923705,6	18		
74-13436	3	5	5	1	4		458788,5	5923640,3	18		
74-13437	4			1	5		459515,6	5923802,9	18		
74-13438	9			1	5		459727,6	5923347,0	18		
74-13439	4	5	5	1	3		459286,4	5923215,2	18		
74-13440	6			1	3		459285,9	5923390,8	18		
74-13442	7	10	10	1	4		459161,0	5923204,8	18		
74-13443	5	10	10	3	5		459021,6	5922828,1	18		
74-13444				3			459243,3	5922492,5	18		
74-13445	2	5	5	1	4		459684,9	5922478,8	18		
74-13446	2			2			459805,2	5922514,2	18		
74-13447	2	10	5	1	6		459839,0	5922705,0	18		
74-13448	9			4	7		459739,2	5922810,1	18		
74-13449	1			2	6		460130,3	5922881,5	18		
74-13450	4			2	5		460391,2	5922892,2	18		
74-13551				3			462787,0	5927319,5	18		
74-13552				5			462531,3	5927228,5	18		
74-13553	1	70	15	1	3		462672,0	5927153,6	18		
74-13554	1	25	15	1	2		462978,9	5926873,5	18		
74-13556	1	10	15	2	4		463055,6	5926372,0	18		
74-13557	4	65	25	3	5		462679,4	5926325,7	18		
74-13558	1			2			462558,9	5926345,5	18		
74-13559	1	5	10	1	1		462780,1	5926215,6	18		
74-13560	1	15	5	1	2		462198,0	5926239,0	18		
74-13561	1	25	5	1	2		462477,9	5926601,1	18		
74-13562	2	35	5	1	3		461429,7	5926437,5	18		
74-13564	1	40	5	1	4		462174,8	5927322,8	18		
74-13565	1	20	5	1	4		462214,6	5927433,3	18		
74-13566	1	50	5	2	4		462365,5	5927308,3	18		
74-13567	1	75	10	3	4		462381,3	5927042,4	18		
74-13570				1			462730,4	5927796,0	18		
74-13601	4	75	20	7	9		464780,7	5926708,0	18		
74-13602	2	35	10	5	4		464995,2	5927120,1	18		
74-13603	1	45	10	4	4		464618,5	5927511,0	18		

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAIE JAMES

NTS

33605

NUMERO BADGED	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	* PPH			
PERMANENT	PPH	DPH	DPH	DPH	PPH				
74-13604	1	5	5	2	1	464622,4	5927661,0	18	
74-13605	1	5	5	1	2	464462,3	5927500,0	18	
74-13606	1	15	10	2	3	464130,9	5927569,2	18	
74-13607	1	5	5	1	1	463634,5	5927457,4	18	
74-13608	1	20	10	1	2	463203,0	5927456,2	18	
74-13609	3	5	5	1	2	458328,0	5923252,6	18	
74-13610	27	10	10	2	4	457991,9	5923211,5	18	
74-13612				5		457540,9	5923009,5	18	
74-13613	4	5	10	2	4	458074,5	5922409,0	18	
74-13614	2			1	5	458165,1	5922349,0	18	
74-13615	1	5	5	1	3	458064,9	5922243,3	18	
74-13616	2	10	5	1	4	457804,5	5922062,0	18	
74-13617	3	5	10	2	2	457886,9	5921324,6	18	
74-13618	18	10	15	1	4	457742,0	5921108,5	18	
74-13619	18	15	10	1	4	457396,0	5921062,3	18	
74-13620	2	5	5	1	2	457330,6	5921127,3	18	
74-13621	2			3	3	457395,0	5921393,5	18	
74-13622	5			2		457560,1	5921559,5	18	
74-13624	1	5	10	2	3	456317,4	5921004,0	18	
74-13625	7			1	3	456794,6	5920789,6	18	
74-13626	1	5	5	1	3	457457,1	5920751,3	18	
74-13627	5			2		457538,4	5920385,3	18	
74-13628	6			3	6	458132,2	5921516,0	18	
74-13629	3			4	4	458322,8	5921546,6	18	
74-13630	5	60	10	4	5	458468,3	5921562,1	18	
74-13632	7			5	7	458688,3	5921833,7	18	
74-14374	40	5	5	2	3	466138,5	5925603,1	18	
74-14375	40	5	5	1	3	466157,5	5925989,5	18	
74-14376	30			1	3	466663,6	5926221,7	18	
74-14378				2		465765,1	5926354,6	18	
74-14379	9			1	4	466151,1	5926486,2	18	
74-14380				1		466552,3	5926537,5	18	
74-14385				1		466338,9	5927405,2	18	
74-15025				3		440397,0	5927927,8	18	
74-15026				2		439955,1	5928062,0	18	
74-15028	3			3		439374,4	5927618,8	18	
74-15029	1	5	10	2	2	439098,8	5927487,5	18	
74-15030	1	5	10	2	3	438959,2	5928078,7	18	
74-15031				2		438495,9	5928081,1	18	
74-15351	12			4		437031,0	5927677,3	18	
74-15352	2	5	10	1	3	437427,0	5927808,9	18	
74-15375	15	10	15	2	4	465416,0	5925616,0	18	
74-15391	30	10	10	2	4	464373,4	5925246,8	18	
74-15392				3		464469,3	5925051,4	18	
74-15393	18			3		464459,7	5924895,8	18	
74-15394	18	5	10	2	2	464635,2	5924921,4	18	
74-15395	13			3	2	464625,8	5924710,8	18	
74-15396	12	10	10	5	1	464505,5	5924660,1	18	
74-15397	24	10	10	4	3	464374,9	5924725,0	18	
74-15399				5		465294,1	5924386,5	18	
74-15400	35	5	15	4	3	465248,8	5924471,7	18	
74-15551	2	5	10	1	4	466780,9	5923813,6	18	
74-15565	18	5	10	2	4	465459,6	5924417,0	18	
74-15566	6	5	5	1	2	465620,3	5924357,2	18	
74-15567	8	5	10	2	2	465660,9	5924166,8	18	
74-15568	8	10	10	1	2	465958,0	5923816,3	18	
74-15569				1		466480,3	5923662,3	18	

PROJET 74-040		MRN SR	BERGERIE G.		REGION BAIE JAMES			NTS	33606
NUMERO BADGEO	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	*			
PERMANENT	PPH	DPH	DPH	DPH	PPH				
74-08722	1	11	5	1	1		490452,9	5927365,6	18
74-08783	1	10	5	1	1		490298,6	5927104,5	18
74-08784	1	10	5	2	2		490581,4	5926843,9	18
74-08785	1	5	5	1	1		490464,5	5926496,1	18
74-08786	1			1	4		489957,0	5926648,4	18
74-08787	1	10	5	1	4		490098,7	5927291,9	18
74-08789	1	10	5	1	3		489054,4	5927316,2	18
74-08909	1	5	5	1	3		495068,1	5927294,3	18
74-08910	2	25	5	3	4		495281,6	5927523,4	18
74-08911				5			495187,9	5927576,8	18
74-08914	1	5	5	1	1		495902,6	5927613,8	18
74-12520	1	5	5	1	2		499454,4	5927597,2	18
74-13594				1			499872,0	5927627,8	18
74-13633	1	15	5	1	2		497785,7	5924371,1	18
74-13634	9			11	10		498062,4	5924075,6	18
74-13635	10			5			498125,5	5923551,0	18
74-13636	4	10	5	2	5		498142,9	5923314,2	18
74-13638	3			5	9		497974,1	5923224,3	18
74-13639	1	5	5	1	2		497499,5	5922848,1	18
74-13640	1	5	5	1	1		497301,8	5922950,0	18
74-13641	1	15	5	1	3		497395,9	5922449,5	18
74-13642	1	5	5	1	2		498190,3	5922312,8	18
74-13644	1	20	5	2	5		499542,0	5922926,6	18
74-13645	1	15	5	1	5		499339,8	5923501,0	18
74-13646	1	10	5	1	3		499608,1	5923406,7	18
74-13647				5			499789,6	5923425,9	18
74-13649				4			499708,8	5924026,5	18
74-13651	1	15	5	1	2		499596,0	5923804,1	18
74-13652	2	20	5	2	7		499263,0	5923915,6	18
74-13653				2			499142,9	5923929,6	18
74-13654	1	5	5	1	4		499326,8	5924481,1	18
74-13655	1	5	5	1	3		499607,6	5924461,9	18
74-13656	1	5	5	1	2		499922,8	5924421,4	18
74-13676	1	5	5	1	2		495756,7	5924000,6	18
74-13677	1	5	5	1	2		495832,6	5923194,2	18
74-13678	1	5	5	1	1		496864,7	5922949,3	18
74-13679	4			1			496875,1	5922808,2	18
74-13680	1	5	5	1	2		495978,7	5922898,1	18
74-13681	1	125	10	2	3		494815,7	5925579,1	18
74-13682	1	5	5	1	4		494753,9	5926450,5	18
74-13683	1	5	5	1	1		494335,5	5926102,5	18
74-13684	1	5	5	1	2		494255,3	5926567,3	18
74-13685				3			494174,1	5926389,1	18
74-13686	1	5	5	1	1		494120,0	5926640,0	18
74-13687	1	5	5	1	1		492387,8	5926920,1	18
74-13688	1	5	5	1	4		492505,0	5926665,1	18
74-13690	1	5	5	1	1		492909,4	5926586,5	18
74-13691	1	5	5	1	1		493323,6	5926346,8	18
74-13692	1	5	5	1	2		493274,9	5926242,8	18
74-13693	1	5	5	1	1		493438,2	5926317,8	18
74-13694	1	5	5	1	2		493499,5	5926195,3	18
74-13696	1	5	5	1	1		493752,5	5925945,8	18
74-13697	2	10	5	1	4		493106,4	5925700,7	18
74-13698	1	5	5	1	2		492786,5	5924987,7	18
74-13699	1	5	5	1	2		493096,9	5924801,6	18
74-13700	1	5	5	1	2		493036,9	5924657,9	18
74-13701	2	5	10	1	3		493379,0	5924671,8	18
74-13702	1	10	10	1	4		495792,4	5922733,3	18
74-13704	4	5	5	1	4		495771,4	5922402,4	18
74-13705				1			495659,9	5922220,1	18
74-13777	1	5	10	1	2		488438,1	5926602,9	18
74-13778				4			488648,5	5926736,6	18
74-13779	1	10	5	3	5		488261,6	5926583,6	18
74-13780	1	5	10	1	2		488765,6	5926637,3	18
74-13781	1	5	5	1	2		488281,1	5926412,1	18
74-13782	1			1	3		488158,0	5926335,8	18
74-13783				5			487726,2	5926194,1	18
74-13784				1			487640,6	5926036,2	18
74-13786	1	5	10	1	2		486944,2	5925637,1	18
74-13788	1	10	5	1	1		487408,2	5925385,6	18
74-13789				3			486312,9	5925240,3	18
74-13791	1	5	5	1	1		489097,5	5924958,3	18
74-13792	1	5	5	1	2		488927,8	5925300,5	18
74-13793	1	5	5	2	2		488937,4	5925591,6	18
74-13794	1	5	10	2	3		489063,6	5925763,3	18
74-13795	1	5	5	1	1		489097,9	5925887,8	18
74-13796	1	5	5	1	3		488143,1	5925884,1	18
74-13797	1	5	5	2	3		488449,9	5926044,8	18
74-13798	1	5	5	1	2		492484,8	5925133,3	18
74-13799				2			491415,3	5925309,1	18
74-13800	1	5	5	1	1		491543,3	5925229,6	18
74-13801	3	10	5	1	3		494741,7	5921953,9	18
74-13802	1	5	5	1	2		494209,9	5921825,6	18
74-13803	1			1			493660,1	5922064,8	18
74-13804	1	5	5	2	2		495021,6	5922824,0	18
74-13805	1	10	5	1	3		495193,9	5922866,6	18
74-13807	1	10	10	1	3		494848,0	5923045,7	18
74-13808	1	10	5	1	3		494436,4	5923365,8	18
74-13809	1	5	5	1	3		493968,2	5923336,0	18
74-13810	1	5	5	1	2		493568,7	5922952,1	18
74-13811	1	5	5	1	2		493537,7	5923691,8	18
74-13812				1			493415,2	5923786,3	18
74-13813	1	10	5	1	2		493702,4	5923962,7	18
74-13814	1	10	5	1	2		494248,3	5923909,6	18
74-13815	3	45	10	2	10		494538,1	5923859,8	18
74-13816	1	10	5	1	3		490044,7	5923203,7	18
74-13817	1	10	10	1	4		490208,2	5923133,1	18
74-13818	1	5	10	1	3		490534,8	5923288,1	18
74-13819	9			7			490713,0	5922900,3	18
74-13820	1	5	10	3	2		490609,3	5922803,3	18
74-13821	1			2			491126,6	5922796,3	18
74-13822	1	5	5	2	3		491344,8	5922402,2	18

PROJET 74-040

MRN BR

SERGERIE C.

REGION BAIE JAMES

NTS

33606

NUMERO BADGE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MU	* CS	* AG	* SN	* PPM			
PERMANENT	PPM	DPM	DPM	DPM	DPM	PPM			
74-13823	1	5	5	1	2		491441.1	5923650.1	18
74-13824	1	15	10	3	3		491567.6	5923676.1	18
74-13825	1	5	10	1	2		491512.3	5923828.7	18
74-13826	1	10	5	2	2		491078.6	5923626.9	18
74-13827	1	5	5	2	3		490936.4	5923887.6	18
74-13828	1	5	5	1	3		490319.2	5923913.1	18
74-13830				1			489632.9	5924126.7	18
74-13831	1	10	10	1	2		489571.9	5923952.8	18
74-13832	1	10	10	1	3		489207.9	5924190.9	18
74-13833	1	10	5	1	4		489021.9	5924187.0	18
74-13834	2		2	4			488560.9	5923920.8	18
74-13835	2	20	15	1	4		488943.5	5923636.8	18
74-13836	1	5	5	1	3		489036.7	5923568.5	18
74-13837	1	10	10	1	3		488500.4	5923304.7	18
74-13838	7	25	15	2	6		488727.2	5923171.6	18
74-13839	1	5	5	1	3		477610.5	5924321.1	18
74-13841	2	5	5	1	3		477620.8	5924788.1	18
74-13842	10	5	10	1	4		478067.0	5925215.6	18
74-13843	1	5	10	1	2		478581.5	5926499.9	18
74-13844	1	5	5	1	2		478373.0	5926421.4	18
74-13846	1	5	5	1	3		478465.8	5926343.0	18
74-13847				1			478662.5	5926974.6	18
74-13848	1	5	5	1	3		478669.1	5927175.3	15
74-13849	1	10	5	1	3		478531.7	5927581.8	18
74-13850	1		6	10			478783.3	5927744.4	18
74-14201	1	5	5	1	2		492141.1	5925225.0	18
74-14203	1		3	3			491944.5	5925663.6	18
74-14204	1	5	5	1	3		491495.4	5925758.7	18
74-14205	1	10	5	1	3		492251.2	5925975.1	18
74-14206	1	10	5	1	4		492014.1	5926254.1	18
74-14207	1	10	5	2	3		492032.0	5926339.0	18
74-14208	1	5	5	1	2		491879.8	5926600.2	18
74-14209	1		1	1			491735.6	5926494.5	18
74-14210	1	10	5	1	2		490572.6	5925964.9	18
74-14211	1	10	10	2	4		491047.0	5925874.0	18
74-14212	1	5	5	2	2		490502.8	5926133.1	18
74-14213	1	5	5	1	3		490375.7	5925936.2	18
74-14214	1	15	5	2	4		490257.7	5925402.5	18
74-14217	1	5	5	1	3		490950.6	5924776.7	18
74-14218	1	5	5	1	2		490979.0	5924876.3	18
74-14219	1	5	5	1	3		491106.5	5924475.1	18
74-14220	1	5	5	1	3		491106.8	5924028.0	18
74-14221	1	5	5	1	3		474096.5	5922431.8	18
74-14222	1	5	10	1	3		473617.2	5922065.7	18
74-14223	5		1	3			474854.8	5922679.2	18
74-14224	3	10	20	3	4		475264.2	5922644.6	18
74-14225	12	5	10	2	3		475993.1	5923113.1	18
74-14226	1			2			476796.5	5923096.7	18
74-14229				2			476169.5	5922519.4	18
74-14230	2		5	5			477482.6	5926696.8	18
74-14231	1	10	5	1	2		477496.4	5926962.7	18
74-14232	1	10	5	2	3		478089.3	5926963.3	18
74-14233	8			2			471675.9	5923843.0	18
74-14234	1			2	3		471620.5	5924146.2	18
74-14236	1	5	5	1	3		471748.6	5924222.4	18
74-14237	1	5	10	1	3		471580.6	5924614.8	18
74-14238				1			471315.4	5924804.4	18
74-14239	55			2	5		470938.8	5924806.8	18
74-14240	5			2	1		471179.5	5924944.6	18
74-14241	9	15	25	3	5		471684.9	5925033.5	18
74-14242	6	10	15	2	4		471732.6	5924956.6	18
74-14243				2			471890.5	5925326.1	18
74-14244	2	5	19	1	3		471985.0	5925300.0	18
74-14245	12	5	19	1	4		472137.7	5925053.7	18
74-14246	2	5	20	2	4		472167.4	5924887.0	18
74-14247				1			473140.6	5924839.9	18
74-14248	6	5	20	1	4		472921.2	5925349.6	18
74-14250	1	5	5	1	3		473450.9	5925106.1	18
74-14333	2	5	5	1	3		481938.6	5926520.1	18
74-14334	1	10	5	2	3		480527.6	5927159.5	18
74-14336	3	5	5	1	2		480752.0	5927413.3	18
74-14337	1	5	5	1	3		480805.0	5927497.1	18
74-14338	1	10	5	1	3		480747.9	5927594.4	18
74-14340	1	5	5	1	2		481283.0	5927516.5	18
74-14342	1	5	5	1	2		482402.0	5927625.4	18
74-14343	8			5			483381.8	5926708.8	18
74-14344	1	5	5	1	2		483451.8	5927003.1	18
74-14345	1	5	5	1	3		483351.8	5927322.8	18
74-14346	1	5	5	1	2		483176.0	5927479.3	18
74-14368	14	5	10	1	2		468871.2	5926105.8	18
74-14369	16	5	10	2	3		469027.3	5925658.5	18
74-14370	8			3			468553.4	5926372.5	18
74-14371	9			1	3		468073.1	5925976.3	18
74-14372	15	5	10	1	3		468137.4	5926406.3	18
74-14377	30	5	10	1	3		466971.9	5926409.4	18
74-14384	6			1			467128.4	5927655.4	18
74-14386	8			1			467149.5	5927227.6	18
74-14387				1			467273.2	5927017.6	18
74-14501	4	5	5	1	2		477574.4	5923377.6	18
74-14502				1			477911.4	5922929.4	18
74-14503	1	5	5	1	2		477556.9	5922996.3	18
74-14504				2			477354.8	5922962.8	18
74-14506	1	5	5	1	2		477459.0	5923075.0	18
74-14507	4	10	5	1	2		478607.7	5923474.3	18
74-14509	5	20	10	1	2		478830.8	5923080.1	18
74-14510	9	20	5	1	2		478604.2	5923675.4	18
74-14512	1	5	5	1	1		477132.0	5924286.6	18
74-14513	1	5	5	1	2		477830.0	5924273.6	18
74-14514	1	5	10	1	1		478380.2	5924351.1	18
74-14515	1	5	10	1	2		478562.0	5924531.0	18
74-14516	1	5	10	1	1		478653.1	5924397.3	18
74-14520	1	5	10	1	2		478886.5	5927675.6	18

PROJET 74-040		MRN JR		SERGERIE G,		REGION BAJE JAMES		NTS		33606	
NUMERO BADGEO	ELEMENTS						COORDONNEES		COORDONNEES		ZONE
	PERMANENT	PPH	OPH	OPH	OPH	PPH	UTM EST	UTM NORD	UTM		
74-14521	2	10	20	2	5		478637,3	5927583,4	18		
74-14522	14	10	15	1	3		477379,1	5925077,3	18		
74-14523	5			1			477815,4	5925235,4	18		
74-14525				1			477745,4	5926130,5	18		
74-14526				1			477188,3	5925998,1	18		
74-14528				1			477643,0	5926380,1	18		
74-14533	4			1			475802,4	5927678,9	18		
74-14534	3			1			476074,8	5927431,6	18		
74-14535	2			1	2		476011,6	5926885,9	18		
74-14536		10	15	1			475955,1	5926541,1	18		
74-14537	2	10	10	1	1		475763,3	5926517,3	18		
74-14538	1	5	10	1	1		475242,6	5926268,1	18		
74-14539	6	5	10	1	1		475710,6	5925524,1	18		
74-14540	5	5	10	2	2		475808,5	5925139,1	18		
74-14541	6	5	10	1	2		475950,8	5925189,6	18		
74-14542	5			1			476490,9	5924654,3	18		
74-14543	5	5	5	1	2		476328,0	5925046,6	18		
74-14544				5			476425,6	5925113,7	18		
74-14545	5			1			476614,9	5925062,3	18		
74-14546	7	5	5	1	1		476902,4	5925248,8	18		
74-14548	1	5	10	1	2		476395,6	5926034,2	18		
74-14549	1	5	10	1	2		476418,1	5926566,1	18		
74-14550	2	10	15	2	2		476858,9	5926827,9	18		
74-14551				2			476528,7	5926567,5	18		
74-14552				1			476902,3	5926620,5	18		
74-14553	6			2			477078,1	5926926,2	18		
74-14554				3			476515,1	5927376,8	18		
74-14559	20	10	15	2	4		473759,3	5922719,3	18		
74-14560	11	15	20	1	2		473259,3	5922489,6	18		
74-14561	10			2			472761,9	5922184,3	18		
74-14563	7			1	3		472101,8	5922281,4	18		
74-14565	1	5	10	3	3		471652,3	5922668,0	18		
74-14566	11	40	15	3	2		471548,0	5922400,1	18		
74-14567	5	10	10	1	4		471693,1	5922229,5	18		
74-14568	1	10	10	1	2		471698,6	5921631,4	18		
74-14569				1			471345,7	5922055,1	18		
74-14570	6	10	10	2	3		470527,3	5921765,4	18		
74-14571	3	10	10	1	2		470330,2	5922038,1	18		
74-14572	1	5	5	1	3		470203,4	5922308,6	18		
74-14573				3			470455,7	5922797,8	18		
74-14574	3	10	10	1	2		471242,3	5922882,5	18		
74-14575	3			1	3		471386,6	5922993,3	18		
74-14576	2	10	10	1	2		471255,5	5923284,0	18		
74-14577	1	10	10	1	3		471342,1	5923321,3	18		
74-14578	3	10	10	1	3		471572,7	5922846,5	18		
74-14579	4	10	10	1	4		471844,7	5923018,4	18		
74-14580	4	5	10	1	2		471936,5	5923060,6	18		
74-14581	3	5	5	1	1		472435,7	5923114,6	18		
74-14582	24	10	15	1	2		472436,8	5923300,4	18		
74-14583	36	10	15	2	3		472727,3	5922813,6	18		
74-14584	36	10	10	1	3		472838,6	5922990,7	18		
74-14585	5	5	5	1	2		475079,7	5922987,8	18		
74-14587	5	5	5	1	1		473449,8	5922935,5	18		
74-14588	42	15	10	1	2		473532,3	5922847,3	18		
74-14592	3	5	5	1	1		473447,2	5924995,6	18		
74-14593	5	5	10	1	1		473590,1	5925367,8	18		
74-14595	39	5	10	1	1		473648,8	5925320,6	18		
74-14596	5			1	1		474654,2	5925182,1	18		
74-14597	51			1			474900,9	5924736,8	18		
74-14598	1	5	5	1	1		473787,3	5924336,3	18		
74-14599	1			1	2		474191,1	5924393,3	18		
74-14600	2	5	5	1	2		475218,5	5924615,8	18		
74-14604	3			2			475145,8	5927602,8	18		
74-14605	14			1	1		474267,0	5927616,6	18		
74-14606				1			473946,6	5927652,3	18		
74-14610				1			473488,7	5927632,1	18		
74-14611	14			1	2		473039,5	5927722,3	18		
74-14615	14			3			470592,9	5926511,4	18		
74-14616				2			470739,3	5926531,7	18		
74-14617				1			470953,3	5926318,6	18		
74-14618	6			1	2		471237,9	5926414,8	18		
74-14619	10			1	3		471233,3	5926123,6	18		
74-14620	9			2	2		471594,2	5926403,1	18		
74-14622				1			471952,7	5926150,1	18		
74-14624	8			2	2		472332,8	5926248,2	18		
74-14626	15			1	3		472255,6	5925889,0	18		
74-14627				1			472728,4	5926054,3	18		
74-14628	6			2	2		473250,1	5926182,8	18		
74-14629				1			473784,6	5926697,9	18		
74-14630				1			473687,0	5927243,8	18		
74-14631				1			473577,7	5927282,6	18		
74-14632				1			473142,5	5927035,6	18		
74-14633				2			472574,1	5926863,3	18		
74-14634	12			1			472092,4	5926577,6	18		
74-14635	39	10	10	1	3		472401,7	5926969,5	18		
74-14636	10			2			472241,0	5927276,2	18		
74-14637	8			2	3		472335,3	5927393,7	18		
74-14638	10			1	3		472967,2	5927664,3	18		
74-14639	9			2	4		472130,4	5927274,8	18		
74-14640				1			471806,4	5927355,8	18		
74-14641				1			471695,7	5927042,9	18		
74-14801	2			4	1		482851,6	5922349,9	18		
74-14802	2	30	10	4	2		482933,9	5922407,6	18		
74-14803	3	10	5	2	1		482729,3	5922449,4	18		
74-14804	3			4			482382,0	5922586,5	18		
74-14805				1			482494,8	5922653,1	18		
74-14806	1			2	3		483406,3	5922562,8	18		
74-14807				4			483610,4	5922812,3	18		
74-14808	2	25	10	2	3		484126,4	5922765,2	18		
74-14809	1			1			484534,0	5922631,2	18		
74-14810				5			485191,1	5922750,3	18		
74-14811	3	10	15	2	2		485367,5	5922307,4	18		

PROJET 74-040

MRN SR

SERGERIE G,

REGION BATE JAMES

NTS

33606

NUMERO RACED	ELEMENTS						COORDONNEES		ZONE UTK
	* U	* MO	* CS	* AG	* SN	UTK EST	UTK NDRD		
PERMANENT	PPH	DPH	DPH	DPH	PPH				
74-14812	5	30	10	3	2	484951,6	5922195,5	18	
74-14813	14			1	3	492135,2	5921225,6	18	
74-14814	10	5	5	2	2	492028,5	5921344,7	18	
74-14815	13	5	5	1	3	493021,3	5920975,4	18	
74-14816	13			1	3	493197,9	5920844,0	18	
74-14817				4		494123,2	5921175,3	18	
74-14818	5			2		494582,2	5921074,8	18	
74-14819				1		495005,0	5921402,6	18	
74-14822	1	10	10	1	3	494710,1	5921146,0	18	
74-14823	5	15	10	2	3	494762,4	5920903,1	18	
74-14824	7	5	10	1	3	494935,9	5920525,6	18	
74-14825	5			1		494641,1	5920269,0	18	
74-14826	4	10	15	1	2	484043,5	5921923,6	18	
74-14827	5	10	10	1	2	483518,2	5921840,6	18	
74-14828	9			2	3	482915,2	5921840,3	18	
74-14831	1			2		482231,9	5923063,7	18	
74-14832	70			7		482532,8	5923350,2	18	
74-14833	3	5	10	1	2	490137,0	5921120,6	18	
74-14834	1	5	5	1	1	490240,6	5921217,6	18	
74-14835	12	15	15	2	2	490147,8	5921296,1	18	
74-14836	6	10	10	2	2	490299,3	5921627,6	18	
74-14837	6	10	10	1	1	490274,6	5921492,8	18	
74-14838	3	5	5	1	2	490945,8	5921269,8	18	
74-14839	1	5	5	1	2	490370,8	5921967,0	18	
74-14840	5	10	5	2	2	489500,3	5922387,6	18	
74-14841	5	5	5	1	1	489452,2	5922147,9	18	
74-14842	1	5	5	1	2	488836,3	5922364,1	18	
74-14843	1	5	5	1	2	488634,0	5922019,1	18	
74-14844	1			2	1	489436,1	5921198,8	18	
74-14845	2	10	15	3	3	488984,2	5921208,6	18	
74-14847	5	10	10	1	2	488628,2	5921354,5	18	
74-14848	5			4	4	488573,8	5921714,6	18	
74-14849	1	5	10	2	1	488143,7	5921623,2	18	
74-14850	1	5	5	3	1	487988,9	5921653,4	18	
74-14852	5			5		494444,7	5920561,6	18	
74-14853	5	10	10	3	2	494021,7	5920379,8	18	
74-14854				1		493472,3	5920327,5	18	
74-14855				1		492858,6	5920307,5	18	
74-14856	8	5	10	2	3	492919,5	5920476,3	18	
74-14857	5	5	5	1	2	491258,2	5920837,4	18	
74-14858	1	10	10	2	1	487240,4	5921351,4	18	
74-14860	2	5	10	3	3	487203,9	5922076,1	18	
74-14861				2		488162,6	5921280,9	18	
74-14862	2	10	10	2	3	486018,1	5921160,5	18	
74-14863	7	10	10	1	2	485816,9	5921915,8	18	
74-14864	3			2		486262,4	5922323,1	18	
74-14865	1	5	5	1	2	486154,3	5923467,3	18	
74-14866	3			10	5	486026,7	5924476,4	18	
74-14867	1	95	20	4	3	486512,5	5924581,1	18	
74-14869	1	70	20	6	4	486620	5924696,7	18	
74-14870	1	65	20	3	3	486590,5	5924508,1	18	
74-14871	1	70	20	4	3	486369,6	5924208,9	18	
74-14872	1	10	5	2	2	486312,6	5923698,3	18	
74-14873	4	10	10	1	2	486478,6	5922481,9	18	
74-14874	2	30	10	2	3	486539,0	5922684,9	18	
74-14882	4	5	5	1	2	486979,4	5922123,7	18	
74-14884	12			1	3	486700,3	5922499,7	18	
74-14885				1		487080,8	5922457,1	18	
74-14886	1	5	5	1	1	487566,7	5923023,9	18	
74-14887	2			1	4	487024,2	5923639,6	18	
74-14889	1	50	20	2	4	487661,5	5924683,9	18	
74-14890	1			4		487542,5	5924733,1	18	
74-14892				6		486887,1	5924513,4	18	
74-14893	1	5	5	1	2	486784,3	5924290,7	18	
74-14894	1	10	20	5	3	486785,3	5924014,3	18	
74-14895	7	10	20	4	3	486610,1	5923577,9	18	
74-14903	4			4	6	483807,5	5923303,3	18	
74-14904	2			2		483579,9	5923717,8	18	
74-14905	2			4	4	483344,2	5923730,6	18	
74-14906	1			3	3	483897,7	5923908,3	18	
74-14907	2			3		484750,2	5924161,6	18	
74-14909	1	10	10	3	3	481244,5	5924206,6	18	
74-14913	1	10	10	2	3	480511,6	5924532,1	18	
74-14914	2	10	10	3	4	480254,3	5924500,4	18	
74-14915	2			3		479874,0	5924548,1	18	
74-14917	1	5	5	3	3	480017,7	5924638,8	18	
74-14918	1	10	10	2	3	479738,7	5924713,3	18	
74-14919	36			3	3	479903,3	5924828,6	18	
74-14920	1	5	5	2	2	479886,4	5924924,6	18	
74-14921				4		480116,8	5925057,6	18	
74-14922				4		480261,7	5925032,8	18	
74-14923	1			4		482030,8	5925045,0	18	
74-14924	1	10	10	5	3	482826,1	5925089,1	18	
74-14926	1	10	10	2	4	482886,7	5924946,5	18	
74-14928	3	15	15	3	5	483434,4	5925099,3	18	
74-14929	1	10	5	2	2	483259,1	5925115,1	18	
74-14930	1	10	5	1	2	483874,3	5925336,1	18	
74-14931	1	5	5	2	3	484453,5	5925377,3	18	
74-14932	1	10	15	2	3	484437,1	5925488,4	18	
74-15201	1	10	15	2	3	484860,8	5926610,0	18	
74-15202	1	5	10	1	4	487330,7	5927307,6	18	
74-15203	1	5	5	3	2	486790,2	5927526,3	18	
74-15204	2	10	5	1	4	486583,1	5927493,0	18	
74-15205	1	5	5	3	2	486465,1	5927572,1	18	
74-15206	1	5	10	1	3	486006,5	5927376,2	18	
74-15207	1	5	5	3	2	484591,4	5927583,6	18	
74-15211	1	5	10	2	4	484025,6	5927491,6	18	
74-15212	1	5	10	3	1	484389,9	5927263,6	18	
74-15213	1	5	10	1	2	483853,8	5926998,8	18	
74-15214	1	5	15	1	4	484017,5	5926939,2	18	
74-15216	1	5	10	2	3	484494,4	5926772,8	18	
74-15217	4	10	20	1	5	467267,4	5924244,1	18	

PROJET 74-000		MRN SR		SERGERIE C.		REGION BAJE JAMES		NTS		33006	
NUMERO BADGEU	ELEMENTS						COORDONNEES		COORDONNEES		ZONE
	* U	* MO	* CS	* AC	* SN	* *	UTM EST	UTM NORD	UTM		
PERMANENT	PPM	DPH	DPH	DPH	PPM						
74-15552	9	10	15	3	4		466991,8	5924112,6	18		
74-15553	2			1			469549,7	5922902,9	18		
74-15554	3	10	10	1	3		469987,6	5923079,5	18		
74-15556	1	5	5	1	3		469208,9	5923235,7	18		
74-15557	6			3	5		469396,1	5923425,6	18		
74-15558	6	5	10	2	4		467811,8	5923226,4	18		
74-15559	7	5	5	1	4		467844,0	5923441,4	18		
74-15560	11			1	4		467698,1	5923436,1	18		
74-15562	2			1	4		468503,8	5923796,4	18		
74-15563	8			4	5		468751,5	5923994,4	18		
74-15564	10	5	10	3	4		469112,1	5923806,6	18		
74-13596				1			500222,9	5927623,3	18		
74-13663	1	10	10	1	3		500985,7	5927663,9	18		
74-13664	1	10	5	1	1		501064,4	5927542,6	18		
74-13665	3	30	15	4	3		500870,2	5927650,3	18		
74-13666	2			1	2		500972,3	5927398,3	18		
74-13667	1	15	10	8	6		501566,7	5926412,9	18		
74-13668	1	10	5	1	3		501835,1	5926620,1	18		
74-13669	1	5	5	3	3		502181,7	5926665,9	18		
74-13670	1	5	5	2	3		502264,3	5926449,3	18		
74-13671	5	5	5	2	3		502030,6	5926452,1	18		
74-13672	12			3	5		501813,1	5926464,9	18		
74-13673	1	5	5	1	2		501189,0	5926282,3	18		
74-13674				1			500723,0	5926313,1	18		
74-13675	1			2			500277,9	5926017,9	18		
74-13751	1	20	5	1	4		501535,8	5924753,3	18		
74-13752	1	5	10	1	6		502052,9	5924395,8	18		
74-13754	1	15	5	3	6		502031,8	5924315,8	18		
74-13755	1	5	25	1	3		502219,0	5924047,8	18		
74-13756				4			502070,0	5924004,3	18		
74-13757	1	40	15	1	4		501898,2	5923264,4	18		
74-13758	1	30	10	3	4		502139,1	5923276,4	18		
74-13759	1	5	10	1	2		503668,8	5923292,3	18		
74-13761	1			2	4		503652,9	5922826,1	18		
74-13762	1	5	5	1	2		503194,0	5922621,1	18		
74-13763				3			503584,6	5922581,1	18		
74-13764	2	10	5	1	3		503921,4	5922637,1	18		
74-13765	1	10	5	1	3		504359,6	5922792,1	18		
74-13766	1	10	5	2	2		504269,3	5923184,4	18		
74-13768	2	15	10	1	6		504257,1	5923415,3	18		
74-13769	2	15	10	2	1		504515,2	5923998,7	18		
74-13770	1	15	10	1	4		504445,1	5924405,8	18		
74-13771		55	20	3			504268,9	5924749,0	18		
74-13772	1	40	5	3	5		503262,7	5924495,9	18		
74-13773	1	40	10	3	5		503229,3	5924626,7	18		
74-13774	1	35	10	2	4		502826,9	5924531,5	18		
74-13775	1	40	10	2	5		502604,4	5924383,8	18		
74-13776	1	40	10	2	5		502126,4	5925458,0	18		

PROJET 74-040

MRN SR

SERGEIE G.

NTS

33610

NUMERO BADGEU	ELEMENTS						COORDONNEES			ZONE
	* U	* MD	* CS	* AG	* SN	UTM EST	UTM NORD	UTM		
PERMANENT	PPH	DPH	DPH	DPH	PPH					
74-08437					1		500923,4	5935267,9	18	
74-08438	1	10	5		2	3	500617,2	5935092,2	18	
74-08439							503448,3	5932828,3	18	
74-08440	1	10	5		2	1	504045,6	5932938,7	18	
74-08442	1	10	5		1	2	504336,8	5933034,1	18	
74-08443	1	5	5		1	3	505129,9	5933134,5	18	
74-08444	1	15	5		1	2	505682,1	5933019,0	18	
74-08445	1	5	5		1	2	506650,9	5933355,3	18	
74-08446	1	20	5		1	2	506811,5	5933686,6	18	
74-08447	1	20	5		1	2	507260,3	5933787,0	18	
74-08448	1	10	5		1	3	507664,9	5934007,9	18	
74-08450						3	507484,1	5933300,1	18	
74-08486						4	503307,7	5928180,0	18	
74-08487	1	10	5		3	3	502785,7	5928079,6	18	
74-08488	1	5	5		1	1	502253,6	5928034,5	18	
74-08489	1	40	10		2	1	502308,8	5928079,6	18	
74-08490						3	502218,4	5928345,7	18	
74-08491	2	30	15		10	2	502092,9	5928365,8	18	
74-08492	1				1	1	501826,9	5928250,3	18	
74-08493	3				5	2	501580,9	5928486,3	18	
74-08494	1				1	1	500888,2	5929194,0	18	
74-08495						1	501134,2	5929982,1	18	
74-08496	1	5	10		1	2	500587,0	5929741,2	18	
74-08497	1	5	5		1	1	501284,8	5930127,7	18	
74-08498	1	5	5		1	1	501319,9	5930328,5	18	
74-08499	1	10	5		3	3	505672,1	5937496,6	18	
74-08501	1	10	5		1	1	504934,2	5939022,6	18	
74-08502							505099,8	5939027,6	18	
74-08503	2				1	1	505526,5	5939218,4	18	
74-08504	1	15	5		1	1	505461,2	5938726,5	18	
74-08505	7	10	5		4	2	506093,7	5938139,1	18	
74-08506	1	5	5		1	1	506339,7	5937190,4	18	
74-08507	2				1	1	506655,9	5938159,2	18	
74-08508	1				3		507022,4	5938440,3	18	
74-08509	1	5	5		1	2	507720,1	5938706,3	18	
74-08510	1	5	5		1	1	508307,4	5938646,1	18	
74-08511	2	5	5		2	2	508889,7	5938651,1	18	
74-08512	7	15	10		3	3	509241,1	5938550,7	18	
74-08513	1	10	5		2	1	510104,5	5938013,6	18	
74-08514	1	10	5		1	2	508879,7	5937667,2	18	
74-08515	1	10	5		1	1	509361,5	5937647,1	18	
74-08516	1	10	5		2	1	509848,5	5937822,8	18	
74-08517	1	10	5		1	1	508739,1	5937747,6	18	
74-08518	1	15	5		1	1	510019,1	5937863,0	18	
74-08519	1	10	10		1	2	510380,5	5937923,2	18	
74-08520	1	5	10		1	1	510546,2	5937893,1	18	
74-08521	1				2	2	507830,5	5938073,8	18	
74-08522							507479,2	5937993,5	18	
74-08523							507308,5	5937627,1	18	
74-08524	1				4		505250,4	5934560,1	18	
74-08525	1				1	3	505380,9	5933917,5	18	
74-08526	1	10	5		1	3	506083,7	5934409,5	18	
74-08527	1				1	4	506510,3	5934434,6	18	
74-08528	1	10	5		1	2	507549,4	5934645,4	18	
74-08529	1	5	5		1	2	508382,7	5935127,3	18	
74-08530	1	5	5		1	3	508528,3	5935028,5	18	
74-08531	1	10	5		2	2	508382,7	5935724,6	18	
74-08532	1	15	5		1	3	508126,7	5935820,0	18	
74-08533	1	10	5		2	3	508021,3	5935835,0	18	
74-08534	1	15	5		1	3	507444,0	5935549,0	18	
74-08535	1	10	5		2	3	506801,5	5935594,1	18	
74-08536						4	506615,7	5935011,8	18	
74-08537						2	506249,3	5935574,0	18	
74-08538	1	10	5		1	1	505089,8	5937511,7	18	
74-08539	1	5	5		1	1	504372,0	5937963,5	18	
74-08540	4				3	4	504216,4	5938279,7	18	
74-08541	1	5	5		1	3	503945,3	5938264,6	18	
74-08542	4	10	5		2	2	503915,2	5938540,7	18	
74-08543	1	5	5		2	2	503679,2	5938535,7	18	
74-08544	2				1	2	503804,7	5938189,3	18	
74-08545							503543,7	5938099,0	18	
74-08546	4	10	5		1	2	503041,7	5938324,9	18	
74-08547	2	10	5		1	1	503102,0	5938129,1	18	
74-08548	1						503453,4	5938043,8	18	
74-08549							503383,1	5937205,5	18	
74-08550	4						503448,3	5936859,1	18	
74-08551	2						503754,5	5936663,3	18	
74-08552	1	5	5		1	1	504382,0	5936899,3	18	
74-08553	1	15	10		2	3	506871,8	5936507,7	18	
74-08554	1	10	5		1	2	508367,6	5936015,8	18	
74-08555	1	10	10		2	3	507183,0	5936106,1	18	
74-08556	1	20	10		2	1	508884,7	5936081,0	18	
74-08557	1	5	5		1	2	508036,3	5936035,8	18	
74-08558	3						509050,3	5936382,2	18	
74-08559	1						509883,6	5936758,7	18	
74-08560							510380,5	5937551,8	18	
74-08561	1						509968,9	5937396,2	18	
74-08562	1	10	5		1	4	509597,5	5937180,3	18	
74-08563	3						507825,5	5936964,5	18	
74-08564	1	10	5		1	1	509045,3	5937059,9	18	
74-08565	1	10	5		1	3	508623,6	5937054,6	18	
74-08566	1						508458,0	5937325,9	18	
74-08567	1	5	5		1	1	508091,6	5936969,5	18	
74-08568	8	10	5		1	3	500411,4	5936979,6	18	
74-08569							500928,4	5937075,0	18	
74-08570	2	10	5		1	3	500642,3	5937310,9	18	
74-08571	2						500903,3	5937436,4	18	
74-08572	2	5	5		1	2	501179,4	5937486,6	18	
74-08573	6	5	5		1	2	501430,4	5937381,2	18	
74-08574							501315,0	5937757,6	18	
74-08575	4	5	5		1	1	501450,5	5937752,6	18	
74-08576	4	10	5		1	2	502298,8	5937556,9	18	



PROJET 74-040		MRN SR	SERGERIE G.	REGION BAIE JAMES			NTB	33010	
NUMERO BADGEO	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	MO	* CS	* AG	* SN	*			
PERMANENT	PPH	OPH	DPH	DPH	DPH	PPH			
74-08998	1	10	5	1	1		503041,7	5937065,0	18
74-08995	5						503001,6	5936824,0	18
74-08996	4	10	5	1	1		502675,3	5936638,3	18
74-08997	1	15	5	2	1		502238,6	5936593,1	18
74-08998	1	10	5	1	1		502238,6	5935650,2	18
74-08999	5	10	5	1	3		501726,6	5936211,6	18
74-08900	1	5	5	1	2		501264,7	5935323,1	18
74-08919	3	15	10	4	2		500627,2	5936051,0	18
74-08962	1			1	3		500220,6	5929952,0	18
74-08963	1			2			504939,2	5935348,2	18
74-08964	1			1	5		504577,8	5935478,7	18
74-08965	1	5	5	1	3		504567,7	5935875,2	18
74-08966	1			1	2		504708,3	5936271,8	18
74-08967	1	5	5	1	3		503945,3	5935815,0	18
74-08968				1			503513,6	5936091,1	18
74-08969	2	10	5	1	2		503061,8	5935684,5	18
74-08971	1	5	5	1	5		503167,2	5935378,3	18
74-08972	1	10	5	2	1		503202,3	5934931,5	18
74-08973				3			502936,3	5934896,5	18
74-08974	1	10	5	4	5		502871,0	5938811,1	18
74-08975	1	10	5	3	3		502981,5	5934660,2	18
74-08977	2	15	5	3	1		502735,5	5934163,5	18
74-08978	1	10	5	2	1		502339,0	5934289,0	18
74-08979	1	10	5	3	1		501350,1	5934304,1	18
74-08980	1	10	5	3	1		501003,7	5933972,8	18
74-08981	1	5	5	2	1		502394,2	5933977,8	18
74-08985	1	10	5	4	1		500024,9	5937075,0	18
74-09006	1	10	5	2	2		504286,6	5933967,8	18
74-09007	1			3	2		504678,1	5933902,5	18
74-09008				2			504949,2	5933716,8	18
74-09010	4	20	10	3	1		502308,8	5930514,2	18
74-09011	1	20	5	2	2		502369,1	5929896,8	18
74-09012	1	30	10	3	2		502996,5	5929560,5	18
74-09121	2			3	4		506630,8	5930885,6	18
74-09122	6	40	10	5	4		508234,2	5930760,1	18
74-09123	2	25	5	1	3		505872,8	5930694,9	18
74-09124	1	10	5	1	1		505451,1	5930694,9	18
74-09125	7	55	10	3	4		505009,4	5930594,5	18
74-09127	4	10	5	2	2		504698,2	5929856,6	18
74-09128	5	10	5	1	1		504828,7	5929736,1	18
74-09129	1	10	5	1	2		503488,4	5929555,5	18
74-09131				4			503593,8	5929234,2	18
74-09132	1	10	5	1	2		504141,0	5929239,2	18
74-09133	2	15	10	2	2		504572,7	5928506,5	18
74-09134	2	20	15	1	2		504969,2	5928621,8	18
74-09135	1	10	10	1	2		504577,7	5929485,1	18
74-09136	7	10	10	3	3		504402,0	5929505,2	18
74-09151	1	10	5	1	1		507047,4	5933159,6	18
74-09152	1	5	5	1	1		506811,5	5932080,3	18
74-09153	1	5	5	1	1		506384,8	5931744,0	18
74-09154	1	10	5	1	1		506299,5	5931824,3	18
74-09155	2	10	5	1	1		505882,8	5931919,7	18
74-10828	5	5	5	1	1		509903,7	5945703,8	18
74-10829				4			509974,0	5945754,0	18
74-10830	1			1	1		510295,3	5945653,6	18
74-10831	1	5	5	1	1		510054,3	5945518,0	18
74-10832	1	5	5	1	1		507584,6	5945166,7	18
74-10833	1	5	5	1	1		507308,5	5945563,3	18
74-10834	1	5	5	1	1		507680,0	5945713,8	18
74-10835	1	10	5	1	1		508026,4	5945959,8	18
74-10836	3	5	5	1	1		508081,6	5945859,4	18
74-10837	4	10	5	2	1		508197,0	5946496,7	18
74-10838	11			3	1		508021,4	5946587,3	18
74-10839	10	10	5	2	1		508056,5	5947069,1	18
74-10840	2			2	1		508668,9	5946707,7	18
74-10841	3	10	5	3	1		508784,3	5945563,2	18
74-10843	1	5	5	3	1		508663,9	5945011,1	18
74-10844	1	5	5	1	1		509311,4	5945011,1	18
74-10845	5	10	5	1	1		506159,0	5943279,3	18
74-10846	5			2			506510,4	5942852,6	18
74-10847	3	10	5	1	1		505707,2	5942692,0	18
74-10848	3	10	5	1	1		505842,8	5942220,1	18
74-10849	5	10	5	2	1		506239,3	5942511,3	18
74-10850	2	10	5	3	1		506389,9	5942159,9	18
74-10884				8			500030,0	5947681,6	18
74-10885	2	10	5	1	1		500155,5	5947706,7	18
74-10886	7			2			500145,4	5947270,0	18
74-10891	5	5	5	1	4		510661,7	5946025,0	18
74-10892	2	5	10	1	1		510787,2	5946065,2	18
74-10893				1			510631,6	5946376,5	18
74-10894	4			1	1		510466,0	5946742,9	18
74-10895				4			510139,7	5946768,0	18
74-10896	1			1			509697,9	5946747,9	18
74-10897	3			1			509487,1	5946727,8	18
74-10898				4			509577,5	5946898,5	18
74-10899	1			1	1		509287,1	5947405,5	18
74-11134	1	5	5	1	1		500998,7	5938550,8	18
74-11135	2	5	5	1	1		500491,7	5939042,7	18
74-11137	1	5	5	1	1		500351,2	5938596,0	18
74-11152	7			5	1		501154,3	5939896,0	18
74-11153	5			1			500762,8	5939966,3	18
74-11156				1			502499,6	5939926,2	18
74-11157	3	10	5	1	1		501465,6	5939559,7	18
74-11158	2	10	5	2	1		501350,1	5939434,2	18
74-11159	2	10	5	1	1		501510,7	5939243,5	18
74-11160	5			3	1		501741,6	5939052,7	18
74-11161	1	10	5	1	1		502549,8	5939002,5	18
74-11163	8			1	1		501289,9	5942114,8	18
74-11164	2	5	5	1	1		501154,4	5942044,5	18
74-11165	1	5	5	1	1		501325,0	5941487,3	18
74-11166	3	10	5	1	1		501139,3	5941010,5	18
74-11167	4	20	5	3	1		500722,7	5940910,0	18

PROJET 74-040

MRN SR

SERGERIE G.

REGION BATE JAMES

NTS

33610

NUMERO BAGUÉ	ELEMENTS						PERMANENT	COORDONNEES		ZONE
	U	MD	CS	AG	SN	UTM EST		UTM NORD		
	PPH	DPH	DPH	DPH	PPH					
74-11168					1			500682,5	5940769,5	18
74-11169	2	10	5	1	1			500235,8	5942481,2	18
74-11170	2	15	5	1	1			500155,4	5942094,7	18
74-11185	5	15	5	1	1			500190,6	5941231,3	18
74-11186	1	10	5	1	1			500552,0	5940749,4	18
74-11187	2	10	5	1	1			500632,3	5940664,1	18
74-11676					2			501892,3	5940568,7	18
74-11677					2			501857,1	5940468,3	18
74-11678	5	5	5	1	1			502032,8	5940332,8	18
74-11679	1	10	5	1	1			501997,7	5940056,7	18
74-11684	1	5	5	1	1			501957,5	5941060,6	18
74-11685	1	25	10	1	1			503267,7	5941944,1	18
74-11688	1			1	2			503674,3	5942471,1	18
74-11689	2	5	5	1	1			503418,3	5942626,8	18
74-11690	3			1	1			503548,0	5942737,2	18
74-11694	1			1	1			502078,0	5942777,4	18
74-11696	2			1	1			501470,6	5942702,1	18
74-11699	2	10	5	1	1			501661,4	5942165,0	18
74-11901	1	5	5	3	2			505782,5	5943896,7	18
74-11902	1	5	5	3	1			505737,4	5943680,9	18
74-11903	1	5	5	2	1			505923,1	5943675,9	18
74-11904	1	5	5	2	2			505270,5	5943500,2	18
74-11906	1			1	2			505872,9	5943269,3	18
74-11907	1	5	5	1	1			505652,0	5943118,7	18
74-11908	1	5	5	2	2			505240,4	5942998,2	18
74-11910	2	20	5	2	2			504863,9	5943138,8	18
74-11911	5	10	5	1	2			504853,9	5943038,4	18
74-11912	1	5	5	1	2			504718,4	5942998,2	18
74-11913	1	5	5	1	3			504833,8	5942938,0	18
74-11914	3			2	1			504567,8	5942546,5	18
74-11915	1	5	5	2	1			504281,6	5942722,1	18
74-11916	1	15	5	1	1			503930,3	5942807,5	18
74-11939	1	5	5	1	1			500125,3	5944765,2	18
74-11941	1	5	5	1	2			500062,6	5948152,9	18
74-11942	1	10	5	1	3			500033,2	5946263,7	18
74-11943	3	20	10	1	3			500602,2	5946030,1	18
74-11944	1			1	3			500948,6	5946095,4	18
74-11945	1	10	5	1	2			501013,8	5946532,1	18
74-11946	1	10	5	2	3			501003,8	5946672,6	18
74-11947	1	10	5	1	1			501741,7	5946200,8	18
74-11948	1	5	5	1	1			501721,6	5946401,6	18
74-11949	1	5	5	1	1			501611,2	5946366,5	18
74-11950	1	5	5	2	2			501465,6	5946888,5	18
74-11951				2	2			503784,7	5946672,6	18
74-11952	1	5	5	1	3			503925,3	5946908,6	18
74-11953	1	5	5	1	2			504085,9	5946823,2	18
74-11954				2	2			505431,2	5944524,2	18
74-12001				2	1			506294,5	5942079,6	18
74-12002	9			3	1			506098,8	5941522,4	18
74-12003	1	10	5	2	1			506239,3	5941417,0	18
74-12004	5			1	1			506861,8	5941552,5	18
74-12005	7	10	5	3	1			507363,7	5941818,5	18
74-12006	1	5	5	1	5			507318,6	5942024,4	18
74-12007	9	10	5	1	1			507173,0	5942400,8	18
74-12008	1	5	5	2	1			507147,9	5943043,4	18
74-12026	1	10	5	1	2			503071,9	5948685,5	18
74-12027	1	5	5	1	2			502956,5	5948775,9	18
74-12028	1	10	5	1	2			503046,8	5948896,4	18
74-12029	1	15	5	2	3			503267,7	5949488,7	18
74-12030	1	10	5	1	3			503428,3	5948765,9	18
74-12031	1	5	5	1	1			503383,2	5948695,6	18
74-12032	1	5	5	1	2			503654,2	5948730,7	18
74-12034				3				504146,2	5948966,6	18
74-12035	3			1	2			504096,0	5948841,1	18
74-12036	1	10	5	1	4			504341,9	5948615,3	18
74-12037	5	20	5	1	4			504311,8	5948499,8	18
74-12038	1	5	5	1	1			504753,5	5948404,5	18
74-12040	1	5	5	1	4			505295,7	5948188,6	18
74-12049	1	5	10	1	4			500090,2	5944971,0	18
74-12050	1	5	5	2	3			500040,0	5944694,9	18
74-12054	1	10	5	1	4			506324,7	5948504,8	18
74-12055	1	10	5	1	1			505702,3	5948319,1	18
74-12056	3	30	5	1	2			505501,9	5948434,5	18
74-12057	2							505481,3	5948208,6	18
74-12058	3	5	5	2	2			505481,4	5947812,1	18
74-12059	7	5	5	2	7			505285,6	5947355,3	18
74-12060	9	5	5	2	2			504904,1	5947184,6	18
74-12061	1	5	10	1	1			504899,1	5947084,2	18
74-12062	1	10	10	4	3			504567,8	5946838,3	18
74-12063	1	5	5	2	2			504602,9	5946702,7	18
74-12064	6	10	5	3	1			504367,0	5946632,5	18
74-12065	1	5	5	2	3			506184,1	5945904,4	18
74-12066	1	5	10	1	2			506630,9	5946366,4	18
74-12067	4	5	10	1	2			507654,9	5947189,6	18
74-12068	4	5	10	2	2			507368,8	5947335,2	18
74-12070	4	5	10	1	1			507097,7	5947315,1	18
74-12071	5	15	5	4	2			506821,7	5947270,0	18
74-12072	9	20	10	6	8			506395,0	5947094,3	18
74-12073	1	5	5	2	2			506630,9	5947566,1	18
74-12074	3	5	10	1	5			506053,6	5947365,3	18
74-12076	1	5	10	1	5			505747,6	5947636,4	18
74-12077	1	5	5	2	5			505732,4	5947611,3	18
74-12078	1	5	5	1	4			505938,2	5947410,5	18
74-12079	1	5	5	1	3			505918,1	5947270,0	18
74-12080	11	5	10	2	2			505983,4	5947159,5	18
74-12081	1	5	5	2	2			500782,9	5944835,5	18
74-12082	1	5	5	3	2			501023,9	5944760,1	18
74-12083	1	5	5	3	3			501104,2	5944624,6	18
74-12084	7			3				501169,4	5944499,1	18
74-12085	1	5	5	1	2			501310,0	5944539,3	18
74-12086	1			1	6			501576,0	5944328,5	18
74-12087	1			2	1			501696,5	5944338,5	18

PROJET 74-040

MRN SR

SERGERIE G.

REGION BATE JAMES

NT8

33G10

NUMERO HAUCES	ELEMENTS						COORDONNEES		ZONE
	* U	* MO	* CS	* AC	* SN	UTM EST	UTM NORD		
PERMANENT	PPH	DPH	DPH	DPH	PPH				
74-12068	1	5	5	1	3	500697,6	5944248,1	18	
74-12089	1	5	5	1	3	500657,4	5944097,5	18	
74-12091	1	5	5	3	3	500391,4	5943836,5	18	
74-12109	1	5	5	2	1	502765,7	5949368,2	18	
74-12110	1	5	5	1	2	502309,0	5949142,3	18	
74-12111	1	5	5	2	2	502193,5	5949518,8	18	
74-12112	1	5	5	1	1	501932,5	5949167,5	18	
74-12113	1	5	10	1	2	501672,2	5949508,8	18	
74-12115	1	5	10	1	3	501470,7	5949257,8	18	
74-12116	1	5	10	2	2	501435,5	5949057,0	18	
74-12119	1	5	10	1	2	501119,3	5948570,1	18	
74-12120	1	5	5	2	2	500863,3	5948484,8	18	
74-12121	1	5	10	2	1	500642,4	5948123,4	18	
74-12122	1	5	5	1	3	500225,8	5947701,7	18	
74-12151	2	10	15	1	2	508629,5	5944077,4	18	
74-12153	17			2	5	508849,6	5943158,8	18	
74-12154	18			3	3	508749,2	5943068,5	18	
74-12154	5			2		508618,7	5942305,5	18	
74-12160	7	10	10	1	3	508001,2	5942446,0	18	
74-12161	3	10	5	2	1	507991,2	5942285,4	18	
74-12163	1	10	5	3	1	507649,9	5943530,3	18	
74-12181	1	5	10	3	2	503789,7	5944795,3	18	
74-12182	1	5	5	2	2	503503,6	5944740,0	18	
74-12183	1	5	5	1	2	502906,3	5944735,0	18	
74-12184				1		502288,8	5944785,2	18	
74-12185	1			1	3	502308,9	5944639,7	18	
74-12187	3	10	15	2	4	502889,6	5944042,3	18	
74-12189	2	10	15	2	2	502615,1	5943952,0	18	
74-12190	1	10	10	2	3	502610,1	5943856,6	18	
74-12190	3	10	15	1	2	502745,6	5943731,1	18	
74-12191	3			2		502770,7	5943590,5	18	
74-12192	3	10	10	2	2	502750,6	5943455,0	18	
74-12193	3	15	10	1	3	503620,0	5944150,0	18	
74-12194	4	15	15	2	2	503820,0	5944220,0	18	
74-12195	3	15	15	3	3	503610,0	5943900,0	18	
74-12196	3	15	15	2	3	503760,0	5943870,0	18	
74-12197	2	10	15	2	2	504020,0	5943790,0	18	
74-12229	1	5	5	2	1	503759,6	5939072,8	18	
74-12230	14	10	5	1	3	503774,6	5939203,3	18	
74-12231	3			1	4	503915,2	5939248,5	18	
74-12232	2	5	5	1	2	503799,7	5939389,0	18	
74-12233	3			1	2	503307,8	5939248,5	18	
74-12234	1	5	5	1	1	503202,4	5939695,2	18	
74-12235	1	5	5	1	2	503051,8	5940006,5	18	
74-12237	7			2	3	502549,8	5940493,4	18	
74-12239	5			1	3	502605,0	5940809,6	18	
74-12240	1	5	5	1	1	503081,9	5940623,9	18	
74-12241	5			1	1	503493,5	5940257,5	18	
74-12242	1	5	5	1	1	503413,2	5940950,2	18	
74-12243	2	5	5	1	1	503699,3	5940900,0	18	
74-12244	6			1	1	503900,1	5940849,8	18	
74-12245	11	10	5	1	3	504000,5	5940172,1	18	
74-12248	1	5	5	1	1	504236,5	5940448,2	18	
74-12250	3			1	2	503383,1	5941407,0	18	
74-12251	4			2		503995,5	5941090,7	18	
74-12252	5			2		504412,1	5941176,0	18	
74-12254	5			1		502444,4	5941181,0	18	
74-12255	3			1		501099,1	5940127,0	18	
74-12256	7	10	5	1	3	500963,6	5940373,0	18	
74-12275	5	5	5	1	2	504572,8	5941427,0	18	
74-12276	1	5	5	1	1	504136,1	5941783,5	18	
74-13277				1		500401,5	5955256,4	18	
74-13278	1	10	25	3	4	500562,1	5955291,5	18	
74-13284	1	5	15	1	5	502198,6	5955427,0	18	
74-13285				1		501802,0	5955050,5	18	
74-13286				1		501726,7	5954613,8	18	
74-13287	7	10	10	1	3	501952,6	5954689,1	18	
74-13288	8	5	10	1	3	502032,9	5954649,0	18	
74-13289	11	5	10	1	4	502118,2	5954563,6	18	
74-13290	9	5	5	1	4	502233,7	5954679,1	18	
74-13291	11	15	10	1	7	502499,7	5954764,4	18	
74-13292	11	5	10	1	4	502560,0	5954719,2	18	
74-13293	6	10	10	1	4	502886,3	5954734,3	18	
74-13294	6	5	5	1	2	502936,5	5955100,7	18	
74-13297	7	30	15	3	5	504813,8	5955166,0	18	
74-13298	1	5	5	1	2	504643,2	5954935,1	18	
74-13297	1	10	10	1	4	500597,1	5927848,8	18	
74-13298	1	10	5	1	3	501008,7	5928004,4	18	
74-13300	2	15	5	1	2	501179,3	5927989,3	18	
74-13358				1		501475,5	5928150,0	18	
74-13359	1	5	5	1	1	501801,8	5927999,3	18	
74-13361	1	10	5	1	2	500943,4	5927793,6	18	
74-13322				3		505566,7	5940488,3	18	
74-13324	1	5	5	1	3	505431,1	5940508,5	18	
74-13328	2			2	2	505386,0	5940749,4	18	
74-13330	5	5	5	1	3	505240,7	5940764,5	18	
74-13331	20	5	5	1	2	505155,1	5941050,5	18	
74-13332	4	5	5	1	2	504653,1	5941311,6	18	
74-13333	1	5	5	1	2	504522,6	5941447,1	18	
74-13334				1		504643,1	5941442,1	18	
74-13335				1		504788,6	5941361,8	18	
74-13336	3	10	5	1	3	505551,6	5941311,6	18	
74-13337				2		505918,1	5941331,6	18	
74-13338	7	10	10	1	3	505958,2	5941236,3	18	
74-13339	9	15	5	1	4	506083,7	5941025,5	18	
74-13340	11	10	5	1	4	505305,7	5941612,8	18	
74-13341	1	5	5	1	2	505310,7	5941733,2	18	
74-13342	18			2	5	504989,4	5941773,4	18	
74-13343	17			1	3	504628,0	5941903,9	18	
74-13344	14			1		504668,2	5942034,5	18	
74-13345	18			3		504577,8	5942114,7	18	
74-13346	5	5	5	2	4	504643,1	5942255,3	18	

PROJET 74-040 MRN SR SERGERIE G. REGION BAIE JAMES NTS 33610

NUMERO BADGE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	* PPH			
74-13947	1	5	5	1	3	505626,9	5942114,7	18	
74-13948	3	10	5	2	2	508794,3	5939665,1	18	
74-13949	5	5	5	1	3	508372,7	5939680,1	18	
74-13950	1	5	5	1	2	507715,1	5939494,5	18	
74-13951	4	10	5	1	3	507920,9	5940061,6	18	
74-13952	8	15	5	1	3	508337,5	5940202,2	18	
74-13953	10	10	5	1	2	508156,8	5940357,8	18	
74-13954	4	5	5	1	3	507549,5	5940433,1	18	
74-13955				1	3	507178,0	5940142,0	18	
74-13956				2		507057,5	5940207,2	18	
74-13957	2	5	5	1	2	506635,9	5940257,5	18	
74-13958	3	5	5	1	3	506866,8	5940618,8	18	
74-13959	1	5	5	1	2	506530,5	5940778,5	18	
74-13960	1	5	5	1	4	506706,2	5941296,5	18	
74-13963	4	80	10	2	4	506776,4	5941221,2	18	
74-13964	7	10	5	1	3	507097,7	5940804,6	18	
74-13965	1			1	2	507358,7	5940869,8	18	
74-13967	4			1	5	507725,1	5940975,2	18	
74-13968	1			1	3	507860,7	5940950,1	18	
74-13969	3	5	5	1	3	508131,7	5941181,0	18	
74-13970	1	5	5	1	2	508864,6	5941432,0	18	
74-13971	8	15	5	1	4	510240,0	5941507,3	18	
74-13972	4	10	10	2	6	510174,8	5941437,0	18	
74-13973	4	10	5	1	3	510380,6	5941145,9	18	
74-13974	4	10	5	2	4	510531,2	5940628,9	18	
74-13975				1		510174,8	5940593,7	18	
74-13976	3	15	5	2	3	509321,4	5940523,5	18	
74-13977	3	15	5	2	5	509542,3	5940192,1	18	
74-13978	4			5	6	509045,3	5939700,2	18	
74-08050	5	20	10	4	3	484534,5	5936454,6	18	
74-08051	2	10	5	2	2	485027,0	5936496,7	18	
74-08052	3	35	35	3	3	485705,4	5936557,9	18	
74-08053	2	10	5	3	3	486763,8	5937169,1	18	
74-08054	10	40	10	4	5	487287,1	5937331,6	18	
74-08055	5	20	10	2	4	487325,5	5937035,1	18	
74-08056	2	20	10	4	4	488800,9	5936666,6	18	
74-08057	3	10	10	2	4	486347,1	5936366,1	18	
74-08058	2	15	10	2	4	485003,8	5935989,6	18	
74-08059	1	10	5	3	3	484726,5	5935815,6	18	
74-08060	3	25	10	5	4	482957,4	5936424,1	18	
74-08152	13	10	10	1	3	473440,9	5939008,5	18	
74-08153				4		473152,1	5938593,4	18	
74-08154	6	10	10	1	3	473065,2	5938357,9	18	
74-08155	3	10	5	1	3	473143,0	5937940,6	18	
74-08156	36			1	4	473510,6	5937265,3	18	
74-08158	11	5	5	1	3	473364,1	5937125,6	18	
74-08159	2	10	5	1	2	473875,7	5937845,6	18	
74-08160	6	10	5	1	4	473675,5	5937962,4	18	
74-08161				4		474121,6	5937804,0	18	
74-08162	16			3	6	474331,4	5937626,9	18	
74-08163				4		475306,1	5937681,2	18	
74-08164	11	10	5	2	4	475015,6	5937823,6	18	
74-08165	3	5	5	1	1	474838,3	5938392,2	18	
74-08166	10	10	5	1	3	474830,8	5938799,1	18	
74-08167	12			1		474314,0	5938892,6	18	
74-08168	12			2		474187,8	5938777,9	18	
74-08169	20	10	5	1	2	475824,0	5938602,1	18	
74-08170	36	10	5	1	2	475408,5	5938820,8	18	
74-08171	100	15	5	1	2	477020,4	5939604,3	18	
74-08172	36			1	3	477317,2	5939682,9	18	
74-08173	10	10	5	1	1	477739,0	5939670,2	18	
74-08174	6			1		478060,7	5939723,5	18	
74-08175	8	10	5	1	4	478269,1	5940124,1	18	
74-08176	7			1	3	478067,4	5939994,6	18	
74-08177	4	15	5	1	2	478212,6	5939918,4	18	
74-08178	6			1	2	478508,3	5939821,2	18	
74-08179	10	10	5	1	2	478899,8	5939778,6	18	
74-08180	7	10	5	1	3	478786,3	5940105,8	18	
74-08181	11	10	5	1	3	479268,8	5940163,1	18	
74-08182				2		479681,5	5940306,2	18	
74-08183	14			2	4	479402,2	5940624,3	18	
74-08184	4			1	4	479509,6	5940940,1	18	
74-08185	15			2		479119,1	5941143,4	18	
74-08187				4		478397,4	5940575,2	18	
74-08188	6	10	5	1	4	477945,5	5940583,1	18	
74-08189	7	5	5	1	5	477926,0	5940680,6	18	
74-08191	7	20	10	5	5	477509,2	5940686,1	18	
74-08192	1	5	5	1	2	477006,0	5940528,5	18	
74-08193	3			5	5	476517,9	5940385,9	18	
74-08210				1		483551,9	5936731,8	18	

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAIE JAMES

NTS

33G11

NUMERO RAGEE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	* PPH			
74-08218	2				1		483318,7	5934734,3	18
74-08219					1		483600,9	5934888,3	18
74-08220	1	5	5		1	2	483866,0	5934725,9	18
74-08221	1	10	10		1	3	484246,0	5934437,4	18
74-08222	1				1	4	484326,8	5934512,1	18
74-08223	2				1		484207,6	5934728,9	18
74-08224	1	15	10		1	5	484605,9	5934977,6	18
74-08227	1				1	2	485491,5	5935263,4	18
74-08230	5				1	2	485196,5	5934652,5	18
74-08231	1				1	2	484883,5	5934363,2	18
74-08232	1				1		485475,6	5934309,3	18
74-08233	1	15	5		1	2	482670,5	5933864,4	18
74-08234					1		482425,6	5934086,9	18
74-08235	13				1	2	483018,7	5934138,5	18
74-08236	1				4	4	477825,5	5934120,1	18
74-08237					1		479151,8	5935000,9	18
74-08238	1	10	5		1	3	480785,2	5933549,5	18
74-08241	1	5	5		1	2	480700,0	5935227,5	18
74-08242	1	10	5		1	3	482436,8	5933423,9	18
74-08244	1	20	10		1	2	482225,9	5933435,2	18
74-08245	1	15	5		1	1	481965,8	5933602,6	18
74-08246	2				1		483492,8	5933643,4	18
74-08247	10	20	5		3	1	481893,7	5932823,6	18
74-08248	1	10	5		2	2	483418,7	5933021,1	18
74-08250	2	10	5		1	1	487073,7	5933651,6	18
74-08308					5		472298,5	5938633,8	18
74-08309	33	20	5		1	2	472123,6	5939594,1	18
74-08310	36				4		471310,7	5939704,6	18
74-08311	20				2		470962,9	5939505,6	18
74-08312	6	25	5		3	3	470656,5	5940321,3	18
74-08313	9				3	2	471129,4	5940454,0	18
74-08314	60	15	5		3	3	470357,6	5940709,8	18
74-08315	7	5	5		3	1	471728,1	5940616,1	18
74-08316	14				4		471701,1	5941128,5	18
74-08317	6	10	5		1	2	471832,9	5941338,4	18
74-08319	6	5	5		1	3	474241,5	5942624,6	18
74-08320	8	10	5		1	1	474986,6	5942931,5	18
74-08321	1	10	5		1	3	475349,3	5943095,0	18
74-08322	1	10	5		1	1	475746,8	5943223,1	18
74-08323	1	10	5		1	3	474862,1	5942269,3	18
74-08324	4	10	5		2	1	475374,9	5942356,6	18
74-08325	1	10	5		1	1	475902,6	5942418,6	18
74-08326	10				3	2	476621,2	5942489,6	18
74-08327	4	10	5		1	1	476962,9	5942512,6	18
74-08328					2		478174,6	5941917,6	18
74-08329	3	10	5		1	2	478345,4	5941926,6	18
74-08330	11	10	5		1	1	477764,8	5941427,9	18
74-08331	6	10	5		1	2	477640,1	5941574,3	18
74-08333	5	10	5		1	1	477115,2	5941140,6	18
74-08334	12				1	2	476782,0	5940866,4	18
74-08335	7	10	5		1	1	476390,3	5940873,8	18
74-08336	13	40	5		1	2	476030,2	5941117,1	18
74-08337	3				1	2	476051,1	5941252,6	18
74-08338	5	5	5		1	1	475587,9	5941059,5	18
74-08339	6				1	2	478801,2	5937614,6	18
74-08340					1		479349,8	5937812,1	18
74-08341	7	10	5		1	1	478694,8	5939117,0	18
74-08342	7	10	5		1	1	479222,6	5939179,0	18
74-08343					1		479580,0	5939312,4	18
74-08344	4				1		478501,0	5937812,3	18
74-08345	12				2		479430,6	5938710,6	18
74-08347	13	15	10		1	2	479028,7	5938678,0	18
74-08348	13	15	5		1	1	478495,6	5938570,7	18
74-08350	1	5	5		1	2	477921,3	5937449,3	18
74-08363					1		484016,8	5936387,4	18
74-08365	4				4		486738,0	5937053,8	18
74-08366	1				2	2	486830,5	5937349,8	18
74-08367	2	15	10		2	2	487172,3	5936619,1	18
74-08368	3	10	5		1	1	486524,8	5936688,5	18
74-08369	1	10	5		2	2	486014,3	5936154,1	18
74-08370	2	10	5		2	1	485566,9	5936096,6	18
74-08371	2	10	5		2	2	484571,3	5935891,8	18
74-08372	8	10	10		4	4	482565,5	5936401,3	18
74-08373	3	40	5		1	3	482404,8	5937220,9	18
74-08374	7				2	3	481955,9	5936917,3	18
74-08375					2		481223,6	5936248,8	18
74-08376	1	15	5		3	2	481249,1	5935485,3	18
74-08377	1	15	5		3	1	484796,5	5930848,1	18
74-08379	1				3		483149,4	5929230,9	18
74-08380	1	5	5		2	2	483179,0	5929150,2	18
74-08381	2				3		483796,6	5929121,5	18
74-08382	1				3		483815,6	5928955,6	18
74-08383	1	10	5		2	1	483546,9	5928535,4	18
74-08384	1	10	5		2	1	483884,3	5928689,1	18
74-08387	1	5	5		2	2	484576,5	5928544,1	18
74-08388	1	10	5		1	1	484409,6	5929173,0	18
74-08389	1	20	5		2	4	484891,9	5929200,1	18
74-08390	3				3		485530,0	5930380,0	18
74-08391	1				1		485718,5	5930490,9	18
74-08392	2				4	3	485879,4	5930530,1	18
74-08393	1	15	5		2	2	485850,0	5930655,6	18
74-08395	1				3	2	486023,9	5931167,0	18
74-08396	1	15	5		3	3	486656,9	5931104,0	18
74-08397	3	30	10		4	4	485515,4	5930954,1	18
74-08398	2	25	10		4	3	485844,2	5931343,9	18
74-08399	4	25	10		4	1	485936,2	5931609,5	18
74-08400	4	15	10		3	3	475615,3	5934861,8	18
74-08412	3	15	5		1	3	485963,8	5934467,0	18
74-08413	4				2	2	486154,6	5934460,8	18
74-08414	3				3	2	486165,2	5934561,2	18
74-08415	5	25	5		2	1	486102,4	5934968,4	18
74-08419	2	20	5		3	1	486968,6	5934521,1	18

PROJET 74-040		HRN SR	SERGERIE G.				REGION BATE JAMES			NTS	33C11
NUMERO RADIO	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM		
	PERMANENT	* U	* MO	* CS	* AG	* SN					
	PPH	OPH	OPH	OPH	OPH	PPH					
74-08421	2				3	2	486893,2	5935330,1	18		
74-08422	4	10		5	2	1	487004,6	5935520,3	18		
74-08423	1	10		5	2	1	486835,1	5935687,1	18		
74-08425	2	10		5	2	2	486965,5	5935656,1	18		
74-08428	4	10		5	2	3	487841,3	5935148,6	18		
74-08429	4	10		5	2	4	488563,0	5934908,1	18		
74-08430	4	15		5	2	2	488219,6	5934598,9	18		
74-08431	4	10		5	1	1	487768,7	5934777,4	18		
74-08432	3	20		5	2	1	487566,3	5934527,6	18		
74-08434	3	10	10		2	2	488034,6	5933922,0	18		
74-08466	1	10		5	1	2	490094,2	5935171,1	18		
74-08467	1	10		5	1	1	490466,7	5934123,1	18		
74-08468	1	15		5	1	3	490226,2	5934230,0	18		
74-08469	2	10		5	1	2	490031,1	5934346,6	18		
74-08470					2		490077,8	5934597,6	18		
74-08471	1	5		5	1	1	490530,4	5934685,1	18		
74-08472	2	10		5	2	1	490932,7	5934773,1	18		
74-08474							491285,3	5934951,7	18		
74-08475	3	10		5	2	1	491450,9	5934920,6	18		
74-08476	8	10		5	2	4	491860,7	5935415,3	18		
74-08477	7	20		5	1	4	491924,7	5935204,0	18		
74-08478	3	15		5	2	2	491121,1	5934380,1	18		
74-08479	2	10		5	1	1	491244,4	5934012,8	18		
74-08480	2	10		5	1	1	491293,0	5933746,3	18		
74-08481	1	10		5	1	1	491160,6	5933450,6	18		
74-08482	14	15		5	2	2	490844,6	5933513,1	18		
74-08483	3	10		5	1	2	490981,4	5933703,1	18		
74-08484	4				1	1	490881,7	5933966,1	18		
74-08499	1	5	10		1	1	491093,5	5928228,1	18		
74-08500					4		491569,8	5928069,3	18		
74-08501	7	5		5	1	4	482068,0	5937182,8	18		
74-08602	3	15		5	1	2	480937,9	5937164,6	18		
74-08603	1	5		5	1	2	480485,6	5937107,1	18		
74-08604	1	5		5	2	1	480001,6	5936818,8	18		
74-08605	3				1		481572,6	5935834,9	18		
74-08606	1	10		5	1	2	481871,0	5935345,9	18		
74-08608	9	10	10		1	2	475443,0	5937077,7	18		
74-08609	10	10	10		3	3	476173,4	5937429,8	18		
74-08610	4	10		5	1	1	476677,0	5937657,8	18		
74-08611	5	10		5	1	1	477214,0	5937594,2	18		
74-08612	11				2	2	476730,1	5937305,9	18		
74-08616	1	15		5	3	1	487255,3	5930496,6	18		
74-08618	1	10		5	2	1	487256,1	5930622,1	18		
74-08620	1	10		5	1	1	486313,1	5929995,1	18		
74-08621	1	5		5	2	1	487128,0	5931029,6	18		
74-08622					1		486968,5	5931216,3	18		
74-08623	1	5	10		1	1	486647,6	5931318,9	18		
74-08624	1				3	2	487915,3	5932471,3	18		
74-08625	1				1	1	488664,6	5932627,4	18		
74-08627	11				1	4	477451,9	5937070,4	18		
74-08628	13	20	15		1	3	477335,3	5936900,4	18		
74-08629	7	15	10		1	2	477304,1	5936729,8	18		
74-08630	19				1		476851,6	5936647,2	18		
74-08631	8	25	10		2	2	476965,9	5936440,6	18		
74-08632	3	30	10		1	4	477186,1	5936313,7	18		
74-08635	5				1		477021,9	5935742,1	18		
74-08636	3	10	15		1	2	477247,1	5935610,2	18		
74-08637	3	5		5	1	2	477237,7	5935715,7	18		
74-08638	4				5		481681,9	5933182,4	18		
74-08640	1	5		5	1	2	482195,7	5932596,6	18		
74-08641	4				1		482932,8	5932416,4	18		
74-08643	1	35	15		2	3	482303,3	5932134,0	18		
74-08644	1				2		482302,5	5931993,4	18		
74-08645	3				4	4	481899,5	5932623,4	18		
74-08646	4				3		481463,5	5932771,9	18		
74-08647	3	15	15		2	2	481453,9	5932847,3	18		
74-08648	5	15	20		3	4	481234,5	5933109,8	18		
74-08649	2	10	15		1	3	480918,7	5933207,1	18		
74-08651	1	5		5	1	2	488884,7	5929210,9	18		
74-08652	1				5	2	489407,3	5929252,9	18		
74-08656	10	20		5	1	2	490739,5	5929470,7	18		
74-08657	1	10		5	1	2	490984,7	5929328,6	18		
74-08660	1	5		5	1	2	491246,7	5929452,6	18		
74-08661	1	5		5	1	3	491889,9	5929508,9	18		
74-08662					1		492381,8	5929475,7	18		
74-08663	1	5		5	1	1	492830,5	5928925,6	18		
74-08664	1	10		5	1	1	492869,2	5928512,9	18		
74-08665	3				1		492888,8	5928579,3	18		
74-08667	1	5		5	1	1	493416,1	5930242,9	18		
74-08668	1	5		5	1	2	492980,3	5930421,3	18		
74-08669	1	5		5	1	1	478398,6	5936662,9	18		
74-08670	5				1		478275,4	5937045,3	18		
74-08671	4				1	2	478648,2	5937238,9	18		
74-08672	1				1	3	478909,8	5937302,6	18		
74-08673	2	10		5	1	2	479446,1	5937138,6	18		
74-08674	4	15		5	1	2	479596,3	5937062,3	18		
74-08676	2				3	2	479433,4	5935878,1	18		
74-08678					2		479621,4	5935409,9	18		
74-08680	2	15		5	1	1	479056,1	5935774,9	18		
74-08681	3	15		5	1	1	478961,1	5935845,8	18		
74-08682	3				1	2	478908,5	5936273,1	18		
74-08684	3				2		478367,6	5935698,8	18		
74-08686	1	10		5	1	2	478436,2	5935427,1	18		
74-08687	2				3		478100,4	5935544,7	18		
74-08688	2	10		5	2	2	478044,7	5935469,7	18		
74-08701	4	10		5	2	4	483843,4	5931848,3	18		
74-08702	1	15		5	2	3	483624,2	5932130,9	18		
74-08703	5				4	4	482949,9	5931924,1	18		
74-08704	5				8		482913,6	5931743,6	18		
74-08705	1	25		5	2	2	482582,3	5930123,4	18		
74-08706	5	20		5	1	1	482698,7	5930268,3	18		
74-08707	6	15		5	1	2	482980,3	5930331,9	18		

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAYE JAMES

NTS

33011

NUMERO BADGE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U *	MO	* CS *	* AG *	* SN *				
PERMANENT	PPH	DPH	DPH	DPH	DPH	PPH			
74-06708	4	160	10	3	3		483006.0	5930427.1	18
74-06709	4	130	10	3	2		483067.5	5930617.6	18
74-06711	3	10	5	1	2		483493.8	5930529.6	18
74-06712				4			483729.5	5930462.9	18
74-06713	1	15	5	1	1		484056.6	5930571.4	18
74-06714	1	10	5	1	1		484201.0	5930505.1	18
74-06715	3			1	1		483635.1	5931462.9	18
74-06716				4			483390.7	5931740.6	18
74-06717				4			484242.3	5931373.8	18
74-06718	2			2	2		484534.3	5932311.1	18
74-06719				1			490537.8	5931792.3	18
74-06720	4	15	10	3	3		490428.9	5932064.1	18
74-06721	1	10	5	2	1		491632.6	5931785.6	18
74-06722	1	15	5	1	1		493249.2	5931690.3	18
74-06723	1	10	5	1	1		494237.4	5930679.8	18
74-06724	1	75	5	1	2		494343.0	5932336.5	18
74-06725	1	15	5	1	2		494454.2	5932461.4	18
74-06726	3	15	5	1	3		494154.7	5932754.5	18
74-06727				1			493896.0	5932409.6	18
74-06728				1			494675.3	5931656.4	18
74-06729	1			2	3		495046.7	5931619.1	18
74-06730				10			496392.8	5931635.9	18
74-06731	1			2	2		496293.9	5931887.6	18
74-06732	4	30	10	6	2		496314.4	5930315.5	18
74-06733	1			1	1		496885.2	5930030.8	18
74-06734	1			2	1		497097.9	5930310.7	18
74-06737				4			497525.6	5932091.0	18
74-06738	1			1	4		497988.3	5929742.8	18
74-06739	1	15	10	2	3		498359.1	5929599.9	18
74-06740	1			3			498439.7	5929639.6	18
74-06741	2			4	3		499703.6	5930174.2	18
74-06742				1			498622.8	5931657.4	18
74-06744	2			2			498437.4	5931723.8	18
74-06745	1	10	5	2	2		495486.7	5932927.1	18
74-06746	1	10	5	2	1		495065.8	5933085.4	18
74-06747	1	15	5	2	1		494548.8	5933148.8	18
74-06748	1	10	15	3	1		497114.1	5932148.8	18
74-06749	1	5	10	1	1		496772.2	5932085.6	18
74-06750	1			1			495411.0	5929587.8	18
74-06774	1	10	5	1	2		491438.0	5927884.4	18
74-06779				1			491152.7	5928056.9	18
74-06780	1	10	5	1	2		490613.7	5927789.1	18
74-06781	1	5	5	3	1		490392.4	5927730.1	18
74-06790	1	20	5	4	5		489499.5	5927901.3	18
74-06791	1	5	5	1	3		490114.5	5928279.3	18
74-06792	1	10	10	2	3		490732.9	5928391.0	18
74-06794	1			1	4		490916.8	5928892.1	18
74-06801	4			10			480474.9	5932913.6	18
74-06802				4			481082.1	5932824.5	18
74-06803	1			6	2		480915.1	5932619.6	18
74-06805	1	15	5	2	2		481882.6	5932327.4	18
74-06806	3			4			481956.2	5932040.6	18
74-06807							481564.5	5932053.1	18
74-06808	1	5	5	2	1		480717.1	5932269.2	18
74-06809	1			1	2		480588.3	5932561.3	18
74-06810	1	20	10	2	4		480215.8	5932428.0	18
74-06812	1			4	4		480108.6	5932461.1	18
74-06831	4			2	1		490768.6	5932584.4	18
74-06832				7			491566.8	5932529.3	18
74-06833				3			491342.1	5932736.6	18
74-06834	1	5	5	1	3		491312.5	5932822.1	18
74-06835	2			2			491649.5	5932910.5	18
74-06837	2			1			491309.6	5933168.6	18
74-06838				5			491548.6	5933654.4	18
74-06839				2			492155.2	5933479.9	18
74-06840	3	10	5	3	2		492520.8	5933311.9	18
74-06841	1	5	5	2	1		492501.0	5934170.9	18
74-06842	4	10	5	1	2		492582.0	5934275.8	18
74-06843	1	5	5	2	2		492893.0	5933400.1	18
74-06844				3			492894.7	5932847.6	18
74-06845	1	5	5	1	3		493054.6	5932716.1	18
74-06846				4			492504.2	5933060.9	18
74-06847				4			492001.7	5933003.7	18
74-06848	1			4	1		492111.0	5932822.3	18
74-06849				2			492746.2	5932391.5	18
74-06850				4			492815.9	5932290.6	18
74-06901	1	5	5	1	1		493849.8	5929707.8	18
74-06904	1			3	2		494087.4	5929148.9	18
74-06905	1	10	5	3	1		492851.1	5928167.1	18
74-06906	3	5	5	2	1		493321.2	5927862.9	18
74-06907	1	5	5	3	3		494641.8	5927824.6	18
74-06912	1	5	5	1	2		495129.0	5927836.7	18
74-06913	1	10	5	2	4		495275.0	5927891.1	18
74-06915	3	50	10	1	3		495952.1	5928554.9	18
74-06916	1	10	5	2	1		495541.3	5928728.1	18
74-06918	1	5	5	1	1		494492.7	5929724.0	18
74-06951	1			1	2		495827.6	5929560.1	18
74-06953	1			1			496594.6	5929329.4	18
74-06954				2			496992.6	5929517.8	18
74-06955	1	45	10	5	4		497891.0	5929432.0	18
74-06956	2			3	3		497989.7	5929135.1	18
74-06957	1	5	5	1	2		497895.6	5928538.0	18
74-06958	3	35	5	2	3		499186.2	5928525.1	18
74-06959	4	10	5	2	4		499488.6	5928699.0	18
74-06960	1	10	5	1	3		498801.5	5928672.5	18
74-06961				4			499756.3	5929757.1	18
74-06962	1	10	5	2	1		498981.9	5936988.9	18
74-06963				4			499131.4	5936792.1	18
74-06964	3	15	5	3	2		499412.9	5936840.6	18
74-06966	2	10	5	4	2		499792.6	5937330.4	18
74-06967	4			3	2		499205.1	5937354.1	18
74-06968	1	5	5	3	2		499066.2	5937631.2	18

PROJET 74-040

MRN SR

SERGERIE C.

REGION BAIE JAMES

NTS

33G11

NUMERO RANGEU	ELEMENTS						COORDONNEES			ZONE
	* U	* MD	* CS	* AG	* SN	UTM EST	UTM NORD	UTM		
PERMANENT	PPH	DPH	DPH	DPH	PPH					
74-08989	5			8		498699,3	5937588,3	18		
74-08990	8			3	3	498046,7	5937637,4	18		
74-08991	5			1	2	497995,3	5937436,9	18		
74-08992	1	10	5	3	2	497530,4	5936972,6	18		
74-08993				3		498051,7	5936813,6	18		
74-08994	2	15	5	3	1	498364,4	5936204,1	18		
74-08995	2	5	5	3	3	498069,9	5934860,0	18		
74-08996	1	5	5	3	3	498537,6	5934962,6	18		
74-08997	1	10	5	3	3	499014,8	5934979,8	18		
74-08998	1	10	5	2	2	498969,2	5934086,1	18		
74-08999	1	10	5	2	2	498691,9	5933917,0	18		
74-09000	2			3		498381,1	5934009,3	18		
74-09001				2		492328,6	5932263,4	18		
74-09002	1	15	5	4	6	492258,7	5932329,1	18		
74-09003	1			3		491723,6	5931890,5	18		
74-09004	1	10	5	2	4	491588,1	5931896,3	18		
74-09013	1	8	5	2	3	493520,0	5934089,3	18		
74-09014	1	5	5	3	2	493673,6	5935379,1	18		
74-09015	1	5	5	1	2	493689,5	5935524,6	18		
74-09016	1	5	5	2	4	493983,2	5935090,9	18		
74-09019	4	10	10	1	3	494757,6	5934438,3	18		
74-09020	5	15	10	1	3	494765,4	5934071,6	18		
74-09021	5	15	10	2	1	494568,5	5933892,1	18		
74-09022	5	15	10	1	2	494865,0	5933925,4	18		
74-09023	3	10	5	1	3	495597,3	5933770,2	18		
74-09024	50			2	1	495949,7	5933913,6	18		
74-09025	3	10	5	2	2	495938,9	5933788,2	18		
74-09026	3	10	5	1	2	496217,7	5933379,6	18		
74-09027	2			1	2	496589,9	5933477,9	18		
74-09028	1	5	5	1	2	496730,6	5933497,1	18		
74-09029				4		496739,3	5933261,0	18		
74-09031	1	20	10	4	3	488500,7	5928826,6	18		
74-09032	1	10	5	1	2	488366,8	5928295,0	18		
74-09033	1	10	5	2	2	488249,8	5928049,6	18		
74-09034	1			3	4	487952,8	5927940,9	18		
74-09035	4	60	10	4	5	487646,0	5927862,4	18		
74-09036	1	5	5	3	1	487218,8	5927809,8	18		
74-09037	1	5	5	2	2	486892,4	5927821,9	18		
74-09038	1	5	5	1	2	486555,8	5927798,8	18		
74-09039	1	5	5	1	1	486174,9	5927941,8	18		
74-09040	1	5	5	1	3	485819,4	5928104,6	18		
74-09041	1	5	5	1	3	485569,2	5928261,9	18		
74-09042	1	20	10	5	4	486246,7	5929006,1	18		
74-09043	3	10	5	4	6	486669,1	5929083,8	18		
74-09044	2	10	5	4	2	486995,4	5929066,8	18		
74-09045	1	15	5	3	3	487296,8	5929069,9	18		
74-09046	2	35	5	5	3	487623,5	5929118,1	18		
74-09047	2	30	5	3	4	488003,0	5929567,8	18		
74-09102	1	10	5	1	1	497180,1	5934740,0	18		
74-09103	4	10	5	3	2	497255,0	5935462,6	18		
74-09104	1	5	5	2	2	497021,9	5935956,2	18		
74-09105	7	20	10	5	1	496657,3	5936289,9	18		
74-09106	5	15	5	2	1	496333,9	5935965,5	18		
74-09107	4	10	5	2	1	496175,7	5936368,2	18		
74-09108	1	10	5	2	1	495571,3	5936085,6	18		
74-09109	6	10	10	2	1	495560,4	5935945,1	18		
74-09110	4	10	5	1	1	495229,5	5936037,5	18		
74-09111	5			3	2	495170,0	5936163,4	18		
74-09112	2	10	5	1	1	495146,2	5936379,6	18		
74-09113	2	5	5	1	1	494482,8	5936313,3	18		
74-09114	2	5	5	1	1	494338,1	5935489,3	18		
74-09115	2	10	5	1	1	494874,4	5935467,1	18		
74-09116	10	10	5	1	1	495121,1	5935556,1	18		
74-09117	7	15	10	1	2	495547,3	5935448,0	18		
74-09118	4	10	10	2	1	495946,4	5935018,6	18		
74-09119	2	5	5	1	1	496117,3	5935037,6	18		
74-09238	1	10	10	1	1	470893,1	5944513,4	18		
74-09239	1	10	10	1	2	470915,2	5944834,7	18		
74-09240	1	10	15	2	1	470963,0	5945271,4	18		
74-09241	5			5		470857,2	5945206,8	18		
74-09242	1	10	10	5	1	470882,8	5945281,9	18		
74-09244	7	10	10	2	3	471292,6	5945776,6	18		
74-09245	3	15	30	4	1	471673,3	5946432,2	18		
74-09246	2	15	15	3	1	471587,7	5946397,6	18		
74-09247	5	15	10	1	2	471367,9	5946594,8	18		
74-09248	1	10	5	2	1	470848,3	5946211,3	18		
74-09249	1	10	10	3	1	470468,0	5945626,0	18		
74-09250	1	10	10	1	2	470287,2	5945617,1	18		
74-09316	3	10	10	3	1	468408,0	5944659,2	18		
74-09317	1	5	5	1	1	468409,1	5944840,1	18		
74-09318	1	10	5	2	1	468499,3	5944809,4	18		
74-09320	1	5	5	2	2	468474,9	5944925,1	18		
74-09322	1	10	10	2	2	468695,8	5944913,6	18		
74-09323	1	5	5	1	1	468666,4	5945039,4	18		
74-09324	1	10	5	1	1	468702,2	5945134,6	18		
74-09325	1	10	5	1	1	468893,0	5945123,4	18		
74-09326	1	10	5	1	2	468920,0	5945434,6	18		
74-09327	1	10	5	1	1	469015,7	5945489,2	18		
74-09328	1	10	10	1	1	469046,6	5945634,6	18		
74-09329	1	10	5	1	1	469157,1	5945618,9	18		
74-09330	1	10	15	3	1	469179,1	5945915,1	18		
74-09331	1	10	10	3	2	469369,8	5945898,9	18		
74-09333	4	10	5	1	1	469195,4	5946131,0	18		
74-09334	3	15	5	1	1	466999,9	5946187,4	18		
74-09335	5	10	5	1	2	469036,8	5946473,5	18		
74-09336	9	15	5	4	3	468621,6	5946747,2	18		
74-09337	5	15	15	3	2	468653,8	5946264,9	18		
74-09338	3	15	5	2	3	468277,8	5946367,6	18		
74-09339	1	5	5	1	2	468214,5	5945865,8	18		
74-09340	1	5	5	2	1	468560,9	5945833,4	18		
74-09341	9	5	5	1	1	468666,5	5945868,1	18		
74-09342	2	5	5	2	1	468514,0	5945567,0	18		



PROJET 74-040

MRN SR

SERGERIE C.

REGION BAIE JAMES

NTB

33611

NUMERO RADIOLOG PERMANENT	ELEMENTS						COORDONNEES		ZONE
	* U	* MD	* CS	* AG	* BN	* PPH	UTM EST	UTM NORD	
74-09343	4	5	5	2	1		468061,9	5945555,3	18
74-09344	2	10	5	2	1		468165,1	5945183,1	18
74-09345	2	10	5	1	1		468265,7	5945217,6	18
74-09346	4	10	5	1	2		468013,7	5945056,4	18
74-09347	3			2			468003,1	5944968,1	18
74-09348	1	5	5	2	2		477184,7	5945112,8	18
74-09349	1	10	5	2	2		477060,4	5945314,4	18
74-09350	1	5	5	3	1		476979,6	5945244,6	18
74-09351	2	15	5	1	1		469932,4	5945915,6	18
74-09352	1	5	5	2	1		470018,9	5945272,1	18
74-09353	1	10	5	2	1		470254,3	5945165,2	18
74-09354	1	10	5	1	1		470300,2	5945280,5	18
74-09355	1	10	5	2	1		470359,4	5945109,4	18
74-09356	1	10	10	1	1		470470,0	5945133,8	18
74-09357	1	10	5	1	2		470454,2	5945008,3	18
74-09358	1	10	10	1	1		470559,5	5944977,6	18
74-09359	1	5	5	1	1		470442,7	5944772,4	18
74-09361	1	10	10	1	2		470386,8	5944662,1	18
74-09362	1	10	15	1	1		469864,5	5944665,4	18
74-09363	1	10	20	2	1		469973,8	5944473,9	18
74-09364	1	10	20	6	1		470189,0	5944347,0	18
74-09365	2	10	15	7	2		470379,9	5944365,9	18
74-09366	1	10	10	4	2		470490,8	5944430,6	18
74-09367	1	10	15	5	1		470561,6	5944505,4	18
74-09368	2	10	15	5	2		470636,5	5944434,6	18
74-09369	1	10	10	1	4		467474,9	5943188,4	18
74-09370	13	20	10	1	3		467714,5	5942955,9	18
74-09372	12	20	15	2	2		467824,6	5942884,9	18
74-09373	13	10	10	2	1		467652,7	5942895,1	18
74-09374	8	15	10	1	3		467596,8	5942600,1	18
74-09375	4	10	10	2	1		467582,5	5942720,6	18
74-09376	7	10	5	2	1		467676,2	5942770,3	18
74-09377	30	5	5	1	1		467601,8	5942595,0	18
74-09378	11			1	2		467517,2	5942716,1	18
74-09379	13	20	5	2	2		466989,8	5942714,3	18
74-09380	13			1	3		467026,3	5942442,8	18
74-09381	33	15	15	1	2		467784,9	5942151,9	18
74-09382	36	25	5	2	4		468354,3	5942454,8	18
74-09383	6			1	1		468301,5	5942851,9	18
74-09384	3	5	5	1	1		467913,1	5943401,6	18
74-09385	27	10	15	1	3		469370,1	5943493,2	18
74-09386	95			9	2		469684,6	5943179,9	18
74-09387	2	5	5	1	3		469453,8	5943216,5	18
74-09388	6	5	5	1	2		469483,0	5943060,6	18
74-09389	8	15	15	4	4		469527,5	5942939,8	18
74-09390				1			469777,8	5942807,6	18
74-09391	24	15	10	1	6		469757,0	5942692,3	18
74-09392	130	15	20	1	4		469495,6	5942653,7	18
74-09394	75	20	15	2	2		469038,4	5942626,4	18
74-09395	16	30	15	2	1		468682,2	5942698,9	18
74-09396	36	15	5	1	1		468713,5	5942889,6	18
74-09397	14	15	5	1	1		468765,1	5943115,2	18
74-09398	45			1			468692,1	5943487,3	18
74-09400	1	10	5	1	1		467467,2	5944403,9	18
74-09534	18	10	5	1	2		470489,7	5938504,2	18
74-09535	8	10	5	1	3		470498,8	5938348,5	18
74-09537				1			470200,3	5937968,7	18
74-09538				3			469801,0	5937574,3	18
74-09544	112	15	10	3	3		470991,3	5936753,4	18
74-09545	17	10	10	1	2		470498,0	5936585,6	18
74-09546	9	15	10	1	1		470550,4	5936113,3	18
74-09547	26			3	2		470543,4	5935796,9	18
74-09548	24	40	15	3	2		470258,1	5935954,3	18
74-09549	26	30	10	3	2		470108,2	5936080,8	18
74-09560	18	10	10	1	1		480411,5	5938955,8	18
74-09561	96			5	3		480934,8	5939118,3	18
74-09562	4	10	10	3	1		479845,1	5938316,4	18
74-09563	26			2	3		480331,6	5938207,9	18
74-09564	1	5	5	1	1		480106,4	5938349,9	18
74-09565	11	10	10	1	2		480394,1	5938574,1	18
74-09566	11	15	10	1	2		480859,1	5938244,9	18
74-09567	20	20	5	1	1		480400,2	5941215,9	18
74-09568	9	10	10	1	2		480082,7	5941850,6	18
74-09569	14	15	15	3	1		480584,8	5941842,6	18
74-09570	7	10	10	1	1		481135,0	5942291,1	18
74-09571				3			481288,4	5942727,1	18
74-09572	48	15	10	2	4		482225,3	5942354,8	18
74-09573	12	15	10	1	2		482604,0	5941880,4	18
74-09574	14	10	10	1	2		483117,5	5942078,1	18
74-09575	30			2	3		484300,9	5941774,6	18
74-09577	30	20	15	2	2		483903,4	5941646,4	18
74-09578	20	15	15	1	4		483455,9	5941558,8	18
74-09579				3			483260,6	5941650,4	18
74-09581	50	15	10	2	2		482983,1	5941446,1	18
74-09585	45			4			481552,8	5941625,6	18
74-09586	14	10	10	1	1		481526,2	5940551,1	18
74-09587	1	5	5	1	3		481651,7	5938094,4	18
74-09588	14	15	5	1	1		482866,4	5937981,5	18
74-09589	3	10	5	1	2		483257,9	5937928,9	18
74-09591				1			483288,8	5938054,2	18
74-09592	3	10	5	1	2		484737,3	5939225,6	18
74-09593	7	15	10	1	3		485589,7	5939083,6	18
74-09595	6	10	10	1	1		484078,0	5938998,6	18
74-09596	6	10	5	1	3		484724,0	5939506,9	18
74-09597	9	10	10	1	1		484163,0	5938927,8	18
74-09599	18	10	10	1	1		483967,0	5938913,9	18
74-09600	4			1	4		487006,6	5939091,1	18
74-09601	2			1			485035,9	5938766,8	18
74-09602	10	15	10	1	2		485193,3	5939047,1	18
74-09603	2	5	5	1	4		486310,5	5938603,3	18
74-09604	7	15	10	1	2		485958,0	5938449,7	18
74-09605	8			1	4		485469,5	5938221,6	18

NUMERO RADGED	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE
	* U *	* MO *	* CS *	* AG *	* SN *				
PERMANENT	PPH	DPH	OPH	DPH	PPH				
74-09606	14				1		485551,8	5937729,0	18
74-09607	7	10	10	1	4		485235,2	5937690,8	18
74-09608	4	15	10	1	3		484763,1	5937683,6	18
74-09609	4	25	10	1	3		484405,5	5937525,1	18
74-09611	19	10	10	1	4		483684,2	5939503,5	18
74-09612	24	10	10	1	2		484121,5	5939535,7	18
74-09613	20	10	5	1	4		483220,5	5940020,4	18
74-09614	18	15	10	3	4		483778,3	5940075,2	18
74-09615	17			1	4		483997,7	5940641,4	18
74-09617	24	25	10	1	6		485252,8	5941387,1	18
74-09618	27			3	5		485456,4	5941014,1	18
74-09619	16	20	10	1	3		485977,8	5940860,3	18
74-09620	10	10	15	3	2		486505,9	5940987,6	18
74-09621	140			2	3		486480,1	5940877,3	18
74-09622	26			3	4		486196,4	5940472,3	18
74-09623	3	10	10	1	1		486290,9	5940316,0	18
74-09624	2	5	5	1	1		485944,8	5940393,4	18
74-09625	14			4	4		485247,3	5940483,1	18
74-09626	4	15	10	5	2		482252,8	5940285,5	18
74-09627	18	10	10	1	1		482403,1	5940234,3	18
74-09628	11	10	5	1	2		482715,5	5940398,1	18
74-09632	10	15	15	1	5		475319,9	5935024,4	18
74-09634	1			1	1		475284,5	5934984,4	18
74-09635	16			3	3		475292,5	5935471,5	18
74-09636	12	20	15	3	5		474736,1	5935645,6	18
74-09637	4	25	10	1	1		474627,2	5935902,5	18
74-09638	5	5	5	1	2		473482,5	5935959,7	18
74-09639				4			473577,7	5935929,0	18
74-09640	2	10	5	1	1		473668,0	5935908,4	18
74-09641				2			473915,3	5936107,7	18
74-09642				1			474210,0	5936326,9	18
74-09643	20	35	10	1	4		474253,7	5936417,1	18
74-09644	80	35	15	1	7		474478,0	5936134,4	18
74-09645	2800			1	2		474992,4	5936487,9	18
74-09646	80			1	1		474945,4	5936191,8	18
74-09647	36	15	10	1	1		475804,1	5936181,6	18
74-09648	18	15	5	1	3		476057,8	5935770,2	18
74-09649	16	15	5	1	1		476339,4	5935831,7	18
74-09650	10	15	10	1	3		476452,3	5935414,1	18
74-09673	16	5	15	1	1		469677,3	5937886,4	18
74-09696	11	10	10	2	1		470086,0	5936553,1	18
74-09697	11	5	10	2	3		469664,0	5936525,5	18
74-09698	12	20	15	3	3		469382,1	5936442,0	18
74-09699	11	10	10	1	2		469257,5	5936573,1	18
74-09900	2	5	5	1	1		468779,6	5937269,1	18
74-09971	2	10	15	1	1		470255,4	5939615,6	18
74-09972	5	10	10	1	1		469602,8	5939659,8	18
74-09973	8	15	10	1	1		469343,5	5939962,6	18
74-09974	19	10	10	1	2		468366,9	5939446,4	18
74-09976	34						467991,4	5939780,1	18
74-09979	180			2			467099,4	5940925,6	18
74-09986	70	20	15	1	2		467446,7	5941872,7	18
74-09991	13	25	20	3	2		467362,4	5942039,0	18
74-09992	42			1	1		468811,4	5941648,4	18
74-09993	20	15	15	1	1		469124,5	5941927,8	18
74-09995	20			3	1		469621,0	5941804,1	18
74-09996	85			8	1		469659,2	5941482,6	18
74-09998	6			1	1		469798,4	5940437,1	18
74-09999	12			1	1		469351,1	5940379,5	18
74-09990	6	10	10	1	1		468958,4	5940231,2	18
74-09991				4			468774,8	5939775,3	18
74-10051	2	10	5	1	1		467052,9	5936611,8	18
74-10052	9			1	1		467858,2	5936893,1	18
74-10053	9			1	1		468178,3	5936675,2	18
74-10054	2	20	15	1	1		468857,5	5936048,3	18
74-10055	3	25	10	1	1		468495,4	5935970,1	18
74-10056				4			468549,1	5935708,6	18
74-10057	3			3			468146,1	5935520,3	18
74-10059				1	1		468002,2	5935802,4	18
74-10060	1	10	5	1	1		466926,1	5936401,6	18
74-10061	6			2	1		466872,4	5935976,4	18
74-10250	1	10	5	1	1		469442,8	5937172,6	18
74-10304	3	10	5	1	1		467224,9	5945316,2	18
74-10385	16	15	10	4	2		466963,4	5945070,1	18
74-10410	6	10	5	1	1		475092,0	5945366,6	18
74-10415	9	5	5	1	1		475276,8	5945199,8	18
74-10416	5	10	10	1	1		475228,3	5945086,4	18
74-10417				1			474881,8	5945498,5	18
74-10418	1	5	5	1	1		474471,2	5946515,6	18
74-10419	3	5	5	1	1		475149,4	5946541,5	18
74-10420	11	10	20	1	2		474637,3	5947388,4	18
74-10421	8	10	20	3	1		474747,1	5947287,3	18
74-10422	3	10	15	1	1		475109,3	5947385,5	18
74-10423	7	10	5	1	1		475626,3	5947337,1	18
74-10424	5	10	5	1	1		476013,6	5947425,1	18
74-10425	9	5	5	1	2		476028,1	5947339,6	18
74-10426	80	15	5	2	2		475929,5	5946618,0	18
74-10427	17	10	5	1	1		476620,8	5946532,5	18
74-10428	6	5	5	1	3		476193,6	5946474,9	18
74-10429	2	5	5	1	2		475886,9	5946416,5	18
74-10430	8	20	5	1	3		475436,2	5946630,1	18
74-10431	3	5	5	1	3		475085,3	5946479,4	18
74-10432	3	10	5	1	4		475334,8	5946470,1	18
74-10434	1	10	5	1	1		475770,8	5946326,8	18
74-10437				1			476189,5	5945801,9	18
74-10440	1	5	10	1	2		475915,2	5945296,3	18
74-10441	1	5	10	1	4		476055,8	5945295,5	18
74-10442	16	5	10	1	2		476393,4	5945484,2	18
74-10443	4	5	5	1	2		476452,9	5945358,3	18
74-10444	15	10	5	1	1		469742,2	5945366,3	18
74-10445	7	10	5	2	3		469946,7	5943329,0	18
74-10446	22	10	10	3	4		470226,2	5943036,0	18

PROJET 74-040

HRN SR

BERGERIE G.

REGION BATE JAMES

NTS

33611

NUMERO BADGET PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MD	* CS	* AG	* SN	*			
PPM	DPH	DPH	DPH	PPH	PPH				
74-10649	20	20	10	2	2	471717,8	5943855,5	18	
74-10650	57	10	10	1	1	471660,2	5943479,1	18	
74-10651	2	5	20	1	2	472553,4	5944990,4	18	
74-10652	2	10	20	1	1	472377,1	5944906,1	18	
74-10653	9			2	2	471865,4	5944994,5	18	
74-10654	5	5	10	1	1	471764,5	5944919,9	18	
74-10655	1	5	20	1	1	472233,8	5945288,7	18	
74-10656	1	5	10	1	1	472319,8	5945383,6	18	
74-10657	1			1	1	472866,3	5945561,1	18	
74-10658	5			1	2	472960,4	5945841,8	18	
74-10661	1	5	10	1	1	472441,2	5946357,1	18	
74-10662	1	5	5	1	1	472436,6	5946749,0	18	
74-10663	1	5	10	1	1	472708,2	5946491,1	18	
74-10665	1	10	15	1	3	472852,9	5947153,2	18	
74-10666	1	5	5	1	1	473093,5	5947071,4	18	
74-10667	6	10	20	1	1	473381,8	5947401,1	18	
74-10668	5	5	10	1	1	473570,8	5947103,6	18	
74-10669	3	10	15	1	2	473626,6	5947188,6	18	
74-10670				1		473837,5	5947192,4	18	
74-10671	8	10	15	4	2	473868,7	5947363,0	18	
74-10672	1			1	1	473784,1	5946675,4	18	
74-10674	4	5	5	5	1	474002,9	5946312,5	18	
74-10675				3		474028,6	5946407,8	18	
74-10676	9	10	20	5	1	474379,3	5946275,1	18	
74-10678	2	5	5	3	1	473991,7	5945313,1	18	
74-10679	1	5	5	2	1	473915,1	5945092,6	18	
74-10680	1	5	5	1	1	473658,4	5945008,8	18	
74-10681	27	15	10	4	1	471546,6	5942962,6	18	
74-10682	27			3	1	471237,5	5942522,6	18	
74-10683				2		470875,9	5942519,7	18	
74-10684	14	10	15	3	1	470588,7	5942375,8	18	
74-10687	11	10	15	4	1	470570,2	5941813,4	18	
74-10688	45	5	10	4	1	470967,5	5941901,4	18	
74-10689	5	5	5	1	1	471097,9	5941870,5	18	
74-10690	13	15	10	1	1	471365,6	5942109,9	18	
74-10691	13	15	5	1	1	471596,0	5942018,1	18	
74-10692	9	10	10	1	1	471642,1	5942158,4	18	
74-10694	27			1	2	472944,3	5942396,6	18	
74-10695	13	15	10	1	1	472933,6	5943104,8	18	
74-10696	17	5	10	1	1	473355,9	5943182,6	18	
74-10699	11	5	10	1	1	472955,7	5943441,1	18	
74-10700	5			1	1	472703,2	5943211,6	18	
74-10701	1	10	5	7	1	475632,9	5944980,4	18	
74-10702	1	5	5	6	1	475953,7	5945019,9	18	
74-10703	1	5	5	6	1	474526,8	5944933,1	18	
74-10704	1	10	10	7	1	472778,8	5944688,6	18	
74-10705	11	10	5	1	1	473045,9	5945037,6	18	
74-10706	5	5	10	1	1	472935,6	5945073,5	18	
74-10707	4	15	10	1	1	472977,2	5945309,3	18	
74-10708	1	5	20	1	1	472891,4	5945244,6	18	
74-10709	1	5	20	4	1	472757,2	5944452,7	18	
74-10710	1	5	15	4	1	472460,6	5944594,3	18	
74-10711	1	10	15	3	1	472370,2	5944599,8	18	
74-10712	1	5	10	1	1	472158,7	5944500,6	18	
74-10713	1	5	10	3	2	471540,7	5944459,3	18	
74-10714	1	10	20	2	1	471501,2	5944575,1	18	
74-10715	1	10	20	4	1	471251,4	5944792,5	18	
74-10716	1	10	25	6	1	471336,7	5944776,9	18	
74-10717	1	10	20	4	1	471577,0	5944654,9	18	
74-10718	1	10	20	3	1	471608,3	5944835,6	18	
74-10719	1	10	20	4	1	471698,3	5944784,8	18	
74-10720	1	5	10	4	1	470132,9	5944211,7	18	
74-10721	1	5	15	3	1	470032,3	5944192,3	18	
74-10722	1	5	10	2	1	469946,0	5944037,1	18	
74-10723				4		469621,5	5944360,6	18	
74-10724	1	5	5	3	1	467336,9	5944439,8	18	
74-10727	1	5	10	3	2	467389,4	5944816,1	18	
74-10728	1	5	5	2	1	467219,0	5944867,4	18	
74-10729	1	10	10	3	1	467304,5	5944897,1	18	
74-10731	1	5	5	1	1	490493,9	5943494,5	18	
74-10732	3	5	5	2	2	490664,1	5943398,0	18	
74-10733	10	10	5	3	1	490633,3	5943297,8	18	
74-10734	3	10	5	3	2	491029,1	5943144,6	18	
74-10735				4		490787,5	5943055,7	18	
74-10736	1	10	5	3	1	490646,8	5943046,6	18	
74-10737	1	10	5	3	1	490216,7	5942511,8	18	
74-10738	3	10	5	3	1	490100,5	5942397,0	18	
74-10739	12	15	5	4	1	490073,0	5942020,5	18	
74-10740	1	10	5	1	1	489967,5	5942011,1	18	
74-10741	7			3	1	490621,8	5942233,1	18	
74-10743				4		491194,1	5942194,4	18	
74-10744	1	5	5	1	1	491608,1	5942558,6	18	
74-10745	2			3	1	491688,5	5942553,0	18	
74-10746				3		491794,0	5942567,4	18	
74-10747	1			2	1	491926,9	5942446,1	18	
74-10748		15	10			491833,1	5942396,4	18	
74-10749	2	10	5	2	1	492051,8	5942842,1	18	
74-10750	17	5	5	4	1	492693,1	5943410,6	18	
74-10751	2	5	5	1	1	488740,7	5943424,9	18	
74-10752	1	5	5	1	1	488572,8	5943074,3	18	
74-10753				1		488551,4	5942863,5	18	
74-10755	1	10	5	2	1	488361,6	5943025,4	18	
74-10756				4		488023,9	5942831,6	18	
74-10758	2	10	5	1	1	488396,0	5942086,0	18	
74-10759	7	10	5	1	1	488249,6	5941966,4	18	
74-10760	13	10	5	1	1	488378,2	5941639,1	18	
74-10761	30			2		488311,5	5941408,5	18	
74-10762	3	10	5	1	1	488410,3	5941136,7	18	
74-10763	1	5	5	1	1	488660,9	5941054,8	18	
74-10765	11			1		489215,7	5941438,1	18	
74-10766	4	10	5	1	1	489111,6	5941669,8	18	
74-10767	10			1	2	488816,7	5941892,6	18	

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAIE JAMES

NTS

33G11

NUMERO BADGE	ELEMENTS						COORDONNEES			ZONE
	* U	* MO	* CS	* AG	* SN	UTM EST	UTM NORD	UTM		
PERMANENT	PPH	DPM	DPM	DPM	PPH					
74-10764	1	10	10	1	1	48812,3	5942003,1	18		
74-10769	7	10	5	1	1	489075,6	5942353,1	18		
74-10770	6	10	5	1	1	489221,9	5942457,6	18		
74-10771	6	15	5	1	1	488675,9	5942692,0	18		
74-10772	2	10	5	1	1	488847,6	5942841,6	18		
74-10773	3	10	5	1	1	489845,4	5942579,4	18		
74-10775	4	10	5	1	1	489809,5	5942449,0	18		
74-10776	4	10	5	1	1	489665,0	5942640,7	18		
74-10777	11	10	5	1	1	487666,8	5945214,3	18		
74-10778	4	10	5	1	1	488263,2	5945818,4	18		
74-10779	2	10	5	1	1	488447,7	5945601,3	18		
74-10780	1	5	5	1	1	488191,3	5945572,7	18		
74-10781	7	5	5	1	1	488209,1	5946009,6	18		
74-10782	4	5	5	1	1	488045,4	5946342,1	18		
74-10783	2	5	3	1	1	487600,4	5945842,6	18		
74-10784	1	5	5	1	1	487075,3	5946217,4	18		
74-10785	1	5	5	1	1	487497,1	5946199,7	18		
74-10786	10	5	4	1	1	487667,7	5946178,6	18		
74-10787	1	5	5	1	1	487795,2	5946494,2	18		
74-10788	20	15	5	1	1	487710,8	5946645,4	18		
74-10789	17	10	10	1	1	487465,0	5946707,1	18		
74-10790	11	15	10	1	1	487870,8	5947362,6	18		
74-10791	7	10	3	1	1	487761,0	5947468,8	18		
74-10792	7	20	10	4	1	487628,9	5947228,5	18		
74-10793	8	10	5	1	1	486993,1	5946730,1	18		
74-10794	200	15	10	3	1	488610,8	5946637,1	18		
74-10795	7	10	5	1	2	488364,0	5945694,4	18		
74-10796	6	10	1	1	1	488610,7	5945656,5	18		
74-10797	10	10	5	1	1	488922,8	5945093,3	18		
74-10798	12	10	5	1	1	488521,3	5945146,0	18		
74-10799	11	10	10	1	1	488119,1	5945078,1	18		
74-10800	1	5	15	3	1	485833,9	5945245,6	18		
74-10801				3	1	477032,8	5945726,4	18		
74-10802	48			2		477506,8	5946050,0	18		
74-10803	13			1	1	477890,5	5946208,3	18		
74-10804	15	5	5	2	1	476611,5	5947466,7	18		
74-10805	4	10	5	1	1	476436,4	5947503,3	18		
74-10806	3	10	5	1	1	476838,4	5947616,0	18		
74-10807	3	10	5	1	1	476738,4	5947681,9	18		
74-10810	7	10	5	1	1	478126,0	5947929,6	18		
74-10811				4		478335,0	5947601,8	18		
74-10812	18	15	5	1	1	478286,8	5947114,9	18		
74-10813	1	15	5	1	1	477882,6	5946715,6	18		
74-10814	20	10	5	1	1	478027,1	5946528,9	18		
74-10815	140	15	20	3	1	478825,2	5946458,7	18		
74-10816	13	5	5	1	1	478462,8	5946335,4	18		
74-10817	5	5	5	1	1	478465,0	5945863,3	18		
74-10818	9	5	10	1	1	478293,8	5945794,1	18		
74-10819	5	5	10	2	1	478254,0	5945854,6	18		
74-10820	22	5	10	1	2	477976,5	5945645,3	18		
74-10821	1	5	5	3	1	477866,0	5945656,1	18		
74-10822	8	5	5	1	2	477894,3	5945344,5	18		
74-10823	1	5	5	3	1	478009,8	5945343,8	18		
74-10824	3	10	10	1	1	477908,7	5945249,0	18		
74-10825	1	5	5	1	1	477642,8	5945285,7	18		
74-10826	2	10	5	2	1	477392,3	5945382,6	18		
74-10827	1	5	5	2	1	477657,0	5945150,1	18		
74-10851				3		472629,4	5943463,2	18		
74-10853				1		473185,0	5943977,1	18		
74-10854	1	5	5	2	1	478929,4	5945428,6	18		
74-10855	3	5	5	1	1	478959,7	5945634,3	18		
74-10857	1	5	5	1	1	478916,2	5945740,0	18		
74-10858	4	5	5	1	1	479036,6	5945719,1	18		
74-10859	11	5	5	1	1	479329,4	5945958,4	18		
74-10860	11	10	5	1	1	479422,0	5946329,6	18		
74-10861	20	25	10	4	1	479562,8	5946353,8	18		
74-10862	120			2	1	479653,1	5946338,1	18		
74-10863	90	10	5	1	1	479874,6	5946417,1	18		
74-10864	130			1	1	480065,7	5946466,2	18		
74-10865	14	10		1	1	479986,1	5946577,1	18		
74-10866	8	5	5	1	1	479344,1	5946731,8	18		
74-10867	10	10	5	1	1	479264,7	5946882,9	18		
74-10868	10	5	5	1	1	479667,1	5946980,9	18		
74-10869	12	10	5	1	1	479622,8	5947136,4	18		
74-10870	4	5	5	1	1	479865,4	5947371,5	18		
74-10871	5	5	5	1	1	479394,9	5947635,5	18		
74-10872	8	10	5	1	1	479928,9	5947913,5	18		
74-10873	5	5	5	1	1	480263,2	5948368,5	18		
74-10874	15	5	5	1	1	480399,1	5947589,1	18		
74-10875	11	5	5	1	1	480284,8	5946977,1	18		
74-10877	39	10	5	1	1	481025,8	5946601,0	18		
74-10878	55	10	10	2	1	481166,1	5946549,9	18		
74-10879	39	10	5	1	1	480943,4	5946265,0	18		
74-10880	7	10	5	2	1	499638,4	5947426,1	18		
74-10882	7	15	5	3	1	499755,0	5947596,2	18		
74-10883	1	5	5	1	1	499925,8	5947595,1	18		
74-10887	5	5	5	1	1	499873,3	5947223,9	18		
74-10888	2	5	10	2	1	499680,7	5946938,8	18		
74-10889	3	5	5	1	1	499562,9	5946577,9	18		
74-10890	1	5	5	1	1	499656,1	5946205,6	18		
74-11070	1	5	5	1	1	496183,6	5937663,9	18		
74-11071				1		496279,6	5937748,7	18		
74-11072	1	5	5	1	1	495906,2	5937474,6	18		
74-11073				2		495697,2	5937782,4	18		
74-11074				1		495445,0	5937608,1	18		
74-11077	5			1		495329,8	5937664,1	18		
74-11078	2	5	5	1	1	494917,6	5937606,4	18		
74-11079	2			1	1	494982,1	5937475,4	18		
74-11080		5	5	1		495188,7	5938403,3	18		
74-11081				1		495440,4	5938497,1	18		
74-11082				1		496242,6	5939094,9	18		
74-11085	1	5	5	1	1	496403,4	5939109,0	18		

PROJET 74-040

MRN SR

SERGEIE G,

REGION BATE JAMES

NTS

33C11

NUMERO RADIO	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MD	* CS	* AG	* SN	*			
PERMANENT	PPM	DPH	DPH	DPH	PPM				
74-11086	2	10	5	1	1	496902.3	5939367.1	18	
74-11087				1		496862.7	5939477.8	18	
74-11088	18			1	1	494987.9	5939416.8	18	
74-11089	5			3		496316.4	5939662.0	18	
74-11090	3	5	5	1	1	496020.1	5939668.8	18	
74-11091	3	15	5	3	1	496051.1	5939809.2	18	
74-11092	2	10	5	2	3	496000.8	5939789.5	18	
74-11093	3			4	2	495684.1	5939751.2	18	
74-11094	2	10	5	1	1	495499.2	5939893.0	18	
74-11095	1	10	10	1	2	495401.7	5939557.1	18	
74-11097	2			1		495025.1	5939564.4	18	
74-11098	1	5	5	4	1	494768.7	5939535.9	18	
74-11104	1	5	5	1	2	494071.9	5938098.7	18	
74-11105	3	10	5	1	1	493842.1	5938306.1	18	
74-11106	3			1	1	493936.2	5938419.9	18	
74-11107	4	5	5	6	1	493901.6	5938993.7	18	
74-11108	6	10	5	7	1	494137.7	5939007.4	18	
74-11109	4	5	5	6	1	494311.2	5939458.3	18	
74-11110	1	5	5	9	1	493357.8	5939589.6	18	
74-11111	3	40	5	1	1	491336.3	5938688.0	18	
74-11112	6			1	3	488250.7	5937225.3	18	
74-11113	1	10	5	1	1	488151.0	5937341.4	18	
74-11114	11	10	5	2	1	487885.0	5937368.1	18	
74-11116	2	5	5	1	1	487549.1	5937460.6	18	
74-11117	8	5	5	1	1	487766.7	5937740.6	18	
74-11118	14			1		488289.1	5937757.4	18	
74-11119	5	5	5	4	1	487571.9	5937917.6	18	
74-11120	2	5	5	4	1	487743.9	5938107.3	18	
74-11121				1		487834.3	5938117.8	18	
74-11122	13	10	5	1	1	488266.9	5938219.6	18	
74-11123	3	10	5	1	1	488413.2	5938324.2	18	
74-11124	8			1	1	488508.2	5938263.4	18	
74-11125	3			4	1	498593.2	5939115.6	18	
74-11126	4	10	5	1	1	498658.0	5939050.0	18	
74-11128	20	10	10	2	1	498580.5	5938688.9	18	
74-11129	13			1		498151.4	5938329.9	18	
74-11130	13	5	5	2	1	498542.5	5938217.0	18	
74-11131	2	5	5	1	1	499090.9	5938389.4	18	
74-11132	1	5	5	2	1	499426.5	5938241.7	18	
74-11138	5			3	1	499921.6	5938710.8	18	
74-11139	1			1		499767.9	5939043.1	18	
74-11140	1			1		499590.2	5938717.8	18	
74-11141	3			1		499479.5	5938688.4	18	
74-11142				1		499285.0	5938920.6	18	
74-11143	3			1		499067.6	5938685.9	18	
74-11145				3		499064.7	5939027.4	18	
74-11146				1		498995.1	5939136.3	18	
74-11147	1	10	5	1	1	497244.4	5939485.6	18	
74-11148	3	10	15	1	1	497450.9	5939569.6	18	
74-11149	3			1	1	497386.7	5939760.9	18	
74-11150	5	5	5	1	1	497296.6	5939806.6	18	
74-11155				1		499585.7	5940450.6	18	
74-11171	3	15	5	1	1	499911.2	5942753.8	18	
74-11172	1	10	5	1	1	499815.7	5942744.3	18	
74-11173	1	5	5	1	1	499606.5	5943031.9	18	
74-11174	3			1	1	499311.9	5943309.9	18	
74-11175	1	10	5	1	1	499267.6	5943445.6	18	
74-11177	3	10	5	1	1	498596.7	5942149.1	18	
74-11178	1	15	5	1	1	498496.1	5942134.6	18	
74-11179	1	10	5	1	1	498550.7	5942023.8	18	
74-11180	2	10	5	1	1	499022.6	5941985.8	18	
74-11181				2		499132.6	5941909.8	18	
74-11182				1		499011.6	5941845.2	18	
74-11183	3			2		499674.6	5941841.1	18	
74-11202	20	10	5	2	1	492829.1	5943465.1	18	
74-11203	20	10	5	1	1	492397.2	5943477.8	18	
74-11204	17	10	5	1	1	492306.4	5943398.0	18	
74-11205	11	10	5	1	1	492056.0	5943515.1	18	
74-11206	16			3	5	491921.7	5943731.8	18	
74-11207	17	10	5	1	3	491859.8	5943461.0	18	
74-11208	1			2		491392.2	5943378.5	18	
74-11209	6			1		491137.9	5943686.4	18	
74-11210				2		491174.6	5943932.3	18	
74-11211	2	10	5	1	2	491706.7	5943888.8	18	
74-11214	1	5	5	1	3	487304.7	5943488.9	18	
74-11215	4			2		487273.6	5943328.4	18	
74-11216	1	10	5	1	4	487198.5	5943364.0	18	
74-11217	2	15	5	2	3	486472.5	5943735.1	18	
74-11218	4	20	5	1	4	486522.0	5943609.1	18	
74-11219				1		486451.6	5943599.8	18	
74-11221	4	10	5	1	3	485126.2	5943185.8	18	
74-11222	1	5	5	1	3	485483.5	5942977.7	18	
74-11223	2	5	5	1	1	485367.4	5942883.0	18	
74-11224	13	10	5	1	3	485457.1	5942766.9	18	
74-11225	3	10	5	1	3	485543.2	5942876.9	18	
74-11307	10	15	5	1	3	467055.1	5949267.9	18	
74-11308	3	10	10	1	2	467109.8	5949187.3	18	
74-11318	1	10	5	1		467581.4	5948285.4	18	
74-11319	1	10	5	1	2	467741.7	5948219.1	18	
74-11320	1	10	5	1	2	467827.6	5948304.0	18	
74-11321	2	5	5	1	3	467808.2	5948409.6	18	
74-11323	4	5	5	1	1	467387.2	5948552.7	18	
74-11324	7	15	5	2	2	467878.8	5949280.0	18	
74-11325	10			10	1	467118.3	5949754.7	18	
74-11326	6			2	1	467179.7	5949940.1	18	
74-11328	5			2	1	467351.2	5950054.6	18	
74-11328	6	15	10	3	3	467578.0	5950188.9	18	
74-11328	5			1	2	467137.8	5950477.8	18	
74-11330				1		467409.1	5952136.6	18	
74-11331	2	5	10	2	1	467476.8	5953353.5	18	
74-11332	1	5	10	2	1	467621.7	5953232.1	18	
74-11333	2	10	10	3	2	468020.8	5953616.4	18	

NUMERO BARRAGE	ELEMENTS						COORDONNEES		COORDONNEES		ZONE
	PERMANENT	PPH	MD	CS	AG	SN	UTM EST	UTM NORD	UTM		
74-11330	20	10	25	4	1		468567,6	5953507,6	18		
74-11335	2	10	10	1	1		469230,6	5953508,5	18		
74-11336	1	10	5	1	1		469726,9	5953369,9	18		
74-11337	3	5	10	1	1		470213,6	5953286,6	18		
74-11338	4	10	10	1	2		470330,9	5951939,8	18		
74-11339	5	10	15	1	2		470410,6	5951828,9	18		
74-11340	4	10	5	1	2		470339,8	5951759,0	18		
74-11341	4	10	10	1	1		469611,1	5951683,1	18		
74-11342	4	10	10	1	3		469224,4	5951680,4	18		
74-11343	4	5	5	1	1		468745,8	5951432,2	18		
74-11344	3	5	5	1	1		468679,2	5952045,4	18		
74-11345	1	5	5	1	2		468297,0	5951957,3	18		
74-11346	2	10	5	1	1		467688,1	5951765,1	18		
74-11347	1	5	5	1	1		467592,9	5951811,0	18		
74-11348	11	15	10	2	2		480427,0	5952967,9	18		
74-11351	5	10	5	1	1		480793,6	5952970,6	18		
74-11352	4	10	5	1	2		480833,3	5952895,1	18		
74-11353	16			2			467677,1	5951614,6	18		
74-11354	1	5	5	1	2		468549,1	5951307,9	18		
74-11355	3	5	5	1	1		468763,3	5951010,3	18		
74-11356	27	5	10	1	2		469224,7	5950912,1	18		
74-11357	2	5	5	1	1		469652,1	5950994,8	18		
74-11358	7	10	10	1	2		470023,0	5950872,0	18		
74-11359	27	20	15	6	5		470114,1	5950981,9	18		
74-11360	8	10	5	2	3		470245,1	5950227,8	18		
74-11361	5	5	5	1	2		470381,5	5950357,5	18		
74-11362	2	5	5	1	1		470426,0	5950251,8	18		
74-11363	9			1			470148,8	5950082,7	18		
74-11364	5	15	5	1	3		469555,2	5949930,6	18		
74-11365	15	15	10	3	4		469705,0	5948975,5	18		
74-11366	1			1			468075,1	5948769,6	18		
74-11367	16	10	5	1	1		481086,3	5952381,3	18		
74-11368	65	10	5	2	2		481286,9	5952334,8	18		
74-11369	10	10	10	2	2		482001,1	5952506,2	18		
74-11371	55	10	5	2	3		481657,7	5951373,3	18		
74-11372	3	10	10	2	1		476138,6	5950623,6	18		
74-11384	16	10	5	2	1		480353,2	5951592,2	18		
74-11385	9	5	5	1	1		480163,9	5951844,5	18		
74-11386	8	10	5	1	1		480190,9	5952145,6	18		
74-11400	4	10	5	1	1		480218,7	5950126,6	18		
74-11508	24			2	2		479944,9	5952167,3	18		
74-11601	2	10	5	1	2		491800,5	5937881,6	18		
74-11602	2	10	5	1	1		492054,8	5937588,7	18		
74-11603	3	10	5	1	3		492304,1	5937265,9	18		
74-11605	16	10	5	2	2		492553,6	5937028,2	18		
74-11606	5	10	5	3	1		491929,3	5935952,3	18		
74-11607	6	5	5	1	2		492196,0	5936036,0	18		
74-11608	4	5	5	1	2		492663,9	5936173,8	18		
74-11609	4	5	5	1	2		492439,9	5935682,9	18		
74-11610	1			1			492509,5	5935567,0	18		
74-11611	6			1	3		492890,2	5935393,9	18		
74-11612				4			492906,8	5935157,8	18		
74-11613	6	5	5	3	2		493030,7	5935373,0	18		
74-11614	4	5	5	3	2		493480,3	5936625,8	18		
74-11615	3	5	5	2	2		493697,7	5936860,5	18		
74-11616	2	5	5	1	2		493248,3	5937148,3	18		
74-11617	6			2	3		493322,6	5937113,9	18		
74-11618	2			2	3		493387,2	5937013,1	18		
74-11619	2	5	5	3	2		492719,5	5937047,3	18		
74-11620				3			492722,0	5937454,1	18		
74-11623	2	5	5	2	2		489723,3	5939034,4	18		
74-11625	2			1			489654,5	5939280,9	18		
74-11626	4			4			489344,6	5939518,8	18		
74-11627	4			6			488415,6	5940358,2	18		
74-11629	1	5	5	1	1		487637,5	5940423,3	18		
74-11630	1	10	5	1	1		487152,6	5940787,8	18		
74-11631	1	10	5	1	1		487209,7	5941088,8	18		
74-11633	5			1			487416,5	5941236,2	18		
74-11634	5			1	2		487136,4	5941420,7	18		
74-11635	4			1	1		487774,5	5941472,1	18		
74-11637	3	10	5	1	1		488325,0	5941152,3	18		
74-11638	1	5	5	1	1		488746,0	5941009,1	18		
74-11639	3			4			488880,8	5940877,6	18		
74-11640	1			6	2		489114,9	5940564,9	18		
74-11641	2			7			489462,1	5940663,1	18		
74-11643				6			489531,1	5940451,8	18		
74-11644	1	10	5	1	1		489799,8	5940038,4	18		
74-11645	3	15	5	1	2		489940,3	5940022,4	18		
74-11646				1			489342,0	5937459,7	18		
74-11647	3			1	2		489950,5	5937581,6	18		
74-11650				1			490460,0	5937131,4	18		
74-11651	3			1	1		490730,6	5936225,8	18		
74-11653	1	5	5	1	1		490679,3	5938511,2	18		
74-11655	1	10	5	1	1		490849,2	5938364,6	18		
74-11656	1			1			489369,8	5938715,1	18		
74-11657	2	10	5	1	1		489093,5	5938701,7	18		
74-11659	1	10	5	1	1		488944,6	5938988,9	18		
74-11660	5	20	5	3	3		488990,6	5939129,3	18		
74-11665	2	10	5	1	1		487684,0	5938991,6	18		
74-11666	6			1	2		487568,9	5939062,6	18		
74-11667				1			488209,2	5938636,8	18		
74-11669	5			1			494909,9	5938801,7	18		
74-11701	1	5	5	1	1		477102,5	5931693,7	18		
74-11702				1			477192,2	5931567,6	18		
74-11705				1			477115,9	5931407,4	18		
74-11707				1			476760,1	5930716,5	18		
74-11709				1			477885,1	5930729,6	18		
74-11710	1	10	5	1	1		478718,8	5930724,6	18		
74-11711				1			479092,8	5931073,8	18		
74-11713				1			477806,0	5931744,6	18		
74-11716	5			3			478666,9	5932080,8	18		
74-11717	1	10	5	1	1		479561,0	5932110,6	18		

PROJET 74-040

HRN SR

BERGERIE G.

REGION BAIE JAMES

NTS

33G11

NUMERO BADGE0	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	* PPM			
PERMANENT	PPH	DPH	DPH	DPH	PPH				
74-11720	1				1	1	480173,8	5931303,3	18
74-11722	1	5	5	1	2		477573,7	5932353,8	18
74-11723	1	10	5	1	1		477665,1	5932202,6	18
74-11724	6	5	5	1	1		477170,8	5932180,5	18
74-11729	1				2	2	477721,3	5933497,9	18
74-11751	21	15	10	1	3		474109,6	5944051,8	18
74-11752	11	5	5	1	3		474879,1	5944227,9	18
74-11753	10	5	10	1	2		474991,8	5943780,2	18
74-11754	9	5	10	1	1		475305,6	5944165,0	18
74-11755	1	5	5	1	1		480176,6	5944888,6	18
74-11756	1	5	5	1	1		480456,7	5944701,0	18
74-11757	1	5	5	1	1		482019,3	5945625,6	18
74-11758	1	10	5	1	1		483727,5	5945735,6	18
74-11759	3	5	5	1	1		484432,9	5944919,6	18
74-11761	3				1	1	485713,5	5944447,8	18
74-11762	1	10	5	1	1		498625,5	5946031,1	18
74-11763	2	10	5	1	1		498578,1	5946508,6	18
74-11764	1	5	5	1	2		498344,4	5946881,6	18
74-11765	2	5	5	1	2		498748,9	5947326,1	18
74-11766	11	10	5	2	2		498866,0	5946773,0	18
74-11767	5	10	5	1	1		499014,3	5946375,3	18
74-11768	9	10	5	1	1		499053,6	5946239,5	18
74-11770	1	5	5	1	1		498906,7	5946024,4	18
74-11771	3	5	5	1	1		498776,6	5946110,6	18
74-11772	2	5	5	1	1		499253,7	5946112,7	18
74-11773	1	5	5	1	2		499460,6	5946267,1	18
74-11774	5	5	5	1	1		499267,3	5946680,1	18
74-11775	5	5	5	1	2		499345,6	5947212,1	18
74-11776	7				3		485618,1	5941987,5	18
74-11777	12	15	10	4	5		485834,8	5942111,7	18
74-11779	2	5	5	1	1		486602,1	5941936,3	18
74-11780	13	25	5	3	2		486673,0	5942031,3	18
74-11781	14				2	1	486831,7	5941699,8	18
74-11782	2	5	5	1	1		487741,7	5941848,9	18
74-11783	1	5	5	1	1		487987,9	5941933,3	18
74-11784	17				1	2	487666,9	5941939,8	18
74-11785	5	10	5	1	1		487698,3	5942150,6	18
74-11787	5	5	5	1	1		487112,7	5942480,6	18
74-11788	3				1	4	485839,5	5942885,1	18
74-11789	5	10	5	1	2		486115,5	5942838,2	18
74-11790	1				2	6	486466,8	5942806,0	18
74-11791					1		486386,0	5942726,1	18
74-11792	5	15	5	1	4		486783,6	5942859,3	18
74-11793	2	10	5	1	2		487106,2	5943058,1	18
74-11794	4	5	5	1	1		479224,1	5944357,0	18
74-11795	1	5	5	1	1		479655,3	5944228,8	18
74-11796	8	10	5	1	1		480167,2	5944165,4	18
74-11797	5	10	10	1	2		480263,3	5944275,3	18
74-11798	10	15	5	1	2		480404,5	5943561,3	18
74-11799					2		480700,0	5943423,9	18
74-11800	15				1		480910,0	5943276,9	18
74-11801	9	20	5	1	1		480551,6	5942967,7	18
74-11802	7	10	5	2	1		480445,9	5942938,2	18
74-11803	9	15	5	4	1		480389,7	5942772,9	18
74-11804	10				3		480210,0	5942141,1	18
74-11806	13	15	5	3	3		480380,7	5942130,1	18
74-11807	6	10	5	1	2		480619,1	5942515,3	18
74-11808	9				6		480822,0	5942845,6	18
74-11809	7	10	10	3	3		481007,5	5942794,1	18
74-11810	18	10	10	1	2		481389,3	5942806,9	18
74-11811	11	10	5	1	2		481971,2	5943511,5	18
74-11812	9	5	10	1	1		481990,3	5943345,6	18
74-11813	15	15	20	5	2		482453,6	5943563,8	18
74-11814	4	5	5	1	1		482469,8	5943734,4	18
74-11815	7	10	10	1	1		482576,6	5943959,8	18
74-11816	5	10	10	1	1		482240,8	5944082,4	18
74-11818	3	10	10	5	1		481905,7	5944305,4	18
74-11819	1	5	5	2	1		481666,2	5944553,0	18
74-11820	5	10	10	2	1		481505,4	5944543,9	18
74-11821	1	5	5	1	1		481414,2	5944418,9	18
74-11822	2	5	5	2	1		480780,7	5944302,3	18
74-11823	6	10	5	1	1		480680,1	5944282,8	18
74-11824	1	10	5	1	1		483635,4	5947920,9	18
74-11825	1	10	5	1	1		483326,7	5947536,1	18
74-11826	1	10	5	1	1		481083,3	5945330,0	18
74-11827	1	5	5	1	1		481176,0	5944877,4	18
74-11828	1	10	10	2	1		481360,0	5944600,0	18
74-11829	4	10	10	1	1		481616,7	5944668,8	18
74-11830	4	10	10	1	1		482034,3	5944791,8	18
74-11831	7	5	10	1	1		482050,7	5945012,6	18
74-11832	9				3		482504,5	5945311,2	18
74-11834	11	10	10	1	1		482904,7	5944234,0	18
74-11835	9	5	5	1	1		483272,7	5944447,7	18
74-11836	3	10	5	2	2		483354,1	5944618,0	18
74-11837	27	10	5	1	1		483580,2	5944646,7	18
74-11838	35	5	5	2	1		483348,4	5944507,6	18
74-11839	16	10	5	2	1		483670,1	5944555,8	18
74-11840	13	10	5	1	1		484112,5	5944623,4	18
74-11842	6	10	10	3	3		483228,5	5943795,1	18
74-11843	11				3	2	483712,6	5944123,6	18
74-11844	15	10	10	2	2		484119,4	5944111,1	18
74-11845	15	5	5	1	1		484072,8	5943895,4	18
74-11846	9	5	5	1	1		484229,5	5944055,1	18
74-11847	6	5	5	2	1		484142,1	5943719,1	18
74-11849	6	10	5	2	1		484015,3	5943514,1	18
74-11850	6	5	5	2	1		484306,6	5943517,3	18
74-11851	7	25	10	6	4		484899,2	5943508,6	18
74-11852	5	5	5	2	1		484760,3	5943798,7	18
74-11853	21	10	5	4	2		484685,2	5943831,4	18
74-11854	3	5	5	2	1		477561,8	5944346,9	18
74-11855	5	10	5	1	1		477308,7	5944037,2	18
74-11857	3	5	5	1	1		477554,9	5944060,8	18

PROJET 74-040

MRN SR

SERGEIE G.

REGION HATE JAMES

NTS

33G11

NUMERO BADGE0	ELEMENTS						COORDONNEES			ZONE
	* U *	* MO *	* CS *	* AG *	* SN *	UTR EST	UTM NORD	UTM		
PERMANENT	PPH	DPH	DPH	DPH	PPH					
74-11858	7	5	5	2	1	477151,0	5943706,7	18		
74-11859	2	5	5	1	1	476853,0	5943442,4	18		
74-11860	2	10	5	1	2	477786,8	5942884,1	18		
74-11862	11	15	5	1	1	478582,2	5942864,3	18		
74-11863	12	5	5	1	1	478280,9	5942057,6	18		
74-11864	8	5	5	1	1	478546,7	5941985,6	18		
74-11865				1		478611,8	5941808,1	18		
74-11866	9	5	5	1	1	478638,4	5942049,1	18		
74-11867				2		479109,5	5942042,4	18		
74-11868	16	10	5	1	1	479382,9	5942402,3	18		
74-11869	16			3		479335,4	5942020,9	18		
74-11871	5			2	1	479982,9	5942780,4	18		
74-11872	12	20	5	2	1	479681,5	5942767,1	18		
74-11874	14	5	5	2	2	479305,7	5942920,1	18		
74-11875	10	10	5	1	1	479210,7	5942986,0	18		
74-11876	11	10	5	1	2	479367,7	5943196,0	18		
74-11877	13	15	10	2	2	479438,3	5943250,8	18		
74-11878	14	10	5	1	1	479249,2	5943523,1	18		
74-11879	7			2	1	479401,8	5943848,6	18		
74-11881	15	15	5	2	2	478995,4	5943906,4	18		
74-11882	13	10	5	2	2	478890,9	5944067,7	18		
74-11883	7			3		478321,2	5943714,6	18		
74-11884	3	5	5	1	1	478544,7	5944044,1	18		
74-11885	1	5	5	1	1	497679,8	5945785,9	18		
74-11886	2	10	5	2	2	497576,7	5946173,1	18		
74-11887	5			5		497585,1	5946735,6	18		
74-11888	2	10	5	3	3	497482,7	5947228,4	18		
74-11890	5			1		496198,8	5947527,6	18		
74-11891				1		495610,4	5947405,6	18		
74-11898	7			1		496198,5	5945830,1	18		
74-11899	6	10	5	1	2	496472,8	5946335,6	18		
74-11900	5	5	5	1	1	496947,5	5946769,6	18		
74-11917	5	5	5	2	1	490395,0	5945393,5	18		
74-11918	3	10	5	2	1	490074,1	5945465,8	18		
74-11919	7	5	5	2	2	489678,3	5945523,9	18		
74-11920	5	5	5	1	1	489980,5	5945772,7	18		
74-11921	5	5	5	1	3	490432,2	5945865,4	18		
74-11922	4	5	5	1	2	490592,2	5946090,4	18		
74-11923	2	5	10	2	2	490785,8	5946649,1	18		
74-11924	3	5	5	1	1	491308,0	5946630,8	18		
74-11925	1	5	5	1	1	491832,0	5946303,8	18		
74-11926	1	5	5	2	1	491992,4	5946252,6	18		
74-11933				1		488689,9	5945800,6	18		
74-11940	1	10	5	1	1	499750,9	5946104,6	18		
74-11957	3	10	5	1	3	496471,5	5942036,6	18		
74-11958				2		496686,9	5941934,8	18		
74-11959	1	5	5	1	1	497229,7	5942006,8	18		
74-11960	1	5	5	2	1	497168,7	5941876,6	18		
74-11961	2	10	5	1	4	497494,6	5941789,2	18		
74-11962	1	5	5	1	1	497678,1	5941411,4	18		
74-11963	1	5	5	1	2	497970,8	5941645,6	18		
74-11964	1	5	5	1	2	496003,3	5942022,1	18		
74-11965	5			1		496981,1	5942405,1	18		
74-11969				2		495409,3	5942434,8	18		
74-11970	2			1		495293,9	5942455,6	18		
74-11971				1		495279,5	5942574,2	18		
74-11972	2			1	2	495310,3	5942676,5	18		
74-11974	3			1		494853,7	5942749,6	18		
74-11978				1		495559,5	5943187,2	18		
74-11979				1		495745,7	5943251,4	18		
74-11980				1		495951,3	5943189,9	18		
74-11981				1		495958,5	5942737,8	18		
74-11982	8			1	3	495937,1	5942517,0	18		
74-11983	7			3	3	496073,0	5942561,3	18		
74-11984	5			2	4	496309,8	5942685,4	18		
74-11985	1	5	5	1	2	493259,8	5946551,1	18		
74-11986	1			3		493215,2	5945833,3	18		
74-11987	1	5	5	1	2	493659,1	5946141,9	18		
74-11988	1			1	2	492862,0	5946372,8	18		
74-11989	1	5	5	1	3	492826,1	5946257,6	18		
74-11991	1	5	5	1	2	492666,6	5946459,4	18		
74-11992	1	5	5	2	2	492520,6	5945571,3	18		
74-11993	4	15	10	2	2	492719,0	5945997,1	18		
74-11994	1	10	5	2	3	493789,1	5945232,1	18		
74-11995	1	10	5	2	3	493496,2	5945786,4	18		
74-11996	4	5	5	2	3	494051,4	5945132,6	18		
74-11997	6	5	5	1	2	494652,9	5945231,8	18		
74-11998	6	10	10	1	2	494706,4	5945763,9	18		
74-11999	4	5	5	1	2	494938,8	5945169,8	18		
74-12000	15	5	10	1	2	494956,7	5945626,7	18		
74-12007	1	5	5	2	2	496936,3	5944941,6	18		
74-12010	1	5	5	1	2	496699,0	5944742,1	18		
74-12011	5	30	15	12	2	496734,8	5944847,4	18		
74-12013	3	5	5	1	2	496582,0	5944496,8	18		
74-12014	3	5	5	2	2	496190,4	5944514,3	18		
74-12015	1			1	1	496214,5	5944348,4	18		
74-12016	1	10	5	1	2	496189,0	5944293,3	18		
74-12017	3	10	5	1	2	496418,1	5943965,5	18		
74-12018	1	10	5	1	2	496543,7	5943974,7	18		
74-12019	3	15	5	1	3	496626,3	5943517,1	18		
74-12020	1	5	5	1	3	496966,9	5944203,1	18		
74-12021	5			1		497027,7	5944278,1	18		
74-12022	1	5	5	1	3	497146,9	5944066,5	18		
74-12023	1	5	5	1	3	497633,5	5943978,1	18		
74-12024				2		497866,7	5944323,2	18		
74-12041	4	10	5	2	2	493858,9	5944327,6	18		
74-12042	4	5	5	1	2	494431,6	5944359,3	18		
74-12043	19			1		494979,6	5944441,3	18		
74-12044	4	10	10	2	3	495683,1	5944502,3	18		
74-12045	3	5	5	2	2	495683,0	5944497,3	18		
74-12046	2	5	5	1	2	495767,5	5944341,1	18		
74-12047	2	5	5	1	4	495908,4	5944390,4	18		



PROJET 74-040

MRN SR

SERGERIE G.

REGION BATE JAMES

NTS

33611

NUMERO BAUOED	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* NO	* CS	* AG	* SN	* PPH			
PERMANENT	PPH	DPH	OPH	OPH	PPH				
74-12008	1	5	5	1	2	499120,3	5944827,8	18	
74-12092	4			2	3	499058,1	5943698,1	18	
74-12093	1	5	5	1	3	498823,1	5943860,3	18	
74-12094	3	15	10	1	2	498498,7	5944198,8	18	
74-12095	1	5	5	1	2	498569,8	5944318,9	18	
74-12096	1	5	5	2	3	498683,1	5944780,3	18	
74-12097	1	5	10	2	3	492054,2	5946513,4	18	
74-12098	3	5	10	1	3	494174,7	5946686,2	18	
74-12099	1	5	10	1	3	493732,5	5946648,7	18	
74-12100	2	5	10	1	4	493585,7	5946458,8	18	
74-12101	3	10	5	1	3	495580,3	5944141,5	18	
74-12102	7	10	5	2	4	495216,5	5943766,9	18	
74-12103	1	5	5	1	4	495101,8	5943888,1	18	
74-12104	7	15	10	2	4	494734,6	5943800,0	18	
74-12105	1	15	5	2	2	494226,1	5945602,1	18	
74-12106	3	15	10	3	2	494154,5	5943391,7	18	
74-12107	1	15	5	1	1	493997,5	5943176,7	18	
74-12108	3	15	10	1	3	493788,2	5943439,1	18	
74-12123	1	5	10	2	2	493501,8	5944244,5	18	
74-12124	1	5	10	2	3	492314,4	5946356,1	18	
74-12164	2	5	5	1	3	492646,9	5944063,9	18	
74-12165				1		493278,2	5943808,9	18	
74-12166				1		493150,9	5943528,4	18	
74-12167				1		493255,8	5943437,4	18	
74-12169				1		493350,0	5943235,9	18	
74-12170	1	10	5	1	3	493539,9	5943089,1	18	
74-12172	1			1		493267,2	5942839,6	18	
74-12173				1		492937,3	5942279,1	18	
74-12174	3	10	5	1	1	493498,4	5942863,4	18	
74-12175	7	5	5	1	2	493678,3	5942721,6	18	
74-12176	10			1	1	493437,1	5942693,0	18	
74-12177	4	5	5	1	2	493173,7	5942322,9	18	
74-12178	7	5	5	1	1	493248,6	5942262,2	18	
74-12179	9	5	5	1	2	493924,7	5942770,4	18	
74-12180	9	5	5	1	1	493504,2	5942175,3	18	
74-12198	1	5	5	2	1	489238,5	5946796,8	18	
74-12169	11	5	5	1	2	489338,6	5946745,9	18	
74-12200				1		489537,2	5946378,1	18	
74-12201	5			1		497170,6	5939727,1	18	
74-12202	2	5	5	1	3	497318,9	5940168,1	18	
74-12203	9	10	5	1	4	497258,9	5940203,6	18	
74-12204	2	10	5	1	1	497050,3	5939768,0	18	
74-12205	1	5	5	1	1	496956,8	5940079,9	18	
74-12206	5	20	5	1	1	496835,8	5940015,4	18	
74-12209	4	15	10	2	2	496174,5	5940280,6	18	
74-12210	8	10	10	1	4	496184,1	5940200,1	18	
74-12211	6			2	3	496815,0	5940472,4	18	
74-12212	7	20	15	1	3	496157,0	5940702,6	18	
74-12213	3	10	10	1	2	495858,8	5940388,0	18	
74-12215	2	10	5	1	3	495889,6	5940503,3	18	
74-12216	3	5	5	1	1	497778,3	5940557,1	18	
74-12217				2		497958,7	5940490,6	18	
74-12218	6	5	5	1	2	498432,8	5939995,6	18	
74-12219	6	10	5	1	1	498095,8	5939912,2	18	
74-12220	7			1	3	497973,7	5939661,9	18	
74-12221				1		497757,1	5939547,6	18	
74-12222	6	15	5	2	2	499217,9	5939443,3	18	
74-12223	17			2		498922,0	5939505,4	18	
74-12225	1	10	5	1	1	499513,6	5940159,6	18	
74-12226	4	10	5	1	3	499071,2	5940092,1	18	
74-12257	14	10	5	1	1	490477,3	5953092,1	18	
74-12258	20	10	10	2	2	490273,8	5953485,1	18	
74-12259				1		490069,5	5953747,6	18	
74-12260				1		490017,6	5955113,9	18	
74-12261	300			1	2	489463,0	5954770,8	18	
74-12263				2		488018,8	5953478,9	18	
74-12264	9	5	10	1	3	488044,7	5951967,0	18	
74-12265				2		487739,1	5952089,4	18	
74-12266	90			2		487146,4	5952083,0	18	
74-12267	14	10	5	1	1	486544,1	5952141,9	18	
74-12268	10	5	5	1	1	486041,5	5952079,7	18	
74-12269	4	5	10	1	1	485747,9	5952523,5	18	
74-12270	8	5	5	2	1	485749,0	5952704,3	18	
74-12271				2		485989,0	5953521,4	18	
74-12272	140			6	5	485816,5	5953065,5	18	
74-12351	9			4		490775,9	5935406,9	18	
74-12352	2	5	5	1	1	490776,9	5935572,6	18	
74-12353	6			1	2	491022,9	5935561,1	18	
74-12354	2	5	5	1	2	490553,5	5936000,9	18	
74-12355	1	5	5	1	3	490458,7	5936106,9	18	
74-12356	5			1	1	490700,6	5936236,0	18	
74-12357	4	5	5	1	2	490640,8	5936316,7	18	
74-12358	5			2	2	490692,9	5936627,8	18	
74-12359	3	5	5	9	1	490421,9	5936654,6	18	
74-12360	2	5	5	1	1	491165,8	5935941,9	18	
74-12361	3			1		491330,2	5935568,0	18	
74-12362				2		491423,3	5936151,2	18	
74-12364	2	5	5	1	1	491158,6	5936393,9	18	
74-12365	2	5	5	1	1	491206,4	5936815,5	18	
74-12366	1	5	5	1	2	490428,5	5936905,6	18	
74-12367	5	10	5	1	2	490505,1	5937121,1	18	
74-12368	1	5	5	1	1	490310,7	5937353,3	18	
74-12369	6			2		490001,0	5940911,0	18	
74-12370	5			1		489896,7	5941107,6	18	
74-12371	2	10	5	1	1	490018,0	5941237,4	18	
74-12373	4			1		490371,7	5941576,7	18	
74-12374	3	10	5	2	1	490632,6	5941539,9	18	
74-12375	6	5	5	1	1	490683,0	5941569,8	18	
74-12376	2	5	5	1	1	490935,6	5941819,3	18	
74-12376				2		490635,1	5940309,5	18	
74-12379	1			2	1	490734,2	5940082,9	18	
74-12381	7	10	5	1	1	491316,7	5940074,3	18	

PROJET 74-040

MRN SR

SERGERIE G,

REGION BAIE JAMES

NTS

33011

NUMERO BADGEQ	ELEMENTS							COORDONNEES		ZONE
	* U	* MO	* CS	* AG	* SN			UTM EST	UTM NORD	
PERMANENT	PPH	DPH	DPH	DPH	PPH					
74-12382	4				1	1		491918,1	5940678,3	18
74-12383					2			491938,9	5940808,7	18
74-12384	5				2	1		492150,3	5941706,4	18
74-12387	4	10	5		1	1		491819,8	5941864,1	18
74-12388	4				1			491001,3	5941050,6	18
74-12389					2			491175,8	5940853,6	18
74-12390	5	10	5		2	4		491029,2	5940698,8	18
74-12391	2	5	10		1	2		490452,7	5939225,8	18
74-12392	3				1	2		490864,1	5939147,9	18
74-12393	3	10	10		1	2		491694,2	5938585,3	18
74-12394	1	5	5		1	1		491592,5	5938380,1	18
74-12395	14				1	2		492182,2	5938697,9	18
74-12396	7	15	5		1	1		492477,8	5938585,6	18
74-12397					1			492900,5	5938718,6	18
74-12399	1	5	5		1	1		493094,1	5938345,8	18
74-12400	1	25	5		3	1		491564,3	5938676,6	18
74-12401	1	5	5		1	1		483542,1	5947484,4	18
74-12403	1				3			483868,4	5947417,3	18
74-12404					2			483692,4	5947388,2	18
74-12405	1	5	5		1	2		483778,9	5947563,5	18
74-12406					3			484273,6	5947972,3	18
74-12407					1			484239,0	5948057,9	18
74-12408	5	10	5		1	2		484760,5	5947934,1	18
74-12409	3	10	5		1	2		484715,8	5946019,8	18
74-12410	1	10	5		1	2		484951,9	5948018,3	18
74-12411	15	15	5		1	2		484961,4	5947932,9	18
74-12413					4			485377,5	5947814,8	18
74-12414	2	5	5		2	2		486244,9	5947578,5	18
74-12415	3	5	5		2	2		485900,4	5947083,4	18
74-12416	9	5	10		1	2		485737,6	5946737,9	18
74-12417	65	15	15		4	3		486208,7	5946579,3	18
74-12418					2			485838,9	5946059,2	18
74-12419	4	5	5		2	2		485672,6	5945964,8	18
74-12420	2	5	10		1	2		485678,8	5946165,6	18
74-12421	1	5	5		2	1		485323,7	5946398,9	18
74-12422	1	5	10		1	1		485347,8	5946248,1	18
74-12423	1	5	10		2	2		485232,2	5946233,6	18
74-12424	1	5	5		1	2		485150,6	5946836,9	18
74-12425	1	5	5		1	1		484775,6	5946291,7	18
74-12431	2	5	5		1	1		497065,8	5946402,3	18
74-12432	5	5	5		1	1		497160,6	5946306,3	18
74-12433	5	5	5		1	1		496914,7	5946332,9	18
74-12435	7	5	5		2	1		496468,0	5945557,2	18
74-12436	7	5	5		1	1		495231,0	5945303,6	18
74-12437	9	5	5		2	2		494848,8	5945230,6	18
74-12446	2	5	5		2	3		470712,9	5933937,6	18
74-12447	1	5	5		1	1		470527,1	5933943,8	18
74-12448	1	5	5		1	1		470263,5	5933588,6	18
74-12450					3			469214,8	5932892,1	18
74-12452	1				2			468752,3	5932814,6	18
74-12453	1	5	5		1	1		468617,4	5932925,9	18
74-12456	1	5	5		1	1		467461,1	5932716,9	18
74-12457	1	5	5		1	4		467550,7	5932611,0	18
74-12458	4				6	2		467977,1	5932528,1	18
74-12459	2	30	10		4	1		467999,7	5932111,1	18
74-12460	1	5	5		1	2		468306,5	5932184,5	18
74-12462	1	5	5		2	3		468391,2	5932078,5	18
74-12463	3	10	5		3	3		468398,4	5931606,4	18
74-12464	3				2	3		468432,9	5931500,6	18
74-12465	1	5	5		1	1		469133,0	5931827,9	18
74-12466	1	5	5		1	2		469271,0	5932223,8	18
74-12467	1	5	5		1	1		469391,4	5932197,9	18
74-12468	1	5	5		2	2		469715,3	5931789,1	18
74-12469	1	10	5		1	1		469995,6	5931621,7	18
74-12471	1	10	5		2	2		469983,8	5932164,1	18
74-12472	1	15	5		2	1		470468,8	5931814,6	18
74-12473	1	10	5		2	3		470801,0	5931923,1	18
74-12474	1				1			471324,1	5932060,6	18
74-12477	1				2	3		471101,3	5933392,8	18
74-12478	3				6			470067,3	5934308,1	18
74-12479	1	5	20		6	2		470228,9	5934467,9	18
74-12483					2			470896,9	5935287,5	18
74-12486	2				2			471753,5	5935744,3	18
74-12487	11				2	5		471900,6	5935979,4	18
74-12488	17				1	3		472363,3	5936092,1	18
74-12490	4	10	5		1	2		472578,9	5936030,6	18
74-12491	5				1			472949,2	5935812,3	18
74-12492	15				1			472947,9	5935601,4	18
74-12493					1			472591,8	5935668,9	18
74-12494	1				1	3		472673,3	5935050,6	18
74-12495	1	5	5		1	2		473330,9	5934996,4	18
74-12497	3	50	10		3	5		473495,3	5934774,4	18
74-12498	1	150	10		1	3		472354,6	5934660,8	18
74-12499	7	10	5		2	2		472731,6	5933900,1	18
74-12501	1	10	5		2	4		474616,0	5930789,9	18
74-12502					2	4		474735,0	5930543,1	18
74-12503	1	10	10		2	4		474840,8	5930597,6	18
74-12504	3				5	3		474485,6	5930002,1	18
74-12505	1	10	5		1	2		474394,1	5929816,9	18
74-12506	9	35	15		4	5		473925,2	5929518,4	18
74-12507	1	20	15		4	7		473568,0	5929415,1	18
74-12508	1				2	4		473354,7	5929039,8	18
74-12509	1	10	10		2	3		472873,2	5929138,1	18
74-12510	2	60	10		3	5		472553,5	5929424,4	18
74-12511	9	100	20		7	5		471467,2	5930000,6	18
74-12512	1	5	10		4	3		472502,3	5930084,8	18
74-12513	1	10	5		3	4		472579,5	5930380,4	18
74-12514					2			472367,4	5933475,5	18
74-12516	3				1	4		474327,8	5933754,8	18
74-12517	1	20	10		3	4		472961,9	5930498,6	18
74-12519	1				3			473636,5	5931579,3	18
74-12522	2				4			473328,9	5931375,3	18

NUMERO ADGEGE	ELEMENTS							COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MD	* CS	* AC	* SN	* *	PPM			
PERMANENT	PPM	DPH	DPH	DPH	DPH	PPM				
74-12533	1	15	5	1	1		472886,4	5931292,6	18	
74-12534				6			472899,2	5930925,9	18	
74-12535	3			6	3		472440,6	5930672,6	18	
74-12536	1	15	5	3	1		472175,8	5930895,1	18	
74-12537	2			5	4		471575,3	5930956,6	18	
74-12539	3			6			471948,3	5930640,4	18	
74-12540	3	35	15	8	5		471891,5	5930394,7	18	
74-12541	1	15	15	8	5		471584,2	5930240,9	18	
74-12934	2	5	5	1	1		472016,6	5930313,6	18	
74-12935	1			1			468581,4	5936279,1	18	
74-12936	2	5	5	1	2		468464,7	5935988,6	18	
74-12937	5	10	5	1	3		468218,0	5935975,0	18	
74-12938	1			1			468845,9	5935172,6	18	
74-12939	1	5	5	1	2		469178,5	5935361,4	18	
74-12940	3	10	5	1	2		490083,2	5935476,4	18	
74-12941	1	5	5	1	1		490018,5	5935572,2	18	
74-12942	5	5	5	1	1		489933,1	5935572,7	18	
74-12943	1			1	1		489845,3	5935995,1	18	
74-12944	4	5	5	1	1		489689,7	5936001,1	18	
74-12945	1			1			490134,2	5936415,2	18	
74-12946	1			1			489751,2	5936201,6	18	
74-12947	7			3	3		489595,7	5936232,7	18	
74-12949	5			3	3		489452,6	5936660,5	18	
74-12950				3			489382,3	5936655,9	18	
74-12951	10	10	15	2	2		490210,5	5940688,7	18	
74-12953	1	5	5	2	1		486065,1	5950196,2	18	
74-12954	1	5	5	1	1		483639,7	5948472,1	18	
74-12955	2	5	10	1	1		484474,8	5948839,9	18	
74-12956	2	5	10	1	1		485414,4	5949733,1	18	
74-12957	4	5	15	3	4		485338,0	5949557,8	18	
74-12958	3			2	2		485453,4	5949537,0	18	
74-12959	5			3	3		485325,9	5949231,4	18	
74-12960	9	30	15	5	4		485611,0	5949028,8	18	
74-12961	3	5	5	1	2		486219,4	5949155,6	18	
74-12962	4			1			486284,3	5949084,9	18	
74-12963	7			1			486038,0	5949056,3	18	
74-12964	6			3	4		486746,6	5949122,3	18	
74-12965	3			1	3		487223,9	5949154,6	18	
74-12966	1	5	5	1	2		487823,7	5948893,8	18	
74-12967				2			487925,1	5948838,9	18	
74-12969	2	5	10	3	3		489092,3	5949183,3	18	
74-12970	2	5	10	3	3		489387,9	5950698,1	18	
74-12971	5	5	5	2	3		489004,1	5951167,6	18	
74-12972	6			3			494782,4	5949967,1	18	
74-12973	3	5	5	2	3		494943,3	5950006,3	18	
74-12974	7			1	3		497281,9	5949705,6	18	
74-12975	5	5	5	1	2		497452,9	5949749,8	18	
74-12976	5	5	5	1	3		497910,4	5949832,4	18	
74-12977	5	5	5	1	3		498548,3	5949838,6	18	
74-12979	4	5	5	1	3		498994,0	5949634,9	18	
74-12981	4	5	5	1	3		498338,2	5949156,8	18	
74-12982				1			498279,8	5948639,9	18	
74-12984	3			2			497622,8	5948779,5	18	
74-12985				2			497546,6	5948644,3	18	
74-12986	3	10	5	1	4		497210,9	5948772,0	18	
74-12988	5			3	3		496633,5	5948795,6	18	
74-12989	3	10	5	1	4		496041,5	5948904,6	18	
74-12990	11	15	10	2	5		495939,4	5948952,7	18	
74-12991	2	5	5	1	3		495606,4	5949208,6	18	
74-12992	10			1	3		495371,0	5949305,6	18	
74-12993				2			494836,6	5948977,3	18	
74-12994	14			5			494537,6	5949355,8	18	
74-12995	8	15	5	2	4		494447,8	5949461,9	18	
74-12996	9	15	10	2	4		494332,8	5949537,9	18	
74-13004	11	5	5	1	2		492790,7	5955237,6	18	
74-13005	1	5	10	2	2		492326,1	5954828,6	18	
74-13006	4	5	15	3	3		492174,6	5954683,9	18	
74-13007	4	5	15	2	2		491896,0	5955122,6	18	
74-13009	6	5	5	1	3		490442,6	5955503,7	18	
74-13020	4	10	5	3	5		482437,5	5949133,6	18	
74-13021	2	10	10	2	3		482543,0	5949143,0	18	
74-13022	3	5	10	3	3		482533,9	5949293,7	18	
74-13023	5	5	5	2	3		482499,1	5949354,1	18	
74-13024	4	10	10	2	4		481981,8	5949342,3	18	
74-13025				2			481514,9	5949375,3	18	
74-13027	1	5	5	1	2		480915,3	5949886,2	18	
74-13028	1	5	5	1	2		480188,4	5950091,6	18	
74-13029	15			1			480415,2	5950225,8	18	
74-13030	9			1			480532,6	5950531,4	18	
74-13031	7			1	4		481140,7	5950598,0	18	
74-13032	7			1	4		481602,4	5950544,9	18	
74-13034	2	5	5	1	2		482546,0	5950448,8	18	
74-13035	3			1	3		482112,4	5950180,2	18	
74-13036				1			482111,3	5949989,4	18	
74-13037	4			2			482320,9	5949767,1	18	
74-13038				2			483108,4	5949608,6	18	
74-13039	1	5	5	1	1		483186,1	5949179,2	18	
74-13040	1	5	5	1	1		483073,9	5948898,6	18	
74-13041	1	5	5	2	3		483030,4	5949170,1	18	
74-13042	1	5	5	2	2		482988,2	5948844,0	18	
74-13043	1	5	5	2	1		483068,5	5948828,4	18	
74-13049	6			5	3		477983,4	5955185,7	18	
74-13050	4	15	30	6	2		477972,1	5954979,9	18	
74-13051	8	10	5	2	4		486333,8	5953077,4	18	
74-13052	1	5	5	2	5		488315,9	5951975,4	18	
74-13053	3	5	5	2	4		485685,6	5951383,8	18	
74-13054	48	20	5	1	2		485645,7	5952247,9	18	
74-13113	36	15	10	2	4		483271,4	5952443,2	18	
74-13114				1			482850,2	5951742,6	18	
74-13115	33			2	3		482859,6	5951637,1	18	
74-13116	33	10	5	2	4		483308,1	5951885,5	18	
74-13117	300	5	5	1	3		483429,1	5951955,1	18	

PROJET 74-040

MRN SR

SERGERIE G.

REGION BATE JAMES

NTS

33011

NUMERO #ADGEC	ELEMENTS						COORDONNEES		ZONE UTM
	* U	* MO	* CS	* AG	* SN	UTM EST	UTM NORD		
PERMANENT	PPH	DPH	DPH	DPH	PPK				
74-13118	20	5	5	1	2	883640,2	5951978,9	18	
74-13119	7	5	5	1	2	884017,0	5952001,6	18	
74-13121	16	5	5	2	2	884524,5	5952043,8	18	
74-13122	2	5	5	2	2	884568,9	5950265,6	18	
74-13123	3	10	20	2	3	895903,2	5954214,1	18	
74-13124	45	10	25	2	3	896178,0	5953971,3	18	
74-13125	3	10	20	3	3	896552,6	5953642,6	18	
74-13126	1	5	15	3	2	896246,6	5953694,6	18	
74-13127	1	5	10	2	1	896216,0	5953619,6	18	
74-13128	7	5	20	5	2	896559,2	5953888,6	18	
74-13129	1	5	15	3	2	896020,8	5953721,1	18	
74-13130	1	5	15	3	2	895844,8	5953697,1	18	
74-13131	1	5	15	3	2	895835,5	5953812,7	18	
74-13132	1	5	10	2	2	895699,6	5953773,4	18	
74-13133	1	5	10	2	2	895454,4	5953915,5	18	
74-13134	3	10	15	3	2	895046,2	5953676,9	18	
74-13135	3	10	10	2	2	894539,4	5953755,4	18	
74-13136	1	5	5	1	1	894438,5	5953690,6	18	
74-13137	1	5	5	1	3	894490,1	5953087,6	18	
74-13138	19			2		893316,8	5952582,6	18	
74-13139	8	275	10	1	3	892864,0	5952454,8	18	
74-13140	6			2		893010,7	5951806,1	18	
74-13141	14			2	4	892523,9	5951859,2	18	
74-13142	5	30	10	2	3	892360,8	5952297,1	18	
74-13144	2	5	10	2	3	892193,8	5952900,9	18	
74-13145	3	20	10	1	2	892956,1	5953549,1	18	
74-13146	1	5	10	2	3	893927,5	5953884,6	18	
74-13147	2	5	15	3	3	894013,1	5953919,3	18	
74-13148	1	5	5	3	2	894124,1	5954004,0	18	
74-13149	13			2	3	892288,3	5948651,4	18	
74-13150				2		892936,7	5948732,8	18	
74-13151	8			1	3	892860,0	5948522,4	18	
74-13153	36	30	20	5	3	898995,7	5954822,9	18	
74-13154	10	15	20	4	3	898959,8	5954697,6	18	
74-13155	33	200	25	7	5	890393,4	5954986,2	18	
74-13156	24	50	30	5	4	899412,9	5954880,6	18	
74-13157				7		898688,7	5954719,4	18	
74-13159	4	5	25	4	3	898450,1	5954298,9	18	
74-13159	3			3	4	898087,1	5954070,1	18	
74-13160	12	15	25	3	2	897198,3	5953277,1	18	
74-13162	1	5	10	2	2	897429,4	5953295,6	18	
74-13163	4	5	10	2	2	897365,8	5953577,3	18	
74-13164	6	10	15	2	2	897355,2	5953482,0	18	
74-13165	6			2	2	896858,6	5953585,5	18	
74-13166	3	20	40	4	5	897022,4	5954086,6	18	
74-13168	2	5	5	2	2	891248,9	5947874,3	18	
74-13169	1	15	5	2	1	891209,4	5947975,0	18	
74-13170	1	5	5	2	2	891556,3	5948033,1	18	
74-13171	4	5	5	1	1	892363,0	5947726,9	18	
74-13172	5	10	5	2	2	892523,6	5947715,8	18	
74-13173	2	5	5	1	2	891955,5	5946790,1	18	
74-13174	6	5	5	1	2	892016,0	5946840,1	18	
74-13175	3	5	5	1	2	891931,0	5946890,8	18	
74-13176	2	5	5	1	1	891860,1	5946790,8	18	
74-13177	120	90	15	4	7	891338,4	5946899,4	18	
74-13178	4	5	5	1	1	890687,2	5947174,6	18	
74-13179	8			2	2	889632,1	5947110,8	18	
74-13180	5	5	5	2	3	889401,5	5947172,4	18	
74-13181	5	5	5	1	1	888204,8	5947767,4	18	
74-13183	4	5	5	2	2	887832,8	5947714,4	18	
74-13184	5			1	3	887603,0	5947916,7	18	
74-13185	9	5	10	3	4	887803,6	5947865,3	18	
74-13186	1	5	5	1	2	888427,6	5948067,4	18	
74-13187	4	5	5	2	2	889020,6	5948129,1	18	
74-13188				1		889185,7	5948017,6	18	
74-13189	5			1		889060,1	5948018,3	18	
74-13191	2	5	5	1	1	889537,2	5948839,1	18	
74-13192	4	5	5	1	1	889805,1	5949255,5	18	
74-13193	1	5	5	1	1	889845,5	5949143,5	18	
74-13194	5	10	5	1	3	890116,7	5949151,9	18	
74-13195	1	5	5	1	1	890645,6	5948581,1	18	
74-13196	4	5	10	2	3	891244,8	5948838,6	18	
74-13197	1	5	5	1	3	891374,2	5948641,9	18	
74-13198	30			6	7	895589,0	5951278,0	18	
74-13200	13			6	3	895893,8	5951030,0	18	
74-13201	5			4	2	892842,9	5948191,0	18	
74-13202	2	5	5	1	3	892810,7	5947849,6	18	
74-13203	6	5	5	1	3	893277,1	5947736,3	18	
74-13204	10	10	10	2	3	893764,2	5947728,3	18	
74-13205	6	10	10	2	2	894069,9	5947610,9	18	
74-13206	3	5	5	1	2	893615,9	5948105,9	18	
74-13207	5	65	10	2	2	894098,1	5948128,1	18	
74-13208	2	10	5	1	1	894016,4	5948224,0	18	
74-13209	2	10	5	1	2	894128,9	5948228,3	18	
74-13210	3	15	5	2	3	894572,2	5948456,6	18	
74-13211	1	5	5	1	2	894611,6	5948330,8	18	
74-13212	1	5	5	1	2	895058,3	5948282,9	18	
74-13213	5			1	3	894988,8	5948403,9	18	
74-13214	13	150	10	2	3	893994,2	5949203,5	18	
74-13215	13			1		893576,1	5948995,1	18	
74-13216	5	5	5	1	2	893437,8	5949367,6	18	
74-13217	32			2	3	892869,6	5949245,4	18	
74-13219				1		896066,1	5950456,4	18	
74-13220	9			2		896252,6	5950575,8	18	
74-13222	15	15	10	3	3	896749,9	5950592,9	18	
74-13223	5			2		896691,4	5950879,5	18	
74-13226	65	10	10	1	3	898773,7	5950565,4	18	
74-13227	11	5	5	2	1	899014,6	5950523,7	18	
74-13228	19	5	5	1	2	899731,4	5951127,1	18	
74-13229		5	5	1		899299,1	5951059,4	18	
74-13230	1			1		898878,5	5951267,9	18	
74-13231				3		899308,0	5951697,1	18	

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAYE JAMES

NTS

33G11

NIMERO RANGON	ELEMENTS						COORDONNEES		ZONE
	* U	* MO	* CS	* AC	* SN	UTM EST	UTM NORD	UTM	
PERMANENT	PPM	DPH	DPH	DPH	PPM				
74-13232	15				1	499088,3	5951899,4	18	
74-13233	3				2	499437,6	5952359,3	18	
74-13234	2	10	5		1	498858,9	5952167,0	18	
74-13235	25				4	498617,5	5952118,2	18	
74-13236					1	498844,1	5951157,5	18	
74-13237	7	10	10		5	497640,4	5951662,1	18	
74-13240	51				5	483454,3	5952783,6	18	
74-13241	1040	65	30		3	483394,5	5952869,4	18	
74-13242	11.	5	15		2	491034,0	5952134,6	18	
74-13243	4	5	20		3	491305,0	5952112,8	18	
74-13244	3	10	30		2	491635,7	5951990,2	18	
74-13245	2	10	20		1	491710,9	5951964,6	18	
74-13246	5	5	15		1	491744,8	5951753,5	18	
74-13247	3	5	20		1	491707,9	5951472,5	18	
74-13248					1	492757,3	5951420,9	18	
74-13250	16				2	492510,9	5951372,1	18	
74-13251	12				5	495525,3	5950730,9	18	
74-13252	4	15	10		2	495255,7	5950988,7	18	
74-13253	34				2	495092,1	5950512,6	18	
74-13254	13	25	5		1	495155,8	5950261,1	18	
74-13259	3	5	5		1	493158,3	5951292,8	18	
74-13262	4	5	15		2	493429,6	5951311,3	18	
74-13263					2	494339,4	5951441,3	18	
74-13265	3	10	15		1	494852,3	5951538,8	18	
74-13266	1	5	5		1	494889,1	5951809,8	18	
74-13268	1	5	5		1	494757,0	5952377,9	18	
74-13269	3	5	5		1	495074,2	5952511,6	18	
74-13270	4	5	5		1	495184,5	5952480,8	18	
74-13271	2	5	5		1	495607,2	5952613,8	18	
74-13282	4	5	10		1	488188,6	5950871,3	18	
74-13301	12				2	492249,2	5951293,4	18	
74-13302	3	10	20		2	492053,4	5951304,6	18	
74-13303	1	5	15		2	492042,5	5951169,1	18	
74-13304	1	5	15		2	491931,8	5951119,6	18	
74-13305	1	5	15		1	491782,3	5951316,3	18	
74-13306	3	5	10		2	491621,1	5951231,9	18	
74-13307	4	5	15		2	491202,7	5950978,4	18	
74-13308	2	5	5		1	490929,3	5949804,8	18	
74-13309	2	5	5		1	491244,0	5950350,3	18	
74-13310	5	10	5		2	490544,5	5950123,6	18	
74-13311	5	10	5		1	490380,0	5950315,4	18	
74-13312	1	10	5		2	490683,8	5950730,4	18	
74-13313	1	5	15		1	490730,5	5950966,1	18	
74-13314	2	5	15		1	490474,1	5950917,6	18	
74-13315	7				3	490267,3	5950773,1	18	
74-13317	2	5	15		2	490258,2	5950938,9	18	
74-13501	16	10	10		1	481267,2	5951576,6	18	
74-13502	19	10	10		1	481074,2	5951226,1	18	
74-13503	13				1	480435,9	5951149,7	18	
74-13504	19	15	10		3	480072,8	5950895,8	18	
74-13505	9	5	10		2	476465,7	5950717,1	18	
74-13506	1				1	476878,1	5950809,9	18	
74-13507	6				1	477272,3	5951224,4	18	
74-13508	100				4	477695,8	5951477,9	18	
74-13509	14	5	15		2	478253,3	5951494,6	18	
74-13510	28				2	478394,9	5951654,4	18	
74-13511	8	15	15		4	479356,6	5952863,9	18	
74-13512	9	10	10		1	479343,3	5953155,3	18	
74-13513	14	5	5		1	478805,3	5953053,1	18	
74-13514	11.	5	5		1	478180,1	5952655,1	18	
74-13515	5	5	10		2	476429,6	5950576,6	18	
74-13516	3				4	477106,9	5950451,9	18	
74-13517	3	5	5		1	479100,8	5949641,1	18	
74-13518	4	5	5		1	479089,9	5949505,6	18	
74-13519	1	5	5		1	479423,9	5949096,8	18	
74-13520	8	5	5		1	479105,1	5948702,0	18	
74-13521	1	5	5		1	479260,9	5948716,1	18	
74-13522	3	5	5		1	479191,2	5948822,0	18	
74-13523	4	5	5		1	478748,3	5948664,0	18	
74-13524	3	5	5		1	478302,7	5948892,7	18	
74-13525	9				1	477691,6	5949152,6	18	
74-13526	11				1	477877,6	5949191,6	18	
74-13527	1	5	5		1	477762,9	5949312,9	18	
74-13529	12	5	5		2	477755,1	5949689,6	18	
74-13530	2	5	5		1	477620,1	5949790,9	18	
74-13531	12				1	477851,6	5949859,8	18	
74-13532	4	5	5		1	478203,3	5949832,1	18	
74-13535	5	5	5		1	479184,4	5950173,1	18	
74-13541	50				4	478676,7	5951733,1	18	
74-13542	12				10	478596,7	5951803,9	18	
74-13543	120				4	478405,6	5951759,8	18	
74-13544					1	477862,0	5950733,6	18	
74-13545	3	5	5		1	478780,3	5950617,5	18	
74-13546	3	5	5		2	478635,1	5950683,6	18	
74-13547	3	10	10		1	478851,5	5950762,6	18	
74-13548	1	5	5		1	479708,9	5950521,4	18	
74-13549	15	5	10		1	479648,7	5951360,5	18	
74-13550	1	5	5		1	490080,1	5955485,2	18	
74-13707	7				2	486157,7	5955540,4	18	
74-13709	6				2	482635,1	5955159,1	18	
74-13710					2	482519,2	5955099,6	18	
74-13711	4				1	488055,4	5955375,1	18	
74-13716	1	5	5		1	489420,8	5955248,1	18	
74-13717	13	5	5		1	490325,1	5955297,9	18	
74-13718	17	5	5		1	489881,4	5955009,3	18	
74-13719	2	5	5		1	488315,1	5954310,8	18	
74-13720	2	5	5		1	488858,5	5954468,1	18	
74-13721	2	5	5		1	489382,3	5954711,1	18	
74-13744	4	10	10		2	475504,0	5948688,9	18	
74-13745	2				1	476068,0	5948926,5	18	
74-13746	1	5	5		1	476075,3	5948479,5	18	
74-13901	1				2	493062,6	5940590,9	18	

PROJCT 74-000

MRN SR

SERGERIE G.

REGION BAIE JAMES

NTS

33011

NUMERO RADDOR	ELEMENTS						COORDONNEES		ZONE
	A	U	* MO	* CS	* AG	* BN	UTM EST	UTM NORD	UTM
PERMANENT	PPH	OPH	UPH	OPH	PPH				
74-13902					3		492640,6	5940573,4	18
74-13903	5					5	492793,9	5940994,4	18
74-13904	2				2		493166,0	5941067,4	18
74-13905	1				2	5	492511,1	5941573,6	18
74-13906	4	5	5	5	2	2	493368,0	5941231,8	18
74-13907	14	5	5	5	1	2	493612,2	5940939,1	18
74-13908	1	5	10	2	2	2	493581,4	5940828,8	18
74-13909	2				1		493589,9	5940582,6	18
74-13910	1	5	5	5	1	2	494332,6	5940477,6	18
74-13911	2	5	5	5	1	2	494478,3	5940496,9	18
74-13912	1	5	5	5	1	2	494620,4	5940742,1	18
74-13913	4	10	5	1	3		494764,9	5942192,6	18
74-13914	2				2		494727,3	5941791,1	18
74-13915	3	10	5	2	3		494767,1	5941725,6	18
74-13916	6	15	10	1	3		495294,9	5941802,6	18
74-13917	4				8		495614,1	5941444,1	18
74-13918					9		495177,1	5941436,8	18
74-13919	27	10	5	1	2		494541,3	5940938,5	18
74-13921	20	10	5	1	2		493984,8	5941097,6	18
74-13925	9				1	3	493587,3	5940155,8	18
74-13926	9	5	5	1	2		493189,9	5940057,8	18
74-13927	1	5	5	1	1		493221,2	5940238,4	18
74-13929	4	25	5	1	4		479090,3	5929883,6	18
74-13980	3				1		479427,2	5929946,8	18
74-13981	2	20	5	1	3		479513,4	5930081,9	18
74-13982	2	10	5	1	3		480086,3	5930138,6	18
74-13983	3	10	5	2	4		480441,8	5929960,6	18
74-13984					2		480449,8	5930452,8	18
74-13985	5				1	5	480215,5	5930725,4	18
74-13986	2	10	5	1	2		480451,7	5930759,1	18
74-13987	2		10	1	3		480581,0	5930542,4	18
74-13988	7	50	5	1	4		480882,3	5930535,6	18
74-13989	4	150	5	1	4		481073,1	5930539,4	18
74-13990	4	10	5	1	2		481464,7	5930506,9	18
74-13991	4	40	10	2	4		481528,8	5930310,6	18
74-13992	5	30	10	2	4		482332,1	5930346,5	18
74-13993	2	30	10	3	4		482201,0	5930196,0	18
74-13994	4	15	5	2	4		482311,0	5930109,9	18
74-13995	7	20	10	2	5		482577,0	5930083,1	18
74-13996	5	20	5	2	4		481641,0	5929777,6	18
74-13997	1	15	5	1	2		480029,2	5929832,6	18
74-13998	1	10	10	1	2		479721,9	5930502,5	18
74-13999	1	15	5	1	2		479258,3	5930254,1	18
74-14000	1	30	10	2	2		478817,6	5929629,1	18
74-14018	20				4	5	474736,5	5948839,2	18
74-14019	5	10	15	2	3		474476,8	5949076,9	18
74-14020	7				3	1	474156,7	5949284,7	18
74-14022	1	5	5	1	3		473652,7	5949820,1	18
74-14023	12	5	10	2	4		473449,5	5950116,6	18
74-14024	10		20	3	5		474090,5	5949973,3	18
74-14025	6	10	30	3	2		474432,3	5950011,3	18
74-14026	13	10	15	1	1		474508,6	5950166,5	18
74-14028	13	10	20	2	1		474880,5	5950209,4	18
74-14029	13				2		474987,8	5949676,4	18
74-14031	3				2	3	474150,7	5949129,1	18
74-14032	2	5	10	1	2		473114,2	5948824,1	18
74-14033					1		476543,9	5948732,7	18
74-14034	1				1	2	476603,4	5948601,8	18
74-14035	2	5	5	1	2		476715,3	5948832,1	18
74-14036	3				1	2	476976,0	5948755,2	18
74-14037	5	5	5	1	1		477268,7	5949818,1	18
74-14038	60	5	5	1	1		477234,1	5949893,6	18
74-14039	21	5	5	1	1		476741,7	5949861,6	18
74-14041	5				1	2	476605,5	5949772,0	18
74-14042	3				1	3	476284,8	5949879,4	18
74-14043	5	5	5	1	2		475586,2	5949798,3	18
74-14044	1	10	10	2	2		473305,1	5948004,2	18
74-14045	1	5	5	1	1		473249,1	5947874,0	18
74-14046	1	5	5	1	1		472963,9	5948870,1	18
74-14047	1	5	5	1	2		473192,9	5949366,0	18
74-14048	1	5	5	1	1		472018,6	5949513,8	18
74-14049	2	5	15	1	1		471927,0	5950132,1	18
74-14050	1	5	15	1	1		472538,0	5949867,1	18
74-14051	2	5	10	1	2		472554,2	5950047,9	18
74-14052	1	5	15	1	1		472764,4	5949931,1	18
74-14053	1	5	5	1	2		473270,6	5949747,1	18
74-14054	1	5	10	1	1		473046,5	5949766,2	18
74-14055	1	5	5	1	1		473538,4	5950016,8	18
74-14056	11	5	5	1	1		478637,9	5953601,6	18
74-14058	1	5	25	4	3		473403,4	5947652,1	18
74-14059	2	10	20	4	2		473337,5	5947557,1	18
74-14060	3	5	35	5	1		473886,5	5948828,5	18
74-14061	1	5	5	1	2		472619,2	5948355,0	18
74-14062	4	10	15	3	3		472765,9	5948534,9	18
74-14063	1	5	10	1	2		472650,4	5948530,6	18
74-14064	1	5	5	1	1		471682,9	5948817,7	18
74-14065	10				1	3	482290,6	5953850,4	18
74-14066	10				2	2	483037,6	5953629,9	18
74-14067					6		483732,9	5954002,3	18
74-14068	8	5	5	1	1		483923,9	5954092,1	18
74-14069	10	10	15	1	1		483404,1	5954436,2	18
74-14070	1	5	5	1	1		472139,3	5948719,6	18
74-14071	15	5	5	1	1		478115,1	5952710,8	18
74-14072	75	15	15	2	2		477970,2	5952832,2	18
74-14073	20	5	5	1	2		477552,7	5952724,5	18
74-14074	5	5	10	1	1		477486,8	5952629,3	18
74-14075	39	5	5	1	1		477269,6	5953233,3	18
74-14076					1		476867,5	5953190,6	18
74-14077	26	10	15	2	1		477196,4	5954414,0	18
74-14078	33	10	15	2	2		477476,1	5954156,1	18
74-14079	9	10	15	3	3		477385,4	5954106,5	18
74-14081	2	5	25	4	3		477475,0	5953975,3	18

PROJET 74-040

MRN SR

SERGETIE C.

REGION BAIE JAMES

NTS

33611

NUMERO BAUGEN	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U *	* MO *	* CS *	* AG *	* SN *	* PPM *			
PERMANENT	PPM	DPH	DPH	DPH	DPH	PPM			
74-14083					2		477960,5	5954188,3	18
74-14084	20	5	15	1	3		478014,5	5954323,6	18
74-14085	7	15	15	2	2		478204,9	5954247,1	18
74-14086	3	10	15	2	2		478245,9	5954387,5	18
74-14087	3	10	25	2	3		478207,0	5954583,6	18
74-14088	1			2	3		478302,4	5954583,0	18
74-14089	35	10	20	1	3		478631,6	5954209,3	18
74-14097	24	15	15	1	2		482887,7	5954580,1	18
74-14098	13			2	2		482522,6	5954823,3	18
74-14099	7	5	20	2	3		482427,3	5954849,1	18
74-14100	8	5	20	5	3		481928,9	5954651,1	18
74-14301	1	35	5	2	4		479113,1	5929496,7	18
74-14302	1	5	5	1	3		478999,9	5929065,5	18
74-14303	1	5	5	1	3		479547,7	5929112,4	18
74-14304	1	5	5	1	2		480519,4	5928689,6	18
74-14305	1	5	5	1	2		480614,3	5928603,6	18
74-14306	1	5	5	1	1		479970,4	5928431,8	18
74-14307	1	10	5	1	1		479964,9	5928356,5	18
74-14308	1	5	5	1	1		479432,6	5928394,9	18
74-14309	1	5	5	1	2		479191,3	5928336,1	18
74-14312	1	5	5	1	2		478697,0	5928801,1	18
74-14315	1	10	5	2	4		478567,7	5929012,9	18
74-14316	1	60	10	6	3		477955,3	5929071,9	18
74-14317				5			478098,5	5928664,1	18
74-14318	1	10	5	3	4		478213,7	5928608,2	18
74-14319	1	20	5	3	3		478252,6	5928412,1	18
74-14320	1	20	5	2	2		477560,5	5928562,1	18
74-14321	1	5	5	1	2		477847,3	5928645,6	18
74-14322	1	5	5	1	2		477107,4	5928772,1	18
74-14323	1	15	5	1	3		477033,8	5928665,6	18
74-14324	1	5	5	1	3		477079,5	5928755,8	18
74-14325	1	10	5	1	2		476632,0	5928673,1	18
74-14326	1	15	5	2	3		477210,9	5928690,6	18
74-14327	1	20	5	1	4		477130,7	5928911,1	18
74-14329	1			1	3		477103,1	5929328,2	18
74-14331	1			1	1		477587,1	5929621,6	18
74-14332	1	10	5	1	3		477771,4	5929379,4	18
74-14339	1	5	5	1	2		480838,0	5927687,9	18
74-14381				1			468053,8	5927626,6	18
74-14382	8			2	2		467466,3	5927835,3	18
74-14388	10			1	4		472408,8	5927960,6	18
74-14389	10			2	3		472519,3	5928763,6	18
74-14390				1			472981,3	5928755,8	18
74-14392	10			1			473594,3	5928787,1	18
74-14393				1			473592,3	5928460,8	18
74-14394	10			1			473822,7	5928358,9	18
74-14395	6			2			473834,6	5928665,1	18
74-14396	6			3	3		474185,6	5928572,6	18
74-14397	6	5	10	1	4		475341,2	5928158,7	18
74-14398				1			475588,6	5928046,8	18
74-14399				1			475477,9	5928007,3	18
74-14401				3			481501,5	5954568,4	18
74-14402	14			5	3		481520,7	5954432,7	18
74-14403	7			3	1		481310,4	5954529,4	18
74-14404	7		35	4	2		480812,5	5954411,9	18
74-14405	4	5	30	3	2		481430,2	5954413,1	18
74-14406	7	5	10	1	3		480987,8	5953526,9	18
74-14407	50	5	30	2	2		479083,8	5954251,8	18
74-14408	3			4	2		478948,5	5954292,8	18
74-14409	10	5	20	1	2		478906,6	5954011,8	18
74-14410	7	5	30	4	3		479032,4	5954051,1	18
74-14411	6	5	5	1	1		479512,6	5953736,9	18
74-14414	10	5	20	2	1		478416,1	5954296,1	18
74-14430	3			4			476396,7	5927966,5	18
74-14531				1			476090,9	5928063,8	18
74-14532				6			475920,5	5928125,1	18
74-14601	8			1			474971,0	5928075,6	18
74-14602	8			1			474840,6	5928096,6	18
74-14608	6			2	2		473564,2	5927983,8	18
74-14609	8			1	2		473654,3	5927923,0	18
74-14612				1			473172,0	5927895,8	18
74-14613	9			2			469927,8	5927940,8	18
74-14614				3			469963,6	5928041,0	18
74-14642	8	10	10	1	3		469943,5	5928046,1	18
74-14643	10			1			470639,0	5928438,6	18
74-14644	10			2			470754,4	5928412,8	18
74-14645				1			471051,2	5928491,4	18
74-14646	9			1			471573,6	5928503,3	18
74-14647				2			469631,5	5928766,3	18
74-14648				1			469727,7	5928891,2	18
74-14650	8			1	3		469269,5	5928698,1	18
74-14651				1			469108,9	5928714,2	18
74-14652	10			1	4		468882,3	5928610,1	18
74-14656	12			1			467422,3	5928036,5	18
74-14657				5			467322,3	5928102,4	18
74-14658	6			1	3		467184,0	5928484,9	18
74-14660	8			2			468138,5	5929353,0	18
74-14661	7			2	2		468454,6	5929310,8	18
74-15032				3			470430,8	5955138,4	18
74-15055	4	10	25	4	2		467149,7	5954058,6	18
74-15056	3			4			467253,5	5953781,8	18
74-15057	7	10	15	4	2		467564,8	5953769,8	18
74-15059	14	5	16	2	3		469354,9	5954125,5	18
74-15060	0	5	10	2	2		469307,9	5954653,1	18
74-15062	8	10	25	4	3		468775,4	5954631,3	18
74-15063	18			6			467875,2	5954435,9	18
74-15064	13	10	30	4	4		467397,1	5954268,1	18
74-15115	1	5	5	3	3		473633,5	5952431,9	18
74-15116	1	5	5	2	3		473435,6	5952101,6	18
74-15117	1	5	10	4	4		473112,0	5951742,0	18
74-15208	1	10	10	4	3		484029,4	5927757,8	18
74-15209	1	5	10	2	3		483387,4	5927793,9	18

PROJET 74-040

MRN SR

SERGERIE G.

REGION BATE JAMES

NTS

33G11

NUMERO BADGER	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U *	* MO *	* CS *	* AG *	* SN *				
PERMANENT	PPH	DPH	DPH	DPH	PPH				
74-15324	7	10	25	4	2	475274,3	5950548,6	18	
74-15325	5	5	15	2	2	475123,6	5950534,4	18	
74-15326	12	5	5	1	2	475151,9	5951056,6	18	
74-15329	8	5	5	1	2	475590,8	5951380,3	18	
74-15330	12			1	1	476134,1	5951512,6	18	
74-15331	8	5	25	4	1	475818,5	5952478,8	18	
74-15332	8	5	25	4	4	475672,2	5952374,2	18	
74-15333	10	5	20	3	3	475542,8	5952560,8	18	
74-15334	6	10	40	9	3	475356,0	5952406,3	18	
74-15335	4	10	25	5	2	475261,1	5952492,2	18	
74-15336	3	10	25	4	3	475407,5	5952606,9	18	
74-15337	13	5	30	3	2	475408,7	5952612,8	18	
74-15338	15	10	25	4	2	475419,6	5952938,3	18	
74-15339				6		475297,5	5953506,6	18	
74-15340	10	10	30	5	4	475182,1	5953522,3	18	
74-15341	15	10	25	4	3	475258,3	5953672,5	18	
74-15342	1			6	4	475349,0	5953717,1	18	
74-15343	1	10	40	6	3	475259,6	5953883,4	18	
74-15344	3	10	20	2	2	474772,7	5953107,9	18	
74-15345	2	10	15	2	2	474626,2	5952963,1	18	
74-15346	1	10	10	2	3	474655,1	5952762,1	18	
74-15347	2	10	15	2	2	474629,3	5952727,8	18	
74-15348	11	5	20	1	2	474327,8	5953447,1	18	
74-15349	2	5	15	3	3	474018,9	5953027,1	18	
74-15350	2	5	20	2	3	473872,6	5952922,6	18	
74-15364	19	10	50	4	5	469806,4	5954861,0	18	
74-15365	4	5	10	1	3	469559,9	5953973,6	18	
74-15367	2	5	10	1	3	470056,0	5953804,8	18	
74-15368	2	5	5	1	2	470111,7	5953869,7	18	
74-15369	7	10	15	1	2	470549,2	5953967,5	18	
74-15371	2	10	10	1	4	471675,7	5953393,1	18	
74-15372	4	10	10	1	5	472254,4	5953580,4	18	
74-15376	2	50	20	1	3	472687,9	5953828,9	18	
74-15378	2	10	25	4	2	472763,0	5954616,9	18	
74-15379	2	10	20	2	3	472682,9	5954541,1	18	
74-15380	3	5	15	2	3	472322,6	5954865,6	18	
74-15381	4	10	15	2	2	472341,9	5954740,0	18	
74-15382	2	10	15	1	3	471706,3	5954291,9	18	
74-15383	6	10	15	1	4	471656,6	5954377,6	18	
74-15384	7	10	30	2	4	471470,6	5954348,6	18	
74-15385	9	10	20	2	3	471481,4	5954464,1	18	
74-15386				4		471759,0	5955517,0	18	
74-15388	10	10	30	4	4	472030,0	5955485,2	18	
74-15601	9	5	10	3	3	473333,8	5951052,6	18	
74-15602	2			1		472543,5	5950751,1	18	
74-15603	1	5	5	1	2	473001,8	5950964,2	18	
74-15604	2	5	10	2	2	472520,8	5951153,0	18	
74-15605	1	5	10	2	2	472878,6	5951356,7	18	
74-15606	21	10	25	3	3	472844,2	5951472,4	18	
74-15607	6	5	10	2	3	472467,5	5951464,7	18	
74-15608	9	10	10	2	2	471914,3	5952161,1	18	
74-15609	1	5	5	2	2	472110,7	5952250,4	18	
74-15610	5	5	5	2	2	472587,6	5952217,3	18	
74-15611	4	10	20	3	2	473164,5	5952108,3	18	
74-15612	1	10	20	3	1	473752,6	5953003,7	18	
74-15613	1	5	15	3	2	473393,6	5953437,8	18	
74-15614	2	10	20	3	1	474589,1	5954294,3	18	
74-15615	1	10	10	2	3	474444,6	5954476,1	18	
74-15616	1	10	25	4	4	474378,8	5954401,1	18	
74-15617	2	10	20	5	3	474053,0	5954493,5	18	
74-15618	9	5	15	3	2	473921,9	5954408,9	18	
74-15619	6	5	20	4	4	473335,8	5954658,6	18	
74-15620	1	10	20	3	3	473739,1	5954907,2	18	
74-15621	2	10	15	4	2	473834,9	5954977,0	18	
74-15622	12	15	40	7	3	473757,7	5955484,6	18	
74-15624	24	10	30	6	3	482669,6	5955482,9	18	
74-15625	5	10	20	4	2	482361,8	5954809,3	18	
74-15627	2	10	20	5	2	482559,0	5955039,1	18	
74-15628	7	10	25	6	2	481999,5	5954696,0	18	
74-15629	8	10	25	5	2	481622,2	5954592,8	18	
74-15630	6	10	25	4	1	481114,3	5954495,5	18	
74-15640	6	10	15	3	2	477182,1	5955521,8	18	
74-15651	8	10	20	4	2	476980,9	5955309,3	18	
74-15652	6	10	25	3	3	476979,5	5955078,2	18	
74-15653	13	10	20	3	2	476848,9	5955074,1	18	
74-15654	7	10	25	3	2	476807,8	5954918,6	18	
74-15655	13	10	25	4	3	476692,5	5954959,5	18	
74-15656	14	10	20	4	3	476791,3	5954692,6	18	
74-15657	10	10	20	3	3	476645,9	5954733,8	18	
74-15658	9	15	20	3	4	477300,2	5954950,7	18	
74-15659	8	15	25	5	4	477783,3	5955511,2	18	
74-15660	11	10	30	5	2	477863,3	5955057,8	18	
74-15662	10			5	3	478302,6	5955545,4	18	
74-15664	8			4	4	478527,0	5955179,3	18	
74-15670	4	10	20	2	3	480505,5	5955567,9	18	



NUMERO BADGEU	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	*			
PERMANENT	PPH	DPH	DPH	DPH	PPH				
74-08003	1	10	5	1	3	452380,8	5927946,4	18	
74-08004	4	10	10	1	3	452394,6	5928162,1	18	
74-08006	7	10	15	2	2	452644,6	5928662,2	18	
74-08007	8	10	5	1	3	452943,8	5928838,3	18	
74-08008	1	10	10	1	2	453200,2	5928100,9	18	
74-08009	1	5	5	1	3	452800,6	5928128,3	18	
74-08010	1	5	5	1	4	452527,8	5928148,7	18	
74-08021	2	10	5	2	2	456531,5	5928007,6	18	
74-08026	1	10	5	1	3	456497,3	5928144,4	18	
74-08027	1	5	5	1	3	456491,5	5928595,5	18	
74-08029	1			5		457445,6	5929284,9	18	
74-08030	2	10	5	1	4	457699,8	5929353,4	18	
74-08031	3	10	10	4	5	457243,8	5929533,5	18	
74-08032	7	20	20	4	5	457211,4	5929400,3	18	
74-08033	5	15	15	4	3	456824,1	5929364,2	18	
74-08035	2	10	10	2	2	456157,0	5929228,0	18	
74-08036	1	5	10	2	1	456487,1	5929239,0	18	
74-08037	1	5	5	4	3	456314,2	5928941,6	18	
74-08040	1	10	10	3	4	454063,9	5928217,0	18	
74-08045	1	10	10	2	2	453862,3	5928503,6	18	
74-08046	1	10	5	2	3	454597,4	5928294,8	18	
74-08047	2			2	5	454857,9	5928346,2	18	
74-08048	1	10	5	3	3	455505,5	5928412,7	18	
74-08049	7	10	5	3	5	455829,6	5928499,9	18	
74-08070	2	10	30	6	5	436669,9	5938326,9	18	
74-08077				3		436432,4	5939058,0	18	
74-08079	1	5	10	1	2	437051,6	5939752,8	18	
74-08144	1	10	5	4	3	436722,6	5939944,9	18	
74-08145				4		436964,0	5940000,8	18	
74-08196	1			2	2	437041,7	5940305,0	18	
74-08197	1	10	5	1	1	437461,0	5940391,7	18	
74-08199				4		437301,0	5940132,3	18	
74-08200	1	5	5	2	2	437325,7	5939999,0	18	
74-08292	16	20	5	2	1	453571,8	5937440,6	18	
74-08294	5			4		453114,0	5937278,0	18	
74-08295	8	10	5	1	2	453784,3	5936805,0	18	
74-08296	2	5	10	1	1	452970,3	5935248,0	18	
74-08297	11	10	10	2	2	453401,7	5938926,5	18	
74-08298	2	5	5	2	1	453295,3	5939231,7	18	
74-08299	4	10	10	2	2	453481,3	5939611,5	18	
74-08300	7	10	10	1	2	453939,6	5939863,0	18	
74-08349	1	5	5	1	1	438586,3	5939548,2	18	
74-08496	1	5	5	1	1	446967,9	5939188,0	18	
74-08599	6	5	5	2	1	460530,8	5943078,5	18	
74-08700				4		461045,4	5943194,5	18	
74-08795	1	5	5	1	2	450941,1	5940506,7	18	
74-08797	1	5	5	1	2	451279,1	5940828,6	18	
74-08744	2	15	10	3	2	451692,2	5940940,7	18	
74-08799	1	5	5	2	2	450217,3	5940453,3	18	
74-09051	1	5	5	2	2	451498,8	5946545,5	18	
74-09052	1	20	5	2	1	451358,4	5947151,0	18	
74-09053	1	20	5	3	1	450965,9	5947003,4	18	
74-09054	1	10	5	1	2	451266,9	5947733,9	18	
74-09055	2	10	5	3	3	451304,0	5947943,3	18	
74-09056	1	20	5	1	1	451616,1	5947640,4	18	
74-09057	1	15	5	1	1	451728,7	5947964,3	18	
74-09058				1		451809,7	5948275,3	18	
74-09059	1	10	5	1	2	451548,6	5948540,5	18	
74-09061	1	10	5	1	1	451022,4	5946465,4	18	
74-09062	1			2	1	451630,5	5946240,1	18	
74-09063	1	10	5	1	2	451159,2	5945919,0	18	
74-09064	1	10	5	1	1	450821,9	5945736,6	18	
74-09066	2			1	2	450567,2	5945560,2	18	
74-09067	1	5	5	1	1	450465,7	5945573,5	18	
74-09068	1	10	5	2	3	450123,8	5945740,2	18	
74-09069	1	35	5	1	2	449679,3	5945679,0	18	
74-09070	1	10	5	3	2	449640,7	5945584,0	18	
74-09071	1			5	6	449279,7	5945725,5	18	
74-09072	1			3		449411,5	5946683,1	18	
74-09073	1	15	5	2	2	449304,0	5946759,8	18	
74-09074	6	25	10	5	7	444751,7	5947108,1	18	
74-09075	3	20	5	3	3	444761,3	5947786,6	18	
74-09137	6			2	4	455938,0	5942224,3	18	
74-09138	6	10	10	1	2	456464,8	5942223,6	18	
74-09139	6			2	3	457208,0	5942359,4	18	
74-09140	15	5	5	1	2	456862,7	5941847,1	18	
74-09141	11	5	5	1	1	456391,8	5941602,0	18	
74-09142	7	5	10	1	1	455857,6	5941395,3	18	
74-09143	5	5	20	2	2	455514,2	5941251,1	18	
74-09144	1	5	10	1	2	455558,0	5941130,3	18	
74-09145	7			2	1	454812,5	5941787,8	18	
74-09146	4	5	5	1	1	454347,0	5941358,6	18	
74-09147	1			1	1	453870,8	5941310,3	18	
74-09148	1	5	5	1	1	453465,9	5941553,6	18	
74-09149	3	5	5	1	1	453555,5	5941692,7	18	
74-09150	1	5	5	1	3	453726,9	5941717,2	18	
74-09156	3	10	15	1	1	453906,2	5942027,3	18	
74-09157	1	10	10	1	1	454319,1	5942107,6	18	
74-09158	6	10	5	1	1	454853,1	5942274,3	18	
74-09159	4	10	10	4	1	448228,0	5942348,3	18	
74-09160				2		447797,0	5942464,8	18	
74-09162	1	25	5	2	2	447595,8	5942833,9	18	
74-09163	1	10	5	1	2	446971,5	5942361,1	18	
74-09164	3	20	5	1	1	446432,2	5942389,2	18	
74-09166	1	10	5	1	2	446268,4	5942618,5	18	
74-09167	1	20	5	1	3	446033,1	5942530,9	18	
74-09168	1	25	5	1	3	446352,6	5942954,5	18	
74-09170				4		447538,6	5944046,3	18	
74-09171	4	40	5	2	4	447920,6	5944291,8	18	
74-09172				5		448007,5	5943904,3	18	
74-09173	1	15	5	3	3	448368,5	5943756,5	18	
74-09174	1	10	5	2	2	448584,7	5943850,5	18	

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAIE JAMES

NTS

33012

NUMERO RADGEO	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	* U PPM	* MU DPM	* CS DPM	* AG DPM	* SN PPM			
74-09175	1	10	5	1	1	448673,4	5943812,0	18	
74-09176	1	5	5	1	3	448793,7	5943773,3	18	
74-09177	2	15	5	1	2	448653,1	5943577,3	18	
74-09178	1	15	5	1	4	448854,9	5943328,8	18	
74-09179	2	25	5	1	1	449324,7	5943351,7	18	
74-09180	5	10	5	1	1	448638,1	5943133,1	18	
74-09181	2			3	1	448295,1	5943058,8	18	
74-09182	1	10	5	1	1	448186,0	5942824,5	18	
74-09183	1	20	5	2	2	448342,7	5942455,6	18	
74-09186				3		444524,8	5944746,2	18	
74-09187	1	10	5	3	2	464392,0	5944842,1	18	
74-09188	2			2		463892,4	5945187,3	18	
74-09189	1	5	5	1	2	463794,0	5945809,8	18	
74-09190	4	10	10	2	1	463762,8	5945898,8	18	
74-09191	1	5	5	1	1	464112,0	5945928,7	18	
74-09192	7	5	5	1	2	463433,7	5946084,5	18	
74-09193				4		462818,7	5946195,5	18	
74-09194				3		462852,3	5946569,8	18	
74-09195	13	15	15	2	4	462350,8	5946528,0	18	
74-09196	5	10	5	1	2	462944,7	5946696,8	18	
74-09197	7	10	5	1	1	463082,2	5947134,9	18	
74-09198	2	10	10	1	1	464262,1	5947007,1	18	
74-09199	3	10	5	1	1	464470,8	5946599,6	18	
74-09200	2	10	10	2	1	464761,6	5946376,0	18	
74-09201	8	5	5	1	3	459014,7	5944457,1	18	
74-09202	8	10	10	3	2	458540,7	5944846,6	18	
74-09203	5	5	10	1	4	458700,4	5945042,6	18	
74-09205	10	5	5	4	3	457489,0	5945188,4	18	
74-09206	6	5	5	2	1	457451,5	5945302,8	18	
74-09207	12	20	5	9	4	457801,7	5945523,1	18	
74-09208	1	5	5	1	1	458176,8	5945654,5	18	
74-09209	2	5	5	1	1	458070,3	5945915,2	18	
74-09210	6			1	2	458451,0	5945919,6	18	
74-09211	4	5	10	1	2	458641,5	5945931,3	18	
74-09213	6	10	10	3	3	460273,0	5946030,9	18	
74-09214	5	5	10	1	1	460438,4	5946106,2	18	
74-09215	7	5	10	1	2	460710,5	5945952,5	18	
74-09216	1	10	10	1	2	458566,3	5946109,5	18	
74-09217	2			1	2	453651,0	5944230,7	18	
74-09218	1	10	5	1	1	453421,5	5944401,5	18	
74-09219	30			5	4	453009,9	5944221,3	18	
74-09221	1	10	5	1	1	453332,2	5945190,6	18	
74-09222	1	15	5	1	1	453669,8	5945436,5	18	
74-09223	1	5	5	1	1	453918,0	5945555,7	18	
74-09224	6	10	10	1	1	454859,3	5945957,1	18	
74-09225	33			5		454999,6	5946096,0	18	
74-09226	3	10	5	1	2	455107,0	5946000,2	18	
74-09227	4	10	10	1	2	455200,5	5945663,4	18	
74-09228	4	10	10	1	1	455142,1	5945422,5	18	
74-09229	4	15	5	1	1	455027,7	5945385,1	18	
74-09230	1	10	5	1	1	455260,4	5944984,0	18	
74-09231	1	10	5	1	1	454991,4	5944490,4	18	
74-09232	5	15	5	1	1	455251,3	5944438,3	18	
74-09233	24	40	15	3	1	455199,5	5944248,2	18	
74-09234	1	10	5	2	2	454711,8	5944434,7	18	
74-09235	1	10	5	1	1	454344,2	5944512,8	18	
74-09236	2	5	5	2	2	454065,3	5944577,6	18	
74-09237	1	10	5	2	1	464268,6	5944290,6	18	
74-09238	7	15	5	4	1	463882,9	5944571,8	18	
74-09239	3	10	5	3	1	463850,7	5944489,5	18	
74-09240	5	15	5	3	1	463400,7	5944606,0	18	
74-09241	1	10	5	3	1	462760,3	5944717,1	18	
74-09242	50	10	5	1	1	462450,4	5944915,5	18	
74-09243	90	15	5	4	1	462115,1	5945114,0	18	
74-09244	50	20	10	5	1	461780,2	5945407,6	18	
74-09245	10	10	5	2	1	460700,0	5945400,0	18	
74-09246	50	20	15	7	1	460700,0	5945050,0	18	
74-09247	1	10	5	2	1	451195,5	5945569,7	18	
74-09248	1	10	5	2	1	451224,7	5945087,2	18	
74-09249	1	10	5	2	1	451065,5	5944980,1	18	
74-09250	1	25	5	2	1	450667,5	5945318,5	18	
74-09251	1	10	5	1	1	451439,0	5944800,5	18	
74-09252	1	10	5	1	1	451685,3	5944551,8	18	
74-09253	1	10	5	2	1	451525,2	5944267,0	18	
74-09254	1	15	5	2	1	451543,1	5944051,1	18	
74-09255	1	10	5	3	1	451180,4	5943869,0	18	
74-09256	1	10	5	1	1	450861,1	5943477,1	18	
74-09257	1	10	5	2	1	451191,3	5943513,5	18	
74-09258	1	10	5	1	1	451571,9	5943473,5	18	
74-09259	1	10	5	3	1	451991,4	5943598,3	18	
74-09260	1	30	5	2	1	451786,4	5943237,6	18	
74-09261	1	30	10	8	2	452120,2	5943978,4	18	
74-09262	1	35	5	1	1	452564,5	5943976,1	18	
74-09263	1	10	5	1	1	452394,9	5944332,4	18	
74-09264	1	15	5	1	1	452454,3	5944776,3	18	
74-09265	2	10	5	1	2	452709,0	5944946,3	18	
74-09266	3	10	5	1	1	453097,2	5945147,5	18	
74-09267	3	10	5	1	2	453046,9	5945242,9	18	
74-09268	1			1		453220,8	5945737,0	18	
74-09269	1	10	5	3	1	453652,9	5945849,0	18	
74-09270	1	10	5	3	1	452675,6	5945860,4	18	
74-09271	1	10	5	1	1	451999,9	5945267,3	18	
74-09272	1	10	5	1	1	451984,9	5944810,5	18	
74-09273	9			2	1	461978,5	5944473,6	18	
74-09274	1	5	5	1	1	461407,0	5944400,5	18	
74-09275	4	10	5	1	1	461300,7	5944724,6	18	
74-09276	2	10	5	1	1	461311,3	5944312,1	18	
74-09277	2	5	5	1	1	460828,9	5944282,8	18	
74-09278	5	10	5	1	2	460798,0	5944460,6	18	
74-09279	5	10	5	1	1	460366,6	5944488,3	18	
74-09280	27	10	10	2	2	460031,2	5944661,3	18	
74-09281	1	10	5	2	2	464473,2	5945831,6	18	

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAIE JAMES

NTS

33612

NUMERO HAUGE PERMANENT	ELEMENTS						COORDONNEES		ZONE
	* U	* HD	* CS	* AG	* SN	UTM EST	UTM NORD	UTM	
	PPH	DPH	DPH	DPH	PPH				
74-09302	1	10	10	2	1	464593,6	5945805,6	18	
74-09303	1	10	5	1	3	464733,6	5945874,8	18	
74-09304	3	10	5	2	1	464796,6	5945772,9	18	
74-09305	2	10	5	2	1	465095,5	5945911,0	18	
74-09306	1	5	5	2	2	465222,6	5945980,1	18	
74-09307	3	10	10	2	1	465000,4	5946292,0	18	
74-09308	2	5	10	2	1	465330,3	5945903,5	18	
74-09309	3	10	10	1	1	465511,9	5945420,2	18	
74-09310	1	10	5	1	1	465423,2	5945458,7	18	
74-09311	2	10	10	1	1	465676,0	5945248,0	18	
74-09312	1	10	5	2	1	465713,1	5945051,1	18	
74-09314	1	10	5	1	2	465557,4	5944404,5	18	
74-09315	1	5	5	1	1	465568,2	5945267,6	18	
74-09404	10	25	5	1	3	464504,0	5938222,3	18	
74-09405	60	15	10	1	1	464113,0	5938706,6	18	
74-09406	21	10	10	1	5	464318,1	5939099,1	18	
74-09407	17	5	5	1	2	464692,5	5939084,5	18	
74-09408	11			1	1	464786,9	5935549,6	18	
74-09409	6	10	10	1	2	464928,1	5935866,2	18	
74-09450	19	20	10	1	1	465227,2	5936029,6	18	
74-09464	2	10	5	1	2	464459,8	5937353,6	18	
74-09466	19	10	10	1	1	464746,2	5937510,8	18	
74-09467	28			2		464855,1	5937713,3	18	
74-09468				1		465071,1	5937750,3	18	
74-09469	2	15	10	1	1	464884,8	5935700,8	18	
74-09470	2	20	10	1	1	464238,5	5935038,3	18	
74-09471	5			1		463856,9	5934875,3	18	
74-09472	30	25	15	3	1	463368,2	5934871,5	18	
74-09473	33	10	15	1	2	463012,1	5934740,0	18	
74-09474	1	15	5	1	1	462425,4	5935244,1	18	
74-09475	1	10	5	1	1	46119,2	5936704,1	18	
74-09476	1			2	1	462542,5	5934570,8	18	
74-09478	4	15	10	1	1	462585,5	5934285,0	18	
74-09479	1	10	15	1	2	462997,1	5934111,6	18	
74-09480	12			1	7	46339,8	5934116,1	18	
74-09481	7			1		463606,7	5934191,0	18	
74-09482	2	10	15	1	2	46430,2	5934414,0	18	
74-09483				3		463724,3	5934837,6	18	
74-09484	1	15	5	1	3	46422,2	5935340,6	18	
74-09485	6	10	10	1	3	46526,1	5935790,6	18	
74-09487	7			1	5	46281,3	5937043,3	18	
74-09488				1		46449,6	5936965,1	18	
74-09490	5	10	10	1	4	46566,3	5937446,8	18	
74-09491	14			1	2	467920,6	5936529,9	18	
74-09492	7			2	3	46576,6	5936797,0	18	
74-09494	4	10	15	3	2	46683,7	5937277,7	18	
74-09495	7	10	15	1	2	46688,0	5937488,1	18	
74-09496	65			4		467134,5	5937923,8	18	
74-09497	6	10	10	1	2	46280,5	5938635,0	18	
74-09498	12	10	10	1	2	46780,7	5938643,4	18	
74-09499	14	10	10	1	2	467576,6	5938752,6	18	
74-09500	14	10	15	1	1	466831,0	5939391,3	18	
74-09501	7	10	10	1	2	464422,5	5939981,1	18	
74-09502	14	10	10	1	1	464589,2	5940323,0	18	
74-09504				1		465015,9	5939375,2	18	
74-09505	2	10	10	1	1	464244,9	5938757,2	18	
74-09506	8	10	10	1	2	464722,7	5939122,8	18	
74-09507	10	5	10	1	2	465019,0	5938746,9	18	
74-09508	42	10	10	2	2	465401,6	5939100,3	18	
74-09509	18			3		464706,8	5938494,6	18	
74-09510	28			2	4	464464,5	5938267,5	18	
74-09512	1	5	10	1	2	465484,7	5935501,6	18	
74-09513	1			1	3	465544,0	5934676,3	18	
74-09514	2	20	15	10	3	465311,1	5933814,4	18	
74-09515	3	150	15	3	5	464882,6	5933182,0	18	
74-09517	3	90	15	3	4	465549,0	5933172,2	18	
74-09519				1		466097,0	5933607,3	18	
74-09520	1	10	10	1	2	465623,1	5934022,2	18	
74-09522	1			1	1	46506,2	5934201,7	18	
74-09523	7			1	4	46525,5	5934265,1	18	
74-09524				2		466720,8	5935222,4	18	
74-09525	2	15	10	1	3	466270,5	5935281,8	18	
74-09526	1	10	5	1	2	466099,1	5935257,3	18	
74-09527	2	10	5	1	2	466324,1	5935821,0	18	
74-09528	4	10	10	1	2	462087,4	5936000,8	18	
74-09529				1		461725,6	5935996,3	18	
74-09532	1	10	5	1	3	465349,1	5935045,3	18	
74-09629	1	5	10	1	1	466505,1	5939272,8	18	
74-09630	14	10	10	1	1	468727,5	5948243,6	18	
74-09651	1	10	5	1	4	438552,7	5939180,3	18	
74-09652	3	10	10	2	2	438215,7	5939055,1	18	
74-09653	1	10	5	1	2	438125,8	5938852,5	18	
74-09654	2	5	20	2	4	437794,8	5938644,8	18	
74-09655	3	10	30	5	4	437242,8	5938679,3	18	
74-09656	1			3	4	437413,4	5938519,8	18	
74-09657	1	10	30	5	3	436898,3	5938325,7	18	
74-09658				2		436448,5	5939711,5	18	
74-09660	4	10	15	1	3	436113,8	5940043,2	18	
74-09661	2	10	20	3	3	434640,9	5937455,1	18	
74-09662	4	10	25	3	3	434852,2	5937169,5	18	
74-09663	1	10	25	2	3	434518,6	5937119,5	18	
74-09664	1	10	15	3	2	434304,5	5937437,8	18	
74-09667	1	30	30	6	4	433880,3	5936405,6	18	
74-09668	1	25	35	5	4	434291,0	5936035,4	18	
74-09669	1	20	20	6	6	434772,5	5935880,6	18	
74-09670	1	20	20	4	2	434765,7	5935791,8	18	
74-09675	1	10	15	1	1	433843,8	5936543,7	18	
74-09704	1	5	5	1	1	437439,9	5935029,2	18	
74-09705	7	25	10	2	2	436951,3	5935044,5	18	
74-09706	0	20	10	3	2	436615,0	5935066,1	18	
74-09707	9	20	10	3	1	436443,5	5935021,6	18	
74-09708	1			9	2	436107,2	5935029,7	18	

PROJET 74-040		MRN SR		SERGERIE G.			REGION RAIE JAMES			NTS		33G12	
NUMERO RANGEE	ELEMENTS						COORDONNEES		COORDONNEES		ZONE		
	* U *	* MO *	* CS *	* AG *	* SN *		UTM EST	UTM NORD	UTM				
PERMANENT	PPH	DPH	DPH	DPH	PPH								
74-09709	7	20	10	10	3		435866,2	5935069,0	18				
74-09710	5	25	10	5	3		436070,9	5935385,3	18				
74-09712	5	20	15	14	5		435850,5	5935716,5	18				
74-09713	1	15	15	3	1		435717,1	5935685,4	18				
74-09714	1	20	15	3	3		435553,8	5936022,6	18				
74-09715	1	20	20	2	2		435370,3	5936118,7	18				
74-09716	1	20	15	2	3		435111,9	5936488,1	18				
74-09717	1	15	15	2	3		435095,2	5936938,8	18				
74-09718	1	10	10	1	4		435135,4	5937344,7	18				
74-09719	1	10	5	1	4		434971,7	5937599,5	18				
74-09720	1	10	5	3	2		435624,5	5937443,8	18				
74-09721	1	5	15	3	6		435660,6	5937050,1	18				
74-09722	1	5	15	3	3		435506,8	5936765,3	18				
74-09723	1	10	15	3	5		435811,0	5936681,3	18				
74-09724	1	5	15	2	2		436920,2	5937633,9	18				
74-09725	2	10	20	2	5		437204,7	5937435,6	18				
74-09726	1	5	20	1	4		437133,9	5937245,6	18				
74-09727	4			1	2		435555,4	5940046,1	18				
74-09728				4			435554,4	5939849,3	18				
74-09729				3			435338,0	5939729,9	18				
74-09731	3	10	10	1	3		434619,6	5939479,7	18				
74-09732	4	10	25	1	4		434883,3	5938932,6	18				
74-09733	5			1			434389,1	5938719,6	18				
74-09734				4			434192,4	5939094,8	18				
74-09735	3	10	25	3	6		435951,0	5939121,4	18				
74-09737	1			5	5		434056,6	5938594,1	18				
74-09738	2	10	15	3	3		434030,5	5938454,6	18				
74-09739	2	10	15	5	3		434289,1	5938148,7	18				
74-09740	2	10	20	1	4		434470,7	5937678,1	18				
74-09741	1	10	10	1	2		434883,3	5937682,4	18				
74-09742	1	10	15	1	3		435735,0	5937944,6	18				
74-09743				4			436192,8	5939351,1	18				
74-09744	1	10	20	1	3		436923,6	5937069,0	18				
74-09745	1	10	20	2	4		436604,2	5936658,1	18				
74-09746	5			1	4		436697,6	5936308,6	18				
74-09747	1	10	5	1	1		437205,6	5936363,1	18				
74-09748	3	10	10	1	3		437523,2	5936410,6	18				
74-09749	5			1	2		437816,4	5936664,6	18				
74-09751	3	15	5	1	2		438103,9	5937050,3	18				
74-09752	4	15	10	4	2		438598,3	5936933,5	18				
74-09754	4	20	10	1	4		438653,3	5936514,4	18				
74-09755	1	5	10	1	4		439394,0	5936167,9	18				
74-09758	1	5	10	1	3		438153,6	5935603,1	18				
74-09759	1	5	10	1	4		439288,4	5936606,3	18				
74-09760	1	5	10	1	2		439417,4	5937005,5	18				
74-09761	2	5	5	1	1		439582,9	5937112,5	18				
74-09762	3			2			439202,1	5937114,5	18				
74-09763	2	5	5	1	1		438758,0	5937129,5	18				
74-09764	1	5	10	1	3		435855,9	5938007,4	18				
74-09765	3	10	20	4	4		435540,4	5938350,1	18				
74-09766	2	10	15	3	2		435610,6	5938440,2	18				
74-09767	3	10	20	4	3		435554,6	5938662,6	18				
74-09768	3	5	15	3	3		435519,1	5939151,5	18				
74-09769	3	5	15	5	3		435840,8	5938775,4	18				
74-09770	12	10	15	3	3		460309,9	5943333,5	18				
74-09771	3	5	10	1	3		438204,8	5938166,7	18				
74-09772	1	10	10	1	5		439277,8	5938262,8	18				
74-09773	1	5	10	2	2		439365,8	5939322,1	18				
74-09774	1	5	10	1	2		439655,8	5938952,6	18				
74-09775	1	5	10	1	2		439927,0	5938627,5	18				
74-09776	1	5	10	2	3		439610,5	5938775,1	18				
74-09777	1	5	15	1	3		439443,3	5938350,8	18				
74-09778	1	10	10	1	2		439206,2	5937914,1	18				
74-09780	2	15	15	3	4		439033,9	5937724,6	18				
74-09781	1	5	10	1	3		439573,1	5937677,4	18				
74-09782	2	15	15	4	4		439860,5	5938031,3	18				
74-09783	1	5	10	1	4		440082,8	5938061,9	18				
74-09784	3	10	10	4	3		440186,0	5938391,4	18				
74-09785	1	5	10	1	2		438748,9	5937833,9	18				
74-09786	1	5	10	1	3		437992,1	5937526,8	18				
74-09787	2	5	10	1	3		438241,6	5937912,7	18				
74-09788	1	5	15	1	3		437204,6	5937410,3	18				
74-09790	1	5	5	1	3		437753,3	5937978,6	18				
74-09792	1	5	15	3	1		437408,0	5937847,0	18				
74-09793	1	5	10	2	2		436984,4	5937779,5	18				
74-09794	2	15	35	6	4		436908,9	5937919,5	18				
74-09795	120			3			460155,4	5942890,1	18				
74-09796				1			459815,8	5942873,8	18				
74-09797	9	5	10	1	2		459089,2	5942882,8	18				
74-09799	18	5	10	1	2		458909,6	5942522,0	18				
74-09838	195	30	20	2	3		463430,0	5941642,1	18				
74-09850	2	5	10	1	2		450658,6	5943598,8	18				
74-09851	14	40	25	2	2		454008,0	5944633,4	18				
74-09852	9	25	15	2	3		453757,9	5934139,6	18				
74-09853	30	45	25	8	4		453521,2	5933772,8	18				
74-09855	2	15	15	1	3		452858,5	5933249,5	18				
74-09856	4	50	15	1	3		452395,0	5933194,7	18				
74-09857	5	75	20	1	3		452523,7	5932311,9	18				
74-09858	8	15	15	5	5		452744,9	5932126,7	18				
74-09859	16	10	10	8	4		452630,0	5932000,4	18				
74-09860	3	5	10	1	3		452844,4	5931732,8	18				
74-09861	5			1	1		452914,0	5931681,8	18				
74-09862	5	10	10	1	1		453332,6	5931641,4	18				
74-09865	5			2	2		454012,3	5932996,0	18				
74-09866	2	10	10	1	1		454097,0	5933439,8	18				
74-09868	6	20	10	2	2		454056,0	5934093,7	18				
74-09869	8			5			454115,2	5934505,9	18				
74-09871	16	15	10	1	1		462395,7	5937966,8	18				
74-09872	17	15	10	1	1		462395,2	5937852,4	18				
74-09875	16	30	10	1	2		462897,9	5938122,7	18				
74-09876	14			1	1		465137,3	5939202,8	18				
74-09877	33			2			464946,3	5939083,1	18				

PROJET 74-040

MRN 89

SERGEIE C.

REGION BATE JAMES

NTS

33012

NUMERO BAGEEQ	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AC	* SN	*			
PERMANENT	PPM	DPM	DPM	DPM	PPM				
74-09878	33	10	10	1	1	465639,6	5939377,9	18	
74-09880	27	10	15	2	1	465312,5	5939957,1	18	
74-09884	30			1	5	466342,7	5940364,3	18	
74-09885	65	15	10	2	2	466217,2	5939406,6	18	
74-09886				1		466762,8	5919372,1	18	
74-09887	13	10	10	1	1	465774,4	5938450,6	18	
74-09889	24	15	15	1	1	463412,3	5939421,0	18	
74-09890				1		463818,8	5939488,8	18	
74-09892	20	30	5	1	2	463889,9	5937864,8	18	
74-09894	7			1		463266,2	5936921,3	18	
74-09895	11	10	15	1	1	463699,8	5937319,0	18	
74-09901	11	5	5	1	1	456372,9	5939152,5	18	
74-09903	18	5	10	1	2	456790,1	5938833,0	18	
74-09904	13	10	15	1	1	456871,2	5938559,7	18	
74-09905	17	25	20	3	1	456768,8	5938388,9	18	
74-09907	16	5	20	1	2	451658,2	5937171,0	18	
74-09908	17	5	10	1	2	456472,0	5938682,3	18	
74-09909	33			1	2	456008,5	5938631,0	18	
74-09910	12	5	5	2	2	455855,8	5938552,2	18	
74-09911				3		456217,8	5937382,6	18	
74-09912				1		455823,3	5937188,9	18	
74-09913				1	1	455536,3	5936891,1	18	
74-09914	13	10	5	1	1	452955,5	5936066,6	18	
74-09915	17	10	20	5	3	452874,3	5936321,0	18	
74-09916	19	5	15	2	3	452735,2	5936423,2	18	
74-09917	7	10	20	4	5	452431,0	5937751,1	18	
74-09918				4		452099,5	5937454,5	18	
74-09919	3	5	10	1	3	451303,2	5936874,6	18	
74-09920	2	5	25	1	3	451976,4	5936071,8	18	
74-09921	18	10	10	1	1	450908,4	5936603,9	18	
74-09922	3	15	15	1	3	450692,5	5936573,3	18	
74-09923	7			1		450691,4	5936363,8	18	
74-09924	6	20	20	2	2	451481,2	5935687,1	18	
74-09925	7			2		451625,2	5935305,6	18	
74-09926	20			2		451676,8	5935470,3	18	
74-09927	1			1		452051,3	5935481,1	18	
74-09929	5	5	10	1	1	452800,9	5935629,6	18	
74-09930	33	55	10	1	1	462837,1	5934930,8	18	
74-09931	5			1	1	462639,0	5934665,3	18	
74-09932	3			2		462059,1	5934192,3	18	
74-09933	5	15	10	1	1	461569,6	5934074,2	18	
74-09934	2	15	10	2	1	461188,2	5933904,8	18	
74-09935	7	25	10	1	1	461004,2	5933918,5	18	
74-09936	6	10	10	1	1	461202,2	5934185,0	18	
74-09937	6	20	10	2	2	463039,4	5933533,6	18	
74-09938	24	30	5	1	2	462517,4	5933225,3	18	
74-09939	14	50	5	3	1	461408,1	5933478,5	18	
74-09940	7	20	10	2	1	461412,9	5933173,9	18	
74-09941	11			3		461159,0	5933162,5	18	
74-09942	13			3		460657,7	5933165,0	18	
74-09943	7	15	10	2	2	459721,3	5933722,0	18	
74-09944	19	30	15	1	1	459530,7	5933691,2	18	
74-09946	18	15	15	6	4	459704,9	5934248,8	18	
74-09947				4		459903,7	5934654,0	18	
74-09948				4		459377,1	5934675,6	18	
74-09949	6	15	10	2	1	459861,5	5935079,3	18	
74-09950	7	15	10	2	2	463767,8	5935732,0	18	
74-09951	1			1		464160,6	5935603,1	18	
74-09952				4		464402,6	5935773,2	18	
74-09953				2		464688,3	5935797,1	18	
74-09954	1	5	5	4	1	464533,5	5935315,6	18	
74-09955	2	10	5	1	1	465618,6	5935291,0	18	
74-09956	5	5	10	7	1	465096,4	5934925,6	18	
74-09957	4	5	5	1	1	464821,9	5934622,4	18	
74-09958	5	20	10	3	1	464516,7	5934890,5	18	
74-09960	1	25	5	1	1	464492,6	5934751,0	18	
74-09962	3			1		464326,2	5934479,0	18	
74-09963	7	10	10	2	1	463348,5	5934864,8	18	
74-09965	2			4		463010,4	5935310,7	18	
74-09966	1	5	10	1	1	460415,7	5933014,0	18	
74-09967	27	20	10	3	4	460211,0	5935166,4	18	
74-09968	7	5	10	2	1	460660,1	5934878,5	18	
74-09969	3	5	20	10	2	459063,1	5935311,9	18	
74-09970	5	25	10	1	1	459562,9	5936255,0	18	
74-09987	8	15	10	1	1	461042,5	5936444,1	18	
74-09993	220	10	5	1	1	459801,7	5937040,6	18	
74-09994				1		460220,4	5937006,8	18	
74-09995	7	10	10	1	1	460121,3	5937483,3	18	
74-09996	14	10	10	1	1	460681,0	5937727,9	18	
74-09998	13	10	10	1	1	460908,9	5937606,1	18	
74-10000	9	10	10	1	1	452052,4	5939415,8	18	
74-10033	1	10	10	3	1	452516,4	5939546,6	18	
74-10034	3	10	10	1	1	452323,1	5938976,5	18	
74-10036	4			4		452766,3	5938777,5	18	
74-10037				1		451311,8	5939775,0	18	
74-10040	1	10	5	1	1	450851,9	5939212,5	18	
74-10041				4		450798,9	5938774,9	18	
74-10042	2	10	10	1	1	451038,9	5938538,8	18	
74-10043	1	10	10	2	1	450996,9	5940258,9	18	
74-10044	1	10	10	1	1	451466,4	5940224,8	18	
74-10045	1	10	10	1	1	451852,8	5940095,8	18	
74-10046	1	10	10	1	1	452298,1	5940303,0	18	
74-10048				4		466857,5	5937449,6	18	
74-10049				4		466228,1	5937249,8	18	
74-10050	1	10	5	1	1	465682,4	5937246,3	18	
74-10053				4		466560,6	5935832,0	18	
74-10054	1	10	5	1	1	465840,2	5936425,8	18	
74-10055	6	10	5	7	2	465647,7	5936014,3	18	
74-10066	5			7		465127,2	5935985,3	18	
74-10067	4			1	2	465561,3	5935240,5	18	
74-10068	4	10	10	1	2	465945,5	5934680,1	18	
74-10069	5	10	10	1	1	466255,6	5934513,5	18	

PROJET 74-000

MRN SR

SERGERIE C.

REGION BAIE JAMES

NTS

33012

NUMERO RANGEQ	ELEMENTS						COORDONNEES		COORDONNEES		ZONE
	* U	* MO	* CS	* AG	* SN		UTM EST	UTM NORD	UTM		
PERMANENT	PPH	DPH	DPH	DPH	PPH						
74-10070	5	10	10	1	1		445005,6	5936537,6	18		
74-10071	1	20	5	1	2		449372,4	5947446,3	18		
74-10072	1	10	10	1	3		449466,6	5947643,3	18		
74-10073	2	10	5	1	2		448390,0	5947359,3	18		
74-10074	2	10	10	1	1		448487,6	5948215,8	18		
74-10075	4	20	10	1	1		447790,6	5948098,4	18		
74-10076	3	15	5	1	1		447643,5	5948376,8	18		
74-10077	2	10	5	1	1		447883,2	5948644,1	18		
74-10078	1	15	10	1	2		447417,7	5949219,0	18		
74-10079	1			1	1		447474,2	5949346,1	18		
74-10080	1	5	10	1	1		447925,0	5949208,6	18		
74-10082	7	20	10	2	6		446878,1	5949362,4	18		
74-10083	2	20	10	2	3		446547,5	5949557,4	18		
74-10084	1	10	10	1	1		446809,9	5949026,0	18		
74-10102	5			1	2		461112,0	5937617,8	18		
74-10193	4			2	2		460920,7	5937434,7	18		
74-10104	7	15	5	1	1		461262,3	5935992,4	18		
74-10105	12			1	1		461369,8	5936093,3	18		
74-10106	1	15	5	1	1		449955,6	5948812,1	18		
74-10107	1	10	5	1	1		450032,7	5948647,6	18		
74-10109	4	55	20	1	1		450152,8	5948717,9	18		
74-10109	1	20	35	1	1		450169,9	5949142,8	18		
74-10111	1	10	5	1	1		450539,8	5948669,0	18		
74-10112	1	10	5	1	1		450872,9	5949317,3	18		
74-10113	5	20	10	3	1		451025,2	5949298,9	18		
74-10114	1	10	5	1	1		450567,0	5949664,6	18		
74-10115	1	10	10	1	1		450622,6	5949969,1	18		
74-10116	1	10	5	1	1		450432,7	5949904,9	18		
74-10117	1	10	10	1	1		448100,1	5949754,8	18		
74-10119	1	10	5	1	1		448336,2	5949419,8	18		
74-10120	1	15	10	1	1		448532,3	5949522,1	18		
74-10121	1	20	5	1	1		449073,7	5947603,4	18		
74-10122	1	20	5	2	2		445083,4	5946686,2	18		
74-10123	1	10	5	1	1		444201,1	5946646,3	18		
74-10124	1	15	10	1	1		443587,7	5947074,6	18		
74-10125	1	15	5	1	1		443782,3	5946667,5	18		
74-10126	1	10	5	1	1		443458,5	5946643,8	18		
74-10127	1	10	5	1	1		443336,1	5946289,0	18		
74-10128	1	10	5	1	2		443538,3	5946097,6	18		
74-10129	1	20	5	1	1		443215,0	5946169,1	18		
74-10130	5	15	10	1	1		444189,4	5945599,3	18		
74-10131	1	10	5	1	1		444347,8	5945547,6	18		
74-10132	1	10	5	1	3		444475,7	5945756,5	18		
74-10133	165			8			444902,7	5944865,8	18		
74-10134	1	10	5	1	2		444788,6	5946122,9	18		
74-10135	1	20	5	1	1		444915,1	5946046,1	18		
74-10136				1			445644,1	5945890,1	18		
74-10137	1	20	5	1	1		445500,5	5946341,4	18		
74-10138	1	20	10	1	4		445850,5	5946530,0	18		
74-10139	1	10	5	1	2		447928,7	5947027,5	18		
74-10141	1	10	5	1	1		446785,0	5946937,1	18		
74-10142	2	15	10	1	1		447261,3	5948755,4	18		
74-10143	1	15	5	1	1		447282,4	5948311,6	18		
74-10144	3	15	10	1	1		446955,6	5947669,8	18		
74-10145	5	10	15	3	1		447229,8	5947335,0	18		
74-10146	2	20	10	1	1		446965,3	5946947,0	18		
74-10174	30	50	10	1	4		444058,2	5947618,5	18		
74-10251	2	35	15	1	1		442006,8	5943224,2	18		
74-10252	1	40	15	5	1		441435,6	5943220,8	18		
74-10253	4	25	10	4	1		441371,2	5943030,8	18		
74-10254	1			3			440877,2	5943230,0	18		
74-10255	3	30	15	3	1		440516,8	5943442,1	18		
74-10258	1	5	5	1	1		442889,1	5943264,1	18		
74-10260	3	15	10	2	1		439272,8	5943479,4	18		
74-10261	1			1			440152,2	5942948,1	18		
74-10264				1			439149,9	5943023,1	18		
74-10265	1	10	10	1	1		439030,8	5943309,3	18		
74-10266	1	15	10	6	1		438970,0	5943836,3	18		
74-10267	9	30	10	4	2		438940,0	5944160,1	18		
74-10268	3	30	30	10	2		439316,0	5944475,5	18		
74-10269	3	30	30	9	1		439709,9	5944556,0	18		
74-10271				8			440215,6	5944160,0	18		
74-10272	4			6			440614,4	5943967,5	18		
74-10273	1	5	5	1	1		442975,6	5942806,8	18		
74-10274	1	10	5	1	1		444005,2	5941868,6	18		
74-10275	1	15	10	3	1		444442,8	5941802,9	18		
74-10276	1	10	5	1	1		444644,2	5941484,5	18		
74-10277	1	5	5	1	1		444861,0	5941667,5	18		
74-10278	1	5	5	1	1		445572,4	5941797,1	18		
74-10279	1	5	5	1	1		445547,5	5941898,8	18		
74-10280	5	60	10	1	1		445224,7	5942052,7	18		
74-10282	10	125	10	2	1		445098,6	5942224,7	18		
74-10283	11	175	10	3	1		444927,2	5942219,3	18		
74-10284	1	10	5	1	1		445448,7	5942426,0	18		
74-10285	1	10	5	1	1		445439,1	5943035,3	18		
74-10286	1	20	5	1	1		445288,6	5943391,5	18		
74-10287	1	30	10	1	2		445012,9	5942828,1	18		
74-10288	1	5	5	1	1		444778,8	5942981,6	18		
74-10289	1	20	5	1	1		444593,1	5942646,1	18		
74-10290	1	30	5	1	1		444562,0	5942766,9	18		
74-10291	1	15	5	6	1		444492,7	5942875,1	18		
74-10292	1	15	5	1	1		444233,0	5942959,0	18		
74-10293	1	10	10	1	2		444008,5	5942871,1	18		
74-10294	1	10	10	1	1		444075,3	5943156,5	18		
74-10295	1	30	15	3	1		443775,8	5942916,9	18		
74-10297	1	15	5	1	1		443111,5	5943320,1	18		
74-10298	1	15	10	2	1		443694,0	5943044,2	18		
74-10299	1	10	10	1	1		443268,6	5943021,0	18		
74-10300	1	15	5	1	1		441688,7	5944323,8	18		
74-10301	1	75	10	3	1		441543,9	5944534,0	18		
74-10302	1	5	5	1	1		441683,7	5944577,6	18		
74-10303	1			1	1		441982,2	5944626,9	18		

PROJET 74-040

MRN SR

SERGERIE S,

REGION BAIE JAMES

NTS

33612

NUMERO BADGED	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	* PPM			
PERMANENT	PPM	DPH	DPH	DPH	DPH	PPM			
74-10304						1	442149,7	5945102,0	18
74-10305						4	442366,2	5945259,5	18
74-10306	1					3	442148,7	5944905,3	18
74-10308	1					1	442230,7	5944822,3	18
74-10309						4	442974,1	5944983,5	18
74-10311						4	443262,9	5944385,5	18
74-10312	1	10	10			1	443077,5	5944119,9	18
74-10313	1	15	10			1	442258,9	5944117,8	18
74-10314	2					3	442372,6	5944022,0	18
74-10315	1	10	5			1	442289,9	5943990,7	18
74-10316	1	15	10	13		1	442948,2	5943644,6	18
74-10317	1	10	10	3		1	443981,7	5943461,6	18
74-10318	1	10	10	2		1	444064,8	5943575,5	18
74-10319	1	10	10	13		1	444016,7	5944108,8	18
74-10320	1	15	15	9		1	445279,7	5944121,3	18
74-10321	1	20	15	4		1	444868,3	5944332,9	18
74-10322	1	15	10	3		1	444424,7	5944468,4	18
74-10323	1	20	15	3		1	444146,3	5944628,5	18
74-10324	1	20	15	6		1	443907,1	5945016,8	18
74-10325	4					5	443822,1	5944522,3	18
74-10326	1	15	10	5		1	440108,6	5947460,9	18
74-10327	1	10	5	1		2	439955,0	5947802,6	18
74-10328	1	10	10	2		1	440283,5	5948083,1	18
74-10329	2	25	15	4		1	440690,9	5947729,9	18
74-10330	2	20	25	5		1	440416,2	5948166,1	18
74-10331	1	15	20	3		1	440529,5	5948344,1	18
74-10332	2	10	30	5		1	440738,5	5948395,8	18
74-10333	3	10	30	4		2	440825,7	5948745,0	18
74-10334						4	440958,5	5948834,4	18
74-10336	2	30	25	9		3	441188,7	5949792,8	18
74-10337	1	25	20	8		5	441392,8	5949527,5	18
74-10338	1	25	20	8		6	441622,6	5949186,1	18
74-10339	2	20	20	9		7	441688,2	5948704,6	18
74-10340						4	441506,2	5948291,6	18
74-10341	2					5	439762,9	5948213,8	18
74-10342						4	439401,7	5948174,1	18
74-10344	2	20	25	23		4	439148,8	5948008,1	18
74-10345	1	25	20	8		4	439120,1	5947361,3	18
74-10346	1	30	25	8		5	439456,3	5947324,8	18
74-10347						4	439057,5	5947189,8	18
74-10348	2	30	25	4		5	439486,8	5947591,2	18
74-10349	2	40	15	1		4	439815,6	5947789,3	18
74-10350	3					13	440191,4	5946882,6	18
74-10351	1	5	5	1		1	450229,9	5943750,0	18
74-10352	1	5	5	1		1	450438,9	5944069,5	18
74-10353	1	10	5	1		2	450534,2	5944088,1	18
74-10354	1	5	5	1		2	450286,1	5944362,2	18
74-10355	1	10	5	1		1	449837,7	5944396,3	18
74-10356	1	10	5	1		1	449419,7	5944557,0	18
74-10357	4	15	10	1		3	450402,9	5944469,5	18
74-10358	1	10	5	1		1	450227,4	5944895,6	18
74-10359	1	5	10	1		2	465576,2	5945584,8	18
74-10360	11	10	15	1		2	465444,5	5945894,5	18
74-10361	1	5	10	1		2	465344,7	5946227,0	18
74-10362	1	10	10	1		1	465624,5	5946346,1	18
74-10363	1	5	10	2		1	465560,4	5946219,6	18
74-10364	8	10	10	1		2	465960,7	5946496,6	18
74-10365	9	20	10	1		2	466163,9	5946337,0	18
74-10366	6					2	466438,0	5946570,5	18
74-10367	17					4	466583,2	5946423,8	18
74-10368						4	466894,8	5946542,7	18
74-10369	9	15	30	3		4	466873,8	5946174,8	18
74-10370	7					2	466441,6	5946037,3	18
74-10371	10	15	10	2		4	466531,6	5946259,0	18
74-10372	3	10	5	1		1	466118,3	5946115,1	18
74-10373	9					2	466111,3	5945988,3	18
74-10375	13	15	20	1		2	465825,9	5946008,8	18
74-10376	5	15	15	3		3	465629,3	5946035,1	18
74-10377	6	10	15	1		2	465754,6	5945723,6	18
74-10379	1	10	10	1		2	465824,0	5945647,0	18
74-10380	5	15	10	2		1	465976,7	5945716,1	18
74-10381	5	10	10	1		1	465976,1	5945595,5	18
74-10382						3	466383,3	5945802,8	18
74-10383	3	10	20	2		1	466401,5	5945644,1	18
74-10386	3	10	5	1		1	466798,1	5945026,5	18
74-10387	3					1	466835,2	5944835,9	18
74-10388	1	5	5	1		1	466613,9	5944983,0	18
74-10389	1	10	10	3		2	466588,0	5944888,0	18
74-10390	1	10	5	1		1	456638,8	5943987,0	18
74-10391	9	10	10	1		1	457134,5	5944117,7	18
74-10392	9					1	457133,1	5943844,8	18
74-10393	2	10	5	1		1	456644,3	5943815,6	18
74-10394	1	10	5	1		1	456371,3	5943804,3	18
74-10395	5	15	10	1		1	455096,2	5943899,7	18
74-10396	4	25	10	1		1	453971,4	5943594,5	18
74-10397	5	10	5	1		1	453585,9	5943920,1	18
74-10398	1					1	453461,8	5943229,0	18
74-10399	1	20	5	1		1	453124,9	5943116,5	18
74-10400	1	10	5	1		1	450253,7	5942604,5	18
74-10401	1	5	10	1		1	448945,6	5942439,8	18
74-10402	1	10	5	1		2	448811,8	5942345,3	18
74-10403	1	5	5	1		1	448281,0	5942620,7	18
74-10404	4	10	10	1		2	455612,8	5943148,1	18
74-10405	8					1	455699,3	5942690,8	18
74-10407	2	5	5	1		1	456913,6	5943128,8	18
74-10408	13	10	5	1		1	456657,6	5942698,6	18
74-10409	1	5	5	1		1	458461,8	5943057,4	18
74-10410	39	15	10	1		1	460215,1	5943403,8	18
74-10411	13	10	5	1		1	462126,6	5943647,9	18
74-10412	1	5	5	1		2	463750,8	5943563,4	18
74-10451	1					1	450475,9	5940128,3	18
74-10453	1	10	5	1		1	449021,9	5939989,8	18

NUMERO HADGED	ELEMENTS								COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* C9	* AG	* SN	* PPH	* DPH	* DPH			
PERMANENT	PPH	DPH	DPH	DPH	PPH	PPH	PPH	PPH	UTM EST	UTM NORD	UTM
74-10454	1	10	5	1	1				448539,3	5939941,5	18
74-10455	1	5	5	1	1				448114,0	5939924,6	18
74-10456	2	35	5	1	1				449395,1	5939759,4	18
74-10457	1	10	5	1	1				447543,9	5937662,0	18
74-10458									448029,7	5937094,6	18
74-10460									448135,9	5936764,1	18
74-10461	3	10	10	1	1				448591,5	5936514,2	18
74-10463	1	10	5	1	1				450556,9	5938611,1	18
74-10464	1	10	5	1	1				449376,5	5938604,5	18
74-10465	2	10	5	1	1				449979,3	5941070,1	18
74-10466	4								449864,3	5940912,0	18
74-10467									449458,9	5941060,1	18
74-10469	3	45	15	1	4				446835,9	5941904,8	18
74-10470	3								446979,8	5941504,3	18
74-10472	1	10	5	1	1				447675,6	5941062,8	18
74-10473	1	5	5	1	1				448057,1	5941206,8	18
74-10474	1	5	5	1	1				448469,8	5941249,1	18
74-10475	1	5	5	1	1				448844,2	5941228,2	18
74-10476	7								444057,9	5933573,8	18
74-10477	5								444490,3	5933730,2	18
74-10478	1	10	10	1	1				443979,2	5934316,7	18
74-10479	1	10	5	1	1				444672,1	5935772,8	18
74-10480									445211,2	5935700,2	18
74-10481	1	5	5	1	1				444812,2	5935867,2	18
74-10482	1	10	5	1	1				444902,1	5936063,5	18
74-10483	1	15	5	1	1				445481,4	5936428,6	18
74-10484	1	15	10	1	1				441738,1	5939100,5	18
74-10485	1	10	10	1	1				441631,8	5939405,7	18
74-10486	1	10	5	1	1				441399,3	5939857,5	18
74-10487	2								440818,0	5940349,1	18
74-10488	1	10	5	1	1				440502,4	5940680,8	18
74-10489	3	10	5	1	1				440279,2	5940472,5	18
74-10490	2	10	5	1	1				440825,5	5940577,6	18
74-10492	8	30	15	1	5				441650,1	5940497,2	18
74-10493	1	20	20	1	5				441864,4	5940216,8	18
74-10494	3	20	20	1	6				442068,1	5940336,4	18
74-10495	3	30	20	1	5				442118,3	5940221,9	18
74-10496	3	30	10	1	2				442148,2	5939860,0	18
74-10497	7	20	10	1	3				442413,8	5939681,0	18
74-10498	5								442500,8	5939325,1	18
74-10499	2	15	10	1	1				443547,1	5939154,7	18
74-10501	1	10	5	2	1				447005,2	5937798,0	18
74-10502	1	10	5	1	1				448175,0	5938198,1	18
74-10503	1	10	5	1	1				447738,5	5938435,2	18
74-10504	1	10	5	1	1				448390,9	5938235,1	18
74-10505	1	15	5	4	1				448655,0	5937751,5	18
74-10506	1	10	5	1	1				448487,1	5938431,3	18
74-10507	1								448381,6	5938901,5	18
74-10509	1	10	5	1	1				449127,6	5938326,5	18
74-10510	1	5	5	1	1				449350,1	5938401,5	18
74-10511	1	5	5	1	1				447432,4	5940658,0	18
74-10512	17	10	10	2	1				447508,2	5940594,1	18
74-10513	1	5	5	2	1				447573,1	5940879,3	18
74-10514	1	5	5	1	1				447427,2	5940880,1	18
74-10515	1	5	5	1	1				446284,0	5940721,0	18
74-10516	1	5	5	1	1				445881,5	5940202,6	18
74-10517	1	5	5	8	1				445562,5	5941105,4	18
74-10518	3	10	20	1	2				444058,5	5934925,5	18
74-10519	2	5	10	1	1				444367,2	5934676,3	18
74-10520	3	5	10	1	1				444926,6	5934667,2	18
74-10521	3	5	15	1	1				445574,5	5934784,5	18
74-10522	12								445656,4	5934650,8	18
74-10523									445768,4	5934231,3	18
74-10524									445670,2	5934879,2	18
74-10526									446326,5	5935396,2	18
74-10528	5								446614,1	5935775,5	18
74-10531									446249,1	5936393,0	18
74-10532	1	5	5	1	1				447942,0	5939963,8	18
74-10533	1	10	5	1	1				447265,8	5940256,6	18
74-10536									442303,0	5941579,0	18
74-10537									442957,3	5941709,0	18
74-10538	2								443735,8	5941305,1	18
74-10540	1	10	5	1	1				443811,0	5941108,0	18
74-10541	1	15	10	1	1				442595,6	5940511,4	18
74-10543	4								442855,5	5940421,2	18
74-10544	3	30	15	1	3				444398,0	5940654,5	18
74-10545									443864,0	5940314,5	18
74-10546	4								443560,6	5939313,3	18
74-10547	2	5	5	1	1				443963,7	5938708,4	18
74-10548	5	10	10	1	1				444425,3	5938382,3	18
74-10549	1	5	5	1	1				446866,0	5939118,7	18
74-10550	1	5	5	1	1				447068,1	5938921,0	18
74-10551	1	40	15	1	2				438249,2	5946822,8	18
74-10552	1	40	15	1	5				438147,9	5946867,7	18
74-10553	2	35	20	1	3				437135,4	5946193,9	18
74-10554	2	35	20	1	2				437444,9	5945919,4	18
74-10555	2	40	20	2	2				437877,3	5946088,5	18
74-10556	1	35	15	2	1				438250,6	5945858,1	18
74-10557	1	30	15	2	1				438517,0	5945825,0	18
74-10558	1	30	15	1	2				438243,7	5945744,0	18
74-10559	1	25	10	1	2				438249,3	5945598,0	18
74-10560	2	35	20	1	2				437799,1	5945689,1	18
74-10561	1	30	10	1	1				440035,6	5946191,7	18
74-10562	1	35	15	1	2				438039,9	5945611,7	18
74-10564	2	45	20	1	1				438648,1	5945399,2	18
74-10565	2	40	20	1	1				439110,3	5945206,4	18
74-10566	3	40	20	1	3				439173,2	5945091,9	18
74-10567	2	40	15	1	2				439351,6	5945217,9	18
74-10568	1	125	15	1	1				439193,4	5945320,2	18
74-10570	1	100	15	1	3				440515,9	5945802,1	18
74-10571	1	40	15	1	3				440089,8	5945633,0	18
74-10572	2	35	15	1	2				439623,8	5945723,1	18



PROJET 74-040

MRN SR

SERGERIE G.

REGION BAIE JAMES

NTS

33612

NUMERO RADIO	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AC	* SN	* PPM			
PERMANENT	PPM	OPH	DPH	DPH	PPM				
74-10573	2	40	15	1	3	439102,8	5946202,6	18	
74-10574	3	35	15	1	2	439642,0	5946168,3	18	
74-10575	3	40	20	1	2	439674,2	5946250,6	18	
74-10576	2	30	15	1	1	440999,7	5947335,5	18	
74-10577	1	30	15	1	2	441111,8	5946909,6	18	
74-10578	2	30	15	1	1	441479,0	5946742,8	18	
74-10579	2	30	15	1	2	441872,1	5946671,0	18	
74-10580	3	40	15	1	4	442142,2	5947882,3	18	
74-10581	2	40	15	1	5	442567,8	5947700,4	18	
74-10582	1	40	15	1	4	443037,0	5947702,6	18	
74-10583	1	40	15	1	3	443037,5	5947594,8	18	
74-10584	1	45	20	1	5	443092,0	5948165,6	18	
74-10585	1	45	20	1	3	443207,2	5947925,3	18	
74-10586	2	40	15	1	5	443327,5	5947957,5	18	
74-10587	1	30	25	1	4	442548,6	5947416,3	18	
74-10588	1	20	15	1	4	440681,2	5945858,4	18	
74-10589	1	35	15	1	2	440554,6	5945928,8	18	
74-10590	2	30	10	1	3	441312,6	5946470,7	18	
74-10591	1	45	15	1	5	440516,0	5945808,5	18	
74-10592	1	45	15	3	5	440868,3	5946447,6	18	
74-10593	2	30	20	4	4	441036,8	5945894,6	18	
74-10594	2	35	20	4	4	440849,6	5946523,9	18	
74-10595	1	30	25	1	6	44017,6	5946424,5	18	
74-10596	1			1		455060,4	5948721,4	18	
74-10597	12	10	10	1	2	455072,0	5948956,0	18	
74-10598	1	5	5	1	1	455700,6	5948762,3	18	
74-10599	3	5	5	1	1	455484,6	5948869,1	18	
74-10600	3	10	5	1	2	456752,6	5948887,6	18	
74-10601	4	10	5	1	2	455410,8	5948361,6	18	
74-10603				1		455994,1	5946982,0	18	
74-10604	10	20	20	1	5	455817,6	5946746,6	18	
74-10605				1		456001,7	5946696,7	18	
74-10606	5	10	5	1	1	456290,1	5946520,9	18	
74-10609	12			1		457447,9	5946475,9	18	
74-10610	13			2		457324,0	5946320,4	18	
74-10611	14			1		457681,3	5946793,0	18	
74-10614	2	5	7	1	1	457298,5	5947368,4	18	
74-10615	2	5	6	1	1	457317,9	5947292,4	18	
74-10616	3	5	6	1	1	457033,0	5947202,3	18	
74-10617	5	10	5	1	1	456651,4	5947454,2	18	
74-10618	7	10	11	1	1	452943,0	5950036,9	18	
74-10619	1			1		452999,3	5950189,3	18	
74-10620	20	5	3	1	1	452809,3	5950150,4	18	
74-10621	5	10	5	1	1	452864,9	5950467,6	18	
74-10622	17			1	4	452793,6	5950803,4	18	
74-10623				1		452565,9	5950681,9	18	
74-10625	1	10	10	1	1	451616,7	5950271,8	18	
74-10626	1	10	6	1	1	451849,4	5950062,6	18	
74-10627	1	10	4	1	1	451586,8	5949891,1	18	
74-10628	1	10	6	1	1	451955,5	5949683,6	18	
74-10631	5	10	10	1	1	452414,4	5949153,1	18	
74-10632	9	10	10	1	2	453916,5	5949293,1	18	
74-10633	11	10	5	1	2	453402,6	5950736,4	18	
74-10634	1	10	10	1	1	454213,5	5949503,8	18	
74-10635	1	5	5	1	1	454668,9	5949544,0	18	
74-10636	1	5	5	1	1	454077,9	5950048,4	18	
74-10637	1	5	10	1	1	453981,2	5950390,3	18	
74-10638	1	5	5	1	1	453883,9	5950878,1	18	
74-10639	1	5	5	1	1	453391,2	5947692,9	18	
74-10640	1	10	5	1	2	453417,7	5947439,4	18	
74-10641	1	10	5	1	1	453189,6	5947419,3	18	
74-10642	1	10	5	1	2	453274,7	5946617,4	18	
74-10643	1	10	5	1	1	452943,2	5947061,1	18	
74-10644	1	10	5	1	1	452883,9	5946862,0	18	
74-10645	1	5	5	1	1	453261,8	5948250,3	18	
74-10646	1	5	5	1	1	452361,6	5946496,6	18	
74-10648	2	10	30	1	3	452029,8	5947299,9	18	
74-10649	3			1		452497,6	5947600,1	18	
74-10939	2	5	5	1	1	447750,8	5951262,2	18	
74-11201	1	5	5	1	1	453827,1	5941443,8	18	
74-11226	4	10	5	1	2	454237,3	5948876,6	18	
74-11227	3	5	10	1	3	454708,8	5947971,6	18	
74-11228	4	5	5	1	2	454380,5	5947653,1	18	
74-11229	4			1	3	455150,8	5946971,8	18	
74-11230				3		454885,3	5946812,1	18	
74-11231	2	5	5	1	2	454327,6	5946752,5	18	
74-11233	4	5	5	1	4	454550,4	5946371,1	18	
74-11234	3	20	5	1	2	458574,4	5949821,7	18	
74-11235	14	25	5	1	3	458067,9	5949667,2	18	
74-11236	13	15	5	1	4	458263,1	5949953,4	18	
74-11237	5			1	1	457864,0	5949881,8	18	
74-11238	1	5	5	1	1	457749,9	5949862,3	18	
74-11239	1	10	5	1	2	457578,8	5949855,1	18	
74-11240	2	10	5	1	2	457482,1	5950190,8	18	
74-11241	12			1		457505,7	5950571,3	18	
74-11242	3			1	1	458077,1	5950415,4	18	
74-11243	3	15	5	1	2	457666,2	5950147,3	18	
74-11244	2	5	5	1	1	457743,0	5949995,4	18	
74-11246	6	10	5	1	1	457403,9	5949283,8	18	
74-11248	5	20	5	1	3	456765,2	5948900,4	18	
74-11249	2	5	5	1	1	457159,2	5948699,3	18	
74-11250	9	10	5	1	2	457389,5	5948275,5	18	
74-11253	2	10	5	1	1	457944,8	5948848,7	18	
74-11254	5			1		457817,6	5948936,9	18	
74-11255	9	25	5	1	1	458007,2	5949058,3	18	
74-11256	9			1	3	458318,2	5949002,6	18	
74-11257	5	15	15	2	3	454936,8	5955029,6	18	
74-11258				1		460362,9	5949931,3	18	
74-11260	5			1	3	460710,2	5950034,4	18	
74-11261	1	10	5	1	2	460113,2	5951635,8	18	
74-11262				1		460051,6	5951248,8	18	
74-11265	3	10	5	1	2	459888,7	5950610,5	18	

PROJET 74-040

MRN SR

SERGERIE C.

REGION BATE JAMES

NTS

33612

NUMERO HADREQ	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	PERMANENT	PPH	DPH	CS	AG	SN			
74-11267	1				1	2	459268,7	5950522,3	18
74-11270	3				1	3	458922,0	5950064,3	18
74-11272					1		459023,7	5950007,6	18
74-11273	1				1	3	459589,0	5949788,3	18
74-11274	3	10		5	1	2	459646,5	5949706,1	18
74-11275	2	10		5	1	3	455581,5	5952629,6	18
74-11277	12	20		5	4	4	456046,8	5952086,4	18
74-11279	1	10		5	2	2	456026,7	5950932,3	18
74-11281					3		460016,8	5951914,3	18
74-11282	1	5		5	3	2	460377,7	5952036,5	18
74-11284	1	5		5	1	1	459366,8	5952627,9	18
74-11286	1	5		5	1	2	459227,1	5952678,0	18
74-11287	2	5		5	1	1	458675,5	5952675,4	18
74-11288	1	5		5	1	1	458441,5	5952534,9	18
74-11289	1	5		5	1	1	458307,4	5952743,5	18
74-11293	5				1		457821,7	5953578,3	18
74-11294	1	5		5	1	1	458019,4	5953338,1	18
74-11297	1	5		5	1	1	458762,7	5953011,9	18
74-11298	7				1		459053,8	5953127,3	18
74-11300	1	5		5	1	1	459405,5	5952488,6	18
74-11301					1		459000,7	5952271,1	18
74-11303	2	5		5	1	2	458759,4	5952352,4	18
74-11304	2	5		5	1	1	466522,0	5950244,9	18
74-11305	12	10		10	1	2	466372,3	5949686,2	18
74-11306	4				1	3	467001,4	5949524,4	18
74-11309	1	5		10	1	1	466695,3	5948742,9	18
74-11311	6	10		15	1	2	466746,5	5948629,0	18
74-11312	2	5		10	1	2	466473,9	5948615,1	18
74-11313	3	10		5	1	2	466533,0	5948177,9	18
74-11314	5	10		10	1	1	466743,7	5947861,8	18
74-11315	2	10		5	1	2	466870,0	5947976,5	18
74-11316	4	10		5	1	2	466749,2	5948052,1	18
74-11317	5	10		10	2	2	466767,6	5948179,0	18
74-11373	1	10		5	1	1	466314,2	5951645,1	18
74-11374	3				3	4	466009,7	5951675,5	18
74-11377	7				1	2	464759,1	5952012,1	18
74-11378	1	5		5	1	1	464548,7	5952271,1	18
74-11380	2	5		10	2	2	465130,0	5952724,0	18
74-11381	3	5		5	1	2	464439,2	5952644,8	18
74-11382	4	5		5	2	2	463964,5	5952458,7	18
74-11383	3	5		5	1	1	464225,5	5952225,3	18
74-11387	18	10		5	2	2	466184,0	5952386,4	18
74-11389	3	5		5	1	2	466221,6	5952488,1	18
74-11390	2	5		10	1	2	465731,4	5952917,0	18
74-11391	1	5		15	2	2	465610,0	5953132,0	18
74-11392	1	5		10	1	2	465125,9	5953618,0	18
74-11394	7	10		20	3	3	465804,4	5953602,1	18
74-11395	1	5		10	1	1	466129,5	5953216,8	18
74-11396	1	5		5	1	1	466535,9	5953079,1	18
74-11397	1	15		10	1	1	466695,3	5952902,3	18
74-11398	2	30		10	2	1	466916,3	5952751,2	18
74-11399	4	10		5	1	3	466821,5	5952674,6	18
74-11401	1	10		5	1	2	450703,0	5954572,8	18
74-11402	1	10		10	3	3	450753,4	5954642,8	18
74-11403					1		449555,4	5954573,9	18
74-11404	6	100		10	3	5	449582,1	5954282,3	18
74-11405	1	5		10	1	2	449329,2	5954122,6	18
74-11406	1	5		5	1	2	448564,9	5953491,5	18
74-11410	1	10		10	2	3	448789,4	5952921,8	18
74-11411	2	10		10	3	3	449156,4	5953088,4	18
74-11412	1	5		5	1	2	449686,2	5953699,5	18
74-11413	2				2	3	450402,6	5953715,5	18
74-11414	3				5	2	447780,0	5950425,4	18
74-11415	1				2	4	447571,8	5950202,5	18
74-11416	1	10		5	2	2	448566,4	5950384,6	18
74-11417	1	5		5	1	2	448756,1	5950499,6	18
74-11418	1				2	3	449257,0	5950501,9	18
74-11419	1	5		5	1	1	449503,9	5950585,4	18
74-11420	1	10		5	1	1	449655,6	5950687,6	18
74-11422					1		451323,1	5952077,5	18
74-11423					3		451579,0	5951577,8	18
74-11424	1				2		451363,8	5951507,0	18
74-11425					2		450552,3	5951490,6	18
74-11426	1				2		450073,5	5950803,6	18
74-11428					2		449897,5	5950485,8	18
74-11429	13				3	3	462432,6	5949141,9	18
74-11430	1	5		5	1	2	461747,8	5949151,5	18
74-11431	4	5		5	1	1	461430,5	5949200,8	18
74-11432	3	10		5	1	2	462276,4	5948640,3	18
74-11433	12				1	2	462311,0	5948006,4	18
74-11434	33	5		15	1	1	462179,9	5947549,3	18
74-11435	7	10		5	1	2	461133,0	5946661,1	18
74-11436					1		451303,2	5950891,6	18
74-11437	1	5		5	1	3	451479,4	5951190,5	18
74-11438	2	10		5	1	2	451751,6	5951286,8	18
74-11439	3	20		5	2	3	451861,1	5950906,9	18
74-11440	16	15		10	4	5	452067,6	5951503,9	18
74-11441	10	10		5	2	3	452366,1	5951403,8	18
74-11442	13	15		5	1	2	453063,7	5951375,3	18
74-11443	8				5	4	453277,4	5951775,7	18
74-11444	7	25		10	3	4	453005,0	5951730,1	18
74-11445	3	5		5	1	2	452920,9	5952097,5	18
74-11446	3	10		5	2	3	452741,9	5952420,0	18
74-11447	2	10		5	3	2	452232,0	5952988,3	18
74-11448	1				3	2	452049,1	5952771,9	18
74-11450	4	5		10	1	2	461276,7	5946790,6	18
74-11451	16	10		10	3	3	461966,7	5947022,0	18
74-11452	4	5		10	1	2	462263,2	5947365,8	18
74-11453	7				3	4	464146,3	5947361,7	18
74-11454	11	10		25	3	3	464323,2	5947508,3	18
74-11455	3	10		20	3	2	464520,1	5947439,5	18
74-11456	4				7	5	464651,8	5947744,5	18

PROJET 74-040

MRN BR

SERGERIE G.

REGION BATE JAMES

NTS

33612

NUMERO HADGEO PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MD	* CS	* AC	* SN	* PPH			
74-11457	3	5	5	9	2	463649,3	5947898,4	18	
74-11458	5	10	10	1	2	463780,0	5948437,9	18	
74-11459	12	15	10	2	3	463189,1	5948701,5	18	
74-11460	14	10	10	1	4	462782,7	5948832,8	18	
74-11461	5			2		462743,6	5949073,6	18	
74-11462	11			4	3	462888,5	5949283,5	18	
74-11463	12			2	2	464033,5	5948464,5	18	
74-11464	6	5	10	3	1	464371,3	5948072,9	18	
74-11465	1	5	5	1	1	464733,3	5947960,4	18	
74-11467	2	5	10	1	2	465271,8	5948058,0	18	
74-11468	4	10	5	2	1	465537,8	5948116,3	18	
74-11469	5	10	10	1	1	466064,0	5948144,0	18	
74-11470	4	10	5	1	1	466119,4	5948499,3	18	
74-11471	27			2	4	466835,2	5951614,8	18	
74-11472	8			1	1	466825,1	5951804,1	18	
74-11473	2	5	5	1	1	463262,0	5952163,8	18	
74-11474	5	5	5	1	1	463079,5	5951871,3	18	
74-11475	1	5	5	1	1	462971,5	5951908,9	18	
74-11476	1	10	5	1	1	462775,0	5951908,0	18	
74-11477	2	5	5	1	1	462648,7	5951793,3	18	
74-11478	2	5	5	1	1	462215,9	5950776,8	18	
74-11479	5	10	5	3	1	462426,1	5951944,4	18	
74-11481	5	10	5	1	1	462122,4	5951809,9	18	
74-11482	4			2		461428,7	5952364,6	18	
74-11483	4	5	5	1	1	461323,1	5951895,0	18	
74-11484	11	10	5	3	2	460961,8	5951861,6	18	
74-11485	20	15	5	3	1	460734,0	5951771,8	18	
74-11486	9	10	5	3	1	460824,7	5951347,4	18	
74-11488	3	5	5	3	1	461038,7	5951884,4	18	
74-11489	1			1	1	461490,2	5951401,1	18	
74-11490	4	10	5	2	1	465549,7	5948300,1	18	
74-11491	4	10	10	2	1	465498,5	5948395,1	18	
74-11492	8	40	10	7	1	464887,5	5948893,1	18	
74-11493	7			4		464537,4	5949195,9	18	
74-11494	3	15	5	2	1	464250,3	5949587,8	18	
74-11495	18			2	1	463811,7	5949814,0	18	
74-11496	5	5	5	2	1	455615,3	5950771,9	18	
74-11497	2	5	5	1	1	455822,9	5951140,6	18	
74-11498	3	10	5	3	1	455749,1	5950645,8	18	
74-11499	1	10	5	2	1	456398,5	5954205,8	18	
74-11500	3	5	5	2	1	455057,0	5950858,1	18	
74-11501	8	25	10	5	3	464930,0	5949305,5	18	
74-11502	15	15	5	3	3	465805,8	5949132,0	18	
74-11504	7	10	5	4	2	465397,2	5949751,5	18	
74-11506	9			3		465465,3	5950100,5	18	
74-11508	7			4	2	465615,0	5949892,9	18	
74-11509	7	10	5	2	1	466283,2	5950110,6	18	
74-11512	5			2		465971,0	5950451,6	18	
74-11513	5	10	5	2	1	465803,6	5950989,8	18	
74-11514	1	5	5	1	1	465068,6	5950885,0	18	
74-11515	4	5	5	2	1	464442,2	5950603,1	18	
74-11518	11			3	2	454991,2	5949982,8	18	
74-11519	1			1		457556,4	5947826,1	18	
74-11520	7	5	5	3	1	458140,8	5947587,8	18	
74-11521	5	10	5	3	1	457863,2	5947288,6	18	
74-11522	11			5	3	458225,1	5947169,8	18	
74-11524	14	15	5	2	1	458883,7	5947344,0	18	
74-11526	3	5	10	2	4	460311,8	5947027,1	18	
74-11527	2			2	2	460107,7	5947292,5	18	
74-11528	1	5	5	1	5	460259,1	5947464,4	18	
74-11529	1			1	1	460759,7	5947523,8	18	
74-11530	20			4		460864,9	5948094,9	18	
74-11531	11			2	4	460212,0	5948053,8	18	
74-11532				1		459623,1	5947860,0	18	
74-11535	4	10	5	1	1	459335,7	5948335,1	18	
74-11536	7			2		459760,5	5948349,8	18	
74-11537	1	5	5	1	1	460601,5	5948848,2	18	
74-11538	1	10	5	1	1	460385,6	5948910,6	18	
74-11539	2			2		460093,3	5949061,5	18	
74-11540				1		459997,7	5949162,5	18	
74-11541	2	10	5	1	1	460320,5	5949297,1	18	
74-11542	2	5	5	1	1	460268,5	5949556,8	18	
74-11545				1		459660,5	5949420,9	18	
74-11546	5	5	5	1	2	455447,5	5950035,8	18	
74-11547				1		455522,5	5950283,3	18	
74-11548				2		456511,1	5950382,9	18	
74-11550	2	5	5	1	2	456767,0	5950935,7	18	
74-11551	11	15	5	1	3	457278,3	5951439,0	18	
74-11552	7	15	5	2	2	457123,8	5951932,8	18	
74-11553	4			2	2	456333,4	5954579,6	18	
74-11554	1	5	5	2	3	456167,8	5954756,3	18	
74-11555	3	10	5	1	2	455492,3	5955495,1	18	
74-11556	3			2		456094,4	5955548,6	18	
74-11557	1	5	5	1	1	457404,6	5954654,2	18	
74-11558	1			3		457698,2	5954237,1	18	
74-11559	1			2	3	458882,8	5954483,4	18	
74-11560	1	10	5	1	1	458775,2	5954444,9	18	
74-11561	16	20	5	3	4	458922,3	5954147,6	18	
74-11562				1		458670,8	5953689,9	18	
74-11563	4			3	3	458443,5	5953492,3	18	
74-11564	1	5	5	4	1	456320,9	5954554,1	18	
74-11565	5			5		456670,0	5954487,0	18	
74-11566	2	10	20	7	1	454147,2	5954296,9	18	
74-11567	2			7	3	453755,2	5954060,5	18	
74-11568	4	15	5	5	2	453264,9	5954508,5	18	
74-11569	2	10	5	2	1	452978,2	5954805,1	18	
74-11570	1	5	5	2	1	452458,2	5954834,5	18	
74-11571	1			5	2	453961,1	5953389,3	18	
74-11572	2	10	5	2	1	453567,7	5953457,3	18	
74-11573	1	10	5	1	1	453282,4	5953456,0	18	
74-11575	1	10	5	1	2	453473,7	5953222,3	18	
74-11576	1	5	5	3	2	454211,6	5952699,4	18	

NUMERO BADGE PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	* PPH			
74-11577	4	5	5	1	2		454994,0	5952157,6	18
74-11578	1	5	5	1	2		455166,1	5951955,6	18
74-11579	8	10	5	1	2		455357,7	5951639,4	18
74-11580	1	5	5	1	1		455039,8	5951840,8	18
74-11581	2	5	5	1	1		455079,5	5951466,9	18
74-11582	5	10	5	2	1		454680,1	5951458,8	18
74-11584	1	10	5	3	2		454526,0	5951876,5	18
74-11585	300	55	15	5	5		453967,2	5952076,9	18
74-11586	7	10	5	1	3		454176,7	5952014,4	18
74-11587	5			1	3		454789,7	5952454,8	18
74-11589	1	5	5	1	1		457177,6	5953011,0	18
74-11590	1	5	5	1	1		457616,5	5952689,6	18
74-11591	4	10	5	4	2		457915,9	5952386,6	18
74-11592	2	5	5	1	1		458152,6	5951924,8	18
74-11593	150	5	5	3	3		457787,3	5951396,9	18
74-11594	7	10	5	3	2		457711,2	5951469,3	18
74-11595	2			4			457477,7	5951154,5	18
74-11596	7	15	5	4	4		458073,4	5951227,0	18
74-11597	1	5	5	4	2		458548,0	5951444,8	18
74-11598	13	40	5	4	5		458866,6	5951097,5	18
74-11599	2	5	5	1	3		459186,9	5951422,3	18
74-11600	1	5	5	1	2		459485,0	5951823,1	18
74-12125	1	5	15	3	3		449312,4	5928565,0	18
74-12126	3			4	3		449004,1	5929099,7	18
74-12127	2	10	15	1	3		448801,1	5929113,2	18
74-12128	2	20	10	2	5		449095,0	5929492,7	18
74-12130	2	20	15	3	4		449102,3	5929683,0	18
74-12131	1	5	10	2	3		449159,9	5929778,0	18
74-12132	2	5	5	2	3		448982,9	5929918,5	18
74-12133	1	10	25	4	2		448920,3	5930077,5	18
74-12134	1			7	4		449054,2	5930210,0	18
74-12135	1	5	15	3	3		449320,6	5930177,0	18
74-12136	1	5	10	1	1		449727,3	5930282,7	18
74-12137	1	5	20	2	2		449983,0	5930649,5	18
74-12138	1	5	20	1	3		449813,0	5930897,9	18
74-12139	1	5	30	1	2		448644,6	5930770,6	18
74-12141	2	5	20	1	2		448512,3	5930961,6	18
74-12143	2	15	10	2	4		447808,0	5930990,6	18
74-12144	1	10	10	1	3		448067,2	5930786,3	18
74-12145	1	5	30	3	2		448200,3	5930747,5	18
74-12146	2	5	5	1	1		448313,0	5930455,0	18
74-12147	2	10	10	1	2		448463,8	5930162,3	18
74-12148	1	5	5	1	1		450112,3	5929855,6	18
74-12150	3	20	15	2	3		448450,8	5928855,0	18
74-12277	1	10	5	2	1		442728,7	5935484,5	18
74-12278	1	5	5	1	2		442747,2	5935395,5	18
74-12279	1			1	2		442625,9	5935250,1	18
74-12280	1	5	5	1	3		442575,9	5935402,7	18
74-12281	2	5	5	1	2		443103,9	5935647,5	18
74-12282	1	5	5	1	3		442990,1	5935724,3	18
74-12283	1	5	5	1	1		442770,5	5936214,1	18
74-12613	5	5	5	2	1		434497,5	5944151,2	18
74-12614	4			1			434312,7	5943987,1	18
74-12617	5			1			434454,6	5943199,5	18
74-12618	5			1	2		434523,7	5943053,1	18
74-12619	5			1	2		434535,4	5942869,1	18
74-12666	1			1			437954,6	5943828,8	18
74-12669	1			1	2		437623,0	5943506,9	18
74-12670	1	10	5	1	2		437920,7	5943397,5	18
74-12671	2			2			438301,8	5943465,3	18
74-12674	1	5	5	1	3		438498,8	5942271,2	18
74-12676				2			437582,3	5941761,9	18
74-12677	3			6	6		437955,5	5941518,8	18
74-12678	1			2			438518,2	5941116,1	18
74-12679	3	5	5	1	2		438632,3	5941096,5	18
74-12680	4	5	5	1	1		438624,1	5940722,1	18
74-12681	3	5	5	2	1		438451,1	5941649,5	18
74-12682	3	5	5	1	1		438592,5	5941997,9	18
74-12683	3	5	5	1	1		438681,8	5942086,3	18
74-12684	3	5	10	1	1		438760,4	5942555,5	18
74-12685	3	5	5	1	1		438750,0	5942999,8	18
74-12686	3	5	10	2	2		438740,0	5943526,6	18
74-12687	3	5	5	1	2		438196,9	5944043,4	18
74-12688	3	5	5	1	1		438307,4	5944556,9	18
74-12689	3	10	5	2	1		438834,2	5944579,6	18
74-12690	6	30	10	3	3		437121,0	5944626,4	18
74-12691	4	30	5	2	2		437203,3	5944581,6	18
74-12692	7	30	5	4	4		437230,5	5944943,1	18
74-12693	5	40	5	4	3		435540,1	5944488,5	18
74-12695	7	30	5	2	3		435304,4	5944318,4	18
74-12696	7	30	5	2	2		435103,1	5944662,1	18
74-12697	4	35	10	3	4		434977,0	5944821,5	18
74-12698	9	20	15	2	4		435015,6	5944941,8	18
74-12699	7	30	15	2	4		435746,2	5945090,4	18
74-12700	9	20	15	2	5		436045,6	5945304,6	18
74-12701	9	15	15	4	5		436060,2	5945679,0	18
74-12702	7	30	10	3	3		435544,7	5945396,0	18
74-12703	6	30	15	3	2		434479,0	5945490,3	18
74-12704	5	30	10	4	2		434295,8	5945650,0	18
74-12705	5	40	20	2	2		436425,0	5943535,8	18
74-12709	7			1	3		437086,9	5942919,5	18
74-12710	10			1			437010,4	5942869,1	18
74-12711				2			437122,0	5942341,8	18
74-12712	9			2	2		436722,8	5942470,7	18
74-12713				2			436579,9	5943061,6	18
74-12725	1			1	1		437356,8	5941115,7	18
74-12726	1	5	5	1	1		436990,8	5941517,4	18
74-12727				2			436784,1	5942045,2	18
74-12728	2	5	5	2	1		436505,7	5942199,0	18
74-12729				3			436436,2	5942269,1	18
74-12730	1	5	10	5	1		435802,7	5942481,8	18
74-12731	1	5	5	3	2		435447,9	5942604,2	18

NUMERO BADGE PERMANENT	ELEMENTS						AG	SN	COORDONNEES		ZONE
	U	MO	CS	DPH	DPH	PPM			UTM EST	UTM NORD	
74-12732	17					3	5	435829,9	5941612,2	18	
74-12733						2		435484,0	5941842,6	18	
74-12735	5					2		435525,8	5940458,8	18	
74-12736						2		435299,2	5940821,6	18	
74-12737						2		438065,3	5940655,1	18	
74-12739	2	5	5			1	3	434839,2	5941477,6	18	
74-12740	3	10	5			2	6	434867,9	5940881,0	18	
74-12741	3					1	5	434884,3	5940360,5	18	
74-12742						2		434419,8	5940134,4	18	
74-12743	3					1		434324,3	5940065,1	18	
74-12744	2					2		433924,5	5940060,8	18	
74-12751						1		448138,1	5928520,3	18	
74-12752						3		447694,0	5928554,3	18	
74-12755	3	15	35			6	4	446785,8	5928425,6	18	
74-12756	3					6	4	446416,9	5928268,9	18	
74-12757	2	10	30			5	4	445948,1	5928423,6	18	
74-12758	7					2	3	446378,3	5928161,2	18	
74-12764	7	20	10			2	3	450766,7	5930017,2	18	
74-12765	1					3	4	450614,7	5930075,1	18	
74-12766	5	15	85			2	4	450832,9	5930550,0	18	
74-12767	3					3	5	450385,0	5931060,0	18	
74-12768	1	10	30			2	4	450828,5	5930924,4	18	
74-12769	1	10	10			2	2	450987,2	5930961,6	18	
74-12770	5	5	5			1	3	451466,0	5931492,3	18	
74-12771	3	5	5			1	2	451387,4	5930997,7	18	
74-12772	3	5	5			1	2	451107,0	5930777,0	18	
74-12774	1					1		450547,6	5929364,6	18	
74-12775	3	5	5			1	2	450759,6	5929852,2	18	
74-12776	2	5	5			1	3	451305,4	5929874,8	18	
74-12777	5	5	5			1	3	451351,9	5930268,1	18	
74-12778	4	25	5			1	3	451841,4	5930436,9	18	
74-12779	5	5	5			1	2	452306,3	5930745,5	18	
74-12780	5	10	5			1	4	452489,9	5930668,4	18	
74-12781						3		452024,4	5930232,9	18	
74-12782	2	15	5			1	4	452479,1	5929792,6	18	
74-12783	3	10	5			2	1	452471,3	5929513,5	18	
74-12784						2		452330,5	5929279,4	18	
74-12785						2		441862,8	5932468,1	18	
74-12786	5	5	10			1	3	442282,2	5932573,8	18	
74-12787	4	10	5			1	3	442816,3	5932767,8	18	
74-12788	4	10	5			1	4	443330,9	5932885,7	18	
74-12789	3					1		443718,6	5932991,6	18	
74-12790	5					1	5	444859,8	5932776,4	18	
74-12791	12					1		445031,1	5932756,5	18	
74-12793						2		445060,8	5932369,2	18	
74-12794	11	5	55			3	5	445419,5	5931777,1	18	
74-12795	11	5	35			2	4	445001,7	5931976,0	18	
74-12796	7	5	30			3	3	444704,9	5932269,5	18	
74-12797	5	5	30			2	3	444398,7	5931960,1	18	
74-12798						2		444453,9	5931585,3	18	
74-12799						2		444227,2	5931935,6	18	
74-12800						1		443852,5	5931674,0	18	
74-12801	9	5	10			1	3	443756,5	5931709,5	18	
74-12802	12	15	10			1	3	442859,8	5931346,0	18	
74-12803	1	5	15			1	2	442727,5	5931549,8	18	
74-12805	3					2	3	442105,4	5931502,2	18	
74-12806	7	15	5			1	2	441065,2	5930390,6	18	
74-12809	1	5	20			1	4	441259,5	5929907,3	18	
74-12810	12	10	5			1	3	440962,5	5931393,8	18	
74-12811	1	5	5			1	2	440696,4	5931484,0	18	
74-12812	8					1		440497,7	5931104,3	18	
74-12813	8	5	20			1	3	439748,1	5930949,5	18	
74-12814	5	10	5			1	3	438855,9	5931474,4	18	
74-12815	1	5	5			2	2	438849,9	5931537,9	18	
74-12817	2	5	5			2	3	439029,1	5931822,6	18	
74-12818						2		438594,8	5932535,6	18	
74-12819	1					1	3	438772,4	5932503,0	18	
74-12820	3					1	4	439184,6	5932450,1	18	
74-12822	2	10	5			1	2	439538,7	5932194,4	18	
74-12823	2	5	5			1	2	439531,8	5932086,5	18	
74-12824	1	5	5			1	2	439988,7	5932077,8	18	
74-12825	3					2	3	440301,1	5932374,5	18	
74-12826	5	5	15			2	3	440581,3	5932550,6	18	
74-12827	2					2	1	440620,6	5932785,4	18	
74-12828	3	5	5			2	2	441052,0	5932764,1	18	
74-12829	2	5	5			1	2	441457,3	5932603,4	18	
74-12830	3	5	15			2	3	440623,2	5932055,6	18	
74-12832	1	5	5			1	2	445857,3	5931755,8	18	
74-12834						2		445654,2	5931744,2	18	
74-12835	1	5	10			1	3	445632,8	5931293,7	18	
74-12836	1	5	5			1	3	445238,1	5931054,6	18	
74-12837						1		445984,5	5930568,5	18	
74-12839						1		445008,6	5930852,7	18	
74-12840	1	10	10			1	3	444875,6	5930897,8	18	
74-12841	1	10	15			2	2	444208,8	5930818,7	18	
74-12842	1	10	10			1	2	433662,2	5930662,8	18	
74-12843	1					1	2	443115,5	5930475,3	18	
74-12844	9					3		442638,7	5930319,1	18	
74-12845	1					2	3	442452,6	5929907,5	18	
74-12846	3	5	20			3	3	442421,3	5930092,8	18	
74-12847						2		441926,4	5930024,5	18	
74-12848	3					1		441539,8	5930128,0	18	
74-12849						2		440566,6	5929688,7	18	
74-12850	3	5	5			1	3	441008,0	5929121,6	18	
74-12851	3	15	15			2	6	441588,4	5929322,0	18	
74-12852	2	10	10			1	4	442260,6	5929603,9	18	
74-12853	2	10	35			2	4	442450,9	5929571,1	18	
74-12855						2		443001,5	5929282,8	18	
74-12856						1		444556,7	5929357,3	18	
74-12858	1	65	20			9	3	444130,2	5920508,0	18	
74-12859	3					6	3	444096,9	5928794,8	18	
74-12860	1	5	5			2	2	443665,3	5928790,7	18	

NUMERO BADGEN PERMANENT	ELEMENTS						COORDONNEES		COORDONNEES	ZONE
	* U	* MO	* CS	* AG	* SN	UTR EST	UTM NORD	UTM		
PPH	DPH	DPH	DPH	PPH	PPH					
74-12861	2			4	4	443251,4	5928507,2	18		
74-12862	2	20	15	5	4	442749,4	5928389,2	18		
74-12863	9			2	3	441654,2	5930792,7	18		
74-12864	3			2	3	449408,5	5934936,2	18		
74-12865	4	10	5	1	3	449506,4	5935468,8	18		
74-12866	8	10	15	2	4	446997,3	5935192,1	18		
74-12867	2	5	10	1	1	446127,8	5935177,5	18		
74-12868				2		447838,9	5934531,7	18		
74-12869	12			2		447318,8	5934597,8	18		
74-12871	27	10	25	3	4	446969,6	5934561,5	18		
74-12872	15	15	15	2	3	446906,6	5934650,7	18		
74-12873	16	10	15	2	2	446304,0	5934711,0	18		
74-12874	33	10	20	2	3	446669,0	5934106,1	18		
74-12875	5			3		449059,0	5934855,5	18		
74-12876	9			3	3	448254,2	5933844,2	18		
74-12877	2	15	5	2	2	446811,6	5932207,9	18		
74-12878	2	15	10	3	2	447565,3	5932456,6	18		
74-12879	2	10	5	2	2	446331,8	5932711,7	18		
74-12880	7			2	4	446465,2	5932730,1	18		
74-12881	5			2	3	446834,1	5932886,8	18		
74-12882	5			2	4	447292,2	5933119,3	18		
74-12884	3	10	30	4	3	447520,5	5933092,7	18		
74-12885	5	10	25	3	3	447597,5	5933284,6	18		
74-12886	14			3		447358,1	5933601,3	18		
74-12887	4			2		447340,0	5933245,0	18		
74-12888	8	10	15	3	4	448011,9	5933629,6	18		
74-12889	20	15	10	3	6	449973,5	5933746,5	18		
74-12890	1	5	5	1	1	448975,6	5933220,3	18		
74-12891	12			3	5	449671,0	5932910,4	18		
74-12892	11			3	3	449622,6	5933386,6	18		
74-12893	9			6	3	449548,2	5933723,3	18		
74-12894	9			4	4	449440,7	5933793,7	18		
74-12895				5		448940,2	5933967,6	18		
74-12896	2	5	10	2	4	448376,8	5933005,8	18		
74-12897				4		447983,1	5932963,5	18		
74-12898	1			2	2	447548,2	5932293,0	18		
74-12899	1	5	5	1	2	448097,4	5931738,0	18		
74-12900	1	5	5	1	1	447576,8	5931696,3	18		
74-12901	1	5	5	1	2	447317,1	5931786,5	18		
74-12903	1	5	5	1	1	447102,1	5931933,5	18		
74-12904				2		448354,1	5932288,8	18		
74-12905	2	10	10	2	2	448668,8	5931779,5	18		
74-12906	2			2		448822,1	5931962,8	18		
74-12907	5			1	2	449119,9	5931872,4	18		
74-12910	7	68	25	5	4	449102,1	5932120,0	18		
74-12911	4	100	20	5	5	449235,1	5932062,2	18		
74-12912	7	5	15	1	2	451309,1	5935548,4	18		
74-12913	5			2		451086,0	5935352,8	18		
74-12914	2	10	10	2	2	450852,3	5934325,9	18		
74-12915	1	5	10	1	2	451262,8	5934127,0	18		
74-12916	1	5	15	1	2	451313,6	5933942,7	18		
74-12917	8			2	4	450707,6	5933336,6	18		
74-12918	6			4		450219,5	5933440,6	18		
74-12919	0	45	10	2	4	449527,6	5932175,0	18		
74-12920	6			2		449551,7	5931927,3	18		
74-12921	7			2		450066,0	5931969,1	18		
74-12922	6	10	10	2	3	450447,2	5932049,6	18		
74-12923				1		450840,7	5932060,3	18		
74-12924	1	5	5	1	1	450891,9	5932155,3	18		
74-12925	3	10	10	1	2	451406,4	5932235,1	18		
74-12926	6			2		451908,3	5932340,5	18		
74-12927	5			3	5	451136,5	5932820,3	18		
74-12928	6	30	15	2	8	450685,2	5932683,1	18		
74-12929	6	20	15	3	5	450265,4	5932501,1	18		
74-12930	6	20	15	2	4	449890,3	5932363,5	18		
74-12931	2	5	10	1	1	447267,5	5932008,8	18		
74-12937	3			7	5	441247,3	5936209,1	18		
74-12938	5	5	5	1	3	440876,1	5935582,8	18		
74-12939	1	30	5	2	5	440721,1	5935056,8	18		
74-13000	5	5	5	2	3	442875,5	5935655,0	18		
74-13316	1	5	5	1	3	441358,3	5938036,3	18		
74-13341	2	5	5	2	1	441053,2	5937959,4	18		
74-13342	1	5	5	1	3	440908,3	5938165,6	18		
74-13343	1	5	15	1	4	440447,0	5938542,3	18		
74-13344	1	5	10	1	3	440993,5	5938679,1	18		
74-13345	1	5	5	1	2	441104,0	5939192,6	18		
74-13346	1	150	5	1	2	443098,0	5938211,5	18		
74-13347	1	5	5	2	2	442550,8	5937922,3	18		
74-13351				1		441314,5	5938169,8	18		
74-13352	1	15	5	1	3	441472,6	5938067,5	18		
74-13353	1	5	5	1	3	441072,8	5938063,1	18		
74-13354	2	10	10	1	3	440768,8	5938172,6	18		
74-13355	1	5	10	2	2	440776,1	5938363,0	18		
74-13356	1	10	5	2	4	440332,5	5938498,5	18		
74-13357	1			1		441024,4	5937289,1	18		
74-13358	1			1		440611,5	5937215,1	18		
74-13359	1	5	5	2	7	440740,9	5936459,3	18		
74-13360	2	5	10	2	3	441065,8	5936698,8	18		
74-13361	1	5	5	1	5	441169,3	5937072,6	18		
74-13362	1	5	5	1	2	441506,1	5937166,1	18		
74-13452	1			1		443297,0	5940599,8	18		
74-13453	1	5	10	3	6	4434628,6	5941237,6	18		
74-13454	36			4	7	4434465,9	5941682,6	18		
74-13456	1	5	5	1	2	464145,7	5931452,7	18		
74-13457	1	5	5	1	3	465036,1	5933066,5	18		
74-13463	1	5	5	1	2	464968,3	5933917,2	18		
74-13464	1	5	5	1	3	465381,7	5933635,8	18		
74-13470	1	5	5	1	3	465698,7	5931984,2	18		
74-13471	1	5	5	1	2	466084,3	5932045,7	18		
74-13472	1	5	5	1	3	466451,6	5931897,8	18		
74-13473	1	5	5	1	3	466801,2	5932004,0	18		
74-13474	1	5	5	1	3	463853,3	5930134,2	18		

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAYE JAMES

NTS

33612

NUMERO BADGE PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U PPH	* MO DPH	* CS DPH	* AC DPH	* SN PPH	*			
74-13475	1	5	5	1	3		463477,6	5929875,9	18
74-13476	1			1	3		463671,5	5929335,5	18
74-13477	1	5	5	1	3		464124,3	5929752,0	18
74-13478	1	5	5	1	2		464195,8	5930094,3	18
74-13479	1	5	5	1	2		464361,2	5930169,6	18
74-13480	1	10	5	1	3		465302,3	5930526,6	18
74-13481	1	5	5	1	3		465454,2	5930456,0	18
74-13482	1	5	5	1	1		466273,5	5930572,4	18
74-13483	1	5	5	1	3		466078,7	5930941,5	18
74-13484	1	5	5	1	3		465679,8	5931121,2	18
74-13485	1			1	3		465293,3	5931256,5	18
74-13486	1			1	3		464872,3	5931431,0	18
74-13487	1			2	2		463721,0	5931562,8	18
74-13488	1	20	5	2	2		463136,5	5931426,1	18
74-13490	1	20	5	2	4		461984,7	5930822,8	18
74-13491	2	10	5	1	5		461407,2	5930825,8	18
74-13492	3	25	5	1	4		461249,2	5930959,8	18
74-13493	1	20	5	2	3		461517,1	5931206,0	18
74-13495	1	25	5	1	4		461473,6	5931396,6	18
74-13496	1	15	5	1	3		461664,0	5931389,3	18
74-13497	1	5	5	1	2		462215,4	5931259,5	18
74-13498	1	5	5	1	2		462456,8	5931302,7	18
74-13499	1	5	10	1	2		463554,3	5932464,8	18
74-13500	2	5	10	1	3		463498,1	5932649,1	18
74-13571	2	5	10	3	3		462478,2	5928047,0	18
74-13573	1	5	5	1	1		439974,9	5934337,2	18
74-13574	20			2	5		440437,3	5934182,5	18
74-13575	2	5	5	1	3		440473,9	5933864,1	18
74-13576	3	5	5	1	3		441320,0	5934279,5	18
74-13578	11	5	5	2	2		441651,4	5934550,7	18
74-13579	3	5	5	1	3		441463,9	5933891,6	18
74-13580	5	5	10	1	5		441601,6	5933503,6	18
74-13581	1	5	10	1	2		441747,4	5933477,7	18
74-13582	1	5	10	1	3		441689,8	5933389,1	18
74-13583	3	5	10	1	4		441782,4	5932881,0	18
74-13584				5			440718,5	5933324,3	18
74-13585	5	5	5	1	3		440624,1	5933477,1	18
74-13586	1	5	5	1	2		440490,4	5933395,3	18
74-13587	1	5	5	1	1		440046,0	5933353,1	18
74-13588	1	5	5	1	4		439086,9	5933205,8	18
74-13589				2			438548,2	5933348,1	18
74-13590	1	5	5	1	2		437946,0	5933484,5	18
74-13591	1	5	5	1	3		437882,0	5933377,0	18
74-13592	1	5	5	1	2		438067,7	5933699,6	18
74-13592	1	5	5	1	3		462877,2	5932836,3	18
74-13593	1	5	15	2	3		462165,9	5932751,1	18
74-13594	2	5	10	1	4		462031,8	5932580,5	18
74-13655	1	5	5	1	2		461472,2	5932367,6	18
74-13656	3			1			461463,8	5931955,1	18
74-13657	3			1			461763,4	5932226,5	18
74-13658	3			3	5		462170,0	5932306,9	18
74-13659	2			4			462086,3	5932072,5	18
74-13660	2			3			462340,2	5932077,6	18
74-13661	1	5	5	1	2		463140,9	5932282,9	18
74-13663	2	40	30	2	4		458439,3	5928772,1	18
74-13664				2			458339,9	5929178,8	18
74-13665	1	15	10	2	4		458291,0	5929540,8	18
74-13666				2			458725,1	5930046,2	18
74-13667	1	5	5	1	3		459482,8	5930531,0	18
74-13668				2			458995,2	5930743,0	18
74-13669				1			459535,3	5930867,1	18
74-13670	10			1	5		459991,3	5930680,7	18
74-13671	7			4	3		460553,0	5931312,5	18
74-13672	3	10	10	1	3		460504,9	5930602,0	18
74-13673	1	5	5	1	3		460412,1	5929821,8	18
74-13674	3			1	4		459640,9	5929631,1	18
74-13675	1			1	5		459351,8	5929738,4	18
74-13676	3	10	5	1	3		461557,4	5930406,1	18
74-13677	4	10	10	1	3		462020,8	5930435,5	18
74-13679	2	10	5	1	2		462103,8	5930524,0	18
74-13680	1	30	5	1	2		459834,0	5928479,4	18
74-13681	1	25	5	1	2		460278,1	5928445,4	18
74-13682	2	40	5	1	4		460754,0	5928443,0	18
74-13683	1			1	3		461206,0	5928719,8	18
74-13685	1	40	5	3	4		461524,1	5928864,2	18
74-13686	3	35	10	3	4		461217,9	5928554,8	18
74-13687	3	35	5	2	4		461804,3	5929046,8	18
74-13688	1			1	2		462369,5	5929120,0	18
74-13689	2	35	5	1	4		462305,1	5928955,4	18
74-13690	1			1	2		462538,0	5928573,4	18
74-13692	2	35	10	2	4		462205,2	5929273,2	18
74-13693	1			1	3		462296,3	5929704,3	18
74-13694	1	30	15	1	4		462514,4	5930166,5	18
74-13695	1	40	10	2	3		462566,1	5930350,2	18
74-13696				1			461861,9	5929148,0	18
74-13697	1			1			461527,4	5929517,8	18
74-13698	1	40	10	1	5		461260,8	5929506,5	18
74-13699	1			1	4		461299,6	5929633,2	18
74-13700	1	25	5	1	4		460837,3	5929826,0	18
74-14090	1	5	5	1	3		437115,8	5947330,0	18
74-14091	1	10	15	2	5		437291,9	5947018,1	18
74-14092	1	5	10	1	4		437347,7	5946764,0	18
74-14093	1	5	15	2	4		437391,7	5946674,9	18
74-14095	1	5	5	1	3		436112,3	5947176,5	18
74-14096	1	5	5	1	3		436003,7	5947031,0	18
74-14101	1			1	4		460930,1	5929355,9	18
74-14102				2			456819,5	5932194,7	18
74-14103	6			1	4		456480,6	5931695,1	18
74-14105				2			456110,2	5931233,7	18
74-14106	16			3			456054,4	5931500,5	18
74-14107	13			3	1		455710,5	5931261,1	18
74-14108	13			2	3		455258,7	5931022,3	18

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAIE JAMES

NTS

33612

NUMERO RANGÉ	ELEMENTS						COORDONNEES			ZONE
	* U	* NO	* CS	* AC	* SN	UTM EST	UTM NORD	UTM		
PERMANENT	PPH	OPH	OPH	OPH	PPH					
74-14109	5				1	4	455252,8	5931104,8	18	
74-14110	5	25	10		1	4	455375,6	5931548,5	18	
74-14111	16	45	15		3	6	455084,9	5931784,7	18	
74-14112	16	40	15		5	6	456083,1	5932147,7	18	
74-14113	16	45	15		6	5	455698,6	5932651,0	18	
74-14114	7				2		455712,0	5932784,2	18	
74-14115	14	50	15		4	7	455891,2	5933061,6	18	
74-14116					4		456374,8	5933333,0	18	
74-14117	6				1	5	456765,4	5927272,5	18	
74-14119	17	50	15		4	4	457044,8	5932809,1	18	
74-14120	14	30	10		3	3	457298,7	5932614,1	18	
74-14121	18				2	4	457623,1	5932964,8	18	
74-14122					1		458102,6	5932448,3	18	
74-14123	12				1		458259,8	5932123,8	18	
74-14124	12				1		458916,0	5932621,8	18	
74-14125	9				2	3	459506,6	5932695,0	18	
74-14126	9				1	4	460002,4	5932863,8	18	
74-14127	9				2	4	460020,9	5932755,8	18	
74-14128	4		5		1	3	459914,7	5931836,1	18	
74-14129	4	5	5		1	3	459977,0	5931607,3	18	
74-14130	6	10	5		1	3	460020,6	5931454,8	18	
74-14131	4	10	5		1	3	459291,9	5931674,3	18	
74-14132					2		459253,4	5931592,0	18	
74-14133	2	10	5		2	4	458935,7	5931504,8	18	
74-14134	14	5	5		2	3	458123,0	5931439,1	18	
74-14136	16				1	3	457736,8	5931610,8	18	
74-14137	14	5	5		2	3	457069,0	5931336,6	18	
74-14138	11	5	5		2	2	456871,4	5931172,7	18	
74-14139	14	5	5		1	4	456588,5	5931104,5	18	
74-14140	6	5	5		1	1	456456,5	5930692,5	18	
74-14141	7	5	5		1	2	456415,1	5930045,4	18	
74-14142	9	5	5		2	3	456470,3	5929683,4	18	
74-14143	1				1		463118,1	5927834,3	18	
74-14144	1				1		463575,8	5927999,6	18	
74-14145	1	5	5		1	2	463146,1	5928262,0	18	
74-14146	1				1	2	463305,6	5928518,7	18	
74-14147	1				1	2	463452,4	5928676,6	18	
74-14148	1	250	5		2	2	463515,6	5928631,8	18	
74-14149	1	10	5		1	2	463438,4	5928429,2	18	
74-14150	1	5	5		1	2	465156,3	5928052,3	18	
74-14151	7	10	5		1	2	443863,9	5935339,0	18	
74-14152	1	5	5		1	2	443974,0	5935770,0	18	
74-14251	1	5	5		2	4	465543,0	5927955,1	18	
74-14252	1	5	5		2	3	466033,3	5928282,6	18	
74-14253	1	5	5		1	4	464876,5	5929170,6	18	
74-14254	1	5	5		1	3	465218,8	5929092,8	18	
74-14255	1	5	5		1	3	465586,6	5929033,8	18	
74-14257	1	5	5		1	2	465977,6	5929799,6	18	
74-14258	1	5	5		1	3	466200,9	5930020,6	18	
74-14259	1	5	5		1	2	465432,8	5929986,5	18	
74-14260	1	5	5		1	3	465236,0	5929981,1	18	
74-14261	1	5	5		1	2	465026,3	5929918,8	18	
74-14262	1	5	5		1	3	464923,5	5929684,5	18	
74-14263	1	5	5		1	3	464428,1	5929604,5	18	
74-14264	10	5	5		1	3	457636,5	5939298,3	18	
74-14265	13	5	10		1	3	457973,5	5939410,8	18	
74-14266	13	5	10		1	3	458507,7	5939636,5	18	
74-14267	14	5	5		1	3	459060,5	5939760,6	18	
74-14268	10				1	2	459361,0	5940197,0	18	
74-14269	10	5	5		1	3	458846,6	5940136,1	18	
74-14270	9				1	3	458338,0	5939954,7	18	
74-14271	8	5	5		1	3	457829,7	5939836,8	18	
74-14272	14	5	5		1	3	457676,3	5939634,5	18	
74-14273	13	5	10		1	2	457587,4	5939609,5	18	
74-14275	16	5	10		1	2	457207,4	5939770,1	18	
74-14276	11	5	10		1	3	457360,0	5939820,1	18	
74-14277	45				1	2	457201,9	5939941,5	18	
74-14278	10	5	10		1	1	457236,0	5940392,0	18	
74-14279	13	5	10		1	2	457650,9	5940872,1	18	
74-14280	80	5	10		1	2	458070,8	5941066,7	18	
74-14281	13	5	5		1	2	457523,4	5940745,8	18	
74-14282	15	5	10		1	2	457966,4	5940502,4	18	
74-14283	60				2	2	458582,8	5940670,6	18	
74-14284	14	5	10		1	3	458913,7	5940846,6	18	
74-14285	60	10	15		2	2	458862,5	5940764,4	18	
74-14286	60	5	10		2	2	462062,9	5939891,2	18	
74-14287	420				1	4	462431,4	5939978,2	18	
74-14288	60	5	15		1	2	462901,3	5940020,2	18	
74-14289	420				1		463256,5	5939980,3	18	
74-14290	80	5	15		2	3	463796,6	5940110,8	18	
74-14291	60	5	10		1	2	463104,5	5941294,8	18	
74-14292	80	5	5		1	3	462477,3	5941494,7	18	
74-14294	9	5	5		1	2	462177,6	5941217,0	18	
74-14295	7	5	5		1	2	461745,5	5941111,3	18	
74-14296	42	5	10		1	2	461558,1	5940452,3	18	
74-14297	7	5	15		1	2	461005,5	5940359,9	18	
74-14298	5	5	10		2	2	460365,7	5940591,6	18	
74-14299	11	5	10		2	2	460275,8	5940376,3	18	
74-14300	14	5	5		2	2	460658,9	5939604,5	18	
74-14351	20	5	10		1	2	460232,8	5939431,0	18	
74-14353	30	5	10		2	2	459696,1	5939350,2	18	
74-14354	9	5	10		1	3	460754,9	5938527,1	18	
74-14355	9	5	5		2	2	461123,6	5938633,1	18	
74-14357	16	5	10		1	3	461485,6	5938694,7	18	
74-14358	30	5	10		1	3	461777,5	5938686,9	18	
74-14359	11	5	10		1	3	461547,2	5938332,7	18	
74-14360	7	5	10		1	2	461127,2	5938112,7	18	
74-14361	7	5	5		1	1	460625,3	5938007,4	18	
74-14362	6	5	5		1	1	459190,7	5937932,3	18	
74-14363	7	5	10		1	1	459513,8	5937829,1	18	
74-14364	7	5	10		2	1	459869,5	5937878,0	18	
74-14365	6	5	10		1	1	459927,0	5937953,9	18	



PROJET 74-000

MRN SR

SERGERIE G.

REGION BATE JAMES

NTS

33612

NUMERO PARCELLE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* 34	* P			
PERMETENT	PPH	DPH	DPH	DPH	PPH				
74-14344	7	5	15	1	2	460123,4	5937895,7	18	
74-14357	7	5	15	1	2	460390,2	5937945,1	18	
74-14412	1	5	10	1	1	443733,1	5950774,6	18	
74-14413	1	5	10	1	2	443961,7	5950699,6	18	
74-14416	1	5	10	2	2	437557,2	5948038,9	18	
74-14417	1	5	15	1	1	437644,0	5948476,8	18	
74-14418	2	5	20	2	2	437541,2	5948761,6	18	
74-14419	1	5	10	1	1	437241,0	5949248,5	18	
74-14420	1	5	10	1	2	437158,4	5949273,5	18	
74-14421	1	10	10	2	3	438204,9	5947839,0	18	
74-14422	3	50	25	7	5	439117,7	5947887,5	18	
74-14424	3	70	25	8	9	438926,7	5948051,5	18	
74-14425	3	10	20	2	2	438424,6	5948315,5	18	
74-14426	2	10	15	2	2	438320,6	5948873,0	18	
74-14427	1	10	15	1	1	438561,2	5948937,5	18	
74-14428	2	10	10	1	2	438249,0	5949272,1	18	
74-14429	3	10	30	4	2	438961,3	5948806,2	18	
74-14431	5	10	25	3	3	439113,0	5948908,3	18	
74-14432	2	10	15	2	3	438666,8	5949223,4	18	
74-14433	4	10	30	4	3	438356,1	5949437,5	18	
74-14434	3	10	10	1	3	438760,4	5949762,7	18	
74-14435	1	5	5	1	3	445429,9	5950972,6	18	
74-14436				2		445577,3	5950630,9	18	
74-14437	1	5	5	1	1	435065,6	5946886,7	18	
74-14438	1	5	5	1	1	435462,5	5946691,1	18	
74-14439	1	5	5	1	2	435076,1	5946832,7	18	
74-14440	1	5	5	2	3	435871,0	5947152,3	18	
74-14441	1	5	5	1	1	436754,6	5947439,7	18	
74-14443	1	5	5	1	2	437155,2	5947583,6	18	
74-14444	1	10	5	1	3	446356,6	5951110,0	18	
74-14445	1	5	5	1	2	445810,8	5952591,1	18	
74-14446	1	5	10	2	2	445989,5	5952344,7	18	
74-14447	1	5	5	2	2	446230,4	5952345,8	18	
74-14448	1	10	5	1	2	446204,8	5952409,1	18	
74-14449	1	15	5	2	2	445547,0	5950326,4	18	
74-14450	1	5	5	1	2	445043,0	5949962,6	18	
74-14451				2		445954,8	5950233,1	18	
74-14452	1	5	10	2	2	446290,9	5950209,3	18	
74-14453	1	5	5	1	2	446532,0	5950178,7	18	
74-14454	1	10	10	3	3	446550,0	5950394,4	18	
74-14455	1	5	5	2	2	447057,9	5950263,6	18	
74-14457	1	5	5	1	1	446389,8	5950774,1	18	
74-14458				2		448275,7	5954333,4	18	
74-14459	1	5	5	1	1	447535,5	5953962,3	18	
74-14460	2	10	5	2	3	447747,1	5953456,0	18	
74-14462	1	5	5	1	3	447414,7	5952661,9	18	
74-14464	1	5	5	1	2	447846,0	5952619,5	18	
74-14465	1	5	5	1	2	447671,8	5951902,3	18	
74-14466	1	10	5	1	2	447837,1	5951795,2	18	
74-14467	1	10	5	1	3	448154,8	5951650,8	18	
74-14468	1	10	5	1	2	448988,1	5951058,6	18	
74-14470	1	5	5	1	2	448283,2	5951302,6	18	
74-14472	1	10	10	1	3	447737,7	5951344,6	18	
74-14473	1	5	5	1	3	447091,0	5951335,3	18	
74-14474	3	5	5	1	2	447176,2	5952128,3	18	
74-14475	1	5	5	1	1	447168,4	5952445,2	18	
74-14476	1	5	5	1	1	447003,3	5952501,5	18	
74-14478	1	5	15	1	2	444152,0	5950668,8	18	
74-14479	1	5	10	1	1	444089,7	5950433,8	18	
74-14480	2	10	10	2	3	444848,0	5949613,0	18	
74-14481	1	10	10	1	1	451515,2	5954437,0	18	
74-14482				2		451186,3	5953833,1	18	
74-14483	1	5	5	1	1	451019,0	5953413,9	18	
74-14484	1	5	5	1	1	450842,2	5953261,0	18	
74-14485				1		451412,4	5953346,0	18	
74-14486	4			2	5	452589,3	5953890,3	18	
74-14487	1	5	10	1	3	452200,0	5954440,1	18	
74-14488	1	10	15	1	3	451971,3	5954540,6	18	
74-14489	1	10	10	1	2	451958,0	5954680,0	18	
74-14490	1	5	20	3	2	451995,7	5954756,3	18	
74-14491	1	5	10	1	2	451944,9	5954762,4	18	
74-14492	1	5	10	1	2	450041,3	5955064,3	18	
74-14493	1	5	10	1	2	450410,2	5954818,8	18	
74-14494	3	30	15	3	3	450683,5	5954674,1	18	
74-14495	1	5	5	1	2	450664,8	5954604,3	18	
74-14496	3	15	5	1	3	448956,4	5954780,4	18	
74-14497	1	5	5	1	2	444939,5	5951452,2	18	
74-14498	2	15	20	3	2	444962,5	5951965,9	18	
74-14499	10	10	15	2	2	439300,5	5929066,9	18	
74-14500	11			2		439610,1	5928792,5	18	
74-14509	3	5	5	1	1	465851,9	5954306,1	18	
74-14510	3	5	5	1	2	465548,5	5954095,5	18	
74-14511	4	5	5	1	1	464635,9	5954002,5	18	
74-14515	1	5	10	1	2	464346,1	5928793,1	18	
74-14516	1	5	20	1	2	464404,3	5928995,8	18	
74-14517	1	5	10	1	1	464778,2	5928905,1	18	
74-14518	1	5	15	1	2	455121,7	5929055,6	18	
74-14519	1	5	15	1	3	455055,3	5929154,5	18	
74-14521	3	5	5	1	3	455092,8	5929607,9	18	
74-14522	2	5	5	1	2	454648,0	5929489,6	18	
74-14523	7			1	3	454721,3	5930181,0	18	
74-14524	11	10	5	1	3	454822,6	5930024,6	18	
74-14525	1	10	10	1	2	454731,6	5930955,2	18	
74-14526	7	5	5	1	2	454293,7	5930944,7	18	
74-14527	11			2	4	453990,2	5931174,8	18	
74-14528	1	10	10	1	1	453645,9	5930852,8	18	
74-14529	9	10	10	1	3	453861,0	5930731,1	18	
74-14530	7	10	5	1	3	453421,3	5930365,3	18	
74-14531	8	5	5	1	2	453848,2	5929462,0	18	
74-14532	10	5	5	1	2	453428,8	5929362,6	18	
74-14533	1	5	5	1	2	453859,3	5929157,1	18	
74-14534	1	5	5	1	1	454272,4	5929269,5	18	

PROJET 74-040

MRN SR

SERGERIE C.

REGION BAIE JAMES

NTS

33G12

NUMERO BADGEU	ELEMENTS						COORDONNEES			ZONE
	* U	* MD	* CS	* AG	* SN	* PPH	UTM EST	UTM NORD	UTM	
PERMANENT	PPH	DPH	OPH	OPH	OPH	PPH				
74-14739					1		460727,8	5954491,9	18	
74-14740	1	5	5			3	460347,5	5954471,1	18	
74-14741	1	5	5			1	460195,1	5954527,5	18	
74-14743	2	15	5			2	460276,4	5954760,8	18	
74-14750	2	5	10			2	465460,0	5955413,9	18	
74-14751	5					1	464422,0	5955208,5	18	
74-14752	2	5	10			2	465750,3	5954337,3	18	
74-14778	1	10	25			2	459615,1	5955171,6	18	
74-14779	1	10	10			2	459484,6	5954587,6	18	
74-14780	1	10	10			2	460082,2	5954260,6	18	
74-14792	1	10	25			2	459879,1	5954304,1	18	
74-14783	1	10	10			2	459797,2	5954170,6	18	
74-14784	1	5	5			2	460108,7	5953994,5	18	
74-14786	4					3	459546,0	5953662,2	18	
74-14787	2	10	5			2	460246,0	5953088,4	18	
74-14788	12					2	460266,3	5952609,5	18	
74-14789	1	5	5			1	461021,9	5952564,7	18	
74-14790	1					1	461007,9	5952870,0	18	
74-14791	2	15	10			4	461318,3	5952934,8	18	
74-14792	1	5	5			2	461032,1	5953117,4	18	
74-14793	1	5	5			2	461436,5	5953427,9	18	
74-14796	1	5	5			1	461100,6	5953396,6	18	
74-14797	1	5	5			1	460606,2	5953356,4	18	
74-14798	1	5	5			1	460459,7	5953507,9	18	
74-14800						3	460774,6	5953972,1	18	
74-14901	1	15	15			4	438141,5	5946861,4	18	
74-14902	1	20	20			3	440035,6	5946198,0	18	
74-14903	1	75	20			3	436249,2	5946822,8	18	
74-14904	1	400	20			4	440173,5	5945861,0	18	
74-14905	1	500	20			6	440089,8	5945633,0	18	
74-14906	1	85	25			6	440417,6	5946430,9	18	
74-14907	1	25	25			6	440868,3	5946454,0	18	
74-14908	1					3	434740,8	5932174,6	18	
74-14909	1	5	5			2	435685,0	5933140,7	18	
74-14910	5	5	10			2	435958,5	5933259,9	18	
74-14911						2	435935,4	5933710,6	18	
74-14912	1	5	5			2	436864,0	5934099,3	18	
74-14913	1	40	15			11	437277,6	5933081,8	18	
74-14914	2	5	5			1	436482,7	5932755,8	18	
74-14916						2	435878,3	5932473,3	18	
74-14917	3	35	15			5	435426,6	5932259,4	18	
74-14918						5	435088,8	5931963,3	18	
74-14919	5	10	20			4	435373,4	5931777,8	18	
74-14920	4	10	15			4	435803,4	5931477,4	18	
74-14921	5	10	20			4	436411,8	5931322,0	18	
74-14922	5	10	20			3	436375,7	5931690,2	18	
74-14923	5	10	20			2	436285,6	5931449,5	18	
74-14924	5	10	20			1	436300,1	5931804,8	18	
74-14925	5	10	20			3	436600,2	5932171,4	18	
74-14926	1	5	15			4	434641,0	5931430,9	18	
74-14927	3	5	10			2	434578,1	5931375,8	18	
74-14928	3					1	433816,1	5931297,1	18	
74-14929	4	10	20			3	434170,5	5931105,0	18	
74-14951	1					2	434310,0	5932322,7	18	
74-14952	3	5	10			1	434227,8	5932380,3	18	
74-14953	2	5	5			1	434177,8	5932532,8	18	
74-14954						3	434000,6	5932629,0	18	
74-14955	2	5	5			1	433835,0	5932509,2	18	
74-14957	2	10	10			1	434376,8	5932969,7	18	
74-14958	24	15	20			3	434374,0	5933667,8	18	
74-14959						3	434444,3	5933769,0	18	
74-14966	2	5	10			2	434122,0	5934018,1	18	
74-14961	13	10	15			2	435013,6	5933398,0	18	
74-14962	9	10	15			2	435318,1	5929664,8	18	
74-14963	3	10	15			1	434815,8	5929464,3	18	
74-14964	2	10	10			1	434904,1	5929375,0	18	
74-14965	2	10	10			1	435056,1	5929304,5	18	
74-14966	2	10	10			1	434959,1	5928955,9	18	
74-14967	3	10	10			2	434837,3	5928715,3	18	
74-14968	2	10	5			2	434887,0	5928512,0	18	
74-14969	1	5	5			1	434416,2	5928266,9	18	
74-14971						4	435124,5	5929024,8	18	
74-15001						2	440009,8	5928771,3	18	
74-15003	5					3	445109,9	5949189,4	18	
74-15004	1	10	10			1	444729,2	5949257,4	18	
74-15005	1	10	15			3	444037,8	5949305,0	18	
74-15006	2					3	443703,9	5948846,9	18	
74-15007	1	5	10			2	443284,5	5949035,3	18	
74-15008	1	10	10			2	443588,3	5949163,4	18	
74-15009	1	10	20			3	443336,9	5948667,7	18	
74-15010	1	10	15			2	443207,3	5949288,5	18	
74-15011	1					3	442846,5	5949147,3	18	
74-15012	3	10	25			5	442772,1	5948791,9	18	
74-15013	2					5	442554,3	5949272,8	18	
74-15014	2	10	20			4	442465,0	5949380,2	18	
74-15016	1	10	20			3	442959,1	5949490,3	18	
74-15017	3	10	30			4	442863,5	5949604,0	18	
74-15018	2					5	442615,9	5949666,3	18	
74-15019	2	10	25			4	442360,9	5949963,1	18	
74-15034						3	438028,0	5932138,6	18	
74-15035	1	5	5			2	437859,8	5931517,6	18	
74-15036	5					2	438202,1	5931433,3	18	
74-15037	2	5	5			1	438347,8	5931394,5	18	
74-15038	3	5	10			1	437953,0	5931123,6	18	
74-15039	2	5	5			1	437794,8	5931213,3	18	
74-15040	2	5	5			1	437616,8	5931150,8	18	
74-15041	3	10	10			1	437331,9	5931291,8	18	
74-15042	3	5	10			1	436843,8	5931402,2	18	
74-15043	3	5	5			1	437158,8	5930950,0	18	
74-15044	2	5	5			1	437018,0	5930722,3	18	
74-15045	7	5	5			1	437144,5	5930639,1	18	
74-15047	6	5	5			2	437480,1	5930497,8	18	

PROJET 74-040

MRN SR

SERGERIE G.

REGION BATE JAMES

NTS

33G12

NUMERO BADGE PERMANENT	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* HO	* CS	* AG	* SN	*			
	PPH	OPH	DPH	DPH	PPH				
74-15048	13	10	15	2	3		437714,9	5930483,9	18
74-15049	11	5	10	2	2		438025,7	5930483,3	18
74-15051	3	10	15	2	3		466469,2	5955183,9	18
74-15052	4	10	20	4	4		466490,7	5954857,8	18
74-15053	3			3	3		466631,5	5954366,8	18
74-15044	3	5	10	2	1		464241,7	595222,6	18
74-15045	2	5	5	2	1		464102,8	5954107,9	18
74-15047	5	5	10	2	1		464263,1	5953721,8	18
74-15048	4	10	5	2	2		464263,6	5953601,4	18
74-15049	1	10	15	2	3		464265,5	5953189,3	18
74-15100	4	5	10	1	2		464079,5	5953663,9	18
74-15101	4	5	5	1	2		463583,7	5953915,3	18
74-15102	4	5	5	1	3		463622,5	5953763,3	18
74-15103	5	5	5	1	2		463616,7	5953636,5	18
74-15104	2	5	5	1	2		463464,3	5953680,1	18
74-15105	2	5	5	1	1		463387,0	5953952,4	18
74-15106				3			463500,6	5954060,8	18
74-15107	4	5	10	4	4		462983,8	5954762,1	18
74-15108	4	10	15	3	5		462496,0	5954677,5	18
74-15109	3			1	5		462388,0	5954715,1	18
74-15110	6	10	15	2	5		462031,2	5955100,2	18
74-15111				2			462429,7	5955317,6	18
74-15112	4	10	10	1	4		462708,6	5955325,3	18
74-15113	6			1	4		462778,3	5955330,3	18
74-15114	1	5	10	2	3		462669,24	5955616,6	18
74-15193				4			444802,6	5947070,3	18
74-15194	3	10	15	1	3		444697,9	5947773,6	18
74-15195	3			2	3		444419,5	5947645,5	18
74-15196	5			1	3		444007,5	5947611,9	18
74-15197	3			2	3		444482,3	5947772,6	18
74-15198				2			444112,3	5948347,9	18
74-15200	4	25	15	1	5		444790,4	5948336,3	18
74-15251	3	35	20	2	4		444866,1	5948440,1	18
74-15252	3			6			444890,0	5948757,3	18
74-15253	1			2			445589,5	5948316,6	18
74-15254	2	10	10	1	3		445699,7	5948406,8	18
74-15255	18	50	10	2	5		446318,3	5948377,0	18
74-15256	5	5	10	2	3		446496,0	5948346,1	18
74-15257	7	10	15	1	3		446471,0	5948269,9	18
74-15258	4	10	10	1	3		446401,8	5948149,1	18
74-15259	8	65	15	2	5		446269,0	5948078,8	18
74-15261	6	20	15	1	5		445808,3	5947607,5	18
74-15262	2	5	10	1	3		445639,1	5947175,5	18
74-15266	2	10	10	2	2		448275,5	5945438,7	18
74-15281	2	10	10	2	3		447451,8	5945684,1	18
74-15283	2	10	10	1	3		446614,6	5945789,9	18
74-15284	1	10	5	1	3		446361,6	5945962,5	18
74-15285	9	10	20	4	3		446255,0	5946210,6	18
74-15286	2	10	15	2	4		446359,1	5945461,2	18
74-15287				3			446720,7	5945440,3	18
74-15289	2	25	15	2	6		446249,3	5945100,0	18
74-15290	3	20	15	3	5		446064,8	5945012,1	18
74-15291	1	10	10	1	3		446108,7	5944910,4	18
74-15292	1	10	10	1	3		445874,0	5944924,3	18
74-15293	1	10	15	2	3		445603,1	5944068,9	18
74-15295	2			2			446619,2	5944209,6	18
74-15296	1	10	10	2	3		446943,0	5944227,0	18
74-15298	16	20	15	2	5		447253,5	5944143,0	18
74-15299	5			4	6		447655,6	5944597,8	18
74-15300	4			2	5		447898,1	5944844,1	18
74-15355	4			1	4		438242,5	5928177,5	18
74-15356	2			1			437614,9	5928320,3	18
74-15357	10	10	10	1	5		437056,5	5928316,8	18
74-15360	5			1			436861,8	5928724,0	18
74-15361				2			437059,0	5928805,5	18
74-15362	12			3	6		437440,2	5928905,1	18
74-15363	10	10	20	2	6		437447,8	5929146,2	18

PROJET 74-040

MRN SR

SERGERIE G.

REGION PAIE JAMES

NTS

33613

NUMERO BADGE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U *	* MO *	* CS *	* AG *	* SN *				
PERMANENT	PPH	DPM	DPM	DPM	DPM	PPH			
74-14749	1	5	10		1	2	465858,3	5955632,7	18
74-11189	12				3		495310,0	5956387,0	18
74-11191	1	5	5		1	1	495082,9	5956496,1	18
74-11192	1	10	5		1	1	495071,2	5956627,1	18
74-11194	2	5	5		1	1	494702,8	5956441,9	18
74-11195	1	5	5		1	1	494721,2	5956359,5	18
74-11196					1		494558,7	5955759,3	18
74-11198	9				3		493430,9	5955609,1	18
74-11199	14	10	5		1	1	493412,6	5955697,8	18
74-11200	8	5	5		1	1	493203,8	5955718,3	18
74-13001	9	5	5		1	2	493039,5	5955757,4	18
74-13002	5	5	5		1	2	493006,4	5955548,8	18
74-13003	17	5	5		1	3	492924,1	5955543,1	18
74-13013					2		490128,4	5955835,1	18
74-13014	3	5	5		1	2	490375,0	5955789,0	18
74-13015	2	5	5		1	2	490565,0	5955806,6	18
74-13016	14	5	5		1	4	490584,5	5955882,4	18
74-13017	9	10	5		1	3	491267,6	5955814,3	18
74-13019	14	10	10		2	4	491895,0	5955911,1	18
74-13044	10	15	20		5	4	498052,0	5955664,9	18
74-13045	5	10	15		3	2	498322,9	5955492,1	18
74-13046	4				4	4	498355,1	5955561,5	18
74-13047	2	20	20		4	3	498811,1	5955602,6	18
74-13048	3				3	3	498766,2	5955520,6	18
74-13318	1	5	20		3	3	495740,9	5957346,0	18
74-13319	1	10	15		3	2	495747,8	5957421,9	18
74-13321	1	10	25		3	4	495317,6	5957463,0	18
74-13323	1	5	10		2	1	493196,6	5959168,0	18
74-13324	1	5	5		1	2	492988,4	5959264,4	18
74-13325	1	5	5		2	2	493236,4	5959414,6	18
74-13326	1	10	10		2	2	494494,5	5958850,8	18
74-13327	1	5	10		1	3	494295,3	5958793,1	18
74-13328	1	5	5		1	3	495042,0	5958762,5	18
74-13329	3	10	20		4	5	495115,3	5958382,1	18
74-13330	3	15	25		3	4	494645,3	5958164,0	18
74-13331	1	10	20		2	2	494366,3	5958083,6	18
74-13332	1	10	15		2	3	494235,1	5957432,6	18
74-13333	2	10	20		3	3	493474,7	5957317,8	18
74-13334	2				2	5	493614,7	5957424,4	18
74-13335	3				3	11	493133,6	5957421,5	18
74-13336					2		492848,8	5957423,5	18
74-13337					2		492646,6	5957469,3	18
74-13350	1	5	5		1	2	496044,5	5957318,6	18
74-13536	8	5	10		1	3	488774,0	5957629,6	18
74-13537	4	5	5		1	2	487716,5	5956687,6	18
74-13538	9	5	5		1	3	486989,7	5955952,3	18
74-13539	11	10	5		2	5	486876,0	5955978,4	18
74-13700	3	5	5		1	2	487231,4	5956108,8	18
74-13706	6	5	5		1	3	486502,4	5955955,7	18
74-13708	17	5	5		1	3	486455,2	5955844,6	18
74-13712	1	5	5		1	1	487593,8	5956340,4	18
74-13713	7	15	10		1	3	487457,7	5956784,4	18

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAIE JAMES

NTS

33G14

NUMERO DADREO	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN	*			
PERMANENT	PPH	DPM	DPM	DPM	PPH				
74-13714	1	5	5	1	2	487189,1	5957292,8	18	
74-13715	1	5	5	1	3	487152,4	5957463,9	18	
74-13723	10	10	5	1	2	486745,1	5957136,1	18	
74-13724	1	5	5	1	1	487070,2	5957483,5	18	
74-13725	1	5	5	1	1	487244,4	5957944,3	18	
74-13726	2	5	5	1	2	487774,9	5957776,0	18	
74-13727	3	5	5	1	1	489928,8	5956241,6	18	
74-13729	3	5	5	1	2	490493,1	5956383,1	18	
74-13730	3	5	5	1	1	490659,3	5956609,8	18	
74-13731	1	5	5	2	2	490539,1	5956623,4	18	
74-13732	7	15	5	2	2	489965,1	5956699,6	18	
74-13733	10	70	10	3	2	489324,3	5956695,3	18	
74-13734	9			1		487417,3	5957329,1	18	
74-13735	13	15	5	2	3	487327,6	5957184,1	18	
74-13736	4			1	2	487948,8	5956407,5	18	
74-13737	27			3		484551,0	5957476,0	18	
74-13738	19			3	6	484904,5	5957346,9	18	
74-13739	17			2	4	485234,7	5957490,1	18	
74-13740	27	5	10	1	2	485628,1	5957814,4	18	
74-13741	24	10	5	1	2	485497,3	5957925,0	18	
74-13742	14			1		485997,7	5957978,4	18	
74-13743	5			1	4	486826,9	5957086,4	18	
74-13747	11	10	5	2	1	488671,6	5956579,6	18	
74-13748	3	5	5	1	4	488361,1	5955645,0	18	
74-13749	1	5	5	1	2	488553,0	5955928,5	18	
74-13750				3		484321,7	5957281,4	18	
74-14002	20			4		484333,8	5957192,8	18	
74-14004	6	5	10	1	3	484124,6	5957149,9	18	
74-14005	3	5	25	1	3	483692,7	5956944,1	18	
74-14006	4	5	20	2	3	484843,6	5956447,9	18	
74-14007	5	5	10	1	3	484530,6	5956311,5	18	
74-14008	5	5	15	2	2	484587,7	5956406,0	18	
74-14009	2			3	3	484847,1	5956391,5	18	
74-14010	4	5	15	1	3	484911,2	5956505,0	18	
74-14011	5			1	2	485126,4	5956503,5	18	
74-14012	9			1	2	485936,9	5956548,4	18	
74-14013	4	10	20	2	3	485942,2	5956402,8	18	
74-14014	12	5	10	1	3	485771,8	5956473,6	18	
74-14015	12	10	5	1	4	486450,4	5956652,3	18	
74-14016	19	5	5	2	3	486544,8	5956588,4	18	
74-14017	11			1		486411,4	5956519,6	18	
74-14021				1	2	487990,2	5956008,4	18	
74-14686	1	10	10	1	3	478738,3	5959871,9	18	
74-14687	1	10	10	1	3	478630,4	5959828,3	18	
74-14688	1	10	10	1	2	478612,6	5959993,0	18	
74-14689	1	10	15	1	2	478989,8	5959635,9	18	
74-14690	1	10	15	1	2	479041,2	5959736,8	18	
74-14691	1	10	10	1	2	478711,1	5959606,2	18	
74-14692	110			1		479456,2	5958455,3	18	
74-14695	16	10	10	1	3	478048,3	5958066,5	18	
74-14696	3	10	20	2	2	478573,9	5957208,3	18	
74-14698	2	10	20	4	3	478234,0	5957482,8	18	
74-14699	2	5	15	1	2	478393,0	5957583,0	18	
74-14700	1	10	25	1	2	479991,7	5957210,8	18	
74-14701	5	5	20	1	2	474288,2	5959814,8	18	
74-14702	2	10	25	2	3	474692,2	5959660,0	18	
74-14704	1	5	20	2	2	474659,6	5959527,3	18	
74-14705	1	5	10	1	3	474843,0	5959513,4	18	
74-14706	1	5	20	3	2	475014,0	5959518,5	18	
74-14707	1	5	15	1	1	474994,5	5959449,0	18	
74-14708	2	10	20	2	4	475006,3	5959326,6	18	
74-14709	1	5	15	1	3	475145,9	5959378,3	18	
74-14710	1	5	10	1	2	475285,1	5959371,0	18	
74-14712	1	5	10	1	2	475418,7	5959465,0	18	
74-14713	1	5	10	1	3	475513,3	5959420,0	18	
74-14714	1	5	10	1	3	475379,1	5959243,8	18	
74-14715	1	5	5	2	2	475681,5	5959032,6	18	
74-14716	1	5	10	1	3	475732,3	5959064,0	18	
74-14717	1	5	10	1	3	475827,5	5959088,6	18	
74-14718	1	5	10	1	2	475856,6	5959025,1	18	
74-14719	1	5	15	1	1	475966,3	5959024,4	18	
74-14720	1	10	20	2	2	475946,7	5958942,2	18	
74-14721	1	5	15	1	1	475856,9	5958784,6	18	
74-14722	1	5	10	1	2	475793,2	5958721,8	18	
74-14723	2	5	20	1	3	475730,9	5958867,8	18	
74-14724	3	10	25	2	2	475648,3	5958811,4	18	
74-14725	3	5	25	1	2	475366,3	5958319,6	18	
74-14726	3	10	25	1	2	475410,3	5958275,1	18	
74-14727	4	10	30	2	3	475428,5	5958173,6	18	
74-14728	5	10	20	2	3	475371,6	5958174,1	18	
74-14729	1	5	15	2	2	473603,1	5958716,3	18	
74-14730	1	5	10	1	3	473495,7	5958744,4	18	
74-14731	1	5	10	1	1	473864,8	5959026,6	18	
74-14732	1	5	15	1	2	473736,3	5959033,8	18	
74-14733	9	10	25	6	2	473910,4	5959203,5	18	
74-14734	6	15	25	5	2	474080,8	5959132,6	18	
74-14735	6			4		474144,5	5959195,5	18	
74-14736	4	10	30	6	2	474050,2	5959278,5	18	
74-14740	2	10	20	2	2	473950,9	5959564,0	18	
74-14753	3	5	10	4		472384,0	5957283,8	18	
74-14754	2	5	10	2	2	472586,0	5957212,8	18	
74-14755	2	5	10	2	2	472561,0	5957072,9	18	
74-14756	1	5	10	1	2	472578,4	5957035,6	18	
74-14757	2	10	10	1	1	472437,7	5956821,3	18	
74-14758	1	10	10	1	2	472539,0	5956833,3	18	
74-14759	1	5	15	2	2	473116,6	5957050,8	18	
74-14760	2	10	15	3	2	472973,6	5956526,4	18	
74-14761	2	10	10	2	2	473884,8	5956488,3	18	
74-14762	2	10	10	1	3	473718,0	5956172,9	18	
74-14763	2	10	10	2	2	474007,5	5955936,6	18	
74-14764	3	5	10	4	1	474827,1	5956380,3	18	
74-14765	2	10	10	3	2	474595,9	5955907,3	18	

PROJET 74-040		MRN SR		SERGERIE C.		REGION BAIE JAMES		NTS		33G14	
NUMERO BADGE0	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM		
	* U *	* MO *	* CS *	* AG *	* SN *	* PPH *					
PERMANENT	PPH	DPM	DPH	DPH	DPH	PPH					
74-14766	1	10	10	2	2		470138,1	5957451,6	18		
74-14767	1	10	20	2	1		470291,3	5957020,1	18		
74-14768	1	10	25	2	2		470341,4	5956659,0	18		
74-14769	1	10	20	3	2		470460,4	5956721,4	18		
74-14770	1	10	15	1	2		469876,6	5956269,8	18		
74-14771	1	10	15	2	3		470359,8	5957469,0	18		
74-14772	3	15	40	6	4		470492,2	5957398,5	18		
74-14774	1	10	20	3	2		470684,2	5956802,1	18		
74-14775	1	10	20	3	3		470920,5	5957097,9	18		
74-14776	1	10	10	1	2		471369,8	5957075,8	18		
74-14777	1	10	25	4	2		471503,5	5957188,8	18		
74-15066	3	10	20	5	3		467767,2	5956044,3	18		
74-15068	1	5	10	2	2		468471,0	5956216,5	18		
74-15069	1	5	10	2	3		468930,4	5955639,8	18		
74-15070	5	10	15	2	2		472922,1	5957298,9	18		
74-15071	3	10	15	3	3		473212,7	5957220,9	18		
74-15072	2	10	10	1	2		473581,7	5957484,1	18		
74-15073	2	10	10	2	2		473644,7	5957445,8	18		
74-15074	1	10	15	3	3		473860,6	5957545,5	18		
74-15075	1	5	10	3	2		473759,4	5957552,5	18		
74-15076	3	10	15	4	4		473627,6	5957705,4	18		
74-15077	5	10	20	4	3		473362,6	5957833,9	18		
74-15078				4			473692,3	5957901,1	18		
74-15079	5	10	25	7	4		473806,3	5957913,0	18		
74-15081	5			6			474519,3	5957591,4	18		
74-15082	5	5	10	2	3		475220,9	5957459,9	18		
74-15083	1	5	5	2	2		475340,8	5957402,1	18		
74-15084	3	5	5	1	3		475499,9	5957527,5	18		
74-15085	2	5	5	2	2		475492,5	5957375,6	18		
74-15086	4			4			474857,4	5957070,0	18		
74-15087	4			5			475053,5	5957062,3	18		
74-15088	2	5	10	2	3		474962,8	5956759,1	18		
74-15089	4	10	15	4	2		474076,4	5956727,4	18		
74-15090	5	10	20	4	2		474238,9	5957327,6	18		
74-15091	3	10	15	3	2		473730,1	5956995,8	18		
74-15118	4	10	20	2	4		479961,6	5957426,3	18		
74-15119	7	10	15	2	3		480081,4	5957355,8	18		
74-15120	21			4	4		480526,6	5957656,4	18		
74-15121	3	15	25	2	4		480223,3	5959513,1	18		
74-15122	2	15	20	1	4		480090,4	5959526,8	18		
74-15123	2	10	20	2	3		480040,6	5959647,4	18		
74-15124	2	15	20	2	3		479901,0	5959597,8	18		
74-15125	2	20	15	2	4		479864,1	5959743,6	18		
74-15126	1	20	5	4	3		479655,7	5959808,4	18		
74-15127	1	5	5	4	3		480234,7	5960234,6	18		
74-15128	1	5	5	7	3		491945,1	5959411,1	18		
74-15129	1	10	10	4	4		492334,4	5959041,2	18		
74-15130	1	5	10	2	3		492271,0	5958959,4	18		
74-15131	1	10	10	4	4		492257,3	5958813,9	18		
74-15134	1	5	10	1	4		492116,2	5958827,6	18		
74-15135	1	5	10	2	3		492268,3	5957687,1	18		
74-15136	1	10	10	4	2		492116,3	5957675,6	18		
74-15137	1	5	5	2	2		492052,3	5957568,4	18		
74-15138	1	5	10	1	3		491351,9	5957883,5	18		
74-15139	1	5	10	1	2		491224,8	5957802,1	18		
74-15140	1	5	10	4	2		490442,2	5958035,1	18		
74-15141	1	10	10	2	2		490262,7	5957954,4	18		
74-15142	1	5	5	1	2		490977,2	5958595,1	18		
74-15143	1	5	10	1	1		490495,2	5958459,3	18		
74-15144	1	5	10	1	1		490007,4	5958399,4	18		
74-15145	1	10	10	1	2		489955,9	5958285,9	18		
74-15146	1	5	10	2	3		489798,5	5958400,9	18		
74-15147	1	5	10	2	3		489684,4	5958376,4	18		
74-15148	1	5	10	3	2		489227,8	5958259,4	18		
74-15149	2	10	15	1	3		489485,7	5958922,1	18		
74-15150	1	5	10	1	2		477835,6	5960213,8	18		
74-15151	1	5	10	2	3		477815,6	5960093,6	18		
74-15152	2	5	10	2	2		477600,4	5960069,8	18		
74-15153	1	5	10	1	2		477426,3	5959621,6	18		
74-15154	2	5	10	1	4		476107,6	5957529,6	18		
74-15155	1	5	10	2	3		476244,8	5957250,1	18		
74-15156	1	5	10	2	2		476364,2	5957268,1	18		
74-15157	1	5	10	2	2		476528,2	5957039,1	18		
74-15158	1	5	15	2	2		476704,4	5956892,4	18		
74-15159	1	10	15	2	2		476813,7	5957132,1	18		
74-15160	1	10	15	1	3		477451,3	5956893,4	18		
74-15163	1	5	10	1	2		477707,8	5959151,3	18		
74-15165	1	5	5	1	2		477831,9	5959688,4	18		
74-15165	1	5	10	4	2		478248,9	5959577,8	18		
74-15169	1	5	10	4	1		478112,4	5959971,3	18		
74-15170	1	5	10	1	2		478328,1	5960039,3	18		
74-15172				2			483882,1	5957854,1	18		
74-15173	3	5	10	1	2		483720,9	5958247,8	18		
74-15174	7	10	30	3	3		483056,8	5957429,6	18		
74-15175	2	10	20	2	3		482621,6	5957668,9	18		
74-15176	19			2	4		482276,0	5958004,8	18		
74-15177				4			481692,2	5957787,4	18		
74-15178	7	10	15	1	2		480916,0	5958128,4	18		
74-15179	13			3			481457,1	5958555,0	18		
74-15180				4			480998,5	5959052,0	18		
74-15181				3			480716,7	5959471,8	18		
74-15182	1	10	20	2	2		480721,5	5960149,0	18		
74-15183	1	10	15	2	2		481234,9	5960252,9	18		
74-15184	1	5	20	4	2		481526,7	5960345,8	18		
74-15185	1	5	15	2	2		481556,1	5960022,8	18		
74-15186	1	5	15	2	1		482337,0	5960352,8	18		
74-15187	1	5	15	2	2		482710,2	5960312,1	18		
74-15189	2	10	20	3	1		483184,9	5960321,4	18		
74-15190	1	10	10	1	2		483691,3	5960311,5	18		
74-15191	1	10	10	1	2		484170,8	5960092,9	18		
74-15192	1	5	20	2	2		484467,0	5959919,9	18		
74-15253	3	10	20	1	4		491055,9	5959879,5	18		

PROJET 74-040

MRN SR

SERGERIE G.

REGION BAYE JAMES

NTS

33G14

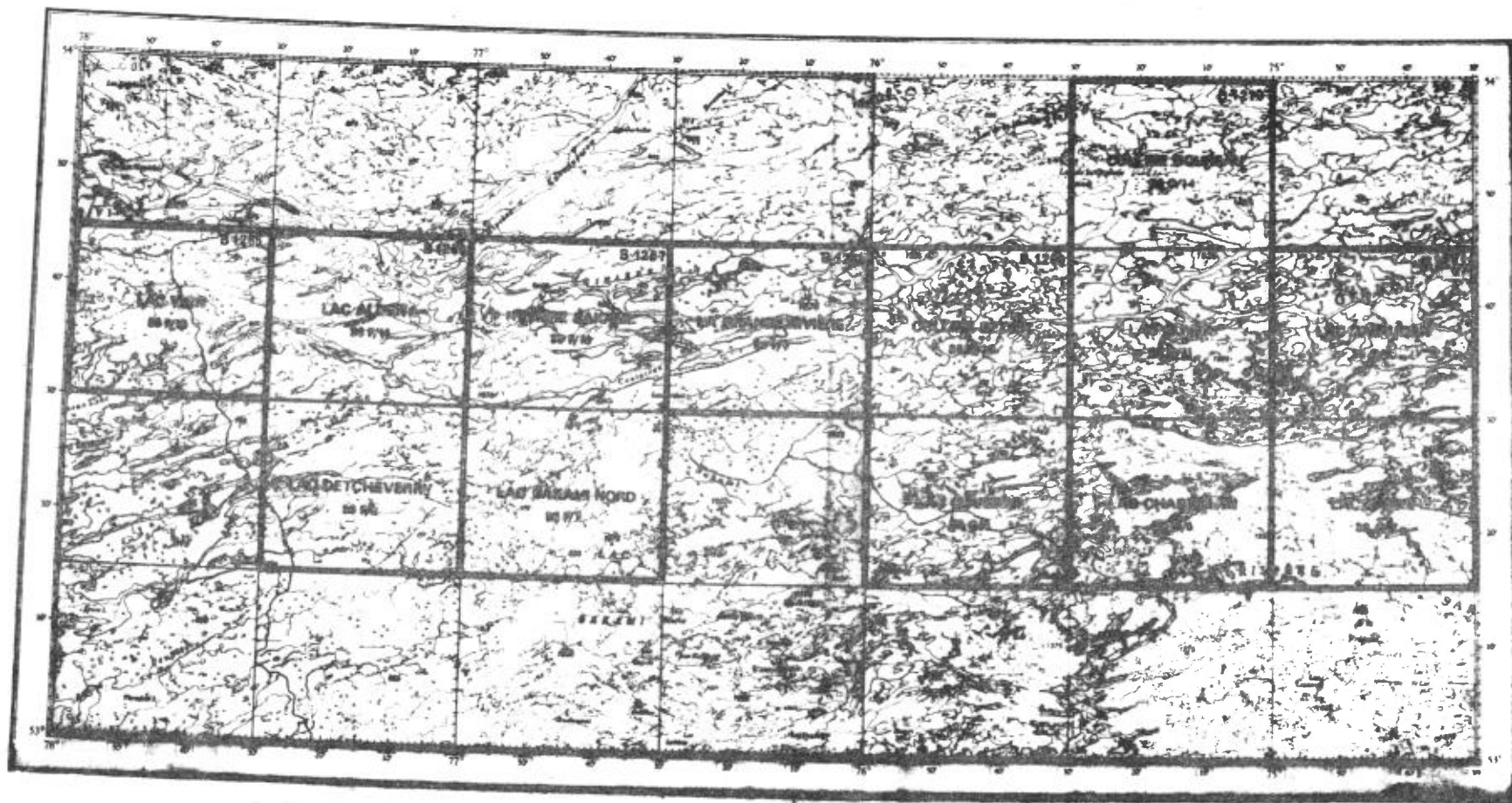
NUMERO MARQUE	ELEMENTS						COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
	* U	* MO	* CS	* AG	* SN				
PERMANENT	PPH	DPH	DPH	DPH	PPH				
74-15264	3	5	20	3	1	490740,3	5959995,6	18	
74-15265	4	5	20	1	2	490577,6	5960262,6	18	
74-15267	3	5	15	2	2	490756,6	5960514,6	18	
74-15268	3	5	15	2	3	490907,0	5960298,3	18	
74-15269	2	10	20	1	5	490045,1	5959874,0	18	
74-15270	2	10	20	4	4	490147,2	5960265,6	18	
74-15271	2	10	20	6	3	489833,3	5959742,6	18	
74-15272	2	10	20	1	3	489751,0	5959730,5	18	
74-15273	2	10	20	3	4	488247,5	5959266,4	18	
74-15274	2	10	15	2	3	487981,7	5959268,3	18	
74-15275	1	5	15	2	2	488091,8	5958723,1	18	
74-15276	1	5	10	2	3	487775,4	5958744,4	18	
74-15277	1	5	10	1	2	487485,4	5958898,4	18	
74-15279	1	5	15	1	3	486108,7	5959351,1	18	
74-15301	1	5	15	1	3	485486,4	5959963,3	18	
74-15302	1	10	15	1	2	485536,2	5959849,0	18	
74-15303	1	10	20	1	4	485366,5	5960008,4	18	
74-15304	1	10	25	2	4	485303,6	5960065,6	18	
74-15305	1	10	15	2	2	485203,5	5960237,4	18	
74-15306	1	5	10	1	3	485115,5	5960326,6	18	
74-15307	1	10	10	1	3	485071,6	5960377,6	18	
74-15308	2	10	20	1	2	484995,9	5960409,8	18	
74-15309	2	10	25	2	3	484737,1	5960512,9	18	
74-15310	1	10	25	3	4	484629,6	5960526,4	18	
74-15311	1	10	15	2	3	484352,0	5960654,9	18	
74-15312	2	10	20	2	3	484054,3	5960631,6	18	
74-15313	1	10	15	3	4	483887,2	5960628,0	18	
74-15314	2	10	15	1	2	483376,9	5960611,1	18	
74-15315	1	10	15	2	3	483193,9	5960694,8	18	
74-15316	1	10	15	2	3	482737,7	5960622,1	18	
74-15317	1	10	20	2	4	482446,5	5960617,8	18	
74-15318	1	10	15	2	2	482269,4	5960638,0	18	
74-15319	1	10	15	2	4	482073,4	5960664,8	18	
74-15320	1	5	15	2	3	481547,8	5960643,1	18	
74-15321	1	10	20	1	2	480811,9	5960401,5	18	
74-15322	2	10	20	1	3	480420,5	5960549,9	18	
74-15323	2	10	15	2	3	478319,7	5960640,8	18	
74-15327	11	10	20	2	5	472025,8	5955610,8	18	
74-15328	18	10	20	5	2	482298,0	5955745,0	18	
74-15331	15	10	25	4	3	481690,7	5955793,6	18	
74-15332	2	10	30	6	1	479664,8	5956624,5	18	
74-15333	1	10	20	3	4	479734,3	5956611,4	18	
74-15334	2	10	25	5	3	479735,3	5956750,6	18	
74-15335	1	10	25	5	2	479836,0	5956667,6	18	
74-15336	3	5	20	5	4	479912,2	5956711,4	18	
74-15337	6	5	20	4	3	479805,6	5956645,1	18	
74-15338	3	5	20	3	3	479775,6	5957085,8	18	
74-15340	1	5	25	5	3	479723,3	5956851,9	18	
74-15341	1	10	25	5	3	479653,2	5956782,8	18	
74-15342	1	10	25	4	3	479556,4	5956802,5	18	
74-15344	1	5	15	3	4	478674,2	5957060,9	18	
74-15345	2	10	25	4	3	478458,8	5957057,1	18	
74-15346	2	10	20	4	3	478148,1	5956970,8	18	
74-15347	2	5	15	2	3	477601,9	5956708,8	18	
74-15348	2	10	20	3	4	477240,6	5956635,4	18	
74-15349	4			5	3	477105,4	5956326,1	18	
74-15353	9			4	4	478701,9	5955624,9	18	
74-15355	13	15	25	4	4	481525,4	5955693,5	18	
74-15356	4	10	30	6	5	481062,8	5955614,5	18	
74-15357	5	10	20	3	3	480991,6	5956285,9	18	
74-15358	9	20	25	3	3	480726,8	5955825,8	18	
74-15359	4	10	20	2	3	480646,7	5955845,3	18	
74-15371	2	10	25	4	3	480798,4	5956717,8	18	
74-15372	2	5	15	3	3	480586,3	5957149,6	18	
74-15373	5	10	25	3	4	480446,5	5957074,6	18	
74-13272	5	10	15	3	2	501241,8	5955632,9	18	
74-13273	2	15	30	3	4	501255,1	5955661,4	18	
74-13274	4	10	25	3	3	501121,7	5955648,3	18	
74-13275	3	10	30	3	3	501052,2	5955559,1	18	
74-13276	7			3	3	500899,5	5955622,1	18	
74-13279	32			3	12	501922,3	5955613,1	18	
74-13280	2	5	10	1	3	502372,8	5955773,4	18	
74-13281	1	15	10	1	4	504291,1	5955850,2	18	
74-13283	1	5	10	1	4	502487,9	5955577,0	18	
74-13295	1	10	10	2	4	504488,2	5955819,1	18	
74-13296	1	10	10	1	2	504437,7	5955736,3	18	
74-13300	2			3		501016,5	5956092,5	18	











INDEX DES CARTES DE LOCALISATION DES POINTS D'ÉCHANTILLONNAGE DES SEDIMENTS DE RUISSEAU  
RÉGION DE LA GRANDE RIVIÈRE

