

## DP 828

DONNEES BRUTES DE L'ECHANTILLONNAGE DES SOLS DE LA PROPRIETE DU LAC FABIOLA (COMTE D'ABITIBI-OUEST) - ANNEXE DU DP 827

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 

Direction de l'Exploration minérale  
Service de Gîtologie



MINISTÈRE  
DE L'ÉNERGIE  
ET DES RESSOURCES

DIRECTION GÉNÉRALE DE  
L'EXPLORATION GÉOLOGIQUE  
ET MINÉRALE

DONNÉES BRUTES DE L'ÉCHANTILLONNAGE  
DES SOLS DE LA PROPRIÉTÉS DU  
LAC FABIOLA  
(claims de 1977)

Maxime Leduc

ANNEXE DU DP-827

TABLE DES MATIERES

	Pages
Introduction .....	3
Echantillonnage .....	3
Méthodes d'analyse .....	3
Résultats d'analyse et coordonnées UTM des échan- tillons .....	5
Caractéristiques des sites d'échantillonnage et des échantillons .....	58
Carte 1 - Localisation et numérotation des sites d'échantillonnage .....	hors texte
Carte 2 - Valeurs du molybdène .....	" "
Carte 3 - Valeurs de l'uranium .....	" "
Carte 4 - Valeurs du lithium .....	" "
Carte 5 - Valeurs du cuivre .....	" "
Carte 6 - Valeurs du zinc .....	" "
Carte 7 - Valeurs de l'arsenic .....	" "
Carte 8 - Valeurs du manganèse .....	" "
Carte 9 - Valeurs de la perte au feu .....	" "

## INTRODUCTION

Le présent document contient:

- les résultats d'analyse des échantillons de sols du groupe de claims de 1977 de la propriété du Lac Fabiola (DP-827);
- les caractéristiques des échantillons;
- une carte fournissant la localisation et la numérotation des sites d'échantillonnage, de même que le tracé des lignes coupées pour divers levés;
- un jeu de huit cartes fournissant les valeurs pour les éléments analysés (Cu, Zn, Mo, Li, U, As, Mn) et la perte au feu. Sur ces cartes, une valeur -1 en regard d'un site d'échantillonnage signifie que l'échantillon n'a pu être analysé pour l'élément en cause. La présence de deux valeurs signifie que deux échantillons ont été pris à ce site.

Comme le présent document sert d'annexe à l'exposé sur le levé géochimique des sols décrit dans le DP-827 (**Levés géochimiques, géologiques et géophysiques sur la propriété du lac Fabiola**), nous référons le lecteur à cette publication pour l'information concernant l'échantillonnage et les méthodes d'analyse. Nous croyons cependant utile de présenter quelques lignes sur ces deux volets:

### Echantillonnage:

L'échantillonnage s'est effectué à l'automne 1978, suivant une maille de 50 m. Il a porté sur l'horizon  $A_1$ , sauf dans les secteurs marécageux, où il a impliqué l'horizon  $A_0$ .

L'horizon  $A_1$  se définit comme étant un niveau **plutôt foncé ou noir, où la matière organique a été accumulée et mélangée aux matières minérales par des processus biologiques et où la décomposition de cette matière organique est à son maximum, supprimant ainsi toute reconnaissance des structures végétales pré-existantes.** L'horizon  $A_0$ , quant à lui, n'est qu'un ensemble de débris organiques partiellement décomposés.

### Méthodes d'analyse:

Les échantillons, une fois séchés et tamisés sur un tamis de soie ou de nylon de 80 mailles, ont été analysés au Centre de recherches minérales suivant les méthodes décrites par Guimont et Pichette, 1979\*. Nous fournissons sur le tableau ci-après et pour chacun des éléments analysés, la méthode d'analyse et la limite de détection de même que le ou les écarts relatifs.

---

\* GUIMONT, J. - PICHETTE, M., 1979, **Méthodes de dosage d'éléments en trace dans les sédiments, les roches et les eaux.** Ministère des Richesses naturelles; direction Analyse et Contrôle; AC-5.



	Dosage	Détection	Ecart relatif
Molybdène	A	1 ppm	17% à 3 ppm
Uranium	B	1 ppm	26% à 10 ppm
			16% à 3.5 ppm
			40% à 1.5 ppm
Lithium	A	1 ppm	12% à 40 ppm
			12% à 13 ppm
Cuivre	A	1 ppm	9% à 50 ppm
			9% à 20 ppm
			12% à 7 ppm
Zinc	A	2 ppm	4% à 125 ppm
			6% à 60 ppm
Arsenic	A	0.1 ppm	50% à 0.3 ppm
			18% à 1.5 ppm
			7% à 5 ppm
Manganèse	A	12 ppm	6.5% à 500 ppm
			7.4% à 250 ppm
			12.5% à 75 ppm
Perte au feu	C		35% à 2% de matière organique
			24% à 5% de " "
			11% à 15% de " "

A - Spectrométrie d'absorption atomique

B - Chromatographie sur papier

C - Calcination de 1 g d'échantillon à 550°

LISTE DES RESULTATS  
D'ANALYSE ET DES  
COORDONNEES UTM  
DES ECHANTILLONS

- Voir carte 1 (hors texte) pour localisation des sites d'échantillonnage. Les numéros apparaissant sur la carte sont les mêmes que ceux figurant sur la liste (dans la colonne BADGEQ PERMANENT). Les doubles numérotations indiquent un prélèvement de deux échantillons.
  
- Voir cartes 2 à 9 (hors texte) pour report des valeurs en regard des sites d'échantillonnage. Noter, pour chacune de ces cartes et pour chaque site, que:
  - a) la valeur -1 signifie que l'échantillon n'a pu être analysé pour l'élément en cause;
  - b) les valeurs sont doubles aux sites où il a eu prélèvement de deux échantillons.
  
- Les données pour Cu, Zn, Mo, Li, U et Mn sont en parties par million (grammes par tonne); celles pour As sont en dizaines de parties par tonne (décagrammes par tonne); celles pour la perte au feu (PF) sont en pourcent.

BARGEQ PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	* COORDONNEES UTM EST	* COORDONNEES UTM NORD	* ZONE UTM
78-30001	13	12	2	3	1	15	22	35	644949,0	5301808,0	17
78-30002			4	1				85	644948,0	5301859,0	17
78-30004	27	42	3	3	1	39	328	84	644947,0	5301909,0	17
78-30005	27	14	1	1	1	9	14	92	644946,0	5301960,0	17
78-30006			1	1	1	9		94	644945,0	5302007,0	17
78-30007	9	10	1	2	1	16	16	22	644944,0	5302058,0	17
78-30008	95	86	2	2	1	29	120	41	644943,0	5302108,0	17
78-30009	51	64	2	2	1	39	122	26	644942,0	5302158,0	17
78-30010	40	58	2	2	2	31	20	77	644942,0	5302207,0	17
78-30011	14	26	2	3	2	34	4	24	644941,0	5302258,0	17
78-30012	32	52	4	1	1	44	66	93	644940,0	5302308,0	17
78-30013	20	28	4	2	1	11	40	94	644939,0	5302357,0	17
78-30014	31	86	4	9	4	32	178	68	644938,0	5302408,0	17
78-30015	24	58	50	9	3	75	7500	59	644937,0	5302458,0	17
78-30016			2	1				95	644937,0	5302507,0	17
78-30017	32	44	4	1	1	41	60	17	644936,0	5302556,0	17
78-30018	76	32	3	2	1	35	50	53	644935,0	5302606,0	17
78-30019	34	46	3	2	1	46	22	32	644934,0	5302656,0	17
78-30020	14	24	1	4	2	27	14	25	644933,0	5302706,0	17
78-30021	72	88	1	1	1	90	44	61	644932,0	5302756,0	17
78-30022			4	1	1	48		92	644931,0	5302806,0	17
78-30023	83	170	3	1	1	85	114	75	644930,0	5302857,0	17
78-30024			4	2				80	644929,0	5302906,0	17
78-30025			4	2		105		74	644928,0	5302956,0	17
78-30026	51	68	4	2	1	80	1192	53	644927,0	5303006,0	17
78-30027	135	98	5	1	1	210	5000	79	644927,0	5303006,0	17
78-30028	195	330	6	4	1	510	9030	55	644926,0	5303056,0	17
78-30031	41	68	5	4	1	29	1540	32	644925,0	5303106,0	17
78-30032	41	42	1	3	2	28	54	33	644923,0	5303156,0	17
78-30033	71	98	2	2	1	36	178	50	644922,0	5303206,0	17
78-30034	105	70	1	2	1	50	176	51	644921,0	5303256,0	17
78-30035	21	30	1	2	1	20	24	13	644920,0	5303304,0	17
78-30036	4	4	1	1	1	7	8	11	645000,0	5301830,0	17
78-30037	28	44	2	1	1	22	54	92	644999,0	5301860,0	17
78-30038	22	20	1	2	3	32	56	71	644998,0	5301910,0	17
78-30039	12	22	2	1	1	7	20	94	644997,0	5301960,0	17
78-30040	79	60	1	2	1	140	34	43	644996,0	5302010,0	17
78-30041	100	86	2	2	1	180	52	42	644995,0	5302060,0	17
78-30042	62	40	1	1	2	95	12	35	644995,0	5302110,0	17
78-30043	62	44	1	1	1	230	22	42	644994,0	5302160,0	17
78-30044	18	38	1	2	3	8	14	40	644994,0	5302208,0	17
78-30045	22	40	1	2	1	95	22	32	644993,0	5302258,0	17
78-30046	9	4	1	1	1	26	12	8	644993,0	5302308,0	17
78-30047	28	72	5	7	4	36	120	76	644992,0	5302358,0	17
78-30048	27	64	5	9	5	46	160	68	644992,0	5302408,0	17
78-30049	6	6	2	2	1	9	12	10	644992,0	5302458,0	17
78-30050	42	28	2	2	1	200	40	75	644991,0	5302508,0	17
78-30051	56	62	2	1	1	49	44	23	644991,0	5302558,0	17
78-30052	34	44	1	1	1	48	32	18	644991,0	5302558,0	17
78-30054	78	92	2	1	1	49	194	47	644990,0	5302608,0	17
78-30055	59	90	2	2	1	43	88	48	644989,0	5302658,0	17
78-30056	50	36	2	2	1	14	22	30	644988,0	5302708,0	17
78-30057	23	42	1	1	3	100	12	32	644987,0	5302758,0	17
78-30058	51	140	2	2	1	40	76	45	644986,0	5302808,0	17
78-30059	100	164	3	2	1	42	328	64	644986,0	5302857,0	17
78-30060	80	114	2	2	1	34	290	40	644985,0	5302908,0	17
78-30061	50	84	2	4	1	65	388	59	644985,0	5302958,0	17
78-30062	70	60	1	2	1	48	106	36	644984,0	5303008,0	17
78-30063	18	28	1	2	2	39	24	20	644984,0	5303057,0	17
78-30065	23	30	1	2	1	23	16	18	644983,0	5303107,0	17
78-30066	200	92	1	2	2	110	102	67	644982,0	5303157,0	17
78-30067	54	60	1	2	2	26	48	50	644981,0	5303207,0	17
78-30068	170	88	3	2	3	115	138	86	644980,0	5303257,0	17
78-30070	175	76	2	2	4	51	114	82	644979,0	5303304,0	17
78-30071	16	24	1	2	1	27	16	18	645026,0	5303303,0	17
78-30072	135	72	1	2	2	260	62	66	645027,0	5303257,0	17
78-30073			3	2	1	290		79	645028,0	5303207,0	17
78-30074	50	74	2	2	1	33	176	41	645028,0	5303157,0	17
78-30075	60	62	1	2	1	37	48	69	645029,0	5303107,0	17
78-30076	64	58	1	2	1	30	90	28	645031,0	5303057,0	17
78-30077	105	134	2	2	1	75	290	75	645031,0	5303007,0	17
78-30078			3	1	1	70		86	645032,0	5302960,0	17
78-30079	210	178	2	2	1	125	560	81	645032,0	5302910,0	17
78-30080	315	130	6	2	1	260	144	74	645033,0	5302859,0	17
78-30081			6	2		190		77	645033,0	5302859,0	17
78-30082	19	24	1	1	2	33	18	19	645034,0	5302809,0	17

BADGE PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS PPM	* MN PPM	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-30083	26	38	1	2	1	33	48	21	645035,0	5382750,0	17
78-30084	95	46	1	1	1	120	20	59	645036,0	5382709,0	17
78-30085	46	54	1	1	1	150	36	46	645037,0	5382660,0	17
78-30086	28	28	1	0	1	46	120	19	645038,0	5382610,0	17
78-30087			1	1	1	90		94	645039,0	5382560,0	17
78-30088	17	20	1	1	1	36	20	8	645040,0	5382510,0	17
78-30089	23	74	4	9	2	34	320	55	645040,0	5382460,0	17
78-30090	57	54	2	1	1	39	38	90	645041,0	5382410,0	17
78-30091	105	176	5	2	1	100	154	79	645042,0	5382360,0	17
78-30092	34	60	2	2	1	120	66	25	645042,0	5382310,0	17
78-30093	38	36	1	1	1	27	20	14	645043,0	5382260,0	17
78-30094			2	1	1	115		91	645043,0	5382210,0	17
78-30095			2	1	1	85		84	645044,0	5382160,0	17
78-30096			4	1	1	22		88	645044,0	5382110,0	17
78-30098	135	248	5	2	1	45	36	81	645045,0	5382060,0	17
78-30099	15	20	1	2	1	7	4	17	645045,0	5382010,0	17
78-30100			2	2		33		72	645046,0	5381961,0	17
78-30101			5	1		42		89	645047,0	5381911,0	17
78-30102	20	34	4	1	1	19	18	73	645048,0	5381874,0	17
78-30103	23	34	4	1	1	25	22	86	645049,0	5381810,0	17
78-30104	6	22	2	1	1	7	8	15	645098,0	5381812,0	17
78-30105	6	18	1	1	1	12	16	16	645097,0	5381862,0	17
78-30106	16	24	2	1	1	11	24	34	645095,0	5381912,0	17
78-30107	7	20	1	1	1	4	8	22	645093,0	5381962,0	17
78-30109	7	16	1	1	1	7	14	19	645093,0	5381962,0	17
78-30110	24	18	2	3	1	7	40	13	645092,0	5382012,0	17
78-30111	88	58	2	2	1	39	116	49	645091,0	5382062,0	17
78-30112	200	60	3	1	1	37	62	75	645090,0	5382112,0	17
78-30113	130	140	2	1	1	36	148	50	645089,0	5382162,0	17
78-30114	61	32	2	2	1	48	26	24	645088,0	5382212,0	17
78-30115	81	50	2	2	1	840	48	49	645087,0	5382262,0	17
78-30116	25	44	1	1	1	42	56	10	645086,0	5382311,0	17
78-30117	11	20	1	1	2	9	4	67	645085,0	5382361,0	17
78-30118	20	24	2	2	1	29	22	60	645084,0	5382411,0	17
78-30119	4	22	1	2	1	2	28	4	645083,0	5382461,0	17
78-30120	11	20	1	3	1	13	24	25	645082,0	5382510,0	17
78-30121	30	28	1	3	1	13	18	38	645080,0	5382560,0	17
78-30122	67	62	2	1	1	29	42	59	645078,0	5382610,0	17
78-30123			3	2	3	10		48	645077,0	5382660,0	17
78-30124	59	54	2	1	1	40	30	43	645075,0	5382710,0	17
78-30125	66	320	2	1	1	90	1570	26	645073,0	5382760,0	17
78-30126	130	90	2	1	1	40	52	67	645072,0	5382810,0	17
78-30127	51	52	2	1	2	100	28	46	645071,0	5382860,0	17
78-30128	79	60	2	1	1	110	44	49	645069,0	5382910,0	17
78-30129	44	48	2	2	1	60	40	29	645068,0	5382960,0	17
78-30130	9	22	2	2	1	25	14	9	645066,0	5383010,0	17
78-30131	47	40	2	2	2	29	30	69	645065,0	5383060,0	17
78-30132	78	72	1	2	2	41	48	47	645063,0	5383109,0	17
78-30133	200	26	1	7	6	8	32	62	645062,0	5383159,0	17
78-30135	29	40	1	1	1	16	24	22	645061,0	5383209,0	17
78-30137	60	42	1	1	1	200	50	86	645060,0	5383270,0	17
78-30138	32	36	2	9	20	25	40	23	645059,0	5383305,0	17
78-30139	14	24	1	1	1	29	26	66	645147,0	5381812,0	17
78-30140	17	18	1	1	1	11	14	13	645147,0	5381856,0	17
78-30141	7	16	1	1	1	18	10	6	645146,0	5381906,0	17
78-30143	32	48	1	2	1	34	62	18	645146,0	5381962,0	17
78-30144	11	10	1	2	1	10	50	9	645145,0	5382013,0	17
78-30145	69	38	1	2	1	40	82	52	645145,0	5382063,0	17
78-30146	48	34	1	1	1	41	34	27	645144,0	5382113,0	17
78-30148	14	20	1	2	1	30	32	11	645143,0	5382163,0	17
78-30149	95	126	4	1	1	100	120	82	645143,0	5382213,0	17
78-30151	94	132	3	1	1	46	58	77	645142,0	5382263,0	17
78-30152	72	44	1	2	1	140	54	45	645141,0	5382313,0	17
78-30153	50	54	3	2	1	270	72	51	645141,0	5382363,0	17
78-30154	210	34	3	2	1	24	110	14	645140,0	5382413,0	17
78-30155			4	1	1	48		91	645140,0	5382463,0	17
78-30156	13	66	3	14	1	18	294	32	645139,0	5382512,0	17
78-30157	70	74	3	1	1	49	46	78	645139,0	5382562,0	17
78-30158	20	26	1	1	1	110	52	11	645138,0	5382611,0	17
78-30159			6	1	1	36		90	645137,0	5382661,0	17
78-30160	76	38	3	1	1	130	56	15	645137,0	5382711,0	17
78-30161			7	1	1	15		92	645136,0	5382761,0	17
78-30162	45	56	5	3	1	110	168	28	645135,0	5382811,0	17
78-30163	74	92	2	1	1	39	156	29	645134,0	5382861,0	17
78-30164	80	90	1	1	1	32	130	31	645134,0	5382911,0	17
78-30166			10	2		95		81	645133,0	5382961,0	17

SADGED PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPH	* MN PPH	* PF PCT	COORDONNEES		ZONF UTM
									UTM EST	UTM NORD	
78-30167			7	1	1	35		93	645132.0	5302961.0	17
78-30168	44	42	2	2	1	12	62	24	645132.0	5303010.0	17
78-30169	80	112	3	1	1	41	700	84	645131.0	5303060.0	17
78-30170			8	1				88	645130.0	5303110.0	17
78-30171	78	66	2	2	1	19	84	47	645129.0	5303160.0	17
78-30172	36	46	1	3	1	16	40	24	645128.0	5303210.0	17
78-30173	75	92	4	4	1	9	130	66	645127.0	5303260.0	17
78-30174	135	160	3	1	1	85	310	89	645127.0	5303307.0	17
78-30175	11	36	1	1	1	25	140	6	645197.0	5301814.0	17
78-30176	20	40	1	1	1	8	4	22	645197.0	5301864.0	17
78-30177	11	16	1	1	1	13	8	12	645196.0	5301914.0	17
78-30178	12	50	1	3	1	19	58	6	645196.0	5301968.0	17
78-30179	31	20	2	3	1	19	64	14	645196.0	5302014.0	17
78-30180	11	24	1	2	1	15	32	11	645196.0	5302064.0	17
78-30181	17	20	2	1	1	20	20	14	645195.0	5302114.0	17
78-30182	25	36	2	1	1	22	26	16	645195.0	5302164.0	17
78-30183	14	22	1	1	1	31	18	9	645195.0	5302214.0	17
78-30184	135	86	5	2	1	106	54	74	645195.0	5302264.0	17
78-30185	24	54	2	3	1	105	136	16	645195.0	5302314.0	17
78-30187	48	36	4	3	1	30	10	17	645195.0	5302414.0	17
78-30188	108	38	3	1	1	50	36	67	645195.0	5302464.0	17
78-30189	35	20	4	3	1	16	16	51	645195.0	5302513.0	17
78-30190	31	62	11	10	2	130	282	62	645195.0	5302563.0	17
78-30191	20	38	4	1	1	12	22	20	645195.0	5302613.0	17
78-30192	11	12	3	1	1	10	22	20	645195.0	5302613.0	17
78-30194	40	34	3	1	1	22	48	25	645194.0	5302663.0	17
78-30196	100	150	2	1	1	28	74	59	645194.0	5302713.0	17
78-30197	46	70	2	1	1	28	48	33	645194.0	5302763.0	17
78-30198	30	40	3	8	2	37	78	49	645193.0	5302813.0	17
78-30199	65	60	2	1	1	40	150	72	645193.0	5302863.0	17
78-30200	88	64	2	1	1	90	160	83	645193.0	5302913.0	17
78-30202	120	90	5	1	1	100	72	72	645192.0	5302963.0	17
78-30203			5	1	1			93	645192.0	5303012.0	17
78-30204	37	42	1	3	4	19	6	32	645192.0	5303062.0	17
78-30205	20	36	1	3	1	16	22	13	645191.0	5303112.0	17
78-30206	42	46	1	5	1	25	42	39	645191.0	5303162.0	17
78-30207	19	36	1	8	1	31	18	19	645191.0	5303212.0	17
78-30208			4	2		115		82	645190.0	5303262.0	17
78-30209	50	70	1	1	1	35	30	35	645190.0	5303305.0	17
78-30210	8	12	1	1	1	27	8	5	645247.0	5301815.0	17
78-30211	6	20	1	1	1	14	4	7	645247.0	5301865.0	17
78-30212	14	22	2	1	1	19	4	13	645247.0	5301915.0	17
78-30213	3	16	2	1	1	5	8	13	645246.0	5301957.0	17
78-30214	23	20	1	1	1	27	28	21	645246.0	5302015.0	17
78-30215	160	66	1	1	1	75	40	60	645246.0	5302065.0	17
78-30216	44	30	1	1	1	41	18	33	645246.0	5302115.0	17
78-30217	25	18	1	2	1	43	34	18	645245.0	5302165.0	17
78-30218	110	102	3	1	1	39	140	77	645245.0	5302215.0	17
78-30219	16	24	1	1	1	28	24	11	645245.0	5302265.0	17
78-30220	88	40	3	2	1	85	34	82	645245.0	5302315.0	17
78-30221	42	38	1	2	1	29	48	24	645245.0	5302315.0	17
78-30222	78	82	1	1	1	110	40	64	645244.0	5302365.0	17
78-30223	16	18	1	1	1	19	14	11	645244.0	5302415.0	17
78-30224	8	50	1	14	1	11	164	28	645244.0	5302465.0	17
78-30226	10	48	2	11	2	10	206	32	645243.0	5302514.0	17
78-30227	19	30	3	4	1	15	18	56	645243.0	5302564.0	17
78-30228	26	16	1	2	1	19	16	23	645243.0	5302614.0	17
78-30229	20	18	1	3	1	11	20	18	645242.0	5302664.0	17
78-30230			3	2		21		93	645242.0	5302715.0	17
78-30231						16			645242.0	5302765.0	17
78-30232	17	4	2	4	4	7	38	58	645241.0	5302815.0	17
78-30233	33	56	1	1	1	18	40	23	645241.0	5302865.0	17
78-30234	29	58	1	2	1	20	60	29	645241.0	5302915.0	17
78-30235	62	48	1	2	1	41	32	22	645240.0	5302965.0	17
78-30237	54	70	2	2	1	155	54	90	645240.0	5303014.0	17
78-30238	37	46	1	3	2	38	4	45	645240.0	5303064.0	17
78-30239	195	60	2	2	2	100	56	78	645240.0	5303114.0	17
78-30240	50	84	2	3	1	33	48	53	645239.0	5303164.0	17
78-30241	29	54	1	3	1	18	46	29	645239.0	5303214.0	17
78-30242	27	46	1	4	1	34	22	28	645239.0	5303264.0	17
78-30243	41	34	1	3	3	36	14	32	645238.0	5303310.0	17
78-30245	38	84	1	2	1	135	72	40	645346.0	5301867.0	17
78-30246	9	20	1	2	1	5	4	23	645346.0	5301917.0	17
78-30247	53	44	1	3	1	24	120	68	645345.0	5301967.0	17
78-30248	50	44	1	4	1	39	128	24	645345.0	5302017.0	17
78-30249	46	38	1	4	1	44	114	28	645345.0	5302017.0	17

* RADGEO PERMANENT	* CU PPH	* ZN PPM	* MO PPH	* LI PPH	* U PPH	* AS DPH	* MN PPH	* PF PCT	COORDONNEES		ZONF UTM
									UTM EST	UTM NORD	
78-30250	165	128	2	2	1	65	46	74	645344,0	5382067,0	17
78-30251			3	2	1	75		70	645344,0	5382117,0	17
78-30252	48	72	2	2	1	65	650	32	645344,0	5382167,0	17
78-30253	57	64	2	2	1	28	196	34	645343,0	5382217,0	17
78-30254	100	134	3	2	1	42	264	61	645343,0	5382267,0	17
78-30255			1	1		75		97	645343,0	5382317,0	17
78-30256	48	68	1	2	1	26	106	51	645342,0	5382367,0	17
78-30257	185	64	1	1	1	42	34	76	645342,0	5382417,0	17
78-30258	54	46	2	2	1	44	36	20	645341,0	5382467,0	17
78-30259			10	1				96	645341,0	5382517,0	17
78-30260			8	10	1	70		72	645340,0	5382567,0	17
78-30261	42	60	4	11	2	39	300	67	645339,0	5382617,0	17
78-30262	42	66	2	3	1	30	210	60	645338,0	5382667,0	17
78-30263	170	134	12	10	2	340	3180	52	645338,0	5382717,0	17
78-30266	160	284	6	2	1	75	5850	54	645337,0	5382767,0	17
78-30267	41	124	1	2	1	44	492	21	645336,0	5382817,0	17
78-30268	29	146	2	2	1	45	952	22	645336,0	5382867,0	17
78-30269	89	106	2	2	1	20	700	42	645335,0	5382917,0	17
78-30270	170	110	4	2	6	80	72	61	645334,0	5382967,0	17
78-30271	160	136	4	1	1	41	318	66	645333,0	5383016,0	17
78-30272	90	80	5	4	1	41	60	30	645333,0	5383066,0	17
78-30273	75	80	6	2	1	37	66	44	645333,0	5383116,0	17
78-30274	210	182	2	1	1	85	64	88	645332,0	5383166,0	17
78-30275	54	80	3	3	1	23	50	31	645332,0	5383216,0	17
78-30276	46	80	3	3	1	21	48	29	645331,0	5383266,0	17
78-30277	53	40	2	2	1	29	16	28	645331,0	5383316,0	17
78-30279	88	62	3	3	1	44	28	26	645330,0	5383366,0	17
78-30280	22	70	10	5	1	37	812	22	645296,0	5381816,0	17
78-30281	9	20	1	1	1	23	20	10	645295,0	5381866,0	17
78-30282	4	16	1	1	1	5	4	10	645295,0	5381916,0	17
78-30283	11	28	2	2	1	15	8	16	645295,0	5381966,0	17
78-30284	30	20	3	2	1	16	34	17	645294,0	5382016,0	17
78-30285	30	32	1	1	1	19	20	46	645294,0	5382066,0	17
78-30286			2	1	1	17		90	645293,0	5382116,0	17
78-30287	18	14	1	1	1	13	32	29	645293,0	5382166,0	17
78-30289	33	28	1	2	1	37	450	16	645292,0	5382216,0	17
78-30290			2	1		15		96	645291,0	5382266,0	17
78-30291	11	26	2	1	1	11	10	14	645290,0	5382316,0	17
78-30292			4	1				60	645290,0	5382366,0	17
78-30293	108	142	6	1	1	44	42	93	645289,0	5382416,0	17
78-30294	43	68	4	1	1	34	28	42	645289,0	5382466,0	17
78-30295	29	62	8	8	2	75	256	62	645288,0	5382515,0	17
78-30296	26	96	14	12	1	95	5250	45	645287,0	5382565,0	17
78-30297	10	26	3	1	1	40	84	11	645286,0	5382615,0	17
78-30298	25	22	5	2	1	33	24	22	645285,0	5382665,0	17
78-30299	25	50	4	1	1	15	32	17	645284,0	5382714,0	17
78-30300	14	76	1	1	1	27	522	14	645283,0	5382764,0	17
78-30302	51	42	2	2	4	44	72	88	645282,0	5382814,0	17
78-30304	19	200	1	1	1	32	5450	16	645281,0	5382864,0	17
78-30305	9	22	1	1	1	13	14	10	645280,0	5382914,0	17
78-30306	80	80	3	3	3	65	64	52	645279,0	5382964,0	17
78-30307	115	70	3	2	2	90	90	59	645279,0	5383014,0	17
78-30308	82	82	2	2	7	65	22	75	645278,0	5383064,0	17
78-30309	135	122	2	2	1	80	68	62	645277,0	5383114,0	17
78-30310			4	1	1	73		89	645277,0	5383164,0	17
78-30311	6	26	1	2	2	6	6	13	645276,0	5383214,0	17
78-30312	24	40	2	2	1	16	28	23	645275,0	5383264,0	17
78-30313	15	30	1	1	1	29	10	19	645274,0	5383310,0	17
78-30314	51	82	2	1	1	90	24	48	645398,0	5381620,0	17
78-30315	12	18	2	1	1	21	12	13	645397,0	5381669,0	17
78-30316	26	26	4	2	1	31	76	30	645396,0	5381719,0	17
78-30317	15	32	3	2	1	19	22	9	645396,0	5381769,0	17
78-30318	30	40	2	1	1	30	12	17	645395,0	5381819,0	17
78-30319	42	28	3	2	1	38	82	29	645394,0	5381869,0	17
78-30320	55	26	1	1	1	32	32	48	645394,0	5381919,0	17
78-30321	24	30	2	3	1	25	94	17	645393,0	5381969,0	17
78-30322	35	28	3	2	1	41	48	20	645393,0	5382019,0	17
78-30323	8	22	1	1	1	25	24	8	645393,0	5382069,0	17
78-30324	65	30	3	3	1	37	212	30	645393,0	5382119,0	17
78-30325	33	20	2	2	1	32	42	14	645392,0	5382169,0	17
78-30326	21	22	2	2	1	27	30	24	645392,0	5382219,0	17
78-30327	77	70	2	2	1	120	52	41	645392,0	5382269,0	17
78-30328	24	16	1	2	1	19	32	25	645392,0	5382319,0	17
78-30329	29	6	11	1	4	28	188	88	645391,0	5382369,0	17
78-30330	30	64	4	5	4	28	130	72	645391,0	5382419,0	17
78-30331	21	72	3	7	5	80	1056	46	645391,0	5382469,0	17

BADGEQ PERMANENT	* CU PPH	* ZN PPH	* MU PPH	* LI PPH	* U PPH	* AS DPH	* MN PPH	* PF PCT	* *	COORDONNEE UTM EST	COORDONNEE UTM NORD	ZONE UTM
78-30332	16	32	2	3	2	20	244	37		645390,0	5302668,0	17
78-30333	20	32	3	4	2	12	226	56		645390,0	5302668,0	17
78-30334	79	62	4	2	1	38	920	35		645389,0	5302718,0	17
78-30335	260	470	7	3	1	#30	15200	66		645389,0	5302768,0	17
78-30337	49	100	3	10	4	140	252	35		645387,0	5302818,0	17
78-30338	65	70	4	3	1	120	3420	37		645387,0	5302868,0	17
78-30339	79	92	3	3	1	36	80	28		645385,0	5302918,0	17
78-30340	105	84	5	3	4	48	52	66		645385,0	5302968,0	17
78-30341	98	54	3	3	1	35	140	32		645384,0	5303017,0	17
78-30343	33	34	1	3	1	15	42	15		645384,0	5303067,0	17
78-30344	130	46	4	8	1	95	38	23		645383,0	5303117,0	17
78-30346	38	42	1	3	1	35	52	20		645383,0	5303167,0	17
78-30347	27	40	1	4	1	13	62	18		645382,0	5303217,0	17
78-30348	66	46	2	4	3	24	20	35		645382,0	5303267,0	17
78-30349	60	62	2	0	1	40	36	34		645381,0	5303314,0	17
78-30350	17	26	1	1	1	16	24	6		645446,0	5301820,0	17
78-30351	25	30	2	3	1	110	48	20		645446,0	5301820,0	17
78-30352	19	28	2	2	1	22	22	19		645446,0	5301870,0	17
78-30353	39	36	2	2	1	41	76	28		645446,0	5301920,0	17
78-30355	78	42	2	2	1	40	122	51		645445,0	5302031,0	17
78-30356	83	26	1	2	1	50	44	69		645444,0	5302070,0	17
78-30357	53	20	1	3	1	80	40	73		645444,0	5302120,0	17
78-30358			2	2		90		82		645443,0	5302170,0	17
78-30359	108	80	1	2	1	34	130	71		645443,0	5302220,0	17
78-30360	83	166	1	2	1	95	2156	34		645442,0	5302270,0	17
78-30361	119	38	3	3	1	180	44	31		645441,0	5302320,0	17
78-30362	87	38	1	2	1	40	24	73		645441,0	5302370,0	17
78-30363	100	58	2	2	1	120	36	30		645440,0	5302420,0	17
78-30364	106	28	2	2	1	35	20	76		645439,0	5302470,0	17
78-30365	72	64	3	2	1	85	54	47		645439,0	5302520,0	17
78-30366	10	22	1	7	2	15	38	45		645438,0	5302570,0	17
78-30367	9	4	1	1	1	4	28	90		645437,0	5302620,0	17
78-30368	28	20	1	7	7	9	32	77		645436,0	5302670,0	17
78-30369			2	1		48		90		645435,0	5302720,0	17
78-30370	54	52	1	3	1	70	82	40		645434,0	5302770,0	17
78-30371	325	100	4	2	1	115	124	38		645433,0	5302820,0	17
78-30372	140	88	2	2	1	40	222	64		645432,0	5302870,0	17
78-30373	145	80	2	2	1	33	202	59		645431,0	5302920,0	17
78-30374	12	20	1	2	1	18	24	13		645430,0	5302970,0	17
78-30376	70	42	3	3	1	75	32	23		645429,0	5303069,0	17
78-30377	73	114	2	2	1	33	100	55		645429,0	5303069,0	17
78-30378	52	98	1	2	1	25	98	64		645428,0	5303119,0	17
78-30379	68	112	1	2	1	28	122	67		645427,0	5303169,0	17
78-30380	36	32	2	2	1	35	20	11		645427,0	5303219,0	17
78-30382	17	34	1	3	1	34	18	26		645426,0	5303269,0	17
78-30383	50	36	1	1	5	27	32	75		645425,0	5303315,0	17
78-30384	40	38	2	3	1	39	396	24		645548,0	5301822,0	17
78-30385	40	56	2	1	1	32	162	16		645548,0	5301872,0	17
78-30386	48	36	2	1	1	28	102	38		645548,0	5301922,0	17
78-30387	75	50	1	1	1	80	104	40		645548,0	5301972,0	17
78-30388	50	70	1	2	1	65	136	49		645548,0	5302039,0	17
78-30389	33	58	1	2	1	75	110	26		645548,0	5302071,0	17
78-30390	80	36	1	1	1	29	102	50		645548,0	5302121,0	17
78-30391	59	40	2	1	1	31	38	69		645547,0	5302171,0	17
78-30392	35	28	1	11	1	15	94	21		645547,0	5302221,0	17
78-30393	30	46	1	12	1	38	68	34		645546,0	5302272,0	17
78-30394	74	54	2	4	1	120	84	83		645545,0	5302323,0	17
78-30395	76	80	1	1	1	110	28	78		645544,0	5302373,0	17
78-30396	68	56	2	2	1	49	88	51		645543,0	5302423,0	17
78-30397	90	60	2	2	1	49	100	57		645542,0	5302473,0	17
78-30398			3	4	4	11		70		645542,0	5302523,0	17
78-30399	17	4	3	5	3	8	56	65		645541,0	5302573,0	17
78-30400	8	26	3	7	1	8	72	16		645541,0	5302622,0	17
78-30401			2	1		25		92		645540,0	5302672,0	17
78-30402	39	22	3	4	1	18	28	26		645540,0	5302721,0	17
78-30403	33	26	1	3	1	19	28	34		645539,0	5302771,0	17
78-30404	135	156	2	3	1	28	118	44		645539,0	5302821,0	17
78-30405	57	76	3	3	1	21	364	38		645538,0	5302871,0	17
78-30406	26	28	1	2	1	8	36	14		645538,0	5302921,0	17
78-30407	88	60	1	1	3	25	88	51		645537,0	5302971,0	17
78-30408	65	84	1	2	1	44	90	48		645537,0	5303021,0	17
78-30409	52	82	1	1	1	35	68	51		645536,0	5303071,0	17
78-30410	33	44	1	1	1	33	56	36		645535,0	5303120,0	17
78-30413	12	36	1	2	1	16	20	14		645535,0	5303170,0	17
78-30414			1	2		25		50		645534,0	5303220,0	17
78-30415	11	40	1	2	3	11	28	35		645534,0	5303270,0	17

BADGEQ PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPH	* MN PPH	* PF PCT	* COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-30416	12	44	2	3	3	19	20	38	645533,0	5383270,0	17
78-30417	7	24	1	3	4	5	18	31	645533,0	5383318,0	17
78-30418	11	26	1	1	1	19	24	8	645501,0	5381822,0	17
78-30419	21	20	1	1	1	14	40	28	645500,0	5381872,0	17
78-30421	35	56	1	4	1	38	170	29	645499,0	5381922,0	17
78-30422	24	36	1	1	1	23	52	27	645498,0	5381972,0	17
78-30423	27	28	1	2	2	18	40	64	645497,0	5382039,0	17
78-30424	87	76	1	5	1	75	1466	54	645496,0	5382071,0	17
78-30425	34	44	1	1	1	13	24	43	645495,0	5382121,0	17
78-30426	14	22	1	1	1	11	14	18	645493,0	5382171,0	17
78-30427	16	38	1	1	1	10	74	19	645492,0	5382221,0	17
78-30428	35	94	1	1	1	22	562	40	645491,0	5382271,0	17
78-30429	80	146	2	2	1	43	990	41	645489,0	5382321,0	17
78-30430	56	78	2	1	1	60	82	34	645487,0	5382371,0	17
78-30431	58	54	2	2	1	49	22	35	645486,0	5382421,0	17
78-30432	32	28	1	2	1	47	22	16	645485,0	5382471,0	17
78-30433	19	26	2	1	1	14	26	17	645483,0	5382520,0	17
78-30434	35	60	9	7	2	36	800	77	645482,0	5382570,0	17
78-30435	21	42	3	1	1	9	58	95	645481,0	5382620,0	17
78-30436	17	20	1	1	1	5	16	93	645479,0	5382670,0	17
78-30437	20	32	1	7	2	2	66	50	645478,0	5382720,0	17
78-30438	68	74	7	6	9	90	8530	64	645477,0	5382770,0	17
78-30439	57	40	5	5	9	75	760	61	645476,0	5382820,0	17
78-30440	52	34	5	5	8	85	1268	61	645476,0	5382820,0	17
78-30441	7	22	1	1	1	10	22	14	645474,0	5382870,0	17
78-30442	82	88	1	1	1	18	132	49	645473,0	5382920,0	17
78-30443	36	48	1	1	1	11	24	29	645472,0	5382970,0	17
78-30444	9	22	1	1	1	6	16	12	645470,0	5383020,0	17
78-30445	15	38	1	1	1	17	16	19	645469,0	5383070,0	17
78-30446	66	70	1	1	1	29	340	52	645468,0	5383120,0	17
78-30447	44	84	1	3	1	24	30	35	645467,0	5383170,0	17
78-30448	19	36	1	2	2	13	20	38	645465,0	5383220,0	17
78-30449	6	30	1	2	3	1	8	27	645464,0	5383270,0	17
78-30450	30	48	1	2	1	19	46	22	645463,0	5383316,0	17
78-30451	51	82	1	1	1	35	38	66	645748,0	5381827,0	17
78-30452	82	64	2	6	1	145	174	68	645748,0	5381877,0	17
78-30453	79	60	4	8	1	55	120	68	645748,0	5381927,0	17
78-30454	18	48	1	1	1	31	58	13	645748,0	5381977,0	17
78-30455	49	78	3	14	1	39	430	29	645747,0	5382043,0	17
78-30456	13	30	1	1	1	35	16	10	645747,0	5382077,0	17
78-30458	23	26	6	1	3	15	4	81	645747,0	5382127,0	17
78-30460	80	64	4	1	1	49	42	37	645747,0	5382177,0	17
78-30461	42	52	6	1	1	105	38	25	645746,0	5382227,0	17
78-30462			3	1	1	100		76	645746,0	5382277,0	17
78-30463	41	50	10	3	3	39	130	78	645746,0	5382327,0	17
78-30464	45	64	2	1	1	46	66	46	645761,0	5380727,0	17
78-30466	42	46	2	1	1	45	46	45	645746,0	5382377,0	17
78-30467	65	54	1	1	1	46	60	47	645745,0	5382427,0	17
78-30468	92	62	3	1	1	75	36	38	645745,0	5382477,0	17
78-30469	60	76	5	1	1	49	44	31	645745,0	5382527,0	17
78-30470	29	40	3	1	1	30	36	20	645744,0	5382577,0	17
78-30471	62	74	3	3	1	60	106	56	645744,0	5382627,0	17
78-30472	56	60	2	1	1	30	80	30	645743,0	5382677,0	17
78-30473	68	78	1	1	1	80	46	91	645743,0	5382727,0	17
78-30474	45	56	3	1	1	30	122	32	645743,0	5382776,0	17
78-30475	24	32	4	10	8	12	68	34	645742,0	5382826,0	17
78-30476	31	28	3	7	4	14	60	53	645742,0	5382876,0	17
78-30477	26	40	1	1	1	17	110	22	645742,0	5382926,0	17
78-30478	45	82	2	3	1	33	74	20	645741,0	5382976,0	17
78-30479	105	106	2	1	1	65	346	50	645741,0	5383026,0	17
78-30480	48	40	1	1	1	17	130	41	645740,0	5383076,0	17
78-30481	44	100	1	1	1	22	184	31	645740,0	5383126,0	17
78-30482	47	52	2	2	2	42	22	27	645740,0	5383176,0	17
78-30483	23	50	2	2	7	28	10	47	645739,0	5383226,0	17
78-30484	28	40	2	2	1	23	28	18	645739,0	5383276,0	17
78-30485	13	28	3	3	1	20	22	31	645739,0	5383326,0	17
78-30486	91	68	2	1	1	120	34	80	645739,0	5380778,0	17
78-30487	49	76	2	2	1	34	42	31	645760,0	5380828,0	17
78-30488	115	108	3	1	1	85	102	61	645760,0	5380878,0	17
78-30489	39	34	3	1	1	36	140	79	645759,0	5380928,0	17
78-30490	91	50	4	3	2	73	5110	77	645759,0	5380978,0	17
78-30491	51	52	2	2	1	27	70	29	645758,0	5381028,0	17
78-30492	36	24	1	2	1	38	50	44	645757,0	5381078,0	17
78-30493	56	42	2	1	1	41	80	37	645757,0	5381128,0	17
78-30495	16	26	2	2	1	6	14	31	645756,0	5381178,0	17
78-30496	88	44	2	1	1	60	48	78	645756,0	5381228,0	17



BADGEO PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPM	* MN PPH	* PF PCT	* *	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-30497	7	18	2	3	1	8	12	14		645756.0	5381228.0	17
78-30499	20	18	1	2	1	24	40	41		645748.0	5381728.0	17
78-30500	67	94	1	1	1	34	22	52		645747.0	5381778.0	17
78-30501	86	30	2	2	3	85	26	60		645755.0	5381268.0	17
78-30502	69	46	2	2	1	160	100	56		645755.0	5381328.0	17
78-30503	11	18	2	3	1	12	8	13		645748.0	5381678.0	17
78-30504	49	38	2	2	3	48	16	29		645749.0	5381628.0	17
78-30505	46	42	2	2	1	95	28	40		645750.0	5381578.0	17
78-30507			3	1	1	17		95		645751.0	5381528.0	17
78-30508	6	22	1	1	1	16	8	9		645752.0	5381478.0	17
78-30509	44	100	1	1	1	20	64	45		645753.0	5381428.0	17
78-30510	25	38	1	1	1	18	26	47		645754.0	5381378.0	17
78-30511	64	62	2	3	1	35	40	52		645897.0	5381831.0	17
78-30513	26	38	3	2	1	19	26	69		645898.0	5381731.0	17
78-30514	29	20	3	1	2	22	38	84		645899.0	5381731.0	17
78-30515	25	50	1	1	1	42	60	16		645900.0	5381681.0	17
78-30516	42	34	2	3	3	9	44	80		645900.0	5381631.0	17
78-30517	44	58	1	1	1	20	146	54		645901.0	5381581.0	17
78-30518	28	42	1	1	1	35	34	32		645902.0	5381531.0	17
78-30519	53	40	1	2	1	31	50	45		645903.0	5381481.0	17
78-30520	30	38	1	1	1	46	48	24		645904.0	5381431.0	17
78-30521	14	38	2	2	1	35	50	32		645903.0	5381381.0	17
78-30522	88	126	1	1	1	27	172	88		645907.0	5381331.0	17
78-30523	30	44	1	1	1	38	30	28		645908.0	5381281.0	17
78-30524	8	26	1	1	2	3	12	19		645909.0	5381231.0	17
78-30525	19	36	1	1	1	38	52	20		645910.0	5381181.0	17
78-30526	76	108	1	2	1	280	502	34		645911.0	5381131.0	17
78-30527	27	40	2	1	3	80	26	38		645912.0	5381081.0	17
78-30528	78	62	1	1	2	50	78	65		645913.0	5381031.0	17
78-30529	71	60	3	1	3	48	92	63		645913.0	5380981.0	17
78-30531	150	146	6	1	1	41	400	67		645914.0	5380931.0	17
78-30532			5	2	1	35		84		645914.0	5380881.0	17
78-30533	70	102	2	1	1	80	232	38		645914.0	5380831.0	17
78-30534	49	90	1	2	1	50	1288	20		645915.0	5380781.0	17
78-30535	64	48	1	1	1	20	78	44		645915.0	5380731.0	17
78-30536	59	60	1	1	1	18	84	42		645915.0	5380731.0	17
78-30538	91	78	2	2	1	40	648	72		645960.0	5380733.0	17
78-30539	140	170	3	1	1	65	4600	63		645960.0	5380783.0	17
78-30540			2	1	1	34		88		645960.0	5380833.0	17
78-30541	81	94	5	1	1	60	2400	48		645960.0	5380883.0	17
78-30542	86	80	2	1	1	50	84	47		645959.0	5380933.0	17
78-30543	65	62	1	1	1	28	52	44		645958.0	5380983.0	17
78-30544	93	82	2	1	1	34	96	49		645958.0	5381033.0	17
78-30545	33	80	1	1	1	75	54	34		645957.0	5381083.0	17
78-30546	20	38	1	2	1	29	20	14		645957.0	5381133.0	17
78-30547	55	82	1	2	1	65	138	26		645956.0	5381183.0	17
78-30548	39	40	1	1	1	60	66	26		645955.0	5381233.0	17
78-30549	40	30	2	1	1	45	30	16		645955.0	5381283.0	17
78-30550	72	150	2	1	1	40	98	63		645954.0	5381333.0	17
78-30551	82	126	2	1	1	39	132	45		645954.0	5381383.0	17
78-30552	65	44	3	1	1	46	54	52		645953.0	5381433.0	17
78-30554	40	62	1	1	1	23	20	27		645952.0	5381532.0	17
78-30555	75	78	1	1	1	25	166	40		645951.0	5381582.0	17
78-30556	44	40	1	5	1	24	82	50		645950.0	5381632.0	17
78-30557	66	58	1	2	1	75	36	39		645950.0	5381682.0	17
78-30558	25	42	1	1	1	31	26	12		645949.0	5381733.0	17
78-30559	15	18	1	1	1	7	20	80		645948.0	5381782.0	17
78-30562	44	62	6	3	1	70	430	28		645999.0	5381834.0	17
78-30563	19	28	1	1	1	25	38	14		645998.0	5381784.0	17
78-30564	67	52	1	1	1	36	72	47		645999.0	5381734.0	17
78-30565	66	116	1	2	1	50	154	31		646002.0	5381684.0	17
78-30566	16	30	2	6	2	6	68	33		646004.0	5381634.0	17
78-30567	81	68	6	4	1	95	2330	40		646006.0	5381584.0	17
78-30568	46	48	2	1	1	19	164	57		646007.0	5381534.0	17
78-30569	65	96	4	2	1	21	162	62		646008.0	5381484.0	17
78-30570	71	56	2	3	1	150	114	71		646009.0	5381434.0	17
78-30571	90	34	4	2	2	135	220	71		646010.0	5381384.0	17
78-30572	25	36	2	3	1	36	44	21		646012.0	5381334.0	17
78-30573	145	160	2	2	1	31	424	80		646013.0	5381284.0	17
78-30574	47	58	2	2	1	40	38	41		646014.0	5381234.0	17
78-30575	19	36	2	2	1	19	14	14		646015.0	5381184.0	17
78-30577	185	58	4	3	1	220	60	42		646016.0	5381134.0	17
78-30578	19	42	2	3	1	75	48	31		646017.0	5381084.0	17
78-30579	39	46	3	4	1	28	40	27		646018.0	5381034.0	17
78-30580	145	58	1	2	1	32	76	55		646019.0	5380984.0	17
78-30581	66	34	1	3	1	40	50	54		646021.0	5380934.0	17

BADGE PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPM	* MN PPH	* PF PCT	* * PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-30582	55	92	1	2	1	28	160	44		646022,0	5380884,0	17
78-30583	130	90	3	2	1	39	176	84		646024,0	5380834,0	17
78-30584	64	20	2	2	1	43	112	87		646025,0	5380784,0	17
78-30585	38	52	1	2	1	15	44	43		646026,0	5380734,0	17
78-30586	28	68	1	2	1	31	148	21		646067,0	5380736,0	17
78-30587			3	2		40		60		646067,0	5380786,0	17
78-30588	170	200	2	2	1	60	2960	50		646066,0	5380936,0	17
78-30590	190	500	1	3	1	170	3580	50		646065,0	5380886,0	17
78-30591	55	70	1	2	1	22	76	52		646064,0	5380936,0	17
78-30592	215	300	1	2	1	37	728	56		646063,0	5380986,0	17
78-30593	38	42	1	3	1	14	22	17		646062,0	5381036,0	17
78-30594	42	36	1	4	1	37	26	24		646061,0	5381086,0	17
78-30595	8	30	1	3	1	7	12	25		646061,0	5381135,0	17
78-30596	87	40	1	2	1	25	32	79		646060,0	5381185,0	17
78-30597	110	70	2	2	1	49	52	68		646059,0	5381235,0	17
78-30599	89	80	2	2	1	46	58	38		646058,0	5381285,0	17
78-30602	20	50	1	2	1	25	34	31		646057,0	5381335,0	17
78-30603	23	32	1	2	1	6	20	19		646056,0	5381385,0	17
78-30604	53	40	1	1	1	49	26	84		646055,0	5381435,0	17
78-30605	66	90	2	1	1	17	166	47		646054,0	5381485,0	17
78-30607	68	100	1	1	1	32	300	42		646053,0	5381535,0	17
78-30608	24	28	2	3	1	38	88	56		646052,0	5381585,0	17
78-30609	28	30	1	3	2	9	20	46		646051,0	5381635,0	17
78-30610	32	90	1	2	1	44	64	20		646050,0	5381685,0	17
78-30611	96	100	2	2	1	8	92	48		646049,0	5381735,0	17
78-30612	65	82	1	2	1	28	96	42		646048,0	5381785,0	17
78-30613	84	44	2	2	1	23	70	80		646048,0	5381835,0	17
78-30614	46	46	1	3	1	38	80	47		646048,0	5381885,0	17
78-30616	46	82	3	7	1	43	164	50		646097,0	5381836,0	17
78-30617	32	50	1	4	1	23	28	34		646098,0	5381786,0	17
78-30618	21	28	1	2	1	7	24	30		646099,0	5381736,0	17
78-30619	54	58	1	2	1	50	58	52		646100,0	5381686,0	17
78-30620	47	80	1	2	1	30	22	48		646100,0	5381636,0	17
78-30621	59	46	1	2	1	47	34	40		646101,0	5381586,0	17
78-30622	79	60	1	3	1	47	60	49		646102,0	5381536,0	17
78-30623	75	70	1	3	1	90	82	61		646103,0	5381486,0	17
78-30624	10	36	1	3	1	7	16	13		646104,0	5381436,0	17
78-30625	68	84	2	3	1	170	40	58		646105,0	5381386,0	17
78-30626	79	78	2	2	1	85	126	40		646106,0	5381336,0	17
78-30627	27	40	1	2	1	37	38	19		646107,0	5381286,0	17
78-30628	100	96	2	2	1	42	112	61		646108,0	5381236,0	17
78-30629	9	38	1	4	1	7	16	20		646110,0	5381186,0	17
78-30630	30	38	1	2	1	26	24	23		646111,0	5381136,0	17
78-30631	34	56	1	2	1	45	34	16		646112,0	5381086,0	17
78-30632	72	110	1	3	1	35	120	49		646113,0	5381036,0	17
78-30633	215	146	1	2	1	75	118	85		646114,0	5380986,0	17
78-30634	160	80	1	2	1	48	80	69		646115,0	5380936,0	17
78-30635	47	110	1	2	1	31	52	26		646116,0	5380886,0	17
78-30636			4	2	1	32		64		646117,0	5380836,0	17
78-30637	55	20	1	2	1	38	86	18		646119,0	5380786,0	17
78-30638	66	60	1	6	1	42	142	36		646120,0	5380736,0	17
78-30639			1	3	1			81		646120,0	5380736,0	17
78-30640	70	32	1	2	1	47	108	32		646195,0	5381839,0	17
78-30641	42	20	2	2	1	39	64	18		646195,0	5381789,0	17
78-30642	18	18	15	2	1	20	66	46		646196,0	5381739,0	17
78-30643	89	60	3	5	1	46	302	60		646196,0	5381689,0	17
78-30645	40	28	3	8	1	25	222	62		646198,0	5381639,0	17
78-30646	39	38	1	2	1	50	20	24		646199,0	5381589,0	17
78-30647	35	12	1	2	1	19	8	20		646200,0	5381539,0	17
78-30648	10	14	1	4	1	2	14	16		646201,0	5381489,0	17
78-30650	155	112	1	1	1	32	52	53		646202,0	5381439,0	17
78-30651	74	46	2	2	1	43	42	46		646203,0	5381389,0	17
78-30652	31	22	2	3	1	37	18	28		646203,0	5381339,0	17
78-30653	6	12	1	2	1	7	10	7		646204,0	5381289,0	17
78-30655	16	18	1	2	1	22	22	15		646204,0	5381239,0	17
78-30656	75	20	2	2	1	41	14	40		646204,0	5381189,0	17
78-30657	66	56	2	3	1	120	40	34		646204,0	5381139,0	17
78-30658	88	112	2	2	1	34	142	38		646204,0	5381089,0	17
78-30659	68	68	1	1	1	75	86	34		646204,0	5381039,0	17
78-30660	175	144	2	2	1	39	224	77		646204,0	5380989,0	17
78-30661	81	178	1	1	1	33	62	53		646205,0	5380939,0	17
78-30662	61	74	1	2	1	48	140	28		646205,0	5380889,0	17
78-30663	46	80	1	2	1	46	238	31		646205,0	5380839,0	17
78-30664			4	1	1	44		87		646206,0	5380839,0	17
78-30665	190	146	3	2	1	80	350	83		646206,0	5380789,0	17
78-30666	70	46	3	2	1	32	64	43		646207,0	5380739,0	17

BADGEQ PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPH	* MN PPH	* PF PCT	* COORDONNEES UTM EST	* COORDONNEES UTM NORD	ZONE UTM
78-30667	52	48	10	2	1	100	254	47	646146.0	5381838.0	17
78-30668	70	48	1	2	1	37	90	34	646147.0	5381788.0	17
78-30669	31	18	1	3	1	23	14	37	646148.0	5381738.0	17
78-30670	30	30	4	5		24	26	40	646149.0	5381688.0	17
78-30671	170	48	2	3	1	85	16	31	646150.0	5381638.0	17
78-30672	34	40	2	2	1	27	16	24	646151.0	5381588.0	17
78-30673	60	68	2	1	1	28	20	34	646152.0	5381538.0	17
78-30674	60	30	2	4	1	45	34	25	646154.0	5381488.0	17
78-30675	160	40	1	2	1	75	32	53	646155.0	5381438.0	17
78-30676	140	102	2	1	1	80	60	56	646156.0	5381388.0	17
78-30677	40	62	1	1	1	21	20	56	646157.0	5381338.0	17
78-30678	52	20	1	2	1	75	20	28	646158.0	5381288.0	17
78-30679	20	50	1	2	1	26	56	22	646159.0	5381238.0	17
78-30680	57	68	1	2	1	46	80	28	646160.0	5381188.0	17
78-30681	58	52	1	1	1	22	24	43	646161.0	5381138.0	17
78-30682	185	106	2	2	1	95	180	41	646162.0	5381088.0	17
78-30683	145	56	2	4	1	48	236	64	646163.0	5381038.0	17
78-30684	165	146	2	2	1	34	120	56	646164.0	5380988.0	17
78-30685	60	92	1	2	1	25	206	38	646165.0	5380938.0	17
78-30686	145	28	2	3	1	95	28	60	646166.0	5380888.0	17
78-30687	65	84	2	2	1	25	68	64	646168.0	5380838.0	17
78-30688	180	90	2	2	1	36	216	58	646168.0	5380788.0	17
78-30689	32	28	1	1	1	13	72	23	646169.0	5380738.0	17
78-30690					1	31			646296.0	5381849.0	17
78-30691	56	64	2	2	1	41	46	46	646247.0	5381790.0	17
78-30692	33	32	1	3	1	24	22	29	646248.0	5381740.0	17
78-30694	49	88	1	2	1	45	72	24	646249.0	5381690.0	17
78-30695	37	40	1	2	1	30	90	26	646249.0	5381640.0	17
78-30696	33	68	1	1	1	50	72	27	646250.0	5381590.0	17
78-30697	44	64	1	1	1	36	46	28	646251.0	5381540.0	17
78-30698	60	32	2	4	1	110	28	62	646251.0	5381490.0	17
78-30699	55	40	1	2	2	105	28	63	646251.0	5381440.0	17
78-30700	13	26	1	1	1	29	10	9	646252.0	5381390.0	17
78-30701	7	20	2	3	1	1	6	11	646253.0	5381340.0	17
78-30702	26	46	1	2	1	46	18	25	646254.0	5381290.0	17
78-30703	14	30	2	2	1	26	20	26	646255.0	5381240.0	17
78-30704	23	40	2	2	1	45	160	10	646255.0	5381190.0	17
78-30705	17	46	2	4	1	80	66	32	646255.0	5381140.0	17
78-30706	28	56	2	4	1	115	92	32	646256.0	5381090.0	17
78-30707	33	84	3	2	1	80	24	38	646256.0	5381040.0	17
78-30708	92	278	3	3	1	260	578	45	646256.0	5380990.0	17
78-30709	130	246	3	1	1	75	1168	58	646257.0	5380940.0	17
78-30710	94	394	4	2	1	43	1244	67	646258.0	5380890.0	17
78-30712	76	116	3	2	1	49	818	61	646258.0	5380840.0	17
78-30713	43	28	1	2	1	60	96	34	646258.0	5380790.0	17
78-30714	49	50	2	3	1	37	32	37	646258.0	5380740.0	17
78-30715	89	100	2	2	1	75	56	54	646258.0	5380740.0	17
78-30716	6	92	7	11	1	17	114	27	646300.0	5381840.0	17
78-30717	23	42	3	3	1	44	26	26	646300.0	5381890.0	17
78-30718	14	10	2	2	1	19	10	26	646299.0	5381940.0	17
78-30719	6	28	1	2	1	8	24	36	646298.0	5381990.0	17
78-30723			1	1	1			95	646297.0	5382190.0	17
78-30724						13			646296.0	5382240.0	17
78-30725	21	32	1	1	1	22	8	18	646295.0	5382290.0	17
78-30726	12	44	2	1	1	29	20	19	646295.0	5382340.0	17
78-30728	7	42	1	2	1	19	40	43	646294.0	5382390.0	17
78-30729			3	2	1	47		90	646294.0	5382440.0	17
78-30730			1	3	3	75		87	646293.0	5382490.0	17
78-30731			3	14	2	90		65	646293.0	5382540.0	17
78-30733	5	42	1	14	1	6	84	20	646293.0	5382590.0	17
78-30734	12	62	16	7	2	34	190	49	646292.0	5382640.0	17
78-30735	27	28	2	1	1	22	26	63	646292.0	5382690.0	17
78-30736	45	78	2	1	1	31	32	63	646292.0	5382740.0	17
78-30737	42	74	1	2	1	29	36	43	646291.0	5382790.0	17
78-30738	4	30	1	2	1	15	16	24	646291.0	5382840.0	17
78-30739	33	48	4	1	1	23	154	61	646291.0	5382890.0	17
78-30740	15	26	2	1	1	29	46	26	646289.0	5382940.0	17
78-30741	17	36	3	5	1	29	44	56	646289.0	5382990.0	17
78-30742	16	52	2	2	1	32	26	66	646288.0	5383040.0	17
78-30743	9	38	1	8	1	15	78	30	646288.0	5383090.0	17
78-30745	5	36	2	9	2	20	76	20	646287.0	5383140.0	17
78-30746	6	24	3	11	3	17	58	24	646287.0	5383190.0	17
78-30748	19	32	3	4	1	28	28	42	646286.0	5383240.0	17
78-30749	22	40	2	9	1	37	68	40	646286.0	5383335.0	17
78-30750	42	94	2	7	1	50	1376	42	646369.0	5383336.0	17
78-30751	46	126	2	7	1	42	220	46	646370.0	5383292.0	17

BADGE PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	COORDONNEE UTM EST	COORDONNEE UTM NORD	ZONE UTM
78-30752	25	52	2	8	3	44	460	74	646371,0	5383242,0	17
78-30753	18	40	4	17	4	20	104	39	646372,0	5383192,0	17
78-30754	9	20	2	9	1	17	24	22	646373,0	5383142,0	17
78-30755	5	18	2	11	1	7	20	26	646374,0	5383092,0	17
78-30756	6	16	2	9	1	9	32	32	646375,0	5383042,0	17
78-30757	8	40	3	12	1	11	92	28	646376,0	5382992,0	17
78-30758	7	26	4	2	1	14	12	32	646377,0	5382942,0	17
78-30760	31	54	2	2	1	60	42	49	646378,0	5382892,0	17
78-30762	7	12	1	4	3	12	12	46	646380,0	5382792,0	17
78-30763	12	36	1	4	1	18	24	20	646381,0	5382742,0	17
78-30764	42	128	1	1	1	60	92	91	646382,0	5382692,0	17
78-30765	6	12	1	2	1	11	20	23	646383,0	5382642,0	17
78-30766	25	26	2	2	1	23	100	35	646384,0	5382592,0	17
78-30767	45	62	1	1	1	28	116	57	646385,0	5382542,0	17
78-30768	10	26	1	1	1	16	28	30	646386,0	5382492,0	17
78-30769	12	42	2	14	3	15	90	54	646387,0	5382442,0	17
78-30770			1	1	1			88	646388,0	5382392,0	17
78-30772	7	48	1	5	1	9	64	57	646389,0	5382342,0	17
78-30773	12	28	1	8	1	19	56	26	646390,0	5382292,0	17
78-30774			1	8	2	21		71	646390,0	5382292,0	17
78-30775	31	48	1	3	1	34	50	69	646391,0	5382242,0	17
78-30776	22	38	1	1	1	22	26	22	646392,0	5382192,0	17
78-30777	17	26	1	1	1	16	26	26	646392,0	5382142,0	17
78-30778	29	54	1	1	1	30	28	44	646393,0	5382092,0	17
78-30779	15	52	1	1	1	35	46	16	646394,0	5382042,0	17
78-30780	17	30	2	1	1	13	58	45	646396,0	5381992,0	17
78-30781	8	40	1	1	1	10	28	36	646397,0	5381942,0	17
78-30782	19	78	1	1	1	20	206	40	646397,0	5381942,0	17
78-30784	5	26	2	1	1	9	10	35	646398,0	5381842,0	17
78-30785	13	40	1	1	1	12	26	62	646250,0	5381839,0	17
78-30786	9	40	1	1	1	7	20	61	646250,0	5381839,0	17
78-30787	40	68	2	1	1	31	48	39	646249,0	5381939,0	17
78-30788			2	1	2			70	646248,0	5381989,0	17
78-30789			3	2		17		76	646247,0	5382029,0	17
78-30790									646247,0	5382089,0	17
78-30792			1	1				87	646246,0	5382189,0	17
78-30793	10	28	2	3	1	8	30	76	646245,0	5382239,0	17
78-30794	25	56	4	2	1	24	152	83	646245,0	5382289,0	17
78-30795	20	36	3	2	1	35	30	76	646245,0	5382339,0	17
78-30796	40	48	2	1	1	24	26	54	646244,0	5382389,0	17
78-30798	20	70	2	1	1	35	54	35	646244,0	5382489,0	17
78-30801	16	64	2	11	3	12	142	33	646243,0	5382589,0	17
78-30802	9	36	1	1	1	27	18	23	646243,0	5382639,0	17
78-30803	6	36	3	1	1	20	38	28	646243,0	5382689,0	17
78-30804	30	30	1	1	1	20	118	38	646242,0	5382739,0	17
78-30805	20	78	1	1	1	28	50	29	646242,0	5382789,0	17
78-30809	17	56	5	8	1	32	66	38	646242,0	5382839,0	17
78-30811	6	24	2	3	1	14	50	16	646240,0	5382889,0	17
78-30812	6	22	1	2	1	16	40	12	646240,0	5382939,0	17
78-30813	34	84	1	3	1	46	108	44	646240,0	5382989,0	17
78-30814	22	58	1	9	1	47	116	55	646240,0	5383039,0	17
78-30815			1	9	2	90		63	646239,0	5383089,0	17
78-30816	40	96	2	7	1	90	1734	59	646239,0	5383089,0	17
78-30817	20	48	1	2	1	28	94	13	646239,0	5383139,0	17
78-30818	35	94	2	6	1	42	110	59	646239,0	5383189,0	17
78-30819	15	40	1	8	5	18	66	43	646238,0	5383239,0	17
78-30820	16	40	3	3	4	22	66	67	646238,0	5383289,0	17
78-30821	8	56	1	15	2	11	68	33	646238,0	5383334,0	17
78-30822	4	22	1	3	1	11	28	16	646335,0	5383337,0	17
78-30823	7	22	2	11	2	13	42	39	646335,0	5383291,0	17
78-30824	36	80	24	1	1	34	170	69	646336,0	5383241,0	17
78-30825	16	34	1	2	2	24	26	34	646336,0	5383191,0	17
78-30826	39	50	1	2	1	20	60	21	646336,0	5383141,0	17
78-30827	26	84	2	2	1	42	32	36	646337,0	5383091,0	17
78-30828	3	24	1	2	2	8	22	18	646337,0	5383041,0	17
78-30829	2	10	1	2	1	5	18	17	646337,0	5382991,0	17
78-30830	7	30	1	1	1	18	26	27	646338,0	5382941,0	17
78-30831	35	80	2	2	1	39	84	39	646338,0	5382891,0	17
78-30832	14	52	4	10	3	7	106	67	646339,0	5382841,0	17
78-30833			1	7	4	18		80	646340,0	5382791,0	17
78-30834						46			646340,0	5382741,0	17
78-30835			2	13	2	18		71	646341,0	5382691,0	17
78-30836			1	2	1	47		89	646342,0	5382641,0	17
78-30838	4	16	1	1	1	12	34	94	646342,0	5382591,0	17
78-30839	50	104	1	1	1	30	70	64	646343,0	5382541,0	17
78-30840	8	22	1	1	1	17	36	6	646343,0	5382491,0	17

BADGEO PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS OPM	* MN PPM	* PF PCT	* * PPM	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONF UTM
78-30841	20	20	1	1	1	11	110	30		646344,0	5302441,0	17
78-30842	13	66	1	2	1	15	30	85		646344,0	5302391,0	17
78-30843	18	32	2	4	2	23	42	60		646345,0	5302341,0	17
78-30844			1	2	1			39		646345,0	5302291,0	17
78-30845	12	26	1	2	1	26	20	21		646345,0	5302241,0	17
78-30847	135	54	1	3	1	22	104	83		648433,0	5302235,0	17
78-30848	71	34	2	4	1	33	140	7		648437,0	5302184,0	17
78-30850	45	36	1	1	1	20	70	25		648436,0	5302125,0	17
78-30851	130	56	2	3	1	31	108	80		648433,0	5302235,0	17
78-30852	88	54	1	2	1	35	142	19		648435,0	5302035,0	17
78-30853	60	36	1	2	1	28	132	28		646349,0	5301891,0	17
78-30854	26	48	2	3	1	60	76	16		648430,0	5301975,0	17
78-30857	40	48	2	15	3	14	96	29		646403,0	5303339,0	17
78-30858	61	64	3	9	3	31	318	61		646404,0	5303293,0	17
78-30859	25	32	2	7	3	20	40	41		646406,0	5303243,0	17
78-30860	20	52	3	19	1	10	132	49		646408,0	5303193,0	17
78-30861	37	44	1	2	1	26	50	26		646409,0	5303143,0	17
78-30862	9	20	1	3	1	10	16	18		646411,0	5303093,0	17
78-30863	12	20	1	1	1	9	12	27		646412,0	5303043,0	17
78-30864	12	34	3	5	1	14	72	15		646414,0	5302994,0	17
78-30867	64	34	2	1	1	22	182	69		646416,0	5302844,0	17
78-30868	52	50	2	1	1	36	46	60		646417,0	5302794,0	17
78-30869	22	44	1	1	1	27	12	45		646418,0	5302744,0	17
78-30870	9	18	1	4	1	6	20	10		646420,0	5302694,0	17
78-30871	16	10	2	4	1	23	36	23		646420,0	5302694,0	17
78-30872	21	30	1	1	1	16	54	22		646422,0	5302644,0	17
78-30873	62	54	3	10	1	75	138	65		646424,0	5302594,0	17
78-30874	19	34	3	14	1	18	62	46		646426,0	5302544,0	17
78-30875	10	38	2	9	3	6	56	24		646427,0	5302493,0	17
78-30876	20	46	3	12	2	25	46	59		646428,0	5302443,0	17
78-30877	16	28	1	2	1	24	28	25		646430,0	5302393,0	17
78-30878	14	30	1	1	1	14	24	40		646432,0	5302343,0	17
78-30879	56	40	2	2	1	29	36	38		646433,0	5302293,0	17
78-30880	52	36	2	1	1	36	26	46		646434,0	5302243,0	17
78-30881	7	4	2	2	1	6	14	20		646436,0	5302193,0	17
78-30882	35	44	2	1	1	23	26	49		646438,0	5302143,0	17
78-30886	28	24	5	1	1	16	48	65		646445,0	5301941,0	17
78-30887	155	64	10	1	1	100	56	88		646447,0	5301893,0	17
78-30889	130	58	6	2	1	7	36	70		646449,0	5301842,0	17
78-30890	54	152	2	2	1	32	40	54		648440,0	5301885,0	17
78-30891	47	46	1	2	1	46	20	26		648390,0	5301884,0	17
78-30893	25	24	1	1	1	29	20	11		648389,0	5301934,0	17
78-30894	37	30	1	1	1	25	56	16		648388,0	5301984,0	17
78-30895	59	60	1	1	1	70	108	29		648387,0	5302035,0	17
78-30896	50	22	1	1	1	16	102	34		648386,0	5302086,0	17
78-30897	65	80	1	1	1	27	72	26		648489,0	5301936,0	17
78-30898	77	80	1	1	1	46	32	45		648488,0	5301906,0	17
78-30899	30	20	1	1	1	17	38	23		648488,0	5301986,0	17
78-30900	19	22	1	2	1	46	88	12		648488,0	5302036,0	17
78-30901	19	8	1	1	1	12	34	7		648487,0	5302086,0	17
78-30902	46	10	5	1	1	9	16	92		648486,0	5302136,0	17
78-30903			2	1	1	8		93		648486,0	5302186,0	17
78-30904			1	1	1			92		648485,0	5302236,0	17
78-30905	27	100	3	15	1	22	416	28		648484,0	5302286,0	17
78-30906	22	88	2	15	1	20	360	18		648483,0	5302336,0	17
78-30907	26	116	10	16	3	48	2540	32		648483,0	5302386,0	17
78-30909			2	1	1			88		648482,0	5302436,0	17
78-30910	8	10	1	1	1	11	12	14		648481,0	5302486,0	17
78-30911	35	26	1	1	1	45	26	18		648481,0	5302536,0	17
78-30912	78	36	2	1	1	60	30	79		648480,0	5302586,0	17
78-30913	22	12	1	1	1	24	30	18		648479,0	5302637,0	17
78-30914	135	34	1	1	1	26	72	76		648479,0	5302687,0	17
78-30915	68	20	1	1	1	20	76	48		648479,0	5302687,0	17
78-30916	120	100	1	1	1	45	166	40		648478,0	5302737,0	17
78-30917	51	64	1	1	1	33	38	30		648478,0	5302787,0	17
78-30918	54	50	1	1	1	24	36	12		648477,0	5302838,0	17
78-30919			3	1	1	22		89		648476,0	5302888,0	17
78-30920	275	146	1	1	1	110	94	66		648476,0	5302938,0	17
78-30921	30	18	1	2	1	7	14	15		648478,0	5302988,0	17
78-30922	130	52	1	1	1	43	48	74		648474,0	5303038,0	17
78-30924	61	60	1	1	1	32	160	36		648473,0	5303088,0	17
78-30925	46	24	3	1	1	20	28	22		648472,0	5303138,0	17
78-30926	245	140	2	1	1	36	240	66		648471,0	5303188,0	17
78-30928	60	52	4	1	1	43	74	26		648470,0	5303238,0	17
78-30929			3	1		23		91		648470,0	5303288,0	17
78-30930						8				648469,0	5303338,0	17

BADGE# PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPH	* MN PPM	* PF PCT	* COORDONNEE# UTM EST	* COORDONNEE# UTM NORD	* ZONE UTM
78-30931	5	8	2	1	1	2	10	96	648468,0	5383388,0	17
78-30932			2	1	1	3		97	648468,0	5383388,0	17
78-30933			1	1				96	648467,0	5383425,0	17
78-30934	270	20	16	4	8	32	170	67	647839,0	5382174,0	17
78-30935	240	28	20	5	5	35	350	64	647838,0	5382174,0	17
78-30936	200	126	8	1	1	40	102	78	647839,0	5382124,0	17
78-30937	50	34	3	1	1	21	48	45	647839,0	5382074,0	17
78-30938	44	76	5	7	1	37	770	40	647839,0	5382024,0	17
78-30939	22	26	2	1	1	10	30	87	647839,0	5381974,0	17
78-30940	125	90	1	1	1	21	196	62	649075,0	5382700,0	17
78-30941	32	26	1	4	1	39	332	19	649075,0	5382650,0	17
78-30942	7	30	1	5	3	8	98	11	649076,0	5382600,0	17
78-30944	63	54	1	4	1	43	134	65	649077,0	5382550,0	17
78-30945	100	62	1	1	1	26	66	75	649077,0	5382500,0	17
78-30946	23	12	1	1	1	17	22	23	649078,0	5382450,0	17
78-30947	43	52	1	1	1	22	72	83	649079,0	5382400,0	17
78-30948	50	50	2	1	1	28	64	65	649079,0	5382350,0	17
78-30949	81	58	3	1	1	25	80	80	649080,0	5382300,0	17
78-30950	62	46	2	1	1	26	72	47	649081,0	5382250,0	17
78-30951	35	168	7	36	1	70	2146	37	649082,0	5382200,0	17
78-30952	32	38	2	6	1	28	78	45	649083,0	5382150,0	17
78-30953	30	58	2	10	1	19	126	43	649032,0	5382161,0	17
78-30954	49	62	2	1	1	60	82	45	649032,0	5382199,0	17
78-30955	36	34	1	1	1	26	530	33	649031,0	5382249,0	17
78-30956	52	32	1	1	1	30	254	35	649030,0	5382299,0	17
78-30957	19	22	2	1	1	16	22	18	649029,0	5382349,0	17
78-30958	65	90	1	1	1	50	116	31	649028,0	5382399,0	17
78-30959	12	14	1	1	1	12	24	16	649027,0	5382449,0	17
78-30960			1	1	1			87	649026,0	5382499,0	17
78-30961	17	12	1	1	1	50	22	26	649025,0	5382549,0	17
78-30963	16	40	4	3	1	45	186	43	649024,0	5382599,0	17
78-30964	18	20	2	1	1	12	20	49	649023,0	5382645,0	17
78-30965	14	10	1	1	2	7	24	39	649023,0	5382645,0	17
78-30967	19	20	2	2	1	9	40	17	649022,0	5382699,0	17
78-30968	14	16	1	2	2	20	56	38	649021,0	5382749,0	17
78-30969			2	1	1	70		83	649020,0	5382799,0	17
78-30970	34	30	2	2	2	33	44	44	649019,0	5382849,0	17
78-30971	60	26	2	2	1	26	28	46	649018,0	5382899,0	17
78-30972	54	38	3	2	2	44	60	54	649017,0	5382949,0	17
78-30973	97	86	7	1	3	65	944	43	649016,0	5382999,0	17
78-30974	140	128	4	1	1	24	122	48	649015,0	5383050,0	17
78-30975			6	1		90		86	649014,0	5383100,0	17
78-30977	150	82	3	1	1	40	56	51	649012,0	5383200,0	17
78-30978	17	16	2	1	1	15	8	15	649011,0	5383250,0	17
78-30979	70	24	5	1	1	28	26	83	649010,0	5383300,0	17
78-30980	23	26	2	1	1	15	12	22	649009,0	5383350,0	17
78-30981	94	90	2	1	1	26	26	30	649008,0	5383400,0	17
78-30982	85	68	3	1	1	105	62	61	649007,0	5383453,0	17
78-30983	125	66	2	1	1	48	60	52	649006,0	5383456,0	17
78-30984	180	158	3	1	1	70	92	88	649005,0	5383400,0	17
78-30985	66	80	2	1	1	75	42	48	649006,0	5383350,0	17
78-30986	75	82	2	1	1	90	34	52	649006,0	5383350,0	17
78-30987	67	56	2	1	1	39	22	78	649007,0	5383300,0	17
78-30988	145	34	1	1	1	16	20	84	649006,0	5383250,0	17
78-30989	32	24	1	1	1	14	26	83	649008,0	5383200,0	17
78-30990	16	30	2	3	2	9	42	50	649008,0	5383150,0	17
78-30991	50	96	1	2	1	29	154	77	649009,0	5383100,0	17
78-30992	42	30	1	1	1	9	76	93	649009,0	5383050,0	17
78-30993	40	18	2	1	1	18	14	85	649070,0	5383000,0	17
78-30994	96	110	1	1	1	31	60	49	648778,0	5382794,0	17
78-30995	103	84	1	1	1	32	38	53	648778,0	5382744,0	17
78-30996	190	168	2	1	1	95	56	86	648779,0	5382694,0	17
78-30997	82	38	1	2	1	47	44	56	648779,0	5382644,0	17
78-30998	101	66	2	1	1	50	76	53	648780,0	5382594,0	17
78-30999	125	90	1	1	1	27	98	39	648780,0	5382544,0	17
78-31000	50	34	2	1	1	32	28	30	647297,0	5381853,0	17
78-31001	63	72	5	1	1	48	60	37	647295,0	5381913,0	17
78-31002	210	120	4	1	1	33	48	77	647293,0	5381963,0	17
78-31003	28	20	4	2	1	27	22	84	647290,0	5382013,0	17
78-31006	50	106	57	7	1	120	4136	56	647288,0	5382063,0	17
78-31007	39	108	21	4	1	24	944	39	647286,0	5382100,0	17
78-31008	64	76	1	1	1	31	20	55	647283,0	5382163,0	17
78-31009	22	56	1	2	1	38	120	23	647281,0	5382213,0	17
78-31010	57	54	1	2	1	50	38	29	647279,0	5382263,0	17
78-31011	80	102	2	1	1	130	20	67	647277,0	5382313,0	17
78-31012	37	40	1	2	1	36	36	32	647275,0	5382363,0	17

BADGE# PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPM	* MN PPH	* PF PCT	* COORDONNEES UTM EBY	COORDONNEES UTM NORD	ZONF UTM
78-31013			4	1	1	44		89	647273.0	5302390.0	17
78-31014	16	36	5	1	1	20	20	18	647271.0	5302475.0	17
78-31015	26	80	5	1	1	35	84	50	647269.0	5302513.0	17
78-31016	18	24	5	1	1	18	28	28	647266.0	5302563.0	17
78-31017	57	52	8	9	1	105	252	55	647264.0	5302608.0	17
78-31018	75	50	2	2	1	48	100	49	647261.0	5302662.0	17
78-31019	30	46	2	2	1	30	42	21	647259.0	5302712.0	17
78-31020			2	1		25		94	647257.0	5302762.0	17
78-31021			4	1	1	60		92	647255.0	5302812.0	17
78-31022	30	14	2	2	1	38	16	70	647253.0	5302862.0	17
78-31023	49	36	2	1	1	20	24	51	647251.0	5302912.0	17
78-31024	68	42	8	1	1	47	48	56	647249.0	5302962.0	17
78-31025	15	10	1	1	1	27	16	37	647247.0	5303011.0	17
78-31026	125	62	3	1	1	40	80	63	647245.0	5303061.0	17
78-31027	67	54	8	1	1	20	144	36	647243.0	5303111.0	17
78-31028	110	100	3	2	1	75	80	39	647241.0	5303161.0	17
78-31030	56	68	3	2	1	24	74	27	647239.0	5303211.0	17
78-31031	120	130	4	2	1	45	148	55	647237.0	5303261.0	17
78-31032	56	52	3	2	1	33	62	31	647235.0	5303311.0	17
78-31033	76	64	2	1	1	23	50	30	647233.0	5303357.0	17
78-31034	59	64	4	2	1	39	54	25	647314.0	5303358.0	17
78-31035	49	42	3	1	1	34	14	16	647315.0	5303312.0	17
78-31036	80	116	5	1	1	90	84	67	647316.0	5303262.0	17
78-31038	135	200	3	1	1	39	124	76	647317.0	5303212.0	17
78-31039	190	278	3	1	1	50	326	85	647318.0	5303162.0	17
78-31040	61	84	2	1	1	33	98	48	647319.0	5303112.0	17
78-31041	130	74	3	2	1	110	66	54	647320.0	5303062.0	17
78-31042			2	1		105		78	647321.0	5303012.0	17
78-31043	97	82	3	1	1	80	54	89	647322.0	5302962.0	17
78-31045	34	30	1	1	1	22	36	29	647323.0	5302912.0	17
78-31046	34	36	2	1	1	85	24	15	647324.0	5302862.0	17
78-31047	100	52	1	1	1	80	28	25	647325.0	5302812.0	17
78-31048	26	32	1	1	1	70	26	20	647326.0	5302762.0	17
78-31049	55	68	1	1	1	37	36	28	647327.0	5302712.0	17
78-31050	64	52	1	1	1	65	40	31	647396.0	5301863.0	17
78-31051	68	78	2	1	1	75	56	40	647394.0	5301965.0	17
78-31052	104	78	6	1	1	90	90	52	647393.0	5302015.0	17
78-31053			6	2	1	75		72	647392.0	5302115.0	17
78-31054	33	44	2	1	1	70	72	23	647391.0	5302165.0	17
78-31056	56	62	3	1	1	95	56	23	647390.0	5302215.0	17
78-31058	15	56	3	1	1	43	26	17	647389.0	5302265.0	17
78-31059	27	62	2	1	1	50	34	23	647389.0	5302265.0	17
78-31060						16			647388.0	5302315.0	17
78-31061			5	2	1	100		80	647387.0	5302365.0	17
78-31062	135	100	5	1	1	95	96	47	647386.0	5302415.0	17
78-31063			13	1	1	39		90	647385.0	5302465.0	17
78-31064	80	80	13	1	2	180	164	32	647384.0	5302515.0	17
78-31065	53	50	1	1	1	41	32	20	647383.0	5302565.0	17
78-31066	48	68	5	1	1	40	46	30	647382.0	5302615.0	17
78-31067	73	64	1	1	1	38	48	57	647381.0	5302665.0	17
78-31068	20	28	1	4	1	18	86	33	647380.0	5302717.0	17
78-31069	92	54	3	1	1	39	34	28	647379.0	5302765.0	17
78-31070	52	42	2	1	1	50	46	22	647378.0	5302815.0	17
78-31071	32	42	1	1	1	30	20	20	647377.0	5302865.0	17
78-31072	125	104	2	1	8	55	134	61	647376.0	5302915.0	17
78-31073	43	16	4	1	20	11	30	71	647375.0	5302965.0	17
78-31074	70	36	2	1	2	26	46	54	647374.0	5303014.0	17
78-31075	125	72	1	1	2	45	56	48	647373.0	5303064.0	17
78-31076	79	60	2	1	3	75	40	43	647373.0	5303064.0	17
78-31077	75	58	1	1	1	32	66	43	647371.0	5303114.0	17
78-31078	140	52	2	1	12	130	30	66	647370.0	5303164.0	17
78-31079	75	62	2	1	1	27	46	49	647369.0	5303214.0	17
78-31080	60	36	2	2	3	31	26	26	647368.0	5303264.0	17
78-31081	200	138	4	1	1	60	66	64	647367.0	5303314.0	17
78-31082	42	28	1	1	4	22	12	20	647366.0	5303364.0	17
78-31085	56	60	3	2	1	29	34	30	647413.0	5303360.0	17
78-31086	68	48	2	1	3	30	34	28	647409.0	5301575.0	17
78-31087	140	70	5	1	9	90	54	51	647415.0	5303265.0	17
78-31088	34	70	2	1	8	32	34	30	647416.0	5303215.0	17
78-31089	43	60	1	1	1	22	60	35	647418.0	5303165.0	17
78-31090	135	46	2	2	3	90	160	60	647419.0	5303115.0	17
78-31091	67	62	1	1	1	31	68	58	647420.0	5303065.0	17
78-31092	101	60	3	1	2	95	30	69	647421.0	5303015.0	17
78-31093			5	1	6	36		86	647422.0	5302965.0	17
78-31094	57	100	1	1	1	35	36	39	647423.0	5302915.0	17
78-31095	32	44	1	1	1	90	22	20	647424.0	5302865.0	17

BADGE#	* CU	* ZN	* MO	* LI	* U	* AS	* MN	* PF	* COORDONNEES	COORDONNEES	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	DPH	PPM	PCT	UTM EST	UTM NORD	UTM
78-31096	25	14	1	1	1	14	24	87	647425.0	5302815.0	17
78-31097			1	1	1	7		96	647426.0	5302766.0	17
78-31098	19	24	9	2	2	12	32	78	647427.0	5302711.0	17
78-31099	58	48	36	2	3	40	46	69	647428.0	5302666.0	17
78-31100	50	42	35	3	2	31	56	54	647428.0	5302666.0	17
78-31101	57	54	7	1	1	50	64	34	647429.0	5302616.0	17
78-31102	29	46	16	3	1	90	200	28	647430.0	5302566.0	17
78-31103	125	50	16	2	2	30	42	64	647431.0	5302516.0	17
78-31104	38	32	20	1	1	23	32	30	647432.0	5302466.0	17
78-31105	93	34	4	1	1	34	30	54	647433.0	5302416.0	17
78-31106	69	70	4	1	1	34	24	33	647434.0	5302366.0	17
78-31108	94	56	7	1	1	17	40	49	647435.0	5302316.0	17
78-31109	71	68	1	1	1	12	20	35	647436.0	5302266.0	17
78-31110	56	78	2	1	1	90	58	42	647438.0	5302216.0	17
78-31111	98	112	4	1	1	50	84	54	647439.0	5302166.0	17
78-31112	34	60	10	5	1	29	72	59	647440.0	5302116.0	17
78-31113	40	52	17	15	1	29	134	32	647441.0	5302066.0	17
78-31114	58	78	2	1	1	26	32	53	647442.0	5302016.0	17
78-31115	81	92	2	1	1	65	36	52	647443.0	5301966.0	17
78-31116	55	44	2	1	1	22	26	30	647444.0	5301916.0	17
78-31117	61	68	1	1	1	42	40	40	647445.0	5301867.0	17
78-31118	20	20	2	1	1	15	14	20	647496.0	5301886.0	17
78-31119	61	48	2	1	1	38	30	22	647495.0	5301913.0	17
78-31120	25	34	6	2	1	11	30	68	647494.0	5301967.0	17
78-31121	59	62	5	8	1	46	480	54	647493.0	5302021.0	17
78-31123	97	60	25	2	1	70	56	74	647493.0	5302067.0	17
78-31124	145	80	16	1	1	46	82	61	647491.0	5302117.0	17
78-31125	78	38	15	3	1	35	56	38	647490.0	5302167.0	17
78-31126			3	1				95	647490.0	5302217.0	17
78-31127			2	1				97	647490.0	5302217.0	17
78-31128		26	5	2	1	21	32	76	647489.0	5302267.0	17
78-31130	125	50	8	1	1	25	30	51	647488.0	5302317.0	17
78-31131	85	82	4	1	1	44	70	49	647488.0	5302367.0	17
78-31132	200	36	13	1	1	43	40	79	647487.0	5302417.0	17
78-31133	94	108	5	1	1	26	98	53	647486.0	5302467.0	17
78-31134	155	30	15	2	2	100	38	73	647485.0	5302517.0	17
78-31135	80	26	23	2	1	34	26	25	647484.0	5302567.0	17
78-31136	63	28	16	2	2	40	56	49	647484.0	5302617.0	17
78-31137	78	74	17	2	1	29	82	62	647483.0	5302667.0	17
78-31138	57	64	22	1	1	42	62	71	647483.0	5302717.0	17
78-31139	25	20	7	2	1	12	50	70	647482.0	5302779.0	17
78-31140	49	106	5	1	1	30	74	93	647482.0	5302817.0	17
78-31141	150	160	3	1	1	95	114	75	647481.0	5302867.0	17
78-31142	45	36	2	1	1	47	20	26	647481.0	5302917.0	17
78-31143	48	36	3	1	5	23	32	85	647480.0	5302967.0	17
78-31144	62	32	2	1	1	24	30	78	647480.0	5303017.0	17
78-31145	80	36	1	1	1	34	30	51	647479.0	5303066.0	17
78-31146	46	54	1	1	1	24	78	32	647479.0	5303116.0	17
78-31147			3	1	1	47		85	647478.0	5303166.0	17
78-31149	101	36	3	1	1	240	24	86	647478.0	5303216.0	17
78-31150	43	72	1	1	1	34	60	31	647477.0	5303266.0	17
78-31151	100	48	2	1	2	14	26	37	647476.0	5303316.0	17
78-31152	79	92	2	1	3	18	24	84	647476.0	5303316.0	17
78-31153	36	40	2	1	1	18	56	33	647476.0	5303366.0	17
78-31154	102	166	2	1	1	70	126	69	647548.0	5303365.0	17
78-31155	130	60	2	1	1	33	50	49	647548.0	5303317.0	17
78-31156	82	44	2	1	1	26	38	34	647548.0	5303267.0	17
78-31157	135	42	1	2	1	42	42	54	647547.0	5303217.0	17
78-31158	78	28	12	1	1	75	1942	69	647547.0	5303167.0	17
78-31159	70	128	2	2	1	30	276	48	647547.0	5303117.0	17
78-31160	125	52	3	1	1	80	90	85	647546.0	5303067.0	17
78-31162	88	38	3	1	2	46	82	79	647546.0	5303017.0	17
78-31163	67	80	1	1	1	39	52	42	647546.0	5302967.0	17
78-31164	41	60	1	1	1	21	46	31	647546.0	5302917.0	17
78-31165	7	32	107	1	1	4	20	91	647546.0	5302867.0	17
78-31167	18	48	7	1	1	15	26	93	647546.0	5302821.0	17
78-31168			20	1	1			89	647546.0	5302767.0	17
78-31169			55	1	1			93	647545.0	5302717.0	17
78-31170	104	42	20	2	3	38	26	55	647545.0	5302667.0	17
78-31171	190	36	13	1	2	34	34	74	647545.0	5302617.0	17
78-31172	61	20	8	1	2	34	26	19	647545.0	5302566.0	17
78-31173	480	28	26	5	2	59	36	52	647545.0	5302518.0	17
78-31174	70	68	16	1	1	50	32	34	647545.0	5302466.0	17
78-31175	340	48	13	7	1	105	50	41	647545.0	5302418.0	17
78-31176	350	38	13	1	3	47	36	79	647545.0	5302368.0	17
78-31177	235	28	14	1	3	32	32	78	647545.0	5302368.0	17
78-31178	200	32	11	3	1	80	46	42	647545.0	5302318.0	17



BADGE#	* CU	* ZN	* MO	* LI	* U	* AS	* MN	* PF	COORDONNEES	COORDONNEES	ZONE
PERMANENT	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PCT	UTM EST	UTM NORO	UTM
78-31179	80	64	1	1	1	19	46	47	647545,0	5302268,0	17
78-31180	72	28	17	2	1	10	24	27	647544,0	5302218,0	17
78-31181	68	60	2	1	1	42	60	39	647544,0	5302168,0	17
78-31182	64	62	7	2	1	42	60	55	647544,0	5302118,0	17
78-31183	46	30	7	1	1	28	48	21	647544,0	5302068,0	17
78-31184	44	78	14	5	1	115	2820	18	647544,0	5302018,0	17
78-31185	63	60	6	4	1	44	126	78	647544,0	5301957,0	17
78-31186	75	106	4	2	1	95	64	88	647544,0	5301918,0	17
78-31188	35	54	2	1	1	45	40	18	647544,0	5301868,0	17
78-31189	51	60	2	1	1	49	24	25	647346,0	5301862,0	17
78-31190	60	58	2	1	1	28	22	32	647345,0	5301925,0	17
78-31191	57	60	3	1	1	16	30	63	647343,0	5301975,0	17
78-31192	15	20	4	6	1	9	20	36	647342,0	5302014,0	17
78-31193	56	84	35	14	2	50	870	37	647341,0	5302064,0	17
78-31194	67	90	4	4	1	44	80	63	647340,0	5302114,0	17
78-31195	43	20	2	1	1	32	20	18	647339,0	5302164,0	17
78-31196	40	260	2	2	1	44	804	14	647337,0	5302214,0	17
78-31197	54	68	2	2	1	75	106	43	647336,0	5302264,0	17
78-31198	67	136	1	1	1	45	82	48	647335,0	5302314,0	17
78-31201	28	40	1	2	1	30	40	43	647334,0	5302364,0	17
78-31202			23	1	1	30		87	647333,0	5302414,0	17
78-31203	47	30	74	2	1	21	60	58	647332,0	5302514,0	17
78-31204			47	2	1	32		73	647331,0	5302564,0	17
78-31205	80	76	2	1	1	90	68	39	647330,0	5302614,0	17
78-31207	81	78	1	1	1	105	38	44	647893,0	5301872,0	17
78-31208	22	30	2	2	1	19	22	53	647892,0	5301925,0	17
78-31209	135	172	2	1	1	34	144	83	647892,0	5301975,0	17
78-31210	40	46	1	1	1	45	26	26	647891,0	5302025,0	17
78-31211	25	14	1	1	1	29	24	26	647891,0	5302075,0	17
78-31213	240	20	3	3	1	48	390	80	647890,0	5302125,0	17
78-31214	145	32	4	3	2	130	58	75	647890,0	5302175,0	17
78-31215	130	32	3	1	1	170	50	82	647889,0	5302225,0	17
78-31216	170	124	2	1	1	32	96	59	647889,0	5302275,0	17
78-31217	155	276	3	1	1	45	320	74	647888,0	5302325,0	17
78-31218	180	76	4	1	1	33	156	39	647888,0	5302375,0	17
78-31219	155	64	2	1	1	150	68	59	647887,0	5302425,0	17
78-31220	90	80	2	1	1	37	36	69	647887,0	5302475,0	17
78-31221	88	56	1	2	1	130	50	37	647886,0	5302525,0	17
78-31222	81	32	2	2	2	42	22	38	647886,0	5302575,0	17
78-31223	62	44	1	1	1	27	16	40	647885,0	5302625,0	17
78-31224	72	22	3	1	1	38	14	23	647885,0	5302675,0	17
78-31225	78	36	2	1	1	14	20	37	647884,0	5302725,0	17
78-31226	73	80	2	1	1	32	42	44	647884,0	5302775,0	17
78-31227			3	1	1	85		87	647883,0	5302825,0	17
78-31228	86	50	7	1	1	31	36	86	647883,0	5302875,0	17
78-31229	36	28	12	1	1	21	24	80	647883,0	5302925,0	17
78-31230	145	126	14	2	1	30	120	72	647882,0	5302975,0	17
78-31231	54	70	17	2	1	25	64	70	647882,0	5303044,0	17
78-31232	44	18	5	1	2	19	34	87	647882,0	5303075,0	17
78-31233	83	32	3	2	1	80	58	47	647881,0	5303125,0	17
78-31234	70	64	4	1	1	34	82	40	647881,0	5303175,0	17
78-31235	155	80	13	1	1	100	80	66	647881,0	5303225,0	17
78-31236	85	152	16	1	1	17	36	44	647880,0	5303275,0	17
78-31237	130	82	18	1	1	150	58	56	647880,0	5303325,0	17
78-31238	19	12	1	2	1	5	20	18	647880,0	5303385,0	17
78-31240	80	68	4	2	1	90	46	38	647946,0	5303390,0	17
78-31241	62	116	2	1	1	21	32	38	647946,0	5303326,0	17
78-31242	30	40	2	2	2	13	30	24	647946,0	5303276,0	17
78-31243	125	104	9	1	1	49	70	58	647945,0	5303226,0	17
78-31244	140	36	8	1	1	28	40	64	647945,0	5303176,0	17
78-31245	74	32	5	2	1	37	46	38	647945,0	5303126,0	17
78-31246	135	58	3	2	1	32	150	45	647945,0	5303087,0	17
78-31247	67	46	5	1	1	15	66	64	647944,0	5303026,0	17
78-31248			51	1	1			90	647944,0	5303026,0	17
78-31249	22	46	25	1	1	28	366	87	647944,0	5302976,0	17
78-31250	45	22	41	3	2	33	44	60	647944,0	5302926,0	17
78-31253	42	50	21	1	1	20	64	41	647944,0	5302876,0	17
78-31254	135	38	15	3	3	49	32	45	647943,0	5302826,0	17
78-31255	85	42	20	3	1	43	40	46	647943,0	5302776,0	17
78-31256	35	36	3	2	1	50	28	24	647943,0	5302726,0	17
78-31257	76	64	2	1	1	32	30	54	647943,0	5302676,0	17
78-31258	88	42	2	1	1	14	30	30	647942,0	5302626,0	17
78-31259	41	20	6	2	1	7	32	76	647942,0	5302576,0	17
78-31260	80	100	1	1	1	37	46	50	647942,0	5302526,0	17
78-31261	66	48	1	2	1	46	32	34	647942,0	5302476,0	17
78-31262	120	92	1	1	1	18	78	53	647942,0	5302426,0	17
78-31263	61	30	1	2	2	6	20	33	647942,0		17

BADGE#	* CU	* ZN	* MO	* LI	* U	* AS	* MV	* PF	COORDONNEES	COORDONNEES	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	OPM	PPM	PCT	UTM EST	UTM NORD	HTM
78-31264	88	62	1	2	1	120	108	38	647942,0	5382376,0	17
78-31265	210	66	1	2	1	140	60	43	647942,0	5382326,0	17
78-31266	82	52	1	1	1	39	44	54	647942,0	5382276,0	17
78-31267	145	114	1	1	1	40	44	58	647942,0	5382226,0	17
78-31268	165	46	2	6	3	50	66	45	647942,0	5382176,0	17
78-31269	225	10	2	2	4	12	30	73	647942,0	5382126,0	17
78-31270	103	40	1	2	1	42	38	34	647941,0	5382076,0	17
78-31271	15	16	1	2	1	9	24	16	647941,0	5382026,0	17
78-31272	22	12	1	2	1	10	20	29	647941,0	5381976,0	17
78-31273			2	2	1			79	647941,0	5381926,0	17
78-31274	30	42	1	1	1	45	24	16	647941,0	5381876,0	17
78-31275	31	30	1	1	1	21	46	28	647992,0	5381874,0	17
78-31276	31	34	1	1	1	19	26	25	647992,0	5381874,0	17
78-31277	26	28	1	1	1	8	60	86	647992,0	5381927,0	17
78-31279	37	16	1	3	1	10	48	53	647993,0	5381977,0	17
78-31280	64	50	1	1	1	23	24	37	647993,0	5382027,0	17
78-31281	205	100	1	1	1	38	40	53	647994,0	5382077,0	17
78-31282	56	40	1	2	1	45	36	28	647994,0	5382127,0	17
78-31283	245	36	3	6	3	32	32	60	647995,0	5382177,0	17
78-31284	102	148	2	2	1	27	360	57	647995,0	5382227,0	17
78-31285	100	58	3	3	2	130	58	67	647996,0	5382277,0	17
78-31286	84	96	1	1	1	20	100	53	647996,0	5382327,0	17
78-31287			3	2	1	24		64	647996,0	5382377,0	17
78-31288	94	74	2	2	1	195	74	47	647997,0	5382427,0	17
78-31289	110	84	3	3	1	850	44	58	647997,0	5382477,0	17
78-31290	78	72	1	2	1	46	76	43	647998,0	5382527,0	17
78-31291	78	34	1	2	1	80	20	50	647978,0	5382577,0	17
78-31292	25	16	3	2	1	13	12	75	647998,0	5382627,0	17
78-31293	180	80	7	2	1	90	108	35	647999,0	5382677,0	17
78-31294	96	56	9	3	3	210	60	41	647999,0	5382727,0	17
78-31295	67	52	4	2	1	39	30	46	648000,0	5382777,0	17
78-31296	36	48	10	2	1	18	20	24	648000,0	5382827,0	17
78-31297	135	56	21	2	4	115	32	56	648001,0	5382877,0	17
78-31298	130	58	24	2	2	48	60	79	648002,0	5382927,0	17
78-31299	36	38	27	1	1	12	22	93	648002,0	5382977,0	17
78-31300	32	20	19	1	2	6	10	90	648003,0	5382977,0	17
78-31301	63	44	22	2	5	12	10	85	648004,0	5383027,0	17
78-31303	29	20	27	1	1	11	8	88	648004,0	5383077,0	17
78-31304	165	226	4	2	1	38	140	54	648005,0	5383127,0	17
78-31305	125	72	3	2	1	14	64	76	648006,0	5383177,0	17
78-31306	150	274	3	2	1	45	156	57	648007,0	5383227,0	17
78-31307	53	64	1	2	1	43	74	23	648007,0	5383277,0	17
78-31308	150	76	11	2	1	90	42	57	648008,0	5383327,0	17
78-31309	64	52	5	1	1	95	30	41	648008,0	5383395,0	17
78-31310	40	20	1	1	1	29	20	34	648042,0	5381874,0	17
78-31311	67	98	2	1	1	34	26	60	648042,0	5381924,0	17
78-31312	92	42	3	1	1	85	62	56	648041,0	5381974,0	17
78-31313	135	80	2	1	1	47	22	87	648041,0	5382024,0	17
78-31314	69	58	1	1	1	170	74	24	648040,0	5382074,0	17
78-31315	74	48	1	1	1	31	36	42	648039,0	5382124,0	17
78-31318	81	16	1	1	3	85	24	81	648039,0	5382174,0	17
78-31319	130	84	1	1	1	47	74	80	648038,0	5382224,0	17
78-31320	101	78	1	1	1	25	52	47	648037,0	5382274,0	17
78-31321	61	46	1	1	1	90	46	43	648037,0	5382324,0	17
78-31322	190	112	4	2	1	115	66	62	648036,0	5382374,0	17
78-31323	52	32	1	2	1	49	12	19	648036,0	5382424,0	17
78-31324	56	106	1	1	1	15	20	31	648035,0	5382474,0	17
78-31325	77	50	1	1	1	45	54	50	648035,0	5382524,0	17
78-31326	64	46	1	1	1	32	52	40	648035,0	5382574,0	17
78-31327	21	28	1	1	1	10	16	43	648034,0	5382624,0	17
78-31328	55	76	1	1	1	75	56	40	648034,0	5382674,0	17
78-31329	96	72	12	1	1	34	142	47	648034,0	5382724,0	17
78-31331	165	90	8	2	1	115	76	48	648033,0	5382774,0	17
78-31332	64	38	24	1	1	50	34	21	648033,0	5382824,0	17
78-31333	40	66	3	1	1	37	36	41	648033,0	5382874,0	17
78-31334	150	52	4	2	1	46	38	51	648032,0	5382924,0	17
78-31335	95	50	4	1	1	41	20	65	648032,0	5382974,0	17
78-31336	70	46	3	2	1	25	22	34	648032,0	5383024,0	17
78-31337	31	28	6	1	1	8	22	94	648032,0	5383074,0	17
78-31338	14	34	22	1	1	10	10	90	648031,0	5383124,0	17
78-31339	69	38	7	1	1	42	32	60	648031,0	5383174,0	17
78-31340	120	106	6	2	1	26	204	58	648031,0	5383224,0	17
78-31341	62	196	2	1	1	21	196	68	648030,0	5383274,0	17
78-31342	56	68	2	2	1	44	342	40	648030,0	5383324,0	17
78-31343	55	108	1	1	1	39	58	42	648030,0	5383374,0	17
78-31344	67	40	6	2	1	110	34	33	648030,0	5383395,0	17
78-31345	48	52	1	1	1	39	22	25	648068,0	5383397,0	17

BADGED	* CU	* ZN	* MO	* LI	* U	* AS	* MN	* PF	COORDONNEES	COORDONNEES	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	UTM EST	UTM NORD	UTM
78-31346	67	70	2	2	1	100	48	33	648069,0	5383329,0	17
78-31347	41	32	2	1	1	39	16	83	648070,0	5383278,0	17
78-31348	86	38	2	1	1	130	40	83	648070,0	5383228,0	17
78-31349	150	78	4	2	1	100	70	54	648071,0	5383178,0	17
78-31350	31	30	2	1	1	16	14	94	648072,0	5383128,0	17
78-31351	29	32	2	2	1	14	18	95	648072,0	5383128,0	17
78-31352	23	32	5	3	1	31	42	30	648073,0	5383078,0	17
78-31354	170	40	15	1	12	830	28	71	648074,0	5383028,0	17
78-31355	102	90	3	1	1	40	32	54	648074,0	5382978,0	17
78-31357	145	90	1	1	1	29	32	70	648075,0	5382928,0	17
78-31358	120	50	1	1	1	220	46	23	648076,0	5382878,0	17
78-31359	145	110	3	2	1	75	174	61	648077,0	5382828,0	17
78-31360	58	70	4	1	1	49	38	28	648077,0	5382778,0	17
78-31361	69	68	1	1	1	39	20	41	648078,0	5382728,0	17
78-31362	56	60	3	1	1	45	22	35	648079,0	5382678,0	17
78-31363	49	60	2	1	1	45	18	22	648079,0	5382628,0	17
78-31364	90	76	1	2	1	100	42	42	648080,0	5382578,0	17
78-31365	150	90	1	2	1	100	82	52	648081,0	5382528,0	17
78-31366	64	60	2	2	1	120	138	34	648081,0	5382479,0	17
78-31367	90	76	2	2	1	47	80	37	648082,0	5382429,0	17
78-31368	78	58	1	1	1	51	346	37	648083,0	5382379,0	17
78-31369	185	126	3	2	1	49	122	54	648083,0	5382329,0	17
78-31370	110	84	1	2	1	140	54	53	648084,0	5382279,0	17
78-31371	28	38	1	1	1	18	24	21	648085,0	5382229,0	17
78-31372	145	48	2	1	1	160	24	86	648086,0	5382179,0	17
78-31373	65	42	2	1	1	180	46	20	648087,0	5382129,0	17
78-31374	90	112	3	2	1	170	200	51	648087,0	5382079,0	17
78-31375	34	46	3	1	1	40	34	33	648088,0	5382029,0	17
78-31376	36	28	1	1	1	35	38	40	648089,0	5381979,0	17
78-31377	43	28	2	1	1	42	44	42	648089,0	5381929,0	17
78-31378	31	64	2	1	1	29	18	75	648090,0	5381879,0	17
78-31379	25	32	3	1	2	28	20	74	648091,0	5381829,0	17
78-31380	47	44	2	2	1	46	36	90	648141,0	5381880,0	17
78-31381	76	52	4	3	2	130	506	57	648140,0	5381930,0	17
78-31382	205	170	3	1	1	44	320	68	648138,0	5381980,0	17
78-31383	53	18	1	2	1	42	20	52	648137,0	5382030,0	17
78-31384	115	198	3	1	1	125	106	91	648136,0	5382080,0	17
78-31385	185	374	3	2	1	120	234	78	648134,0	5382130,0	17
78-31386	80	16	1	2	0	28	12	82	648133,0	5382180,0	17
78-31387	240	76	2	1	1	200	78	70	648132,0	5382230,0	17
78-31388	130	46	2	1	1	90	20	71	648130,0	5382280,0	17
78-31389	69	62	2	1	1	44	56	45	648129,0	5382330,0	17
78-31390	59	38	2	1	1	23	30	46	648128,0	5382380,0	17
78-31391	125	92	2	1	1	45	72	79	648126,0	5382430,0	17
78-31392	32	26	2	2	1	16	26	30	648125,0	5382480,0	17
78-31393	23	14	3	3	1	85	42	37	648124,0	5382530,0	17
78-31394	140	92	1	1	1	135	32	40	648122,0	5382580,0	17
78-31396			2	1	1	30		90	648121,0	5382630,0	17
78-31398	94	90	3	1	1	42	50	39	648120,0	5382680,0	17
78-31399	97	52	3	1	2	115	24	58	648118,0	5382730,0	17
78-31400	89	100	3	1	1	80	62	69	648118,0	5382780,0	17
78-31402	180	190	3	1	1	100	104	72	648117,0	5382830,0	17
78-31403	255	76	2	1	1	125	48	71	648116,0	5382880,0	17
78-31404	145	100	2	1	1	125	74	74	648115,0	5382930,0	17
78-31405	84	44	2	1	1	150	24	26	648114,0	5382980,0	17
78-31406	140	88	4	1	1	160	54	70	648113,0	5383030,0	17
78-31407	150	68	5	1	1	120	40	52	648112,0	5383080,0	17
78-31408	43	52	4	1	1	28	34	32	648111,0	5383130,0	17
78-31409			1	1	1	24		90	648110,0	5383180,0	17
78-31410	79	56	1	1	1	31	52	81	648109,0	5383230,0	17
78-31411	56	46	1	2	1	75	160	38	648108,0	5383280,0	17
78-31412	52	38	2	1	1	32	50	55	648107,0	5383330,0	17
78-31413	90	40	2	1	1	40	32	40	648106,0	5383380,0	17
78-31414	60	76	1	1	1	39	48	25	648105,0	5383430,0	17
78-31415			1	1	1	34		97	648509,0	5383480,0	17
78-31416			1	1	1			92	648510,0	5383530,0	17
78-31417						25			648511,0	5383580,0	17
78-31418	51	28	1	2	1	30	98	40	648512,0	5383630,0	17
78-31419	115	76	4	1	1	90	42	79	648513,0	5383680,0	17
78-31420			5	1	1	140		77	648515,0	5383730,0	17
78-31422	53	44	1	1	1	90	52	28	648516,0	5383780,0	17
78-31423	83	26	1	1	1	150	24	22	648517,0	5383830,0	17
78-31424	68	58	1	1	1	70	26	34	648517,0	5383880,0	17
78-31425	48	36	1	1	1	31	8	90	648518,0	5383930,0	17
78-31426	58	28	1	1	1	51	10	90	648518,0	5383980,0	17
78-31428	79	48	1	1	1	85	40	30	648519,0	5384030,0	17

BADGED PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	* *	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-31429	145	142	1	1	1	51	66	74		648520,0	5302888,0	17
78-31430	135	80	2	1	1	75	76	44		648521,0	5302838,0	17
78-31431	130	112	2	1	1	80	58	70		648522,0	5302788,0	17
78-31432	115	160	1	1	1	70	128	67		648523,0	5302738,0	17
78-31433	115	90	1	1	1	75	82	57		648524,0	5302688,0	17
78-31435	90	58	1	1	1	27	80	63		648525,0	5302638,0	17
78-31436	63	26	1	1	1	80	36	88		648525,0	5302588,0	17
78-31437	7	26	1	1	1	17	34	19		648527,0	5302538,0	17
78-31438	66	72	1	6	1	85	398	65		648528,0	5302488,0	17
78-31439	68	108	5	11	2	310	11550	50		648529,0	5302438,0	17
78-31440	50	80	2	7	2	70	1038	54		648530,0	5302388,0	17
78-31441	38	130	10	7	3	290	23780	41		648530,0	5302338,0	17
78-31442			1	3	1	80		79		648531,0	5302288,0	17
78-31443	79	140	2	1	1	46	138	87		648532,0	5302238,0	17
78-31444	53	58	4	8	4	65	602	75		648582,0	5302288,0	17
78-31445	44	76	7	12	6	100	1590	41		648581,0	5302339,0	17
78-31446	49	32	2	5	8	33	196	13		648580,0	5302389,0	17
78-31447	40	52	2	4	1	100	200	46		648579,0	5302439,0	17
78-31448	60	68	2	4	1	120	1470	47		648578,0	5302489,0	17
78-31449	170	102	1	1	1	60	124	82		648577,0	5302538,0	17
78-31450			2	1	1	45		84		648576,0	5302588,0	17
78-31451			2	1	1	75		84		648576,0	5302588,0	17
78-31452	42	16	1	1	1	60	36	34		648575,0	5302638,0	17
78-31453	86	88	1	1	1	37	190	49		648574,0	5302688,0	17
78-31454	97	56	2	1	1	47	60	67		648574,0	5302738,0	17
78-31455	89	66	1	1	1	70	60	37		648573,0	5302788,0	17
78-31456	200	72	2	1	1	220	128	56		648572,0	5302838,0	17
78-31457	98	44	2	1	1	75	36	40		648571,0	5302888,0	17
78-31458	65	64	2	1	1	49	44	71		648571,0	5302938,0	17
78-31459	63	54	1	1	1	80	36	27		648570,0	5302988,0	17
78-31460	68	90	1	1	1	100	44	66		648569,0	5303039,0	17
78-31461	45	30	1	1	1	31	20	26		648568,0	5303089,0	17
78-31462	45	70	1	1	1	85	84	30		648567,0	5303139,0	17
78-31463			2	1	1	95		87		648566,0	5303189,0	17
78-31464	83	108	12	1	1	45	188	53		648565,0	5303239,0	17
78-31465	93	68	6	1	1	85	50	53		648564,0	5303289,0	17
78-31466	91	62	4	1	1	48	36	32		648563,0	5303339,0	17
78-31467			2	1	1			93		648562,0	5303389,0	17
78-31469			6	1	1	95		90		648607,0	5303430,0	17
78-31470	90	106	3	1	1	43	46	76		648608,0	5303390,0	17
78-31472	61	70	3	1	1	29	110	46		648609,0	5303340,0	17
78-31474	86	58	5	1	1	180	60	42		648610,0	5303290,0	17
78-31475	115	90	3	1	1	200	76	58		648610,0	5303290,0	17
78-31476	125	100	9	1	1	410	52	76		648611,0	5303240,0	17
78-31477	104	44	7	2	1	120	52	50		648612,0	5303190,0	17
78-31478	36	22	1	1	1	75	34	18		648613,0	5303140,0	17
78-31479	25	20	1	1	1	34	12	21		648614,0	5303090,0	17
78-31480	61	28	1	1	1	75	20	34		648615,0	5303040,0	17
78-31481	125	204	1	1	1	60	150	43		648616,0	5302990,0	17
78-31482	63	158	1	1	1	42	244	42		648617,0	5302939,0	17
78-31483	170	224	9	1	1	80	242	81		648618,0	5302889,0	17
78-31484	92	52	1	1	1	47	66	43		648619,0	5302839,0	17
78-31486	125	74	1	1	1	34	134	56		648620,0	5302789,0	17
78-31487	77	40	2	2	1	80	80	65		648621,0	5302739,0	17
78-31488	110	36	10	3	1	105	1580	68		648622,0	5302689,0	17
78-31489	120	46	2	1	1	90	66	72		648623,0	5302639,0	17
78-31490	57	44	1	1	1	37	52	52		648624,0	5302589,0	17
78-31491	82	50	1	1	1	60	60	54		648625,0	5302539,0	17
78-31492	29	36	1	1	1	31	80	17		648626,0	5302490,0	17
78-31493	33	32	1	3	1	25	62	22		648627,0	5302440,0	17
78-31494	135	72	1	1	1	85	98	68		648628,0	5302390,0	17
78-31495	165	98	1	1	1	65	68	76		648629,0	5302340,0	17
78-31496	32	32	1	1	1	43	52	62		648630,0	5302290,0	17
78-31497			4	1		60		85		648664,0	5303434,0	17
78-31498	76	48	2	1	1	51	46	32		648665,0	5303391,0	17
78-31499	42	36	2	1	1	22	26	21		648665,0	5303341,0	17
78-31500	20	24	2	1	1	10	28	30		648666,0	5303291,0	17
78-31501	40	14	1	1	1	38	16	19		647050,0	5301606,0	17
78-31502	15	34	2	4	1	19	102	17		647049,0	5301670,0	17
78-31503	38	34	1	1	1	40	22	26		647049,0	5301706,0	17
78-31504	83	110	3	3	1	75	84	74		647048,0	5301756,0	17
78-31505	41	76	8	16	1	85	1684	83		647047,0	5301806,0	17
78-31506			290	10	4	125		70		647097,0	5301807,0	17
78-31507	15	24	8	3	1	45	108	12		647100,0	5301757,0	17
78-31508	28	78	8	43	1	49	244	43		647094,0	5301712,0	17
78-31509	27	18	1	1	3	32	46	25		647107,0	5301607,0	17
78-31510	23	24	1	1	1	41	36	15		647107,0	5301607,0	17

BADGED PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-31511	50	44	1	1	1	41	176	34	647111,0	5301557,0	17
78-31513	14	10	1	1	1	23	30	34	647113,0	5301508,0	17
78-31514	90	46	2	1	1	65	42	50	647115,0	5301458,0	17
78-31515	14	24	2	1	1	15	26	18	647117,0	5301407,0	17
78-31516	57	50	1	1	2	29	40	69	647120,0	5301357,0	17
78-31517	100	136	1	1	1	110	108	41	647122,0	5301308,0	17
78-31518	66	24	2	1	1	45	42	50	647124,0	5301257,0	17
78-31519	78	90	2	1	1	33	40	44	647126,0	5301208,0	17
78-31520	101	78	1	1	1	27	36	44	647128,0	5301157,0	17
78-31521	130	50	10	1	1	270	2304	52	647130,0	5301111,0	17
78-31522	58	130	31	4	1	125	2336	31	647132,0	5301058,0	17
78-31523	43	46	2	5	1	33	204	47	647135,0	5301009,0	17
78-31524	57	32	1	1	1	70	52	24	647138,0	5300963,0	17
78-31525	102	40	3	1	1	65	50	56	647170,0	5300965,0	17
78-31526	125	66	4	2	1	100	1508	62	647169,0	5301009,0	17
78-31527	64	102	42	2	1	1000	27640	60	647168,0	5301060,0	17
78-31528	41	30	6	1	1	60	880	19	647166,0	5301110,0	17
78-31529	38	30	1	1	1	38	32	17	647164,0	5301160,0	17
78-31530	49	54	1	1	1	18	136	34	647163,0	5301210,0	17
78-31531	37	20	2	1	1	22	32	26	647162,0	5301260,0	17
78-31532	65	100	1	1	1	40	116	23	647161,0	5301310,0	17
78-31533	120	84	1	1	1	60	178	67	647159,0	5301360,0	17
78-31534	19	30	1	2	1	13	254	28	647156,0	5301369,0	17
78-31535	50	92	1	1	1	30	944	24	647155,0	5301510,0	17
78-31537	58	78	6	10	1	880	1266	52	647154,0	5301560,0	17
78-31538	89	80	3	1	1	43	296	66	647150,0	5301597,0	17
78-31540	23	40	2	1	1	16	130	34	647150,0	5301597,0	17
78-31541	74	82	11	6	1	46	408	46	647150,0	5301710,0	17
78-31542	45	42	1	1	1	17	48	28	647149,0	5301760,0	17
78-31543	36	60	3	1	1	100	40	35	647147,0	5301810,0	17
78-31544	19	38	1	1	1	19	22	18	647196,0	5301810,0	17
78-31545	36	66	1	1	1	33	24	34	647197,0	5301760,0	17
78-31546	101	132	18	1	1	65	48	49	647197,0	5301710,0	17
78-31547	21	38	2	1	1	44	26	18	647197,0	5301660,0	17
78-31548	42	80	5	1	1	60	240	32	647197,0	5301610,0	17
78-31549	6	28	1	2	1	12	20	15	647197,0	5301560,0	17
78-31550	46	80	1	1	1	50	50	35	647197,0	5301510,0	17
78-31552	38	64	1	1	1	23	1110	27	647197,0	5301475,0	17
78-31553	12	34	1	2	1	22	400	25	647197,0	5301399,0	17
78-31554	24	26	2	1	1	10	24	39	647197,0	5301360,0	17
78-31555	36	64	1	1	1	28	24	33	647197,0	5301310,0	17
78-31556	56	42	2	1	1	20	26	70	647197,0	5301266,0	17
78-31557	96	110	2	1	1	50	120	51	647197,0	5301211,0	17
78-31558	70	72	34	2	1	1200	9740	48	647197,0	5301160,0	17
78-31559	74	40	10	1	1	100	9600	18	647197,0	5301111,0	17
78-31560	24	96	26	2	1	410	11620	52	647197,0	5301062,0	17
78-31561	160	118	1	1	1	42	78	54	647197,0	5301011,0	17
78-31562	60	80	1	1	1	40	162	56	647197,0	5300964,0	17
78-31563	57	50	10	4	20	120	1258	50	647269,0	5300966,0	17
78-31564	78	52	1	1	1	26	160	17	647269,0	5301012,0	17
78-31565	25	76	4	4	2	90	728	22	647267,0	5301062,0	17
78-31567	28	52	1	1	1	20	104	32	647266,0	5301112,0	17
78-31568	12	32	1	1	1	48	26	6	647265,0	5301163,0	17
78-31569	42	28	1	3	1	19	40	82	647263,0	5301212,0	17
78-31571	1	1	3	1	1	28		83	647263,0	5301212,0	17
78-31572	12	42	1	4	1	3	72	20	647261,0	5301263,0	17
78-31573	38	80	30	7	7	280	1396	33	647260,0	5301362,0	17
78-31574	44	52	2	1	1	31	904	32	647258,0	5301412,0	17
78-31575	27	30	1	1	1	22	98	17	647257,0	5301450,0	17
78-31576	48	112	4	4	1	160	2960	36	647256,0	5301511,0	17
78-31577	38	66	7	5	2	145	2688	16	647255,0	5301566,0	17
78-31578	61	78	2	1	1	90	42	27	647253,0	5301611,0	17
78-31579	44	20	1	1	1	11	34	62	647251,0	5301661,0	17
78-31580	13	24	1	2	1	6	16	27	647250,0	5301712,0	17
78-31581	40	32	4	9	1	22	22	34	647249,0	5301762,0	17
78-31582	27	38	2	8	2	10	56	60	647248,0	5301812,0	17
78-31583	25	54	5	7	1	48	136	26	647296,0	5301812,0	17
78-31584	14	40	1	6	1	26	56	20	647297,0	5301762,0	17
78-31585	29	32	8	2	1	13	20	78	647300,0	5301712,0	17
78-31586	58	58	1	1	1	36	42	58	647303,0	5301662,0	17
78-31587	30	34	1	1	1	26	38	16	647304,0	5301612,0	17
78-31588	28	60	1	1	1	22	606	22	647305,0	5301562,0	17
78-31589	86	146	1	1	1	20	144	59	647307,0	5301512,0	17
78-31591	33	52	1	1	1	12	24	32	647309,0	5301463,0	17
78-31592	31	48	1	1	1	75	176	16	647311,0	5301412,0	17
78-31593	63	122	1	1	1	33	200	51	647313,0	5301362,0	17
78-31595	17	60	6	4	1	16	612	22	647314,0	5301312,0	17

BADGEO	* CU	* ZN	* MO	* LI	* U	* AS	* MN	* PF	* COORDONNEES	COORDONNEES	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	UTM EAST	UTM NORTH	UTM
78-31596	27	30	25	4	12	34	1562	68	647315,0	5301262,0	17
78-31597	77	100	9	2	1	240	6340	23	647316,0	5301222,0	17
78-31598	88	86	8	2	1	43	1344	38	647318,0	5301103,0	17
78-31599	26	26	3	1	1	8	30	86	647320,0	5301062,0	17
78-31600	48	26	2	4	1	29	40	67	647322,0	5301012,0	17
78-31601	42	40	3	4	2	33	48	65	647322,0	5301012,0	17
78-31602	45	50	2	1	1	34	60	40	647323,0	5300968,0	17
78-31603	25	48	8	1	1	17	42	37	647347,0	5301813,0	17
78-31604	18	54	19	9	1	320	2730	23	647348,0	5301763,0	17
78-31605	35	156	40	8	1	270	14740	37	647348,0	5301712,0	17
78-31606	50	126	30	7	1	260	16800	48	647349,0	5301663,0	17
78-31607	115	90	13	2	1	230	2580	51	647350,0	5301613,0	17
78-31608	18	20	1	1	1	22	146	5	647350,0	5301563,0	17
78-31609	51	60	1	6	3	140	136	53	647352,0	5301514,0	17
78-31610	12	30	1	8	1	12	40	23	647352,0	5301464,0	17
78-31611	70	124	1	1	1	36	92	39	647354,0	5301414,0	17
78-31612	66	148	2	1	1	35	86	49	647355,0	5301376,0	17
78-31613	82	106	1	1	1	42	120	30	647355,0	5301314,0	17
78-31614	98	62	2	1	1	185	682	49	647356,0	5301250,0	17
78-31615	48	44	2	1	1	80	1024	41	647357,0	5301214,0	17
78-31616	20	54	20	3	1	14	778	78	647359,0	5301100,0	17
78-31617	28	40	10	1	1	4	58	91	647360,0	5301064,0	17
78-31618	28	48	1	2	1	15	40	20	647361,0	5301014,0	17
78-31619	82	42	1	1	1	27	32	71	647362,0	5300964,0	17
78-31620	45	62	1	1	1	26	42	29	647413,0	5300970,0	17
78-31621	72	60	1	2	1	105	40	37	647412,0	5301014,0	17
78-31622	70	26	15	1	2	16	60	92	647410,0	5301064,0	17
78-31623	28	36	11	2	1	12	378	83	647409,0	5301114,0	17
78-31624	60	80	4	4	1	140	762	32	647408,0	5301164,0	17
78-31625	65	90	3	1	1	430	10440	55	647407,0	5301214,0	17
78-31626	30	60	1	1	1	33	100	36	647406,0	5301264,0	17
78-31627	51	26	1	1	1	85	72	30	647405,0	5301315,0	17
78-31630	53	48	12	2	1	300	8460	36	647404,0	5301365,0	17
78-31631	94	126	23	2	1	600	7620	66	647403,0	5301415,0	17
78-31632	36	102	23	7	2	230	8000	28	647402,0	5301465,0	17
78-31633	27	20	8	1	1	130	36	69	647401,0	5301515,0	17
78-31634	28	20	6	1	1	75	34	70	647401,0	5301515,0	17
78-31635	20	14	1	1	1	22	40	34	647401,0	5301565,0	17
78-31636	48	22	10	1	1	90	44	87	647400,0	5301615,0	17
78-31637	68	98	4	1	1	26	58	44	647399,0	5301665,0	17
78-31638	44	36	3	4	1	80	144	32	647398,0	5301715,0	17
78-31639	16	48	37	6	1	200	872	26	647397,0	5301765,0	17
78-31640	25	12	1	4	1	10	26	56	647396,0	5301815,0	17
78-31641	64	64	3	2	1	46	70	44	647446,0	5301815,0	17
78-31642	16	40	11	6	1	145	586	12	647448,0	5301765,0	17
78-31643	90	98	3	2	1	48	116	56	647450,0	5301715,0	17
78-31644	32	48	2	2	1	26	36	47	647452,0	5301665,0	17
78-31645	27	36	2	1	1	23	30	21	647454,0	5301615,0	17
78-31646	67	32	2	2	1	23	28	34	647455,0	5301565,0	17
78-31647	25	14	1	2	1	12	32	30	647456,0	5301515,0	17
78-31648	45	24	1	2	1	31	32	30	647458,0	5301465,0	17
78-31649								76	647460,0	5301415,0	17
78-31650	50	30	1	2	1	27	54	49	647461,0	5301366,0	17
78-31651	23	24	2	3	1	80	1146	53	647463,0	5301316,0	17
78-31652	44	36	53	6	3	240	580	50	647464,0	5301266,0	17
78-31653	76	38	8	3	1	200	610	50	647466,0	5301216,0	17
78-31654	85	48	2	1	1	36	76	79	647467,0	5301166,0	17
78-31655	13	10	1	2	1	20	30	34	647468,0	5301116,0	17
78-31656	37	18	2	3	1	34	38	70	647469,0	5301066,0	17
78-31657	35	18	1	7	1	25	58	20	647471,0	5301016,0	17
78-31658	34	22	1	7	1	26	64	23	647471,0	5301016,0	17
78-31659	38	36	1	3	1	36	30	30	647473,0	5300972,0	17
78-31660	63	34	1	1	1	40	26	18	647496,0	5301816,0	17
78-31661	14	36	1	2	1	9	92	31	647499,0	5301766,0	17
78-31663	40	32	7	3	1	100	116	36	647500,0	5301716,0	17
78-31664	24	20	1	2	1	12	32	30	647501,0	5301666,0	17
78-31665	44	52	1	1	1	21	22	23	647503,0	5301616,0	17
78-31666	14	12	1	2	1	12	20	18	647505,0	5301566,0	17
78-31667	38	18	1	3	1	11	36	54	647506,0	5301516,0	17
78-31669	7	12	1	2	1	4	24	26	647508,0	5301466,0	17
78-31670	43	44	1	1	1	32	52	46	647510,0	5301416,0	17
78-31671	88	40	2	2	1	85	56	79	647511,0	5301366,0	17
78-31672	90	46	1	1	1	28	72	52	647512,0	5301316,0	17
78-31673	85	54	1	2	1	33	72	34	647513,0	5301267,0	17
78-31674	65	74	1	1	1	23	68	35	647515,0	5301217,0	17
78-31675	160	40	1	1	1	32	78	68	647517,0	5301167,0	17
78-31676	97	30	1	1	2	85	58	62	647518,0	5301117,0	17

BADGE#	* CU	* ZN	* MO	* LI	* U	* AS	* MN	* PF		COORDONNEES	COORDONNEES	ZONE
PERMANENT	PPH	PPH	PPH	PPH	PPH	DPH	PPH	PCT	*	UTM EST	UTM NORD	UTM
78-31677	58	40	1	2	4	75	82	80		647520,0	5301067,0	17
78-31679	41	20	1	3	6	11	58	42		647522,0	5301017,0	17
78-31680	62	22	2	6	1	26	46	42		647523,0	5300975,0	17
78-31681	63	24	10	5	3	49	564	53		647565,0	5300977,0	17
78-31682	48	50	1	3	1	19	86	31		647564,0	5301018,0	17
78-31683	90	20	1	2	1	41	36	55		647564,0	5301068,0	17
78-31684	94	28	1	3	1	40	44	43		647563,0	5301118,0	17
78-31685	92	62	1	2	1	25	68	54		647562,0	5301168,0	17
78-31686	70	54	1	2	1	85	56	24		647561,0	5301218,0	17
78-31687	16	34	1	4	1	22	12	16		647559,0	5301268,0	17
78-31688	47	44	1	2	1	19	26	28		647558,0	5301318,0	17
78-31689	56	72	2	1	1	14	84	42		647557,0	5301368,0	17
78-31690	44	28	2	1	1	12	40	38		647556,0	5301418,0	17
78-31691	26	22	1	2	1	8	26	24		647556,0	5301418,0	17
78-31692	38	32	2	1	1	5	20	49		647555,0	5301468,0	17
78-31693	75	40	2	2	1	18	46	42		647554,0	5301518,0	17
78-31694	25	20	1	1	1	37	16	14		647553,0	5301568,0	17
78-31695	41	20	1	2	1	47	38	24		647552,0	5301618,0	17
78-31696	20	22	3	2	1	26	32	48		647551,0	5301668,0	17
78-31697	19	10	1	2	1	15	16	36		647550,0	5301718,0	17
78-31698	41	20	2	2	1	65	24	21		647549,0	5301758,0	17
78-31699	51	30	1	1	1	300	34	16		647548,0	5301818,0	17
78-31701	16	8	1	1	1	8	12	48		647596,0	5301819,0	17
78-31702	30	24	1	1	1	47	30	16		647586,0	5301760,0	17
78-31703	40	22	1	1	1	115	44	18		647599,0	5301719,0	17
78-31704	48	24	5	3	2	49	270	61		647601,0	5301669,0	17
78-31705	36	24	4	3	1	75	100	39		647602,0	5301619,0	17
78-31706	18	30	1	2	1	8	74	59		647604,0	5301569,0	17
78-31708	42	40	1	1	1	15	12	52		647605,0	5301519,0	17
78-31709	28	10	3	3	4	23	20	73		647606,0	5301469,0	17
78-31710	87	42	2	2	1	25	40	63		647608,0	5301419,0	17
78-31711	68	30	3	1	1	51	34	46		647609,0	5301369,0	17
78-31712	66	72	3	1	1	28	76	32		647610,0	5301319,0	17
78-31713	86	30	4	2	1	37	26	24		647612,0	5301269,0	17
78-31714	36	42	1	2	1	24	10	27		647613,0	5301220,0	17
78-31715	115	48	2	2	1	15	50	50		647615,0	5301169,0	17
78-31716	120	36	1	2	1	36	38	34		647617,0	5301119,0	17
78-31717	86	32	1	2	1	46	38	53		647618,0	5301070,0	17
78-31719	31	32	1	2	1	20	92	23		647620,0	5301020,0	17
78-31720	140	10	3	3	1	16	78	58		647625,0	5300985,0	17
78-31721	81	22	1	2	1	23	66	77		647625,0	5300985,0	17
78-31722	12	14	10	1	1	3	10	92		647648,0	5301820,0	17
78-31723	9	18	5	1	1	5	10	93		647650,0	5301770,0	17
78-31724	22	20	6	1	1	9	24	90		647652,0	5301720,0	17
78-31725	25	24	1	1	1	48	22	13		647655,0	5301670,0	17
78-31727	57	44	2	3	1	37	92	65		647657,0	5301620,0	17
78-31728	41	28	4	4	3	5	312	70		647659,0	5301570,0	17
78-31729	43	38	3	1	1	17	42	88		647661,0	5301520,0	17
78-31730	23	16	4	2	1	7	18	86		647663,0	5301470,0	17
78-31731	36	16	1	2	2	12	16	67		647664,0	5301420,0	17
78-31732	66	34	4	2	4	19	40	67		647666,0	5301370,0	17
78-31733	35	24	1	1	1	30	26	17		647668,0	5301320,0	17
78-31734	102	72	1	1	1	46	28	72		647670,0	5301271,0	17
78-31735	125	70	1	2	1	38	64	36		647672,0	5301220,0	17
78-31736	140	160	1	2	1	40	258	50		647674,0	5301170,0	17
78-31737	52	48	2	2	1	20	18	28		647676,0	5301124,0	17
78-31738	110	58	1	2	1	120	282	34		647678,0	5301070,0	17
78-31739	135	44	2	1	1	38	46	58		647679,0	5301021,0	17
78-31740	70	28	2	4	1	43	36	57		647681,0	5300980,0	17
78-31741	56	32	2	1	1	34	46	27		647720,0	5300980,0	17
78-31742	50	64	2	2	1	120	136	19		647719,0	5301021,0	17
78-31743	86	72	1	1	1	33	96	42		647718,0	5301071,0	17
78-31744	185	160	1	1	1	36	200	45		647717,0	5301121,0	17
78-31745	25	10	1	4	1	14	8	17		647716,0	5301171,0	17
78-31747	82	48	1	2	1	85	50	51		647715,0	5301222,0	17
78-31748	96	36	1	3	1	130	52	31		647714,0	5301271,0	17
78-31749	72	12	1	3	6	29	26	40		647712,0	5301321,0	17
78-31750	20	10	1	3	1	18	28	34		647710,0	5301371,0	17
78-31751	20	22	1	3	1	18	22	30		647710,0	5301371,0	17
78-31752	50	36	1	1	1	26	28	88		647708,0	5301421,0	17
78-31753	21	10	1	1	1	8	12	92		647707,0	5301471,0	17
78-31754	62	24	2	2	1	16	240	66		647706,0	5301521,0	17
78-31755	35	40	1	3	1	20	102	59		647705,0	5301571,0	17
78-31756	41	62	1	1	1	100	76	27		647704,0	5301621,0	17
78-31757	18	14	1	1	1	33	8	13		647703,0	5301671,0	17
78-31758	55	124	4	1	1	5	282	94		647701,0	5301721,0	17
78-31759	11	28	5	1	1	4	80	92		647699,0	5301771,0	17

BADGEO	* CU	* ZN	* MO	* LI	* U	* AS	* MN	* PF	COORDONNEES	COORDONNEES	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	DPM	PPM	PCT	UTM EST	UTM NORD	UTM
78-31760	14	30	21	1	1	12	1440	87	647696,0	5381821,0	17
78-31761	15	40	7	3	1	28	480	64	647747,0	5381822,0	17
78-31762	23	20	16	1	1	35	858	89	647748,0	5381772,0	17
78-31764	29	42	27	1	1	145	822	77	647749,0	5381722,0	17
78-31765	25	20	3	1	1	12	46	76	647751,0	5381692,0	17
78-31766	18	10	1	1	1	50	22	8	647752,0	5381622,0	17
78-31767			1	2	1	65		88	647753,0	5381572,0	17
78-31768	102	20	1	1	1	16	246	91	647754,0	5381512,0	17
78-31769	18	16	3	3	1	11	60	66	647755,0	5381472,0	17
78-31770	13	36	1	1	1	19	36	55	647757,0	5381422,0	17
78-31771	29	30	1	5	1	16	202	69	647758,0	5381372,0	17
78-31772	44	50	5	1	1	18	40	62	647759,0	5381322,0	17
78-31773	130	42	1	1	1	41	62	50	647760,0	5381272,0	17
78-31774	100	44	1	2	1	75	56	49	647761,0	5381222,0	17
78-31775	36	24	1	2	1	32	16	25	647762,0	5381172,0	17
78-31776	57	26	1	1	1	29	24	50	647764,0	5381122,0	17
78-31777	60	78	1	1	1	34	118	23	647765,0	5381072,0	17
78-31778	38	26	1	1	1	33	30	15	647767,0	5381022,0	17
78-31779	47	100	1	2	1	90	258	34	647769,0	5380983,0	17
78-31780	50	104	2	2	1	65	112	39	647769,0	5380983,0	17
78-31781	59	22	18	3	1	43	34	63	647796,0	5381822,0	17
78-31782	18	26	19	3	2	24	296	76	647797,0	5381772,0	17
78-31783	22	84	19	3	1	135	840	79	647798,0	5381722,0	17
78-31784	83	80	2	1	1	33	104	75	647799,0	5381672,0	17
78-31786	29	20	1	1	1	24	14	20	647800,0	5381622,0	17
78-31787	48	32	4	9	1	16	130	77	647801,0	5381572,0	17
78-31788	38	54	4	1	1	27	126	82	647802,0	5381522,0	17
78-31789	86	22	3	1	1	16	284	90	647803,0	5381483,0	17
78-31790	49	46	2	1	1	24	116	87	647803,0	5381455,0	17
78-31791	29	48	3	2	1	21	184	74	647848,0	5381475,0	17
78-31792	23	28	2	1	1	11	188	88	647848,0	5381524,0	17
78-31793	11	12	6	1	1	9	60	89	647848,0	5381574,0	17
78-31794	15	10	5	1	2	13	42	65	647847,0	5381624,0	17
78-31795	37	36	2	1	1	22	30	30	647847,0	5381674,0	17
78-31796	12	22	6	1	1	22	728	73	647847,0	5381724,0	17
78-31797	69	20	3	1	1	17	72	57	647846,0	5381774,0	17
78-31798	58	40	1	1	1	30	52	33	647846,0	5381824,0	17
78-31799	45	54	2	1	1	39	66	36	647896,0	5381825,0	17
78-31802	46	26	13	1	1	60	2020	83	647897,0	5381775,0	17
78-31803	33	38	8	1	1	26	716	86	647897,0	5381725,0	17
78-31804	8	12	1	2	1	2	22	21	647898,0	5381675,0	17
78-31805	42	36	1	1	1	48	46	17	647904,0	5381618,0	17
78-31806	10	8	3	1	1	9	12	59	647999,0	5381575,0	17
78-31807	10	12	5	1	1	9	140	89	647900,0	5381525,0	17
78-31808	12	22	5	1	1	3	770	87	647901,0	5381476,0	17
78-31809	13	18	6	1	1	4	742	86	647901,0	5381476,0	17
78-31810	16	18	2	1	2	6	38	91	647944,0	5381475,0	17
78-31811	8	10	4	1	1	3	24	92	647944,0	5381525,0	17
78-31812	22	32	6	1	1	11	12	92	647944,0	5381575,0	17
78-31813	21	28	1	1	1	25	12	26	647943,0	5381630,0	17
78-31814	23	10	5	1	1	6	22	92	647943,0	5381675,0	17
78-31815	57	36	5	2	1	120	1160	87	647943,0	5381725,0	17
78-31816	16	12	15	1	1	20	250	88	647943,0	5381775,0	17
78-31817	11	12	8	1	1	7	52	93	647943,0	5381825,0	17
78-31818	33	26	1	1	1	34	58	21	647995,0	5381826,0	17
78-31819	51	44	1	1	1	45	38	28	647996,0	5381776,0	17
78-31820	68	66	2	1	1	27	70	29	647996,0	5381726,0	17
78-31821	28	20	1	1	1	30	20	12	647996,0	5381676,0	17
78-31822	22	16	1	1	1	29	16	9	647996,0	5381626,0	17
78-31823	91	60	2	1	1	44	50	58	647997,0	5381576,0	17
78-31825	15	8	2	1	1	4	14	92	647997,0	5381526,0	17
78-31826	15	12	1	1	1	5	48	92	647997,0	5381476,0	17
78-31827	20	20	4	1	1	16	68	90	648050,0	5381472,0	17
78-31828	38	28	1	1	1	22	28	20	648050,0	5381527,0	17
78-31829	13	12	2	1	1	34	24	9	648049,0	5381585,0	17
78-31830	37	52	4	1	1	115	40	29	648048,0	5381627,0	17
78-31831	34	94	2	1	1	42	64	43	648047,0	5381677,0	17
78-31832	15	14	1	1	1	50	42	7	648046,0	5381727,0	17
78-31833	21	20	1	1	1	32	12	12	648045,0	5381777,0	17
78-31834	43	66	1	1	1	36	42	42	648044,0	5381827,0	17
78-31835	29	34	2	3	1	17	34	45	648095,0	5381828,0	17
78-31836	29	38	3	3	1	20	32	43	648095,0	5381828,0	17
78-31837	37	16	3	1	1	23	14	47	648096,0	5381778,0	17
78-31838	13	12	1	1	1	28	24	6	648097,0	5381728,0	17
78-31839	58	24	1	1	1	19	20	21	648098,0	5381678,0	17
78-31840	62	66	1	1	1	22	30	59	648097,0	5381628,0	17
78-31841	34	26	1	1	1	19	12	20	648106,0	5381585,0	17



BADGED PERMANENT	* CU PPH	* ZN PPM	* MO PPH	* LI PPH	* U PPH	* AS DPM	* MN PPH	* PF PCT	* COORDONNEE# UTM EST	* COORDONNEE# UTM NORD	* ZONE UTM
78-31842	53	42	1	1	1	30	56	43	648096,0	5381550,0	17
78-31843	42	38	2	1	1	100	40	46	648101,0	5381480,0	17
78-31844	58	50	1	1	1	90	50	29	648153,0	5381480,0	17
78-31846	10	20	1	1	1	16	20	68	648150,0	5381530,0	17
78-31847	7	14	1	1	1	3	12	97	648149,0	5381580,0	17
78-31848			1	1	1	2		96	648148,0	5381630,0	17
78-31849	13	24	3	1	1	10	22	88	648147,0	5381680,0	17
78-31850	9	20	2	1	1	7	12	95	648146,0	5381730,0	17
78-31851	16	26	1	2	1	23	24	46	648146,0	5381780,0	17
78-31853	52	52	2	1	1	32	60	82	648146,0	5381780,0	17
78-31854	10	20	1	1	1	5	18	96	648145,0	5381830,0	17
78-31855	48	42	1	1	1	46	32	21	648668,0	5383242,0	17
78-31856	76	44	3	1	1	17	68	35	648669,0	5383192,0	17
78-31857	48	44	1	1	1	85	30	22	648670,0	5383142,0	17
78-31858	145	120	1	1	1	47	48	78	648670,0	5383092,0	17
78-31859	52	46	1	1	1	30	10	48	648671,0	5383042,0	17
78-31860	35	36	1	1	1	34	26	20	648672,0	5382992,0	17
78-31861	190	122	1	1	1	170	48	59	648673,0	5382942,0	17
78-31862	155	162	1	1	1	42	160	57	648674,0	5382891,0	17
78-31864	235	118	2	1	1	800	84	66	648674,0	5382841,0	17
78-31865	103	152	2	1	1	33	60	56	648675,0	5382791,0	17
78-31866	200	160	1	1	1	46	80	57	648676,0	5382741,0	17
78-31867	94	120	1	1	1	33	40	64	648676,0	5382691,0	17
78-31868	94	44	2	1	1	50	270	81	648677,0	5382641,0	17
78-31869	69	62	4	1	1	32	136	73	648678,0	5382591,0	17
78-31870	22	26	4	1	1	40	48	33	648678,0	5382548,0	17
78-31871	62	72	2	1	1	23	72	46	648741,0	5382592,0	17
78-31872	81	80	2	1	1	43	76	55	648741,0	5382642,0	17
78-31873	84	72	2	1	1	240	68	64	648741,0	5382692,0	17
78-31874	140	134	1	1	1	31	146	64	648741,0	5382742,0	17
78-31875	55	80	1	1	1	34	62	53	648742,0	5382792,0	17
78-31876	190	240	1	1	1	32	292	56	648742,0	5382842,0	17
78-31877	270	202	1	1	1	105	86	74	648742,0	5382892,0	17
78-31878	37	74	2	1	1	29	32	50	648742,0	5382942,0	17
78-31879	37	32	1	1	1	90	10	19	648742,0	5382992,0	17
78-31880	190	124	3	1	1	220	76	79	648743,0	5383042,0	17
78-31881	83	58	2	1	1	250	58	37	648743,0	5383092,0	17
78-31882	51	72	4	1	1	47	26	38	648743,0	5383142,0	17
78-31883	44	74	3	1	1	23	90	44	648743,0	5383192,0	17
78-31884	51	38	1	1	1	37	36	27	648743,0	5383242,0	17
78-31885	38	42	1	1	1	90	20	25	648744,0	5383292,0	17
78-31886	28	36	1	1	1	48	28	24	648744,0	5383342,0	17
78-31887	47	58	2	1	1	160	72	38	648744,0	5383392,0	17
78-31889			5	1	1	43		88	648745,0	5383439,0	17
78-31890			10	2	1	105		84	648770,0	5383442,0	17
78-31892			2	1	1	38		86	648771,0	5383393,0	17
78-31893	20	32	2	2	1	33	26	56	648771,0	5383343,0	17
78-31894	125	52	5	1	1	9	32	22	648772,0	5383293,0	17
78-31895	43	26	5	2	1	100	304	85	649071,0	5382949,0	17
78-31896			6	2	1	85		86	649072,0	5382899,0	17
78-31897	94	38	2	2	1	20	68	61	649073,0	5382849,0	17
78-31898	135	52	3	2	1	100	44	47	649073,0	5382799,0	17
78-31899	100	60	3	2	1	37	56	33	649074,0	5382749,0	17
78-31900	48	32	3	2	1	26	44	38	648970,0	5382655,0	17
78-31901	87	56	2	2	1	25	78	54	648969,0	5382696,0	17
78-31903	39	80	4	2	1	7	202	37	648968,0	5382746,0	17
78-31904	49	52	1	1	1	26	110	48	648966,0	5382796,0	17
78-31905	80	64	1	3	1	100	88	43	648965,0	5382846,0	17
78-31906			1	2	1	31		68	648964,0	5382896,0	17
78-31907	77	88	1	1	1	23	240	35	648963,0	5382946,0	17
78-31908	160	110	1	1	1	49	204	76	648962,0	5382996,0	17
78-31909	68	52	2	2	1	105	34	22	648961,0	5383046,0	17
78-31910	81	62	3	2	1	51	52	38	648960,0	5383096,0	17
78-31911	61	40	3	3	1	115	42	63	648959,0	5383146,0	17
78-31912	53	32	1	3	2	100	50	55	648959,0	5383146,0	17
78-31913	62	22	1	3	1	110	30	50	648958,0	5383196,0	17
78-31914	97	52	1	1	1	30	64	53	648956,0	5383246,0	17
78-31915	56	12	1	1	1	45	20	72	648954,0	5383296,0	17
78-31916			2	2	1	27		83	648952,0	5383346,0	17
78-31917			1	2	1			66	648951,0	5383396,0	17
78-31918	55	10	1	1	1	20	10	86	648950,0	5383450,0	17
78-31919	20	12	4	1	1	9	10	91	648908,0	5383407,0	17
78-31920			3	2	1			82	648909,0	5383395,0	17
78-31921	155	146	1	1	1	100	370	88	648910,0	5383345,0	17
78-31924	17	16	1	2	1	18	20	13	648912,0	5383295,0	17
78-31925	180	62	1	2	1	32	70	73	648913,0	5383245,0	17
78-31926	170	110	1	1	1	29	204	55	648914,0	5383195,0	17

BADGE#	* CU	* ZN	* MO	* LI	* U	* AS	* MN	* PF		COORDONNEE	COORDONNEE	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	OPM	PPM	PCT		UTM EST	UTM NORD	UTM
78-31927	33	28	1	2	1	90	36	13		648915,0	5383145,0	17
78-31928	25	26	1	2	1	33	24	24		648917,0	5383095,0	17
78-31929	102	96	4	1	1	32	166	52		648918,0	5383045,0	17
78-31930	135	40	2	1	1	100	28	54		648919,0	5382995,0	17
78-31931	210	48	4	1	1	120	46	78		648919,0	5382945,0	17
78-31932	180	144	2	1	1	37	216	64		648920,0	5382895,0	17
78-31933	165	122	1	1	1	43	264	56		648920,0	5382845,0	17
78-31934	38	42	2	1	1	28	92	31		648921,0	5382795,0	17
78-31935	135	64	1	1	1	33	106	65		648922,0	5382745,0	17
78-31936	63	70	1	1	1	37	70	83		648772,0	5383240,0	17
78-31937	32	34	1	1	1	14	86	37		648773,0	5383190,0	17
78-31938	30	28	1	1	1	42	94	24		648773,0	5383140,0	17
78-31939	215	116	2	1	1	85	202	70		648774,0	5383090,0	17
78-31940	21	20	1	1	1	27	30	21		648775,0	5383040,0	17
78-31942	42	70	1	1	1	39	72	34		648775,0	5382992,0	17
78-31943	155	78	1	2	1	260	66	36		648776,0	5382941,0	17
78-31944	57	50	1	1	1	40	44	26		648777,0	5382891,0	17
78-31945	18	26	1	1	1	34	10	17		648777,0	5382842,0	17
78-31946	96	54	1	2	1	40	42	32		648857,0	5383394,0	17
78-31948	63	50	1	1	1	16	52	52		648858,0	5383344,0	17
78-31949	39	14	1	1	1	12	14	18		648860,0	5383294,0	17
78-31950	190	76	2	1	1	120	92	54		648861,0	5383244,0	17
78-31951			6	2	1	33		83		648862,0	5383194,0	17
78-31952	43	36	4	1	1	16	24	21		648864,0	5383144,0	17
78-31953	150	50	4	2	1	230	30	70		648865,0	5383094,0	17
78-31954	81	24	1	1	1	26	56	55		648866,0	5383044,0	17
78-31955	98	76	1	1	1	18	36	49		648868,0	5382994,0	17
78-31956	20	10	1	2	1	5	14	9		648869,0	5382944,0	17
78-31957			1	1	1	120		79		648870,0	5382894,0	17
78-31958	65	102	1	2	1	29	136	34		648871,0	5382844,0	17
78-31959	56	238	2	1	1	23	56	55		648872,0	5382794,0	17
78-31960	85	90	2	1	1	34	84	34		648873,0	5382744,0	17
78-31961	98	64	1	1	1	39	48	46		648873,0	5382694,0	17
78-31962	56	52	3	1	1	13	134	30		648874,0	5382644,0	17
78-31963	73	54	1	1	1	16	200	56		648875,0	5382594,0	17
78-31964	115	110	1	2	1	29	740	61		648876,0	5382544,0	17
78-31965	6	10	1	2	1	8	10	11		648877,0	5382494,0	17
78-31966	48	90	1	1	1	13	50	72		648922,0	5382746,0	17
78-31967	45	32	2	4	1	43	50	40		648923,0	5382696,0	17
78-31968	100	32	2	2	1	40	50	64		648924,0	5382646,0	17
78-31969	93	86	1	2	1	32	156	53		648925,0	5382596,0	17
78-31970	55	40	1	1	1	23	106	29		648926,0	5382546,0	17
78-31972			4	3	2			77		648927,0	5382496,0	17
78-31973	26	26	1	1	1	22	38	13		648928,0	5382446,0	17
78-31974	64	48	1	1	1	33	34	87		648929,0	5382396,0	17
78-31975	46	54	1	2	2	37	40	49		648930,0	5382346,0	17
78-31976	70	42	1	1	1	24	42	60		648931,0	5382296,0	17
78-31977	75	82	1	1	1	24	54	30		648932,0	5382246,0	17
78-31978	72	158	1	1	1	41	108	76		648933,0	5382196,0	17
78-31979	102	112	1	2	1	65	32	86		648981,0	5382144,0	17
78-31981	59	76	3	1	1	60	46	81		648980,0	5382247,0	17
78-31982	32	40	2	1	1	28	60	22		648979,0	5382297,0	17
78-31983	30	42	1	2	1	47	250	18		648977,0	5382348,0	17
78-31984	28	24	1	2	1	21	48	29		648976,0	5382398,0	17
78-31985	15	18	1	2	1	27	28	26		648975,0	5382448,0	17
78-31986	75	56	1	2	1	17	128	57		648974,0	5382498,0	17
78-31987	24	20	1	2	1	11	64	13		648973,0	5382548,0	17
78-31988	39	72	1	2	1	21	80	34		648971,0	5382598,0	17
78-31989	53	62	3	1	1	50	722	87		648971,0	5382548,0	17
78-31990			5	1	1	39		80		648878,0	5382445,0	17
78-31991			6	1	1			80		648879,0	5382395,0	17
78-31993	32	32	1	1	1	29	122	22		648880,0	5382345,0	17
78-31994	24	10	1	1	1	16	36	20		648880,0	5382295,0	17
78-31995	68	32	1	1	1	32	28	88		648881,0	5382245,0	17
78-31996	66	70	2	2	1	60	102	35		648882,0	5382216,0	17
78-31997	65	66	4	11	1	42	186	53		648882,0	5382216,0	17
78-31998	81	62	2	8	1	50	164	61		644806,0	5381458,0	17
78-32000	25	22	3	3	1	40	102	38		644809,0	5381405,0	17
78-32001	35	24	3	1	1	27	84	49		644810,0	5381357,0	17
78-32002	15	12	9	5	1	60	176	25		644810,0	5381306,0	17
78-32003	21	26	21	5	1	270	488	66		644815,0	5381259,0	17
78-32004	55	60	1	1	1	29	200	65		644812,0	5381207,0	17
78-32005	47	30	3	1	1	39	80	79		644814,0	5381157,0	17
78-32006	23	20	2	4	1	105	138	61		644815,0	5381106,0	17
78-32007	36	50	1	2	1	23	62	81		644816,0	5381057,0	17
78-32008	40	26	1	1	1	15	90	91				
78-32009	42	32	1	1	1	16	112	51				

BADGEO	* CU	* ZN	* MO	* LI	* U	* AS	* MN	* PF		COORDONNEES	COORDONNEES	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	*	UTM EAST	UTM NORD	UTM
78-32010	75	54	1	2	1	30	86	56		644818,0	5380957,0	17
78-32011	87	70	1	2	1	29	208	39		644819,0	5380908,0	17
78-32012	49	26	1	1	1	32	52	56		644819,0	5380857,0	17
78-32013	80	82	2	1	1	42	100	54		644820,0	5380808,0	17
78-32014	41	32	1	2	1	32	64	46		644822,0	5380758,0	17
78-32015	69	36	1	1	1	40	100	62		644823,0	5380706,0	17
78-32016	81	46	1	1	1	27	82	69		644867,0	5380708,0	17
78-32017	58	12	1	1	1	33	32	64		644866,0	5380759,0	17
78-32020	60	56	1	1	1	30	76	50		644865,0	5380807,0	17
78-32021	63	28	2	2	1	23	76	65		644865,0	5380858,0	17
78-32022	45	114	1	2	1	31	198	32		644864,0	5380907,0	17
78-32023	76	36	1	2	1	60	66	49		644863,0	5380958,0	17
78-32024	75	22	1	1	1	38	52	58		644863,0	5380008,0	17
78-32025	85	32	2	1	1	39	62	47		644862,0	5380057,0	17
78-32026	28	18	1	1	1	15	36	39		644862,0	5380108,0	17
78-32028	22	36	1	1	1	18	36	48		644861,0	5381157,0	17
78-32029	55	78	1	1	1	27	100	56		644860,0	5381207,0	17
78-32030	24	28	1	6	1	41	100	48		644859,0	5381257,0	17
78-32031	10	10	1	4	1	4	58	23		644858,0	5381307,0	17
78-32032	8	8	1	3	1	5	58	32		644857,0	5381358,0	17
78-32033	24	22	1	2	1	15	106	40		644856,0	5381405,0	17
78-32034	6	10	2	3	1	7	164	10		644856,0	5381457,0	17
78-32035	6	6	1	1	1	5	24	23		644855,0	5381507,0	17
78-32036	4	8	1	1	1	1	10	25		644854,0	5381557,0	17
78-32037	24	60	14	6	1	48	486	25		645101,0	5381762,0	17
78-32038	25	36	12	2	3	120	240	78		645103,0	5381712,0	17
78-32039	27	30	1	1	1	24	30	15		645104,0	5381663,0	17
78-32040	150	116	5	1	1	34	64	57		645105,0	5381612,0	17
78-32041	56	52	3	1	1	36	40	78		645107,0	5381561,0	17
78-32042	60	42	4	1	1	40	46	38		645108,0	5381513,0	17
78-32043	12	32	4	4	3	3	10	23		645110,0	5381463,0	17
78-32044			1	1	1	60		75		645112,0	5381413,0	17
78-32045	26	40	2	9	1	9	28	12		645113,0	5381362,0	17
78-32046	54	124	2	2	1	85	1258	26		645115,0	5381313,0	17
78-32047	22	34	1	4	3	20	160	30		645116,0	5381264,0	17
78-32048	15	10	1	1	1	11	42	28		645117,0	5381214,0	17
78-32049	23	24	1	1	1	15	100	39		645120,0	5381113,0	17
78-32050	9	18	1	2	1	12	38	10		645120,0	5381053,0	17
78-32051	8	18	1	2	1	2	58	33		645122,0	5381014,0	17
78-32052	21	54	1	1	1	10	34	46		645123,0	5380964,0	17
78-32053	54	56	1	2	1	26	76	45		645124,0	5380913,0	17
78-32054	24	40	1	2	1	12	54	36		645125,0	5380863,0	17
78-32055	45	92	2	1	1	11	20	91		645126,0	5380814,0	17
78-32056	28	36	1	1	1	12	18	39		645128,0	5380753,0	17
78-32057	19	54	1	1	1	19	28	50		645129,0	5380613,0	17
78-32059	31	38	1	1	1	44	36	44		645159,0	5380711,0	17
78-32060	16	44	1	3	1	17	20	48		645159,0	5380763,0	17
78-32061	29	40	1	9	1	20	20	66		645159,0	5380812,0	17
78-32062	29	42	1	1	1	29	34	40		645158,0	5380863,0	17
78-32063	25	40	1	1	1	23	30	36		645158,0	5380914,0	17
78-32064	9	20	1	2	1	9	20	29		645157,0	5380965,0	17
78-32066	11	36	3	1	1	90	420	27		645157,0	5381014,0	17
78-32067	7	22	1	3	1	8	70	10		645157,0	5381054,0	17
78-32068	35	58	1	1	1	17	16	41		645156,0	5381165,0	17
78-32069	50	44	2	7	2	190	160	62		645156,0	5381215,0	17
78-32070	52	44	1	2	2	85	134	58		645156,0	5381215,0	17
78-32071	26	52	1	1	1	19	106	41		645155,0	5381265,0	17
78-32072	140	74	1	1	1	115	72	57		645154,0	5381315,0	17
78-32073	57	74	2	1	1	47	50	33		645154,0	5381365,0	17
78-32075	77	110	1	1	1	46	74	42		645154,0	5381415,0	17
78-32076	24	38	2	1	1	34	18	28		645153,0	5381465,0	17
78-32077	140	260	3	1	1	35	174	45		645153,0	5381515,0	17
78-32078	50	96	3	1	1	24	78	54		645152,0	5381565,0	17
78-32079	92	46	3	1	1	29	20	47		645151,0	5381613,0	17
78-32080	65	12	3	3	1	6	12	18		645151,0	5381664,0	17
78-32081	135	50	3	1	1	100	54	65		645150,0	5381715,0	17
78-32082	45	22	3	1	1	14	406	31		645150,0	5381764,0	17
78-32083	51	22	2	2	1	39	44	26		645201,0	5381764,0	17
78-32084	125	26	1	2	1	3	14	27		645203,0	5381715,0	17
78-32085	82	98	1	2	1	120	54	61		646204,0	5381665,0	17
78-32086	86	118	1	1	1	39	86	53		645206,0	5381615,0	17
78-32087	42	22	1	1	2	7	14	85		645208,0	5381565,0	17
78-32088	32	24	1	7	1	10	20	43		645209,0	5381515,0	17
78-32089	47	30	1	2	1	125	14	87		645211,0	5381466,0	17
78-32090	57	84	1	1	1	28	40	31		645213,0	5381416,0	17
78-32091	94	138	1	1	1	26	584	44		645214,0	5381366,0	17

BADGEO	* CU	* ZN	* MO	* LI	* U	* AS	* MN	* PF	COORDONNEES	COORDONNEES	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	UTM EST	UTM NORD	UTM
78-32092	41	24	17	3	3	32	1416	73	645216,0	5301316,0	17
78-32093	49	28	15	7	4	31	1690	63	645218,0	5301265,0	17
78-32094	50	102	1	1	1	27	320	44	645220,0	5301215,0	17
78-32095	35	36	1	10	1	29	96	43	645221,0	5301165,0	17
78-32096	58	44	1	3	1	42	756	60	645223,0	5301116,0	17
78-32098	95	80	9	4	4	280	9200	53	645224,0	5301056,0	17
78-32099	36	52	5	3	1	29	138	47	645226,0	5301016,0	17
78-32100	28	36	4	1	1	18	72	55	645227,0	5300966,0	17
78-32102	16	28	3	2	4	11	50	32	645229,0	5300916,0	17
78-32103	14	28	2	2	5	1	34	73	645230,0	5300867,0	17
78-32104	20	30	2	1	1	14	44	91	645231,0	5300817,0	17
78-32105	102	144	2	1	1	33	50	71	645233,0	5300766,0	17
78-32106	76	178	1	1	1	80	410	79	645233,0	5300716,0	17
78-32107	23	48	2	1	1	10	30	92	645321,0	5300719,0	17
78-32108	14	28	2	3	1	8	270	42	645320,0	5300768,0	17
78-32109	24	32	2	1	1	31	38	75	645319,0	5300818,0	17
78-32110	11	26	1	2	1	15	78	25	645318,0	5300869,0	17
78-32111	36	50	3	2	1	70	320	56	645316,0	5300929,0	17
78-32112	26	48	2	2	1	11	300	30	645310,0	5300969,0	17
78-32113	41	40	16	3	1	48	6060	58	645314,0	5301018,0	17
78-32114	58	78	2	2	1	50	260	30	645314,0	5301068,0	17
78-32116	75	38	5	2	1	90	296	39	645313,0	5301118,0	17
78-32117	33	26	3	1	1	37	46	25	645312,0	5301168,0	17
78-32118	77	42	3	1	1	130	76	40	645311,0	5301218,0	17
78-32119	125	52	2	1	1	90	66	62	645309,0	5301268,0	17
78-32120	93	50	4	1	1	39	152	60	645308,0	5301316,0	17
78-32121	65	32	3	1	1	38	54	75	645307,0	5301366,0	17
78-32122	34	20	2	1	2	11	28	84	645307,0	5301366,0	17
78-32123	50	20	1	1	1	28	42	74	645306,0	5301417,0	17
78-32124	89	68	2	1	1	135	104	42	645305,0	5301468,0	17
78-32125	46	30	3	1	1	120	44	62	645304,0	5301517,0	17
78-32126	69	22	3	1	1	34	26	66	645304,0	5301568,0	17
78-32127	19	50	2	1	1	27	38	24	645303,0	5301618,0	17
78-32128	13	16	2	1	1	5	12	23	645301,0	5301668,0	17
78-32129	10	18	1	2	1	38	18	21	645301,0	5301717,0	17
78-32130	140	98	1	1	1	100	64	51	645300,0	5301767,0	17
78-32131			8	2	1	35		36	645050,0	5301760,0	17
78-32132	14	52	3	3	1	19	114	23	645051,0	5301710,0	17
78-32133	62	122	1	1	1	48	128	51	645052,0	5301660,0	17
78-32134	11	20	1	1	1	7	14	11	645052,0	5301611,0	17
78-32135	83	48	2	1	1	105	40	29	645053,0	5301561,0	17
78-32137	15	20	2	3	1	1	10	28	645054,0	5301511,0	17
78-32138	125	78	2	1	1	140	58	66	645055,0	5301461,0	17
78-32139	49	80	1	1	1	45	152	42	645055,0	5301411,0	17
78-32140	58	70	2	1	1	43	72	47	645056,0	5301361,0	17
78-32141	14	20	2	1	8	4	34	57	645056,0	5301312,0	17
78-32142	9	32	3	2	1	19	426	13	645057,0	5301263,0	17
78-32143	17	26	2	1	1	30	52	71	645057,0	5301213,0	17
78-32144	7	10	2	1	1	13	176	53	645058,0	5301163,0	17
78-32145	13	42	1	1	1	23	28	21	645059,0	5301112,0	17
78-32146	20	28	2	1	1	11	90	58	645060,0	5301063,0	17
78-32147			2	1	1	20		78	645061,0	5301013,0	17
78-32148	50	38	9	3	1	200	3332	56	645061,0	5300964,0	17
78-32149	24	32	2	1	1	34	46	54	645062,0	5300914,0	17
78-32150	22	44	2	1	1	22	26	51	645063,0	5300864,0	17
78-32151	32	36	3	1	1	14	52	64	645063,0	5300814,0	17
78-32152	20	42	1	2	1	50	36	27	645064,0	5300764,0	17
78-32153	37	76	1	1	1	37	38	24	645065,0	5300714,0	17
78-32154	13	16	2	1	1	5	66	93	645378,0	5300719,0	17
78-32155	13	22	2	1	1	7	60	93	645378,0	5300719,0	17
78-32156	84	22	4	1	3	13	46	92	645377,0	5300770,0	17
78-32157	33	38	2	1	2	25	66	83	645375,0	5300820,0	17
78-32158	20	24	3	1	1	36	1820	28	645375,0	5300870,0	17
78-32159	30	30	3	2	1	48	76	53	645374,0	5300922,0	17
78-32161	58	64	12	3	2	230	8240	67	645372,0	5300972,0	17
78-32162	37	32	5	5	3	19	450	50	645370,0	5301020,0	17
78-32163	35	98	30	3	2	105	3826	50	645369,0	5301069,0	17
78-32164	59	68	3	2	1	27	128	36	645369,0	5301119,0	17
78-32165	39	30	3	2	1	20	830	86	645368,0	5301171,0	17
78-32166	50	40	3	2	1	43	76	62	645367,0	5301211,0	17
78-32167	43	46	3	5	2	43	60	45	645366,0	5301270,0	17
78-32168	67	42	2	2	1	28	70	61	645364,0	5301321,0	17
78-32169	62	38	3	6	2	40	106	42	645362,0	5301371,0	17
78-32170	36	32	2	2	1	75	50	57	645360,0	5301421,0	17
78-32172	39	64	2	2	1	35	164	23	645359,0	5301470,0	17
78-32173	48	54	1	1	1	44	86	45	645358,0	5301520,0	17

BADGED	* CU	* ZN	* MG	* LI	* U	* AS	* MN	* PF	COORDONNEES	COORDONNEES	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	UTM EST	UTM NORD	UTM
78-32174	78	54	1	1	1	105	58	23	645356,0	5381569,0	17
78-32176	36	76	1	2	1	45	102	36	645355,0	5381619,0	17
78-32177	265	38	2	4	3	8	36	27	645353,0	5381670,0	17
78-32179	86	38	3	1	2	100	30	71	645351,0	5381718,0	17
78-32180	55	102	1	1	1	43	68	34	645350,0	5381768,0	17
78-32181	67	48	1	1	1	47	62	59	645399,0	5381769,0	17
78-32182	48	40	2	1	1	80	36	67	645400,0	5381720,0	17
78-32183	23	46	2	1	3	15	18	51	645402,0	5381669,0	17
78-32184	78	40	1	2	3	10	20	54	645402,0	5381620,0	17
78-32185	41	20	2	4	4	14	20	50	645403,0	5381570,0	17
78-32186	14	36	1	1	1	16	10	12	645404,0	5381520,0	17
78-32187	47	60	1	1	1	70	42	43	645405,0	5381471,0	17
78-32188	44	30	1	6	1	49	54	42	645405,0	5381419,0	17
78-32189	45	58	1	1	1	24	74	40	645406,0	5381370,0	17
78-32190	66	44	1	2	1	75	54	57	645406,0	5381320,0	17
78-32191	23	28	1	2	1	25	56	49	645407,0	5381269,0	17
78-32192	150	60	2	2	3	230	78	48	645408,0	5381221,0	17
78-32193	64	38	18	14	3	75	2818	54	645408,0	5381170,0	17
78-32194	59	26	4	2	2	38	2632	78	645409,0	5381120,0	17
78-32195	40	62	22	3	1	34	586	56	645409,0	5381070,0	17
78-32196	61	40	13	4	1	15	320	61	645409,0	5381070,0	17
78-32197	69	70	2	1	1	35	238	71	645411,0	5381020,0	17
78-32198	48	54	2	2	1	44	64	47	645412,0	5380971,0	17
78-32199	30	44	9	3	1	45	112	58	645413,0	5380920,0	17
78-32200	33	30	1	2	1	49	38	27	645414,0	5380871,0	17
78-32201	20	20	1	2	1	13	20	82	645414,0	5380821,0	17
78-32202	16	16	2	1	1	1	20	94	645415,0	5380771,0	17
78-32203	13	10	1	1	1	1	24	97	645415,0	5380721,0	17
78-32205	8	22	3	1	1	1	18	94	645480,0	5380722,0	17
78-32206	20	50	1	1	1	13	30	69	645479,0	5380772,0	17
78-32207	60	26	1	1	1	44	64	47	645478,0	5380813,0	17
78-32208	50	38	1	1	1	100	52	49	645477,0	5380873,0	17
78-32209	60	30	1	1	1	46	36	50	645475,0	5380922,0	17
78-32210	52	34	1	1	1	60	36	47	645474,0	5380971,0	17
78-32211			4	1	1			80	645473,0	5381022,0	17
78-32212	34	38	6	3	2	24	106	73	645472,0	5381072,0	17
78-32213	45	60	1	1	1	33	148	28	645471,0	5381121,0	17
78-32215	90	42	1	2	1	50	320	59	645469,0	5381171,0	17
78-32216	57	32	1	2	1	40	50	31	645468,0	5381222,0	17
78-32217	96	128	3	1	1	150	378	39	645466,0	5381271,0	17
78-32218	140	108	2	1	1	38	72	55	645465,0	5381322,0	17
78-32219	84	124	2	2	1	70	224	35	645464,0	5381371,0	17
78-32220	76	68	3	2	1	27	30	32	645462,0	5381422,0	17
78-32222	57	26	2	1	4	10	20	66	645460,0	5381472,0	17
78-32223	28	40	2	2	2	36	20	34	645458,0	5381522,0	17
78-32224			1	2	3			63	645460,0	5381472,0	17
78-32225	43	28	1	2	1	60	26	26	645457,0	5381570,0	17
78-32226	66	36	1	2	1	5	10	38	645455,0	5381621,0	17
78-32227	11	24	1	4	1	1	12	17	645454,0	5381670,0	17
78-32228	40	60	1	1	1	45	90	30	645453,0	5381721,0	17
78-32229	45	42	1	2	1	150	46	52	645451,0	5381770,0	17
78-32230	6	24	1	3	1	4	30	23	645699,0	5381776,0	17
78-32231	26	60	2	2	1	37	52	28	645700,0	5381726,0	17
78-32232	13	50	3	35	1	6	142	49	645700,0	5381675,0	17
78-32233	76	56	3	2	1	65	56	66	645702,0	5381625,0	17
78-32234	56	24	3	1	1	42	40	70	645704,0	5381575,0	17
78-32235	30	40	2	2	1	17	36	22	645706,0	5381526,0	17
78-32236	66	126	2	1	1	70	50	52	645707,0	5381477,0	17
78-32237	9	26	1	4	1	1	14	18	645708,0	5381425,0	17
78-32238	7	24	2	2	1	1	10	25	645710,0	5381376,0	17
78-32239	8	22	1	1	1	1	10	80	645712,0	5381327,0	17
78-32240	75	178	1	1	1	60	220	33	645713,0	5381276,0	17
78-32241	29	44	1	8	1	17	24	23	645715,0	5381227,0	17
78-32242	10	30	1	1	1	42	20	16	645716,0	5381176,0	17
78-32243	21	32	1	1	1	36	50	10	645717,0	5381127,0	17
78-32244	63	42	2	2	1	26	130	45	645718,0	5381077,0	17
78-32245	72	42	3	2	1	60	158	44	645719,0	5381027,0	17
78-32246	29	26	2	2	1	15	78	83	645720,0	5380977,0	17
78-32247	40	40	5	2	1	37	600	70	645721,0	5380927,0	17
78-32248	55	26	7	2	1	38	172	75	645721,0	5380927,0	17
78-32249	56	32	3	2	2	43	640	72	645722,0	5380876,0	17
78-32250	52	36	1	1	1	4	32	22	645723,0	5380827,0	17
78-32251	69	104	2	2	1	80	106	39	645724,0	5380877,0	17
78-32252	29	86	2	1	2	30	54	51	645725,0	5380827,0	17
78-32254	49	76	1	5	1	39	180	54	645794,0	5382046,0	17
78-32255	17	24	2	3	1	3	28	36	645793,0	5382078,0	17
78-32256					1	22			645792,0	5382128,0	17

BADGE#	* CU	* ZN	* MO	* LI	* U	* AS	* MN	* PF	COORDONNEE#	COORDONNEE#	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	DPM	PPM	PCT	UTM EST	NYM NORD	UTM
78-32257	34	20	7	3	2	80	236	70	645792,0	5302128,0	17
78-32259	28	46	2	2	1	3	52	54	645790,0	5302178,0	17
78-32260	56	130	2	1	1	21	66	35	645788,0	5302228,0	17
78-32261	40	60	2	1	1	25	60	49	645787,0	5302278,0	17
78-32262	95	38	2	4	2	1	16	18	645785,0	5302328,0	17
78-32263	52	50	10	9	1	17	48	52	645784,0	5302378,0	17
78-32264	74	66	2	1	1	28	62	38	645783,0	5302428,0	17
78-32265	82	56	1	1	1	17	80	57	645782,0	5302478,0	17
78-32266	33	40	1	1	1	42	52	23	645780,0	5302528,0	17
78-32267	24	22	9	1	1	24	32	76	645779,0	5302578,0	17
78-32268	38	110	1	1	1	26	76	33	645778,0	5302628,0	17
78-32269	88	60	2	1	1	33	50	42	645776,0	5302678,0	17
78-32270	15	26	2	0	0	4	44	53	645775,0	5302728,0	17
78-32271	60	112	2	1	1	50	146	39	645774,0	5302778,0	17
78-32272	26	34	1	1	1	12	32	14	645772,0	5302828,0	17
78-32273	36	100	1	1	1	27	38	39	645771,0	5302878,0	17
78-32274	68	80	2	1	1	13	86	48	645770,0	5302928,0	17
78-32275	180	200	4	1	1	70	2498	49	645769,0	5302978,0	17
78-32276	83	112	2	1	1	28	368	44	645768,0	5303028,0	17
78-32277	150	160	2	1	1	40	652	65	645766,0	5303077,0	17
78-32278	42	48	2	2	1	47	50	50	645765,0	5303127,0	17
78-32279	42	58	2	1	1	44	42	28	645764,0	5303177,0	17
78-32280	46	66	2	1	1	30	74	47	645762,0	5303227,0	17
78-32281	43	72	2	2	1	27	52	42	645760,0	5303277,0	17
78-32282	11	48	1	2	1	12	24	28	645759,0	5303307,0	17
78-32283	19	32	1	2	1	21	44	18	645830,0	5303325,0	17
78-32284	74	180	3	3	1	46	338	46	645831,0	5303328,0	17
78-32285	35	42	2	3	1	11	52	19	645832,0	5303328,0	17
78-32286	14	24	4	3	1	80	26	42	645832,0	5303178,0	17
78-32287	28	38	2	2	1	15	40	29	645832,0	5303228,0	17
78-32288	8	16	2	2	1	15	6	10	645833,0	5303128,0	17
78-32289	56	44	3	2	1	25	26	39	645834,0	5303078,0	17
78-32290	200	890	2	1	1	150	7200	93	645835,0	5303028,0	17
78-32291	65	92	2	1	1	24	346	40	645836,0	5302978,0	17
78-32293	27	24	1	6	0	13	72	63	645840,0	5302928,0	17
78-32294	35	64	1	1	1	31	50	21	645837,0	5302828,0	17
78-32295	59	36	1	0	1	38	120	40	645837,0	5302828,0	17
78-32296	13	10	1	1	1	10	16	20	645837,0	5302778,0	17
78-32297	23	10	1	2	4	3	16	86	645838,0	5302728,0	17
78-32298	29	60	1	2	1	28	82	21	645839,0	5302679,0	17
78-32299	31	100	1	1	1	29	26	42	645839,0	5302629,0	17
78-32300	27	30	2	1	1	11	32	33	645840,0	5302579,0	17
78-32301	61	50	1	1	1	34	80	52	645841,0	5302529,0	17
78-32302	46	74	1	1	1	60	42	32	645841,0	5302479,0	17
78-32303	21	14	2	3	1	19	46	80	645842,0	5302429,0	17
78-32304	66	44	1	1	1	60	48	23	645843,0	5302379,0	17
78-32306	20	30	2	2	1	45	42	26	645843,0	5302329,0	17
78-32307	175	80	11	1	1	110	64	30	645844,0	5302279,0	17
78-32309	165	92	4	1	1	49	148	77	645844,0	5302229,0	17
78-32310	130	38	3	5	2	46	300	63	645845,0	5302179,0	17
78-32311	31	22	1	1	1	14	44	25	645845,0	5302129,0	17
78-32313	54	38	1	1	1	20	80	33	645944,0	5302051,0	17
78-32314	76	56	1	1	1	28	108	45	645943,0	5302081,0	17
78-32315	18	38	1	1	1	51	22	17	645942,0	5302131,0	17
78-32316	91	62	1	1	1	15	26	76	645941,0	5302181,0	17
78-32317	45	4	2	1	1	2	18	88	645940,0	5302231,0	17
78-32318	67	50	2	1	1	21	44	76	645939,0	5302281,0	17
78-32319	15	22	1	1	1	13	16	28	645939,0	5302281,0	17
78-32321	59	66	1	1	1	30	28	32	645937,0	5302331,0	17
78-32322	96	108	2	1	1	33	52	74	645936,0	5302381,0	17
78-32323	99	36	2	1	1	26	26	68	645935,0	5302431,0	17
78-32324	6	10	1	1	1	1	14	98	645934,0	5302481,0	17
78-32325	16	20	2	1	1	1	48	98	645933,0	5302531,0	17
78-32326	14	44	1	1	1	11	20	29	645931,0	5302581,0	17
78-32327	15	12	2	1	3	4	26	90	645930,0	5302631,0	17
78-32328	40	22	3	1	2	37	24	81	645929,0	5302681,0	17
78-32329	73	112	1	1	1	18	56	52	645927,0	5302731,0	17
78-32330	28	20	2	4	5	1	16	18	645925,0	5302781,0	17
78-32332	45	34	2	2	1	55	24	24	645924,0	5302831,0	17
78-32333	60	28	2	2	1	48	40	40	645923,0	5302881,0	17
78-32334	58	70	1	2	1	15	112	60	645921,0	5302931,0	17
78-32335	61	104	2	3	1	28	414	48	645920,0	5302981,0	17
78-32336	16	10	2	4	3	9	30	73	645919,0	5303031,0	17
78-32337	53	182	2	2	1	21	74	51	645917,0	5303081,0	17
78-32338	36	36	3	9	8	40	100	47	645916,0	5303126,0	17
78-32339	28	28	3	2	1	15	40	82	645915,0	5303180,0	17
78-32340	16	42	2	5	1	18	28	21	645914,0	5303230,0	17

BADGED PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPH	* MN PPM	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-32341	38	18	2	2	1	23	44	74	645913,0	5303280,0	17
78-32342	40	26	2	4	2	65	94	43	645912,0	5303326,0	17
78-32343	33	54			1	18	54		645837,0	5303324,0	17
78-32344	81	160	1	1	1	14	652	55	645839,0	5303278,0	17
78-32345	60	20	1	2	3	33	36	64	645842,0	5303228,0	17
78-32346	52	38	1	1	1	22	54	27	645844,0	5303178,0	17
78-32347	59	60	1	1	1	24	110	46	645846,0	5303128,0	17
78-32348	42	80	1	1	1	12	94	31	645848,0	5303078,0	17
78-32349	130	220	1	1	1	46	1128	38	645850,0	5303028,0	17
78-32350	25	24	1	2	1	19	42	25	645852,0	5302978,0	17
78-32351	41	40	1	6	1	31	104	70	645855,0	5302928,0	17
78-32352	22	22	1	5	1	18	50	41	645857,0	5302879,0	17
78-32353	50	30	1	3	1	30	30	41	645859,0	5302829,0	17
78-32354	30	20	1	1	1	13	48	53	645862,0	5302779,0	17
78-32355	34	20	1	2	1	16	50	28	645864,0	5302729,0	17
78-32356	50	24	1	2	1	28	70	54	645866,0	5302679,0	17
78-32357	72	30	2	1	1	38	60	78	645868,0	5302629,0	17
78-32358	12	12	1	1	1	12	16	73	645870,0	5302579,0	17
78-32359	30	28	2	1	1	5	50	91	645872,0	5302529,0	17
78-32360	102	72	1	1	1	26	46	85	645874,0	5302480,0	17
78-32361						5			645876,0	5302430,0	17
78-32362	77	20	1	2	1	43	16	28	645878,0	5302380,0	17
78-32363	215	194	2	1	1	18	128	72	645880,0	5302330,0	17
78-32364	22	12	2	2	1	1	4	17	645882,0	5302280,0	17
78-32365	150	76	2	1	1	33	60	50	645884,0	5302230,0	17
78-32366	59	40	1	1	1	12	46	33	645886,0	5302180,0	17
78-32367	45	20	1	1	1	21	42	30	645888,0	5302130,0	17
78-32368	92	40	1	2	2	41	40	58	645890,0	5302080,0	17
78-32369	30	32	2	2	1	4	92	45	645894,0	5301980,0	17
78-32371	10	32	1	1	1	7	64	40	645896,0	5301930,0	17
78-32372	9	14	1	2	1	5	40	14	645898,0	5301880,0	17
78-32373	17	34	2	3	1	65	82	20	645900,0	5301830,0	17
78-32374	16	60	1	3	1	28	196	18	645902,0	5301780,0	17
78-32375	32	78	1	2	1	14	404	22	645904,0	5301730,0	17
78-32376	96	80	2	3	1	70	748	27	645906,0	5301680,0	17
78-32377	40	24	3	3	1	5	38	47	645908,0	5301630,0	17
78-32378	27	26	3	3	1	28	990	15	645910,0	5301580,0	17
78-32379	26	34	2	2	1	25	36	25	645912,0	5301530,0	17
78-32380	56	84	1	6	1	59	196	33	645914,0	5301480,0	17
78-32381			3	3	1	51		74	645916,0	5301430,0	17
78-32382	55	56	13	5	1	39	520	59	645918,0	5301380,0	17
78-32383	30	44	2	6	1	34	202	29	645920,0	5301330,0	17
78-32384	70	70	1	1	1	30	70	53	645922,0	5301280,0	17
78-32385	53	136	1	1	1	28	52	49	645924,0	5301230,0	17
78-32386	66	128	1	2	1	25	76	51	645926,0	5301180,0	17
78-32387	29	64	2	2	1	21	40	20	645928,0	5301130,0	17
78-32388	55	32	4	7	1	32	84	61	645930,0	5301080,0	17
78-32389	56	32	1	7	1	21	72	63	645932,0	5301030,0	17
78-32390	20	22	1	1	1	9	16	22	645934,0	5300980,0	17
78-32392	36	28	1	2	2	7	16	81	645936,0	5300930,0	17
78-32393	28	42	1	2	1	28	8	22	645938,0	5300880,0	17
78-32394						1			645940,0	5300830,0	17
78-32396	17	20	2	2	1	19	34	52	645942,0	5300780,0	17
78-32397	7	28	1	2	1	1	10	39	645944,0	5300730,0	17
78-32398	33	32	1	1	1	16	36	32	645946,0	5300680,0	17
78-32399	40	40	1	1	1	15	32	31	645948,0	5300630,0	17
78-32400	67	38	1	2	4	12	18	51	645950,0	5300580,0	17
78-32401	16	16	1	2	1	2	16	75	645952,0	5300530,0	17
78-32402	22	24	1	2	2	2	12	28	645954,0	5300480,0	17
78-32403	71	48	2	2	1	116	50	51	645956,0	5300430,0	17
78-32404	33	42	4	7	3	21	94	25	645958,0	5300380,0	17
78-32405	11	32	2	2	1	28	24	21	645960,0	5300330,0	17
78-32406	48	52	2	1	1	13	168	60	645962,0	5300280,0	17
78-32407	18	60	2	21	3	12	162	32	645964,0	5300230,0	17
78-32408	16	28	2	12	4	4	40	48	645966,0	5300180,0	17
78-32410	8	16	1	4	3	5	20	47	645968,0	5300130,0	17
78-32411	6	16	1	3	1	1	16	22	645970,0	5300080,0	17
78-32412	53	50	1	2	1	11	46	58	645972,0	5300030,0	17
78-32413	84	76	1	5	1	42	300	53	645974,0	530000,0	17
78-32414	29	30	1	1	1	12	130	22	646025,0	5303320,0	17
78-32415	18	24	1	1	1	7	26	26	646026,0	5303280,0	17
78-32416	14	30	1	2	1	7	36	38	646027,0	5303240,0	17
78-32417	29	44	1	3	1	18	30	62	646028,0	5303200,0	17
78-32418	13	20	1	4	2	3	26	71	646029,0	5303160,0	17
78-32419	33	72	1	3	3	60	184	30	646030,0	5303120,0	17
78-32420	56	42	1	3	1	22	240	56	646031,0	5303080,0	17
78-32421	38	78	20	19	3	175	1560	34		5303040,0	17

BADGED PERMANENT	* CU PPH	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-32422	22	42	1	6	2	29	100	34	646032,0	5302983,0	17
78-32423	36	40	1	3	4	13	20	30	646032,0	5302933,0	17
78-32424	57	48	1	1	1	11	82	73	646033,0	5302883,0	17
78-32426	46	68	1	6	1	47	160	23	646034,0	5302841,0	17
78-32427	33	20	1	1	1	10	20	56	646035,0	5302783,0	17
78-32428	24	40	1	3	4	11	12	30	646036,0	5302733,0	17
78-32429	68	100	1	1	1	13	142	37	646036,0	5302683,0	17
78-32430	42	28	1	1	1	14	64	44	646037,0	5302633,0	17
78-32431	10	20	1	1	1	5	48	91	646038,0	5302583,0	17
78-32432	18	40	8	2	1	10	50	52	646039,0	5302533,0	17
78-32433	22	50	1	1	1	9	22	34	646040,0	5302483,0	17
78-32435	41	52	2	1	1	25	28	48	646040,0	5302433,0	17
78-32436	52	20	5	1	1	25	30	77	646041,0	5302383,0	17
78-32437	30	52	1	1	1	18	68	14	646042,0	5302333,0	17
78-32438	19	18	2	5	1	3	36	72	646043,0	5302283,0	17
78-32439	25	30	2	1	1	21	28	17	646044,0	5302233,0	17
78-32440	59	12	3	1	1	20	30	80	646044,0	5302183,0	17
78-32441	96	52	7	2	1	24	72	67	646045,0	5302133,0	17
78-32442			10	5	2			72	646046,0	5302083,0	17
78-32443	41	46	10	5	2	12	84	70	646046,0	5302033,0	17
78-32444	42	32	4	3	1	33	114	57	646040,0	5302018,0	17
78-32445	27	38	2	2	1	22	52	25	646048,0	5301984,0	17
78-32446	20	18	2	2	1	5	22	47	646049,0	5301934,0	17
78-32447	48	76	1	1	1	42	308	20	646051,0	5301884,0	17
78-32449	50	96	2	4	1	22	260	26	645999,0	5301884,0	17
78-32450	38	60	2	1	1	18	140	24	645997,0	5301934,0	17
78-32451	18	20	6	8	2	28	60	45	645996,0	5301984,0	17
78-32452	60	22	10	4	1	76	336	48	645994,0	5302019,0	17
78-32453	67	98	3	2	1	19	130	56	646099,0	5301885,0	17
78-32454	22	24	1	3	3	12	18	53	646099,0	5301935,0	17
78-32455	26	40	2	1	1	23	34	16	646099,0	5301985,0	17
78-32456	99	108	2	2	1	33	52	52	646099,0	5302023,0	17
78-32457	27	32	3	2	1	11	30	60	646099,0	5302085,0	17
78-32458	17	26	4	3	1	11	30	46	646098,0	5302135,0	17
78-32459	20	16	2	2	2	8	42	77	646098,0	5302185,0	17
78-32460	28	50	6	1	1	8	82	90	646098,0	5302235,0	17
78-32461	69	64	1	2	1	13	44	64	646098,0	5302285,0	17
78-32462	20	20	3	10	3	4	28	46	646097,0	5302335,0	17
78-32463	170	62	18	3	1	12	82	52	646097,0	5302385,0	17
78-32464	40	70	1	1	1	33	78	27	646097,0	5302435,0	17
78-32465	68	74	1	1	1	31	52	50	646097,0	5302485,0	17
78-32466	16	16	1	1	1	2	66	92	646096,0	5302535,0	17
78-32467	83	140	1	1	1	51	110	59	646096,0	5302585,0	17
78-32468	35	52	1	1	1	15	78	32	646096,0	5302635,0	17
78-32469	12	46	1	1	1	12	22	18	646089,0	5302692,0	17
78-32470	30	50	2	2	2	95	36	38	646087,0	5302731,0	17
78-32471	15	10	1	2	1	7	10	12	646096,0	5302785,0	17
78-32472	26	64	1	2	1	14	22	28	646095,0	5302835,0	17
78-32473	18	38	1	3	2	3	24	55	646095,0	5302889,0	17
78-32474	13	10	1	1	2	4	10	86	646095,0	5302935,0	17
78-32475	35	54	3	13	9	31	150	48	646095,0	5302985,0	17
78-32476	29	54	4	12	8	23	138	51	646095,0	5302985,0	17
78-32478	31	60	1	2	1	18	30	47	646094,0	5303028,0	17
78-32479	27	66	2	20	3	16	100	33	646094,0	5303085,0	17
78-32481	30	58	2	14	2	32	106	55	646093,0	5303135,0	17
78-32482	5	14	1	3	1	3	12	18	646093,0	5303185,0	17
78-32483	13	24	1	2	1	7	14	33	646092,0	5303235,0	17
78-32484	30	16	1	2	1	12	20	25	646092,0	5303285,0	17
78-32485	30	44	1	5	1	21	48	20	646091,0	5303330,0	17
78-32486	37	16	2	3	1	14	24	36	646131,0	5303332,0	17
78-32488	18	42	1	3	1	20	170	14	646131,0	5303286,0	17
78-32489	16	12	1	3	1	10	26	16	646132,0	5303236,0	17
78-32490	23	24	1	1	1	7	20	19	646132,0	5303186,0	17
78-32491	23	32	1	3	1	13	34	44	646133,0	5303136,0	17
78-32492	23	36	1	14	3	24	48	57	646133,0	5303086,0	17
78-32493	18	24	2	5	3	7	42	64	646134,0	5303036,0	17
78-32494	34	60	3	13	13	120	1768	39	646134,0	5302986,0	17
78-32495	35	40	3	26	3	29	624	18	646135,0	5302936,0	17
78-32497	36	52	1	8	1	15	26	40	646136,0	5302886,0	17
78-32498	55	84	1	1	1	14	64	58	646136,0	5302836,0	17
78-32499	56	44	2	2	1	24	22	54	646137,0	5302786,0	17
78-32500	36	28	2	1	1	31	20	18	646138,0	5302736,0	17
78-32501	48	56	2	2	1	23	38	53	646138,0	5302686,0	17
78-32502	33	14	2	10	2	14	40	36	646139,0	5302636,0	17
78-32503	21	16	1	2	1	20	20	11	646140,0	5302586,0	17
78-32504	72	108	2	1	1	29	180	36	646140,0	5302536,0	17
78-32505	14	20	3	3	1	5	40	79	646141,0	5302486,0	17



BADGEG	* CU	* ZN	* MO	* LI	* U	* AS	* MN	* PF	COORDONNEES	COORDONNEES	ZONE
PERMANENT	PPM	PPM	PPM	PPM	PPM	DPH	PPM	PCT	UTM EST	N4M NORD	UTM
78-32506	15	24	3	3	1	5	38	80	646141,0	5302486,0	17
78-32507	36	122	5	1	1	17	42	68	646141,0	5302436,0	17
78-32508	30	40	5	1	1	9	52	78	646142,0	5302386,0	17
78-32509	23	18	1	1	1	15	56	25	646143,0	5302336,0	17
78-32510	62	26	10	2	1	12	284	80	646143,0	5302286,0	17
78-32512	14	20	2	3	1	7	72	84	646144,0	5302236,0	17
78-32513	26	24	1	1	1	24	30	30	646144,0	5302186,0	17
78-32514	61	80	1	1	1	34	50	31	646145,0	5302136,0	17
78-32515	63	20	1	1	1	16	20	73	646145,0	5302086,0	17
78-32516	56	104	5	5	6	80	1236	55	646187,0	5303333,0	17
78-32517	13	32	2	10	1	15	80	25	646187,0	5303287,0	17
78-32518	10	20	2	3	3	16	32	52	646187,0	5303240,0	17
78-32519	16	20	1	2	1	16	26	16	646185,0	5303187,0	17
78-32520	67	42	1	2	4	13	56	39	646188,0	5303137,0	17
78-32521	23	30	4	5	6	25	102	28	646188,0	5303087,0	17
78-32522	13	24	3	13	7	2	36	35	646189,0	5303037,0	17
78-32523	20	36	3	14	1	7	100	34	646189,0	5302987,0	17
78-32524	19	36	4	2	1	30	96	35	646190,0	5302937,0	17
78-32525	99	98	2	1	1	11	294	71	646190,0	5302887,0	17
78-32527	12	18	1	2	2	4	16	31	646191,0	5302837,0	17
78-32528	23	52	1	1	1	15	72	30	646191,0	5302787,0	17
78-32529	104	56	2	1	1	11	60	70	646192,0	5302737,0	17
78-32530	26	24	2	1	1	15	30	32	646192,0	5302687,0	17
78-32531	72	56	2	11	1	51	468	37	646193,0	5302637,0	17
78-32532	68	122	1	2	1	28	50	38	646193,0	5302587,0	17
78-32533	46	40	1	1	1	29	58	20	646194,0	5302537,0	17
78-32534	29	48	5	3	1	12	96	79	646194,0	5302487,0	17
78-32535	51	56	1	2	1	25	60	21	646195,0	5302437,0	17
78-32536	20	36	6	9	2	14	100	58	646195,0	5302387,0	17
78-32537	15	38	3	10	2	19	112	31	646195,0	5302337,0	17
78-32538	28	18	10	7	3	6	142	81	646195,0	5302287,0	17
78-32539	13	10	4	6	3	4	70	78	646196,0	5302237,0	17
78-32540	8	12	1	1	1	1	22	95	646196,0	5302187,0	17
78-32541	21	26	3	16	2	8	38	59	646196,0	5302138,0	17
78-32543	42	48	2	2	1	43	38	32	646197,0	5302088,0	17
78-32544	20	12	1	1	1	15	16	30	646197,0	5302038,0	17
78-32545	37	22	1	2	1	44	56	26	646197,0	5301988,0	17
78-32546	30	16	2	3	1	24	38	54	646198,0	5301938,0	17
78-32547	32	28	1	1	1	21	46	87	646198,0	5301888,0	17
78-32548	26	20	1	1	1	28	32	90	646199,0	5301838,0	17
78-32549	102	122	4	6	1	43	126	66	646199,0	5301788,0	17
78-32551	54	60	1	2	3	56	84	62	646148,0	5301930,0	17
78-32552	95	82	2	2	1	28	50	66	646147,0	5301987,0	17
78-32553	34	24	1	3	1	23	52	37	646147,0	5302028,0	17
78-32554	20	36	2	2	1	17	30	22	646640,0	5302247,0	17
78-32555	29	80	4	42	6	196	27	27	646640,0	5302297,0	17
78-32556	15	42	2	15	2	15	142	32	646639,0	5302347,0	17
78-32557	24	56	3	10	1	23	110	60	646639,0	5302397,0	17
78-32558	12	42	2	13	4	6	44	68	646638,0	5302447,0	17
78-32559	13	18	3	11	3	5	56	67	646638,0	5302497,0	17
78-32560			5	1				94	646638,0	5302497,0	17
78-32561	10	30	65	1	2	5	124	91	646637,0	5302547,0	17
78-32562	7	12	3	1	1	2	20	98	646637,0	5302597,0	17
78-32563			8	21	6	14		56	646636,0	5302647,0	17
78-32564			2	1		23		83	646635,0	5302697,0	17
78-32566	31	38	1	1	1	9	46	32	646634,0	5302747,0	17
78-32567	60	70	1	1	1	10	72	53	646634,0	5302797,0	17
78-32568	24	48	16	10	3	11	64	37	646633,0	5302848,0	17
78-32569	21	54	12	11	10	7	240	56	646632,0	5302894,0	17
78-32570	58	48	4	12	4	40	138	80	646631,0	5302941,0	17
78-32571	47	52	2	2	1	25	26	18	646630,0	5302999,0	17
78-32572	49	54	2	1	2	47	76	46	646630,0	5303049,0	17
78-32573	23	38	1	2	1	33	20	10	646629,0	5303099,0	17
78-32574	9	34	9	6	3	3	14	61	646628,0	5303149,0	17
78-32575	13	18	10	3	1	2	14	83	646628,0	5303199,0	17
78-32576			1	2	1	4		47	646627,0	5303249,0	17
78-32577	5	14	1	4	3	1	20	8	646626,0	5303299,0	17
78-32578	14	20	2	5	2	11	56	15	646626,0	5303345,0	17
78-32579	100	50	2	3	1	16	34	63	646579,0	5303343,0	17
78-32580	36	30	2	3	2	26	32	44	646580,0	5303297,0	17
78-32581	67	50	2	2	1	9	38	63	646580,0	5303247,0	17
78-32582	8	18	1	3	1	15	30	8	646581,0	5303197,0	17
78-32583	23	50	1	3	1	15	66	34	646581,0	5303147,0	17
78-32584	37	32	1	2	1	16	22	27	646582,0	5303097,0	17
78-32585	34	40	1	1	1	5	100	16	646582,0	5303047,0	17
78-32586	19	28	1	6	3	5	56	55	646583,0	5302997,0	17
78-32587	23	20	2	6	3	6	70	52	646583,0	5302947,0	17

BADGEQ PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS PPM	* MN PPM	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-32588	17	52	2	9	3	10	156	24	646583,0	5382947,0	17
78-32589	47	36	10	4	2	84	606	59	646584,0	5382897,0	17
78-32590	22	50	10	18	6	11	94	55	646585,0	5382847,0	17
78-32592	41	90	9	9	5	45	216	78	646585,0	5382797,0	17
78-32593	18	48	17	11	7	15	82	70	646586,0	5382747,0	17
78-32594	16	28	6	14	7	7	68	66	646587,0	5382697,0	17
78-32596	35	84	9	7	5	26	332	79	646587,0	5382647,0	17
78-32596	14	36	5	12	5	6	126	70	646588,0	5382597,0	17
78-32597		4	8	4	4	27		76	646589,0	5382546,0	17
78-32598	25	46	3	9	3	8	72	71	646589,0	5382496,0	17
78-32599		2	21	7	7			52	646590,0	5382446,0	17
78-32601	16	26	1	7	1	16	92	24	646591,0	5382396,0	17
78-32602	8	26	1	6	1	1	18	20	646591,0	5382346,0	17
78-32603	16	36	1	2	1	27	42	19	646592,0	5382296,0	17
78-32605	23	38	3	9	1	11	56	60	646593,0	5382246,0	17
78-32606	36	44	9	9	1	34	102	58	646594,0	5382196,0	17
78-32607	10	24	31	2	5	3	20	26	646595,0	5382146,0	17
78-32608	165	126	4	2	2	22	114	43	646595,0	5382096,0	17
78-32609	165	66	5	2	1	35	58	33	646596,0	5382046,0	17
78-32610	102	96	5	3	1	100	292	34	646597,0	5381996,0	17
78-32611	24	12	10	7	3	6	48	52	646597,0	5381946,0	17
78-32612	125	48	21	3	3	6	38	28	646598,0	5381896,0	17
78-32613	15	12	12	1	1	1	14	95	646600,0	5381846,0	17
78-32614	21	26	12	2	1	8	46	75	646607,0	5381896,0	17
78-32615	30	12	19	1	2	7	28	87	646606,0	5381946,0	17
78-32616	62	160	7	1	1	15	228	55	646605,0	5381996,0	17
78-32617	72	86	6	1	1	19	26	59	646605,0	5382046,0	17
78-32618	77	88	17	2	1	18	422	39	646604,0	5382096,0	17
78-32619	82	90	68	3	2	8	160	43	646603,0	5382146,0	17
78-32620	21	14	5	4	1	6	34	51	646602,0	5382196,0	17
78-32621	18	42	1	2	1	9	18	34	646494,0	5382196,0	17
78-32622	58	34	1	2	1	90	40	20	646494,0	5382246,0	17
78-32623	45	44	1	2	1	56	24	34	646493,0	5382346,0	17
78-32624	13	16	1	2	1	8	28	20	646492,0	5382396,0	17
78-32625	19	40	2	19	4	12	90	65	646492,0	5382446,0	17
78-32626	14	42	2	16	4	9	64	54	646491,0	5382496,0	17
78-32627	20	36	5	22	4	8	74	49	646490,0	5382546,0	17
78-32628	63	60	2	3	1	34	138	60	646490,0	5382596,0	17
78-32629	69	36	1	2	1	44	44	51	646489,0	5382646,0	17
78-32631	67	74	2	16	1	35	138	52	646489,0	5382696,0	17
78-32633	34	52	1	12	4	34	86	62	646488,0	5382746,0	17
78-32634	44	48	1	11	6	35	90	64	646488,0	5382796,0	17
78-32635	55	64	4	6	6	38	176	43	646488,0	5382846,0	17
78-32636	145	100	7	2	6	32	236	63	646487,0	5382896,0	17
78-32637	40	60	1	1	1	24	20	47	646487,0	5382946,0	17
78-32638	15	16	1	6	1	5	26	41	646487,0	5382996,0	17
78-32639	19	24	1	8	1	8	24	47	646486,0	5383046,0	17
78-32640	30	56	2	1	1	22	26	46	646486,0	5383096,0	17
78-32641	78	36	1	1	1	45	32	54	646486,0	5383146,0	17
78-32642	48	76	1	1	1	30	70	49	646485,0	5383196,0	17
78-32644	39	40	11	7	1	17	184	47	646485,0	5383246,0	17
78-32645	20	32	1	7	1	13	76	28	646485,0	5383296,0	17
78-32646	51	48	2	11	1	51	70	46	646484,0	5383346,0	17
78-32647	19	12	1	5	1	4	50	40	646520,0	5383346,0	17
78-32648	68	34	2	2	1	45	46	70	646521,0	5383296,0	17
78-32649	41	24	6	2	1	14	38	40	646521,0	5383246,0	17
78-32650	57	26	4	2	1	23	44	75	646522,0	5383196,0	17
78-32651	42	42	3	3	1	11	56	39	646523,0	5383146,0	17
78-32652	35	38	3	2	1	41	36	36	646524,0	5383096,0	17
78-32653	20	14	6	13	1	9	44	61	646525,0	5383046,0	17
78-32654	23	16	1	2	1	13	18	72	646526,0	5382996,0	17
78-32655	47	52	1	1	1	13	40	42	646527,0	5382946,0	17
78-32656	28	16	3	2	1	16	32	22	646528,0	5382906,0	17
78-32657	58	30	2	1	1	32	42	80	646529,0	5382856,0	17
78-32658		6	6	19	1	5		64	646530,0	5382796,0	17
78-32659	39	52	2	11	1	28	276	80	646531,0	5382746,0	17
78-32660	33	78	2	11	1	44	130	70	646532,0	5382696,0	17
78-32661	55	60	3	2	1	17	36	37	646533,0	5382646,0	17
78-32662	25	34	2	9	1	7	34	64	646534,0	5382596,0	17
78-32663	31	32	2	9	1	7	32	52	646534,0	5382546,0	17
78-32664	16	28	1	14	1	10	72	54	646535,0	5382546,0	17
78-32665	18	36	1	11	1	26	50	62	646536,0	5382496,0	17
78-32666	26	58	1	13	1	14	98	56	646537,0	5382446,0	17
78-32667	27	56	1	14	1	23	60	56	646538,0	5382396,0	17
78-32668	91	114	1	2	1	38	76	69	646539,0	5382346,0	17
78-32669	28	44	1	1	1	28	20	19	646540,0	5382246,0	17

BADGED PERMANENT	* CU PPH	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPH	* MN PPM	* PF PCT	* COORDONNEES UTM EST	* COORDONNEES UTM NORD	ZONE UTM
78-32670	22	24	1	2	1	15	36	21	646541,0	5302196,0	17
78-32671	35	76	2	11	1	39	478	43	646542,0	5302146,0	17
78-32672	38	68	47	4	1	27	276	32	646543,0	5302096,0	17
78-32673	70	54	20	2	1	36	34	33	646544,0	5302046,0	17
78-32674	150	124	5	1	1	28	74	80	646545,0	5301996,0	17
78-32675			17	1	1			92	646546,0	5301946,0	17
78-32676	24	16	12	6	1	29	56	45	646547,0	5301896,0	17
78-32677	77	20	56	2	1	18	28	70	646548,0	5301846,0	17
78-32678	46	72	21	7	1	56	1480	56	646499,0	5301845,0	17
78-32679	35	58	28	5	1	43	120	32	646499,0	5301895,0	17
78-32680	30	40	11	6	1	23	46	30	646498,0	5301945,0	17
78-32683	30	88	23	6	1	25	462	44	646497,0	5301995,0	17
78-32684	22	66	7	13	1	43	570	34	646496,0	5302045,0	17
78-32685	39	68	43	4	1	17	102	23	646495,0	5302095,0	17
78-32686	17	44	10	20	1	12	260	56	646693,0	5302300,0	17
78-32687	35	96	10	16	1	37	262	70	646693,0	5302350,0	17
78-32688	16	44	6	9	1	7	72	50	646693,0	5302400,0	17
78-32689	26	52	5	7	1	16	106	63	646692,0	5302450,0	17
78-32690	34	54	6	6	1	19	110	72	646692,0	5302450,0	17
78-32691	25	14	95	1	1	24	630	88	646692,0	5302500,0	17
78-32692	10	14	8	3	1	3	212	88	646691,0	5302550,0	17
78-32693	23	46	7	15	1	19	56	57	646691,0	5302600,0	17
78-32694	52	56	6	2	1	30	54	85	646690,0	5302650,0	17
78-32695	40	80	43	13	1	48	964	67	646690,0	5302700,0	17
78-32696	67	56	3	2	1	21	66	60	646690,0	5302750,0	17
78-32697	52	82	2	3	1	53	110	51	646689,0	5302800,0	17
78-32698	27	50	13	16	1	16	114	43	646689,0	5302850,0	17
78-32699	76	66	19	2	1	35	174	79	646688,0	5302900,0	17
78-32700	55	46	41	5	1	295	8100	60	646688,0	5302950,0	17
78-32701	50	202	3	1	1	33	266	81	646687,0	5303000,0	17
78-32702	46	60	2	2	1	15	40	18	646687,0	5303050,0	17
78-32703	28	30	1	2	1	14	10	34	646686,0	5303100,0	17
78-32705			1	1	1	1		97	646686,0	5303150,0	17
78-32706	6	20	1	1	1	10	10	16	646685,0	5303200,0	17
78-32707	27	36	1	2	1	22	20	48	646685,0	5303250,0	17
78-32708	45	34	1	2	1	25	26	53	646684,0	5303300,0	17
78-32709	96	42	1	1	1	46	30	72	646684,0	5303345,0	17
78-32710	45	102	2	1	1	14	70	54	646720,0	5303347,0	17
78-32711	47	36	1	2	1	20	16	47	646721,0	5303301,0	17
78-32712	20	28	1	2	1	19	14	39	646722,0	5303251,0	17
78-32713	15	12	1	2	1	4	6	28	646723,0	5303201,0	17
78-32714	10	28	1	2	1	12	10	23	646724,0	5303151,0	17
78-32715	35	26	1	1	1	17	8	30	646725,0	5303101,0	17
78-32717	22	12	1	4	1	13	12	24	646726,0	5303051,0	17
78-32718	16	20	1	3	1	12	28	36	646727,0	5303001,0	17
78-32719	12	24	1	3	1	6	20	31	646727,0	5303001,0	17
78-32720	46	104	18	2	2	13	220	50	646728,0	5302951,0	17
78-32722	42	28	14	3	7	13	24	53	646729,0	5302901,0	17
78-32723	11	18	5	2	1	10	10	22	646730,0	5302851,0	17
78-32724			16	1	1			93	646731,0	5302801,0	17
78-32725	53	52	5	5	1	29	80	61	646731,0	5302751,0	17
78-32726	29	62	19	11	1	14	74	66	646732,0	5302701,0	17
78-32727	40	62	9	2	1	17	72	82	646733,0	5302651,0	17
78-32728	32	70	2	1	1	14	30	57	646734,0	5302601,0	17
78-32729	17	16	4	1	1	13	16	26	646735,0	5302551,0	17
78-32730	29	72	21	12	2	32	1074	73	646736,0	5302501,0	17
78-32731	9	32	8	6	1	10	300	18	646737,0	5302451,0	17
78-32732	15	40	16	11	1	26	284	23	646738,0	5302401,0	17
78-32733	41	110	10	5	1	26	482	45	646739,0	5302351,0	17
78-32734	9	30	2	6	1	10	60	16	646740,0	5302310,0	17
78-32735	59	52	35	2	1	18	50	25	646741,0	5302260,0	17
78-32736	45	56	15	2	1	14	26	50	646742,0	5302210,0	17
78-32737	41	46	4	1	1	26	64	28	646743,0	5302160,0	17
78-32738	16	12	14	2	1	2	12	68	646744,0	5302110,0	17
78-32739	44	66	3	2	1	7	20	40	646745,0	5302060,0	17
78-32740	59	24	4	2	1	17	32	59	646745,0	5301951,0	17
78-32741	21	20	2	1	1	6	42	37	646746,0	5301901,0	17
78-32742	51	16	4	2	1	9	38	52	646748,0	5301851,0	17
78-32743	46	78	2	2	1	14	114	20	646699,0	5301850,0	17
78-32744	27	34	11	1	1	7	18	94	646698,0	5301900,0	17
78-32745	22	20	6	1	1	3	32	91	646697,0	5301950,0	17
78-32746	55	84	13	1	1	28	46	53	646697,0	5302000,0	17
78-32747	70	138	2	2	1	23	126	46	646696,0	5302050,0	17
78-32749	125	76	16	2	1	23	70	66	646695,0	5302100,0	17
78-32750	120	24	25	3	1	11	40	64	646695,0	5302150,0	17
78-32751	22	60	5	16	1	10	200	24	646706,0	5302249,0	17

BADGEQ PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	* *	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-32752	34	58	24	10	1	90	1914	23		646547,0	5381796,0	17
78-32753	98	58	9	4	1	74	248	68		646548,0	5381747,0	17
78-32754	25	16	2	4	1	5	48	46		646549,0	5381697,0	17
78-32755	62	30	1	2	1	30	30	28		646550,0	5381646,0	17
78-32756	86	54	2	6	1	50	82	70		646551,0	5381596,0	17
78-32757	52	36	4	6	1	50	70	70		646551,0	5381596,0	17
78-32758	28	12	2	4	1	4	22	31		646551,0	5381546,0	17
78-32759	70	76	1	1	1	120	84	45		646555,0	5381495,0	17
78-32761	58	46	1	2	1	45	26	22		646553,0	5381446,0	17
78-32762	18	36	1	2	1	11	22	22		646554,0	5381395,0	17
78-32763	11	14	2	2	1	7	14	85		646555,0	5381345,0	17
78-32764	120	180	2	2	1	14	122	58		646556,0	5381294,0	17
78-32765	39	60	1	1	1	13	30	27		646558,0	5381245,0	17
78-32766	13	8	2	1	1	6	54	92		646559,0	5381195,0	17
78-32767	8	18	2	3	1	1	10	13		646560,0	5381146,0	17
78-32768	45	10	1	4	1	27	32	52		646561,0	5381096,0	17
78-32769	40	30	1	1	1	21	66	25		646561,0	5381045,0	17
78-32770	95	246	1	1	1	22	576	55		646562,0	5380996,0	17
78-32771	72	182	2	2	1	26	840	41		646563,0	5380946,0	17
78-32772	86	92	1	1	1	41	50	45		646564,0	5380896,0	17
78-32773			1	1	1			93		646564,0	5380847,0	17
78-32774	27	28	1	3	1	44	32	24		646565,0	5380796,0	17
78-32775	145	40	1	2	1	41	68	40		646566,0	5380746,0	17
78-32776	61	64	1	2	1	17	122	38		646597,0	5380747,0	17
78-32777	58	48	1	3	1	26	68	29		646596,0	5380798,0	17
78-32778	42	68	1	3	2	41	44	37		646597,0	5380846,0	17
78-32779	65	80	1	2	1	105	60	51		646598,0	5380897,0	17
78-32780	59	38	2	1	1	7	28	70		646598,0	5380948,0	17
78-32781	32	24	2	4	1	9	30	66		646598,0	5380997,0	17
78-32782	44	40	4	10	1	30	142	63		646598,0	5381047,0	17
78-32783	41	22	6	7	1	76	96	76		646598,0	5381047,0	17
78-32784	46	56	1	2	1	43	62	33		646598,0	5381097,0	17
78-32785	47	26	3	3	1	20	128	75		646598,0	5381147,0	17
78-32786	39	72	29	9	1	160	2878	47		646598,0	5381197,0	17
78-32787			4	1	1	13		84		646598,0	5381246,0	17
78-32788	30	38	3	2	1	17	30	32		646597,0	5381296,0	17
78-32790	35	72	2	3	1	60	36	44		646597,0	5381346,0	17
78-32792	97	76	4	3	1	70	44	35		646597,0	5381397,0	17
78-32793	56	32	7	8	1	23	42	43		646597,0	5381446,0	17
78-32794	245	144	1	1	1	32	194	38		646597,0	5381498,0	17
78-32795	91	20	2	7	1	4	64	52		646597,0	5381547,0	17
78-32796	25	8	2	2	1	6	58	25		646596,0	5381597,0	17
78-32797	50	32	3	6	1	15	76	38		646596,0	5381646,0	17
78-32798	31	80	2	2	1	86	80	30		646596,0	5381697,0	17
78-32800	54	26	1	1	1	11	16	22		646596,0	5381746,0	17
78-32801	59	72	68	7	1	135	7320	35		646596,0	5381797,0	17
78-32802	58	12	4	7	1	6	40	56		646647,0	5381797,0	17
78-32803	36	40	4	1	1	35	62	18		646649,0	5381748,0	17
78-32804	56	42	1	2	1	28	40	41		646650,0	5381697,0	17
78-32805	13	28	1	1	1	11	20	13		646651,0	5381648,0	17
78-32807	66	22	2	2	1	49	60	79		646652,0	5381597,0	17
78-32808	40	10	2	2	1	7	30	87		646654,0	5381548,0	17
78-32809	37	24	1	1	1	17	40	65		646655,0	5381498,0	17
78-32810	89	28	2	2	1	44	26	55		646657,0	5381447,0	17
78-32811	27	16	1	2	1	28	12	65		646659,0	5381396,0	17
78-32812	40	22	2	6	1	1	16	24		646660,0	5381347,0	17
78-32813	51	18	3	2	1	43	30	35		646661,0	5381296,0	17
78-32814	34	40	22	7	1	140	2954	57		646663,0	5381247,0	17
78-32815	21	64	22	9	1	35	1036	39		646663,0	5381247,0	17
78-32816	120	126	27	4	1	1800	14600	65		646664,0	5381196,0	17
78-32818	140	14	6	2	1	11	128	87		646665,0	5381146,0	17
78-32819	25	24	2	3	1	13	54	69		646667,0	5381098,0	17
78-32820	58	40	3	2	1	85	3520	81		646668,0	5381047,0	17
78-32821	145	166	2	8	1	40	56	59		646669,0	5380998,0	17
78-32822	61	32	3	2	1	27	54	38		646670,0	5380948,0	17
78-32823	58	52	3	2	1	100	52	43		646671,0	5380898,0	17
78-32824	97	120	1	1	1	44	162	45		646672,0	5380848,0	17
78-32825	68	92	1	1	1	47	26	63		646674,0	5380799,0	17
78-32826	96	110	1	1	1	118	72	34		646675,0	5380749,0	17
78-32827	32	42	1	2	1	44	32	17		646697,0	5381799,0	17
78-32828	16	20	2	1	1	5	78	89		646698,0	5381749,0	17
78-32829	58	78	4	6	1	53	980	70		646699,0	5381699,0	17
78-32830	52	66	1	1	1	22	96	84		646700,0	5381649,0	17
78-32831	135	170	1	1	1	42	224	66		646701,0	5381600,0	17
78-32832	120	26	1	5	1	33	42	34		646702,0	5381549,0	17
78-32833	55	160	1	2	1	30	160	36		646703,0	5381500,0	17

BADGE# PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPH	* MN PPH	* PF PCT	* *	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-32834	250	16	4	7	1	4	50	53		646704,0	5381450,0	17
78-32835	250	24	3	7	1	6	46	52		646704,0	5381450,0	17
78-32836	27	56	1	1	1	38	12	25		646705,0	5381399,0	17
78-32837	79	48	1	2	1	30	72	38		646706,0	5381349,0	17
78-32839	33	18	2	7	1	39	576	71		646707,0	5381299,0	17
78-32840	46	64	24	5	1	360	13000	58		646708,0	5381249,0	17
78-32841	47	60	1	2	1	46	116	21		646709,0	5381199,0	17
78-32842	56	98	1	2	1	32	206	35		646710,0	5381149,0	17
78-32843	36	26	2	3	1	18	36	73		646710,0	5381099,0	17
78-32844	20	24	2	2	1	3	20	68		646711,0	5381048,0	17
78-32845	30	14	2	1	1	26	36	63		646711,0	5380999,0	17
78-32846	55	26	1	1	1	52	22	36		646712,0	5380948,0	17
78-32847	96	78	2	1	1	64	102	33		646712,0	5380899,0	17
78-32848	52	42	1	1	1	54	40	38		646713,0	5380849,0	17
78-32849	150	224	3	1	1	25	162	40		646713,0	5380799,0	17
78-32850	220	194	3	1	1	36	80	40		646714,0	5380749,0	17
78-32851	160	226	3	2	1	30	276	59		646774,0	5380750,0	17
78-32852	16	48	1	1	1	31	34	21		646772,0	5380800,0	17
78-32853	73	52	1	1	1	35	52	75		646770,0	5380850,0	17
78-32854	93	12	4	3	1	32	28	64		646769,0	5380900,0	17
78-32855	64	28	2	2	1	43	36	53		646768,0	5380951,0	17
78-32856	18	26	2	2	1	17	32	33		646768,0	5381000,0	17
78-32857	49	12	3	4	1	47	30	42		646767,0	5381050,0	17
78-32858	16	22	2	5	1	2	10	32		646766,0	5381100,0	17
78-32859	33	46	3	2	1	33	30	41		646765,0	5381151,0	17
78-32860	45	44	2	1	1	34	20	33		646765,0	5381201,0	17
78-32862	41	30	4	2	1	29	80	84		646763,0	5381250,0	17
78-32863	44	46	4	2	1	49	94	83		646763,0	5381250,0	17
78-32864	22	48	2	9	1	7	296	44		646762,0	5381301,0	17
78-32865	43	86	7	11	1	35	1104	48		646760,0	5381350,0	17
78-32866	63	72	6	6	1	40	830	69		646759,0	5381401,0	17
78-32867	165	148	2	3	1	48	136	50		646758,0	5381451,0	17
78-32868	335	16	1	4	1	24	32	65		646754,0	5381508,0	17
78-32869	82	78	1	1	1	55	108	33		646754,0	5381550,0	17
78-32870	94	50	1	1	1	28	70	44		646753,0	5381600,0	17
78-32871	35	20	1	1	1	16	56	79		646751,0	5381650,0	17
78-32872	24	32	8	6	1	9	58	76		646750,0	5381700,0	17
78-32873	31	32	1	1	1	31	32	13		646749,0	5381750,0	17
78-32874	85	86	1	2	1	60	82	26		646748,0	5381800,0	17
78-32875	42	82	1	1	1	41	52	23		646798,0	5381801,0	17
78-32878	6	12	2	2	1	3	22	45		646800,0	5381751,0	17
78-32879	17	28	3	3	1	7	64	86		646800,0	5381701,0	17
78-32880	57	70	23	4	1	155	2568	69		646800,0	5381652,0	17
78-32881	69	112	31	8	1	370	13000	45		646801,0	5381603,0	17
78-32882	44	72	15	6	1	76	7400	22		646802,0	5381552,0	17
78-32883	31	62	10	10	1	22	430	27		646803,0	5381502,0	17
78-32884	36	48	1	1	1	35	246	11		646804,0	5381452,0	17
78-32885	23	18	3	1	1	24	28	9		646805,0	5381401,0	17
78-32886	101	30	4	4	2	44	182	68		646807,0	5381351,0	17
78-32887	37	24	10	3	2	43	204	82		646810,0	5381302,0	17
78-32888	33	36	2	4	1	26	52	55		646811,0	5381252,0	17
78-32889	18	32	1	2	1	12	16	15		646812,0	5381202,0	17
78-32890	38	52	1	2	1	58	120	12		646813,0	5381151,0	17
78-32891	40	46	1	2	1	28	64	20		646814,0	5381102,0	17
78-32892	65	42	1	2	1	21	32	32		646815,0	5381051,0	17
78-32893	20	24	1	2	1	8	20	15		646816,0	5381001,0	17
78-32894	25	30	1	1	1	13	24	25		646817,0	5381001,0	17
78-32895	41	20	1	1	1	16	32	29		646818,0	5380952,0	17
78-32896	103	102	2	2	1	190	210	34		646820,0	5380902,0	17
78-32897	71	40	1	2	1	38	54	27		646819,0	5380852,0	17
78-32898	69	74	1	1	1	42	82	19		646820,0	5380802,0	17
78-32899	140	88	2	2	1	32	54	59		646821,0	5380752,0	17
78-32900	56	64	2	1	1	45	64	42		646861,0	5380753,0	17
78-32901	80	44	2	2	1	35	30	22		646860,0	5380803,0	17
78-32902	45	36	2	3	1	30	22	40		646859,0	5380853,0	17
78-32903	51	52	2	3	1	49	34	23		646858,0	5380913,0	17
78-32904	66	70	1	1	1	17	46	38		646857,0	5380953,0	17
78-32905	5	16	1	2	1	2	16	21		646857,0	5381003,0	17
78-32906	240	230	1	2	4	60	138	61		646856,0	5381053,0	17
78-32907	11	36	1	2	1	4	10	25		646856,0	5381102,0	17
78-32908	25	44	1	2	1	9	32	30		646856,0	5381153,0	17
78-32909	45	62	1	1	1	40	36	24		646856,0	5381202,0	17
78-32910	21	44	2	3	1	9	68	36		646855,0	5381253,0	17
78-32911	76	58	1	1	1	16	36	46		646854,0	5381302,0	17
78-32913	56	30	1	1	1	25	46	46		646853,0	5381352,0	17
78-32914	51	56	1	2	1	36	66	24		646852,0	5381403,0	17

BADGEQ PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-32915	59	16	2	2	1	11	30	44	646851,0	5381453,0	17
78-32917	55	58	2	2	1	24	46	31	646850,0	5381504,0	17
78-32918	89	140	37	6	1	440	48160	48	646849,0	5381553,0	17
78-32920	37	20	4	3	1	88	3716	25	646848,0	5381602,0	17
78-32921	10	12	1	2	1	6	16	26	646847,0	5381653,0	17
78-32922	12	18	3	6	2	4	182	80	646847,0	5381703,0	17
78-32923	22	16	3	8	2	7	54	73	646846,0	5381752,0	17
78-32924	7	12	1	3	1	6	22	48	646846,0	5381752,0	17
78-32925	18	16	2	8	2	8	64	73	646845,0	5381802,0	17
78-32926	48	42	1	2	1	29	26	48	646896,0	5381804,0	17
78-32927	29	50	1	1	1	24	28	22	646897,0	5381754,0	17
78-32928	17	38	1	7	1	11	74	35	646899,0	5381704,0	17
78-32929	27	36	1	4	1	16	76	21	646900,0	5381653,0	17
78-32930	34	38	2	3	1	44	750	17	646900,0	5381604,0	17
78-32931	33	28	2	2	1	30	70	18	646901,0	5381554,0	17
78-32932	98	20	7	4	1	27	70	48	646902,0	5381504,0	17
78-32933	81	60	3	2	1	26	48	28	646904,0	5381455,0	17
78-32934	64	66	1	1	1	33	56	19	646905,0	5381404,0	17
78-32935	45	60	1	2	1	31	52	24	646906,0	5381354,0	17
78-32936	32	20	3	7	1	10	44	51	646907,0	5381304,0	17
78-32937	18	24	1	3	1	11	36	45	646907,0	5381254,0	17
78-32938	53	20	1	3	2	44	32	77	646908,0	5381205,0	17
78-32939	120	120			1	155	2498		646909,0	5381154,0	17
78-32940	17	40	1	1	1	13	28	22	646910,0	5381104,0	17
78-32941	56	86	1	1	1	52	86	20	646911,0	5381054,0	17
78-32942	135	170	1	1	1	19	154	36	646911,0	5381004,0	17
78-32943	160	180	1	1	1	29	132	48	646912,0	5380956,0	17
78-32944	21	18	2	2	1	9	26	40	646968,0	5380957,0	17
78-32945	33	40	1	1	1	21	40	17	646968,0	5381004,0	17
78-32946	66	46	5	1	1	12	28	88	646967,0	5381054,0	17
78-32947	100	56	4	1	1	6	34	87	646967,0	5381054,0	17
78-32948	39	20	2	2	1	37	26	35	646966,0	5381104,0	17
78-32949	85	26	2	3	1	27	44	52	646965,0	5381154,0	17
78-32950	23	30	1	2	1	11	22	51	646964,0	5381204,0	17
78-32951	45	28	1	3	1	14	52	46	646963,0	5381254,0	17
78-32952	25	60	1	2	1	25	32	19	646961,0	5381305,0	17
78-32953	41	52	1	2	1	44	160	7	646959,0	5381355,0	17
78-32954	33	44	1	1	1	27	140	22	646958,0	5381405,0	17
78-32956	48	46	2	1	1	20	62	65	646957,0	5381455,0	17
78-32957	51	60	2	1	1	25	52	37	646956,0	5381505,0	17
78-32958	69	92	1	1	1	37	424	22	646955,0	5381555,0	17
78-32959	66	40	5	8	1	58	124	60	646953,0	5381605,0	17
78-32960	47	44	2	1	1	32	116	28	646952,0	5381655,0	17
78-32961	50	54	2	1	1	38	152	29	646951,0	5381705,0	17
78-32962	21	24	1	1	1	29	20	16	646949,0	5381755,0	17
78-32963	25	32	1	1	1	18	46	37	646948,0	5381805,0	17
78-32964	85	100	4	2	1	29	54	67	646946,0	5381806,0	17
78-32965	27	40	1	1	1	35	30	10	646997,0	5381755,0	17
78-32966	64	38	1	1	1	37	40	43	646998,0	5381705,0	17
78-32967	75	38	4	4	1	48	286	75	646999,0	5381655,0	17
78-32968	48	64	1	2	1	54	176	32	647000,0	5381605,0	17
78-32969	45	42	2	7	1	32	94	52	647001,0	5381555,0	17
78-32970	47	58	1	6	1	33	552	47	647002,0	5381506,0	17
78-32971	26	46	1	3	1	32	26	36	647003,0	5381456,0	17
78-32972	28	36	1	2	1	19	40	37	647004,0	5381405,0	17
78-32973	46	46	1	2	1	22	26	51	647005,0	5381355,0	17
78-32974	26	36	1	3	1	7	30	28	647006,0	5381305,0	17
78-32975	39	24	1	3	1	19	26	50	647007,0	5381255,0	17
78-32977	45	20	3	3	1	45	32	55	647007,0	5381255,0	17
78-32978	59	20	3	3	1	52	30	76	647008,0	5381205,0	17
78-32979	86	50	2	1	1	22	74	36	647009,0	5381155,0	17
78-32980	38	62	1	3	1	28	100	58	647010,0	5381105,0	17
78-32982			2	2	1	35		83	647011,0	5381055,0	17
78-32983	35	22	4	6	1	16	50	69	647012,0	5381005,0	17
78-32984	17	22	1	4	1	24	36	33	647013,0	5380955,0	17
78-32985	32	96	24	3	1	15	216	75	647056,0	5380960,0	17
78-32986	45	50	19	2	1	285	7360	60	647056,0	5381006,0	17
78-32987	31	28	6	2	1	40	242	78	647056,0	5381057,0	17
78-32988	52	60	1	1	1	18	38	45	647056,0	5381107,0	17
78-32989	56	38	1	1	1	27	32	28	647056,0	5381156,0	17
78-32990	10	30	1	2	1	8	22	39	647055,0	5381207,0	17
78-32991	64	38	2	3	1	23	18	17	647054,0	5381256,0	17
78-32993	49	84	1	1	1	24	56	43	647054,0	5381306,0	17
78-32995	130	98	2	2	1	100	86	89	647054,0	5381356,0	17
78-32996	21	20	2	3	1	26	36	20	647054,0	5381406,0	17
78-32997	56	60	2	2	1	51	56	30	647053,0	5381456,0	17

BADGEQ PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONF UTM
78-32998	31	40	1	2	1	26	54	20	647052.0	5381506.0	17
78-32999	33	56	2	7	1	36	160	44	647050.0	5381557.0	17
78-33000	60	50	12	2	1	82	2990	81	647080.0	5383010.0	17
78-33001	69	30	2	1	1	34	70	61	647080.0	5383060.0	17
78-33002	80	98	2	1	1	43	128	65	647079.0	5383110.0	17
78-33003	120	30	2	1	1	34	60	68	647078.0	5383160.0	17
78-33004	55	104	2	2	1	38	1184	24	647077.0	5383210.0	17
78-33005	96	64	3	1	1	34	98	87	647077.0	5383260.0	17
78-33006	145	66	2	1	1	29	246	57	647076.0	5383310.0	17
78-33008	120	60	3	1	1	19	220	79	647076.0	5383355.0	17
78-33009	99	52	3	1	1	53	80	79	647092.0	5383356.0	17
78-33010	98	156	1	1	1	23	556	41	647093.0	5383310.0	17
78-33011	270	250	3	1	1	53	238	83	647095.0	5383260.0	17
78-33012	49	58	1	2	1	21	148	29	647096.0	5383210.0	17
78-33013	95	96	2	2	1	51	112	50	647098.0	5383160.0	17
78-33014	87	116	1	1	1	34	130	52	647100.0	5383110.0	17
78-33015	170	182	2	1	2	58	300	92	647102.0	5383060.0	17
78-33016	84	46	6	2	2	57	1660	80	647104.0	5383010.0	17
78-33017	36	56	2	1	1	29	76	48	647106.0	5382960.0	17
78-33018	29	38	1	1	1	14	24	15	647108.0	5382910.0	17
78-33019	50	36	3	1	1	13	20	40	647134.0	5382209.0	17
78-33020	84	168	11	1	1	31	52	77	647132.0	5382259.0	17
78-33021	55	64	3	1	1	135	40	24	647130.0	5382309.0	17
78-33022	77	56	2	1	1	19	44	37	647128.0	5382359.0	17
78-33023	40	62	24	5	1	38	118	62	647122.0	5382509.0	17
78-33024	27	26	2	1	1	36	26	8	647120.0	5382559.0	17
78-33025	16	16	2	4	1	32	48	10	647118.0	5382609.0	17
78-33026	70	44	2	1	1	23	28	26	647116.0	5382659.0	17
78-33027	140	196	2	1	1	33	166	88	647114.0	5382709.0	17
78-33028	40	36	2	1	1	21	56	84	647112.0	5382469.0	17
78-33029	35	32	1	1	1	14	22	68	647112.0	5382469.0	17
78-33030	50	42	2	1	1	19	8	33	647110.0	5382809.0	17
78-33031	49	58	2	1	1	23	20	41	647109.0	5382870.0	17
78-33032	39	28	1	1	1	19	32	36	647172.0	5383357.0	17
78-33036	165	104	1	1	1	13	182	80	647173.0	5383312.0	17
78-33037	195	96	1	1	1	23	82	70	647174.0	5383262.0	17
78-33038	82	54	1	1	1	26	104	69	647174.0	5383212.0	17
78-33039	85	30	1	1	1	9	138	73	647175.0	5383162.0	17
78-33040	135	32	2	2	1	23	160	76	647176.0	5383112.0	17
78-33041	46	46	3	2	1	14	182	40	647177.0	5383062.0	17
78-33042	46	20	6	3	1	13	18	33	647178.0	5383012.0	17
78-33043	23	20	5	4	1	10	20	22	647178.0	5382962.0	17
78-33044	26	20	1	1	1	28	32	20	647179.0	5382912.0	17
78-33045	38	52	1	1	1	26	40	26	647180.0	5382862.0	17
78-33046	16	12	8	1	1	4	22	74	647181.0	5382812.0	17
78-33047	60	72	1	1	1	8	56	40	647182.0	5382762.0	17
78-33048	81	86	2	1	1	32	30	46	647182.0	5382712.0	17
78-33049	37	70	2	1	1	59	72	34	647183.0	5382662.0	17
78-33050	41	24	2	2	1	44	22	18	647184.0	5382612.0	17
78-33051	53	54	4	6	1	45	410	51	647185.0	5382562.0	17
78-33052	71	78	6	5	1	38	210	59	647186.0	5382500.0	17
78-33053	21	22	2	1	1	34	10	8	647187.0	5382461.0	17
78-33054	150	68	7	2	1	41	32	43	647188.0	5382411.0	17
78-33055	49	38	3	1	1	24	18	35	647189.0	5382361.0	17
78-33056	32	16	2	2	1	27	16	15	647190.0	5382311.0	17
78-33057	55	40	2	2	1	48	44	26	647190.0	5382261.0	17
78-33058	44	28	1	1	1	31	12	18	647191.0	5382211.0	17
78-33059	85	76	22	2	1	55	166	69	647192.0	5382161.0	17
78-33060	16	18	28	10	1	25	46	42	647193.0	5382111.0	17
78-33061	19	52	26	12	1	33	210	18	647194.0	5382061.0	17
78-33062	36	40	35	11	1	35	96	50	647194.0	5382011.0	17
78-33063	15	16	5	4	1	12	22	23	647195.0	5381961.0	17
78-33064	56	136	3	3	1	31	56	44	647197.0	5381911.0	17
78-33065	32	96	22	6	1	805	1410	32	647198.0	5381861.0	17
78-33066	49	142	10	15	1	57	978	45	647249.0	5381862.0	17
78-33067	57	70	3	1	1	19	28	45	647248.0	5381912.0	17
78-33068	7	18	11	3	1	6	20	26	647247.0	5381962.0	17
78-33069	23	34	12	12	1	32	56	61	647245.0	5382012.0	17
78-33070	44	120	270	9	1	260	3480	58	647244.0	5382062.0	17
78-33071	43	100	53	14	1	44	360	64	647243.0	5382112.0	17
78-33073	24	46	3	15	1	20	72	55	647241.0	5382162.0	17
78-33074	150	120	4	1	1	40	162	62	647240.0	5382212.0	17
78-33075	71	82	2	1	1	45	70	44	647238.0	5382262.0	17
78-33076	40	52	1	1	1	45	40	25	647236.0	5382312.0	17
78-33077	19	26	1	1	1	37	28	12	647235.0	5382362.0	17
78-33078	79	58	4	1	1	25	98	84	647234.0	5382409.0	17

BADGEQ PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	* *	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONF UTM
78-33079	54	30	5	1	1	25	98	67		647232,0	5382511,0	17
78-33080	83	130	1	3	1	25	142	53		647231,0	5382561,0	17
78-33081	79	214	1	1	1	60	1340	37		647212,0	5383358,0	17
78-33082	69	82	1	1	1	37	40	56		647213,0	5383313,0	17
78-33083	100	114	1	1	1	13	160	39		647214,0	5383263,0	17
78-33084	50	64	1	2	1	52	228	31		647215,0	5383213,0	17
78-33085	79	58	2	1	1	5	76	68		647216,0	5383163,0	17
78-33086	170	152	9	1	1	5	290	87		647218,0	5383113,0	17
78-33087	185	158	8	1	1	18	232	75		647219,0	5383063,0	17
78-33088	175	256	3	1	1	8	202	79		647220,0	5383013,0	17
78-33089	73	46	6	1	1	42	56	76		647221,0	5382962,0	17
78-33090	27	26	5	2	1	9	32	58		647222,0	5382912,0	17
78-33091			3	1	1	18		95		647223,0	5382862,0	17
78-33093			2	1	2	4		96		647224,0	5382812,0	17
78-33094	10	20	3	2	1	3	20	65		647225,0	5382762,0	17
78-33095	76	104	2	1	3	9	184	65		647226,0	5382712,0	17
78-33096	29	38	1	2	1	50	78	19		647227,0	5382662,0	17
78-33097	39	32	1	2	1	36	54	21		647228,0	5382612,0	17
78-33098	37	60	5	4	1	18	90	68		647593,0	5381919,0	17
78-33099	34	46	6	7	1	10	36	70		647594,0	5381869,0	17
78-33100	24	78	11	7	1	37	800	42		647644,0	5381870,0	17
78-33101	17	54	7	4	1	37	2410	11		647642,0	5381925,0	17
78-33102	28	48	14	5	1	100	2580	20		647694,0	5381932,0	17
78-33103	21	66	6	5	1	17	514	44		647694,0	5381872,0	17
78-33104	66	64	4	2	1	20	120	75		647743,0	5381872,0	17
78-33105	40	68	3	1	1	35	86	29		647742,0	5381928,0	17
78-33106	36	34	3	2	1	18	92	34		647793,0	5381923,0	17
78-33108	60	78	5	1	1	32	106	33		647794,0	5381873,0	17
78-33109	101	120	1	1	1	58	56	61		647843,0	5381874,0	17
78-33110	82	86	1	1	1	37	38	42		647841,0	5381925,0	17
78-33112	46	80	16	9	1	155	740	65		647593,0	5381969,0	17
78-33113	29	26	2	1	1	18	28	16		647593,0	5382019,0	17
78-33114	79	66	6	1	1	64	66	30		647593,0	5382069,0	17
78-33115	50	34	3	1	1	100	42	27		647593,0	5382119,0	17
78-33116	80	44	3	1	1	59	34	40		647592,0	5382169,0	17
78-33117	750	66	57	2	1	190	44	75		647592,0	5382219,0	17
78-33118	190	68	9	1	1	54	60	40		647592,0	5382274,0	17
78-33119	180	48	19	1	1	47	30	39		647592,0	5382319,0	17
78-33120	180	46	11	1	1	32	16	86		647591,0	5382369,0	17
78-33121	415	74	13	1	1	150	56	57		647591,0	5382419,0	17
78-33123	280	78	20	1	1	125	40	69		647591,0	5382469,0	17
78-33124	220	50	12	7	1	37	50	36		647591,0	5382519,0	17
78-33125	69	64	5	1	1	39	20	31		647591,0	5382569,0	17
78-33126	160	58	8	1	1	46	26	63		647591,0	5382619,0	17
78-33127	150	98	6	1	1	43	48	60		647590,0	5382669,0	17
78-33128	43	32	12	2	1	26	20	44		647590,0	5382719,0	17
78-33129	47	38	12	1	1	30	38	68		647590,0	5382719,0	17
78-33130			30	1	1	10		93		647590,0	5382769,0	17
78-33131	33	38	22	1	1	13	22	78		647590,0	5382815,0	17
78-33132	22	52	7	1	1	17	20	94		647590,0	5382869,0	17
78-33133	15	28	10	1	1	5	20	94		647590,0	5382919,0	17
78-33134	30	30	1	1	1	11	8	29		647590,0	5382969,0	17
78-33135	78	98	3	1	1	32	86	78		647589,0	5383019,0	17
78-33136	140	74	11	10	1	114	3070	38		647589,0	5383068,0	17
78-33137	140	78	10	16	1	140	3478	44		647589,0	5383118,0	17
78-33138	210	184	17	6	1	235	11140	58		647589,0	5383168,0	17
78-33139	29	24	6	1	1	14	18	89		647589,0	5383218,0	17
78-33140	76	50	4	1	1	43	18	87		647589,0	5383268,0	17
78-33142	165	98	4	1	1	33	36	52		647588,0	5383318,0	17
78-33143	195	154	2	1	1	26	106	40		647588,0	5383369,0	17
78-33144	145	94	2	1	1	23	40	62		647609,0	5383370,0	17
78-33145	155	140	3	1	1	125	86	42		647610,0	5383319,0	17
78-33146	46	24	3	1	1	13	22	90		647610,0	5383269,0	17
78-33147	38	28	5	1	1	12	12	85		647611,0	5383219,0	17
78-33148	47	20	3	1	1	8	12	88		647612,0	5383219,0	17
78-33149	73	58	2	2	1	44	558	40		647613,0	5383169,0	17
78-33151	67	62	6	2	1	52	52	45		647614,0	5383119,0	17
78-33152	40	38	3	3	1	30	66	22		647615,0	5383058,0	17
78-33153	61	52	1	2	1	30	62	31		647616,0	5383019,0	17
78-33154	42	56	1	2	1	86	36	43		647617,0	5382970,0	17
78-33155			1	1	1			89		647618,0	5382920,0	17
78-33156	34	38	43	1	1	18	300	90		647619,0	5382870,0	17
78-33157			5	1	1	14		90		647620,0	5382820,0	17
78-33158	56	32	11	1	1	8	18	90		647622,0	5382770,0	17
78-33159	125	96	5	1	1	46	80	39		647623,0	5382720,0	17
78-33160	84	86	3	1	1	44	50	47		647624,0	5382670,0	17



BADGE# PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPM	* MN PPH	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-33161	96	140	4	1	1	52	246	69	647625,0	5382620,0	17
78-33162	240	280	6	1	1	82	148	61	647626,0	5382570,0	17
78-33163	165	196	5	1	1	44	246	62	647627,0	5382520,0	17
78-33164	150	102	10	2	1	150	46	44	647633,0	5382475,0	17
78-33165	155	60	7	1	1	150	64	28	647629,0	5382420,0	17
78-33166	290	48	5	2	1	47	40	26	647630,0	5382366,0	17
78-33167	56	70	3	1	1	27	48	24	647631,0	5382320,0	17
78-33168	89	134	4	1	1	30	22	67	647633,0	5382270,0	17
78-33169	17	20	3	1	1	15	16	8	647634,0	5382220,0	17
78-33170	33	28	2	2	1	25	20	23	647636,0	5382170,0	17
78-33171	97	100	4	1	1	49	12	81	647638,0	5382117,0	17
78-33172			5	1	1	130		89	647639,0	5382066,0	17
78-33174	42	42	3	1	1	12	10	90	647640,0	5382020,0	17
78-33175	35	54	7	5	1	38	302	28	647641,0	5381970,0	17
78-33176	37	52	10	4	1	53	398	33	647641,0	5381970,0	17
78-33177	50	56	3	1	1	26	64	28	647693,0	5381971,0	17
78-33178	55	32	3	2	1	53	36	66	647692,0	5382021,0	17
78-33179	31	34	1	1	1	31	18	19	647691,0	5382071,0	17
78-33180	83	42	3	1	1	52	20	83	647690,0	5382121,0	17
78-33181	250	40	4	1	1	48	22	80	647689,0	5382171,0	17
78-33182	220	152	3	1	1	100	86	34	647688,0	5382221,0	17
78-33183	140	76	2	1	1	49	42	31	647687,0	5382271,0	17
78-33184	230	124	4	1	1	110	66	90	647687,0	5382320,0	17
78-33185	305	30	5	2	1	6	18	22	647686,0	5382371,0	17
78-33186	305	42	10	2	1	15	20	33	647685,0	5382421,0	17
78-33187	250	70	13	2	1	26	18	47	647684,0	5382471,0	17
78-33188	100	104	4	1	1	230	56	58	647683,0	5382235,0	17
78-33190	175	40	1	2	1	36	16	25	647682,0	5382571,0	17
78-33191	160	30	2	1	1	94	12	81	647681,0	5382621,0	17
78-33192	59	30	5	2	1	28	14	24	647681,0	5382671,0	17
78-33193	160	58	5	1	1	122	40	35	647680,0	5382721,0	17
78-33194	81	28	30	1	1	44	402	85	647679,0	5382771,0	17
78-33195	77	150	72	3	1	16	454	80	647678,0	5382821,0	17
78-33196	11	20	8	3	1	7	26	16	647677,0	5382862,0	17
78-33197			13	1	1	30		91	647676,0	5382912,0	17
78-33198	32	24	5	1	1	12	16	83	647675,0	5382971,0	17
78-33199	39	22	3	1	5	12	22	86	647675,0	5382971,0	17
78-33200	39	44	4	2	1	35	98	68	647674,0	5383021,0	17
78-33201	140	72	13	2	2	90	40	54	647673,0	5383071,0	17
78-33202	72	74	6	1	1	36	46	40	647673,0	5383115,0	17
78-33203	180	44	5	2	4	80	86	73	647672,0	5383171,0	17
78-33204	125	38	13	2	5	20	56	56	647672,0	5383221,0	17
78-33205	150	44	11	2	1	51	56	35	647671,0	5383271,0	17
78-33206	87	44	12	2	2	145	180	68	647670,0	5383321,0	17
78-33208			2	1	1			95	647670,0	5383375,0	17
78-33209	79	40	5	1	1	45	10	90	647722,0	5383380,0	17
78-33210	82	20	10	1	3	27	14	88	647723,0	5383322,0	17
78-33211	77	36	19	2	3	36	26	77	647724,0	5383272,0	17
78-33213	140	62	32	3	4	150	690	62	647725,0	5383222,0	17
78-33214	140	32	11	2	6	40	56	76	647725,0	5383172,0	17
78-33215	87	42	7	2	3	94	430	81	647726,0	5383122,0	17
78-33216	160	52	8	5	3	37	430	61	647727,0	5383072,0	17
78-33217	57	48	16	4	1	19	60	39	647727,0	5383022,0	17
78-33218			12	1		13		93	647728,0	5382973,0	17
78-33219	31	44	26	2	4	9	24	67	647729,0	5382904,0	17
78-33220	18	22	45	1	2	12	52	88	647729,0	5382873,0	17
78-33221	25	32	62	1	3	16	78	89	647729,0	5382873,0	17
78-33222	140	56	13	1	1	51	20	58	647737,0	5382823,0	17
78-33223	21	18	3	1	1	3	12	12	647730,0	5382773,0	17
78-33224			4	1	1			86	647731,0	5382723,0	17
78-33225	225	38	3	2	2	54	24	61	647731,0	5382673,0	17
78-33226	190	66	3	3	1	125	30	31	647732,0	5382623,0	17
78-33227	160	48	2	2	1	140	16	30	647732,0	5382573,0	17
78-33229	160	50	3	3	1	110	40	52	647733,0	5382473,0	17
78-33230			3	1	1	29		66	647734,0	5382423,0	17
78-33231	72	30	10	3	1	16	16	27	647735,0	5382373,0	17
78-33232	50	24	3	3	1	21	10	16	647735,0	5382323,0	17
78-33233	425	62	5	2	2	110	60	30	647736,0	5382273,0	17
78-33234	135	120	4	2	1	47	72	48	647737,0	5382252,0	17
78-33235	70	40	3	1	1	28	48	44	647737,0	5382223,0	17
78-33236	370	52	9	1	2	60	38	65	647738,0	5382173,0	17
78-33237	72	34	3	2	1	41	30	52	647739,0	5382123,0	17
78-33238	80	90	3	2	1	48	46	45	647740,0	5382073,0	17
78-33239	98	96	2	1	1	57	20	61	647741,0	5382023,0	17
78-33240	44	46	1	2	1	32	52	30	647742,0	5381973,0	17
78-33241	56	54	6	5	1	50	134	25	647741,0	5381974,0	17

BADGEQ PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	* *	COORDONNEE UTM EST	COORDONNEE UTM NORD	ZONE UTM
78-33242	73	48	3	1	1	26	40	90		647790,0	5382023,0	17
78-33243	125	74	2	2	1	28	52	64		647789,0	5382073,0	17
78-33244	160	40	19	1	1	155	146	72		647788,0	5382123,0	17
78-33245	190	32	4	1	1	51	46	64		647787,0	5382173,0	17
78-33246	320	60	3	1	1	24	80	77		647786,0	5382223,0	17
78-33248			5	1	1	39		92		647785,0	5382273,0	17
78-33249	185	96	6	1	1	52	46	81		647784,0	5382323,0	17
78-33250	135	104	5	1	1	58	100	56		647783,0	5382373,0	17
78-33251	140	114	4	1	1	54	120	63		647783,0	5382373,0	17
78-33252	80	48	2	1	1	34	36	35		647782,0	5382423,0	17
78-33253	110	70	3	1	1	39	60	50		647781,0	5382473,0	17
78-33254	120	64	3	1	1	44	54	51		647780,0	5382523,0	17
78-33255	69	34	3	2	1	29	20	22		647779,0	5382573,0	17
78-33256	63	54	3	2	1	22	34	60		647778,0	5382623,0	17
78-33257	100	170	4	1	1	19	132	65		647777,0	5382673,0	17
78-33258	175	218	8	1	1	27	120	77		647776,0	5382723,0	17
78-33259	83	34	3	2	4	11	18	31		647775,0	5382773,0	17
78-33260	94	84	5	1	1	33	56	48		647775,0	5382823,0	17
78-33262	49	68	6	1	1	29	64	39		647774,0	5382873,0	17
78-33263	49	94	59	3	5	16	600	70		647773,0	5382915,0	17
78-33264	55	20	9	1	3	14	12	92		647772,0	5382923,0	17
78-33265	35	46	7	1	2	9	22	87		647771,0	5382973,0	17
78-33268			8	2		24		75		647771,0	5383073,0	17
78-33269	130	212	4	2	1	60	360	52		647770,0	5383126,0	17
78-33270	125	76	8	1	1	50	68	43		647770,0	5383173,0	17
78-33271	63	48	8	1	1	15	20	31		647769,0	5383223,0	17
78-33272	54	36	7	1	1	28	34	27		647769,0	5383273,0	17
78-33273	80	50	8	2	4	30	28	53		647768,0	5383323,0	17
78-33274	195	112	8	1	1	46	40	63		647768,0	5383379,0	17
78-33275	30	36	6	1	1	48	18	22		647767,0	5383380,0	17
78-33276	39	40	6	1	1	58	24	25		647767,0	5383380,0	17
78-33277	195	68	18	3	2	104	50	46		647768,0	5383322,0	17
78-33278			10	1	1			81		647769,0	5383272,0	17
78-33279	96	62	23	2	1	48	54	37		647801,0	5383222,0	17
78-33280	195	46	12	3	1	25	26	28		647802,0	5383172,0	17
78-33281	52	42	7	2	1	106	66	35		647803,0	5383117,0	17
78-33282	25	26	3	2	1	21	72	14		647805,0	5383072,0	17
78-33283	46	32	5	2	1	18	26	73		647807,0	5383022,0	17
78-33284			20	1	1			82		647809,0	5382958,0	17
78-33285	69	46	96	1	1	30	728	81		647810,0	5382922,0	17
78-33286	87	46	10	1	1	106	38	34		647811,0	5382872,0	17
78-33287	65	28	3	1	1	24	16	16		647813,0	5382822,0	17
78-33288	41	24	4	1	1	5	12	14		647814,0	5382772,0	17
78-33289	87	20	4	2	1	10	10	48		647815,0	5382722,0	17
78-33290	170	86	2	1	1	82	32	61		647817,0	5382672,0	17
78-33291	82	100	2	1	1	30	138	36		647818,0	5382622,0	17
78-33292	75	120	1	2	1	58	30	52		647819,0	5382572,0	17
78-33293	78	106	3	1	1	52	76	50		647821,0	5382522,0	17
78-33294	50	28	1	1	1	17	26	38		647822,0	5382473,0	17
78-33295	190	186	1	1	1	44	86	72		647824,0	5382423,0	17
78-33296	185	48	3	2	1	53	48	40		647826,0	5382373,0	17
78-33297	295	254	6	1	1	96	110	87		647828,0	5382323,0	17
78-33298	360	26	5	1	1	57	48	82		647830,0	5382273,0	17
78-33299			5	1	1	36		96		647832,0	5382224,0	17
78-33300	10	8	1	1	1	5	12	44		648319,0	5383382,0	17
78-33301	8	34	1	1	1	11	16	52		648320,0	5383413,0	17
78-33302	140	122	1	1	1	56	52	55		648272,0	5383409,0	17
78-33303	61	170	1	1	1	32	48	90		648273,0	5383381,0	17
78-33304	19	24	2	3	1	12	54	12		648266,0	5383348,0	17
78-33305	30	40	12	2	1	19	20	76		648274,0	5383281,0	17
78-33307	16	20	7	1	1	8	12	94		648275,0	5383231,0	17
78-33308	61	14	11	2	1	16	10	80		648275,0	5383181,0	17
78-33309	74	64	1	1	1	38	20	48		648276,0	5383131,0	17
78-33310	89	44	1	1	1	51	20	50		648277,0	5383081,0	17
78-33311	96	42	2	1	1	49	30	66		648278,0	5383031,0	17
78-33312	94	56	2	1	1	22	60	57		648278,0	5383031,0	17
78-33313	205	120	2	1	1	84	60	88		648278,0	5382981,0	17
78-33314	130	88	1	1	1	42	60	42		648279,0	5382931,0	17
78-33315	190	146	1	1	1	48	60	53		648279,0	5382881,0	17
78-33316	67	64	1	1	1	155	182	39		648280,0	5382831,0	17
78-33317	85	96	1	1	1	46	78	49		648280,0	5382781,0	17
78-33318	195	194	1	1	1	58	58	58		648281,0	5382731,0	17
78-33319	89	40	2	5	1	30	36	48		648281,0	5382682,0	17
78-33320	69	52	1	2	1	59	80	59		648282,0	5382632,0	17
78-33321	100	72	1	1	1	35	102	46		648282,0	5382582,0	17
78-33323	28	22	1	2	1	24	68	62		648283,0	5382532,0	17

BADGE# PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPH	* MN PPH	* PF PCT	* * *	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-33324	59	36	1	2	1	39	74	32		648283,0	5382482,0	17
78-33325	56	48	2	3	1	35	1320	68		648284,0	5382432,0	17
78-33326	72	52	2	3	1	49	1338	76		648284,0	5382432,0	17
78-33327	81	70	3	2	1	34	80	85		648285,0	5382382,0	17
78-33328	102	104	2	3	1	47	64	72		648285,0	5382332,0	17
78-33329	145	88	1	2	1	94	138	37		648286,0	5382282,0	17
78-33330	50	360	1	1	1	9	158	13		648286,0	5382232,0	17
78-33331	340	164	3	1	1	42	250	69		648287,0	5382182,0	17
78-33332	92	132	2	1	1	36	112	51		648287,0	5382132,0	17
78-33333	94	54	1	1	1	29	80	40		648288,0	5382082,0	17
78-33334	145	28	3	1	1	29	76	87		648288,0	5382032,0	17
78-33335	90	42	4	2	1	112	56	75		648289,0	5381982,0	17
78-33336	210	64	4	1	1	49	72	85		648289,0	5381932,0	17
78-33337	163	108	3	1	1	51	116	53		648290,0	5381882,0	17
78-33338	205	70	4	1	1	38	40	77		648340,0	5381884,0	17
78-33339	80	24	2	2	1	26	36	66		648340,0	5381934,0	17
78-33340	250	90	2	1	1	54	68	65		648339,0	5381984,0	17
78-33341	61	40	3	1	1	46	44	33		648338,0	5382034,0	17
78-33342	76	124	3	1	1	44	580	39		648385,0	5382135,0	17
78-33343	115	80	5	8	1	125	210	18		648384,0	5382185,0	17
78-33346	220	152	2	2	1	53	540	54		648384,0	5382235,0	17
78-33348	18	20	2	2	1	14	26	60		648383,0	5382285,0	17
78-33349			2	1				90		648382,0	5382335,0	17
78-33350	46	84	57	2	1	300	10200	80		648381,0	5382385,0	17
78-33351	85	116	35	1	1	260	9760	83		648381,0	5382385,0	17
78-33352	18	20	3	4	1	36	740	41		648381,0	5382435,0	17
78-33353	49	62	4	6	1	55	1800	61		648380,0	5382485,0	17
78-33354	49	36	1	2	1	60	80	42		648379,0	5382535,0	17
78-33355	130	50	1	1	1	34	102	63		648378,0	5382585,0	17
78-33356	102	70	1	1	1	35	80	51		648377,0	5382635,0	17
78-33357	215	120	2	1	1	48	116	82		648377,0	5382685,0	17
78-33358	155	118	1	1	1	55	98	33		648376,0	5382734,0	17
78-33359	81	80	2	1	1	46	56	27		648375,0	5382784,0	17
78-33360	190	130	2	1	1	27	60	37		648374,0	5382834,0	17
78-33361	65	54	2	1	1	20	28	28		648373,0	5382884,0	17
78-33362	53	70	2	1	1	27	24	32		648373,0	5382934,0	17
78-33363	155	24	3	1	1	9	20	73		648372,0	5382984,0	17
78-33364	47	48	3	2	1	40	26	51		648371,0	5383034,0	17
78-33365	41	20	2	1	1	6	16	35		648370,0	5383084,0	17
78-33366	95	68	4	1	1	175	48	66		648369,0	5383134,0	17
78-33367	91	46	3	2	1	60	52	50		648368,0	5383184,0	17
78-33368	42	20	6	2	1	12	36	90		648367,0	5383234,0	17
78-33369			2	1	1	32		92		648367,0	5383284,0	17
78-33370			1	1	1	6		96		648366,0	5383334,0	17
78-33371	38	28	2	2	1	175	42	73		648365,0	5383384,0	17
78-33372	12	12	2	2	1	11	12	93		648364,0	5383415,0	17
78-33373	14	26	2	2	1	9	58	64		648408,0	5383417,0	17
78-33375	8	14	1	2	1	13	20	16		648408,0	5383417,0	17
78-33376	13	12	1	1	1	10	22	22		648409,0	5383383,0	17
78-33377			1	1				98		648410,0	5383333,0	17
78-33378						18				648411,0	5383283,0	17
78-33379	50	16	2	1	1	4	40	84		648412,0	5383233,0	17
78-33380	135	28	4	1	1	44	52	77		648413,0	5383183,0	17
78-33381	150	50	4	2	1	96	38	65		648414,0	5383133,0	17
78-33382	88	56	3	1	1	43	40	44		648415,0	5383083,0	17
78-33383	230	80	10	1	1	40	100	70		648416,0	5383033,0	17
78-33385	50	36	1	2	1	41	40	24		648417,0	5382984,0	17
78-33386	210	112	4	1	1	60	66	62		648418,0	5382934,0	17
78-33387	155	136	2	1	1	46	86	56		648429,0	5382884,0	17
78-33388	170	146	1	1	1	140	96	92		648420,0	5382834,0	17
78-33389	71	70	2	2	1	51	90	31		648421,0	5382785,0	17
78-33390	92	100	1	1	1	29	80	49		648422,0	5382735,0	17
78-33391	90	62	2	1	1	26	62	59		648423,0	5382685,0	17
78-33392	69	38	2	1	1	60	60	50		648424,0	5382635,0	17
78-33393	51	26	2	2	1	59	62	61		648425,0	5382585,0	17
78-33394	26	8	1	1	1	13	36	69		648426,0	5382535,0	17
78-33395	60	50	3	2	1	34	78	60		648427,0	5382485,0	17
78-33396	21	52	3	8	1	25	176	29		648428,0	5382435,0	17
78-33397	70	60	6	6	1	112	2592	66		648429,0	5382385,0	17
78-33398	29	74	6	7	1	49	1338	47		648430,0	5382335,0	17
78-33399	19	10	1	1	1	6	48	90		648431,0	5382285,0	17
78-33400	57	40	3	2	1	25	40	68		648191,0	5381881,0	17
78-33401	47	34	5	2	1	108	134	80		648191,0	5381931,0	17
78-33402	175	142	6	2	1	48	380	83		648190,0	5381991,0	17
78-33403	160	44	4	2	1	49	58	83		648190,0	5382031,0	17
78-33404	215	88	3	1	1	42	128	68		648189,0	5382081,0	17

BADGEO PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPM	* MN PPH	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-33405	38	22	3	1	2	32	28	50	648189,0	5382131,0	17
78-33406	80	34	2	1	2	46	46	74	648188,0	5382181,0	17
78-33407	46	48	3	1	1	19	38	39	648188,0	5382231,0	17
78-33408	53	52	3	1	1	46	40	36	648187,0	5382281,0	17
78-33409	71	36	1	1	1	44	24	46	648187,0	5382331,0	17
78-33410	79	64	1	1	1	32	68	48	648186,0	5382381,0	17
78-33411	81	28	2	1	1	29	80	70	648186,0	5382431,0	17
78-33412	23	18	4	2	1	28	330	16	648185,0	5382481,0	17
78-33413	58	54	1	2	1	37	30	20	648195,0	5382531,0	17
78-33414	155	98	2	1	1	19	60	71	648184,0	5382581,0	17
78-33415	35	16	1	1	1	20	26	30	648184,0	5382631,0	17
78-33416	52	42	3	2	1	45	56	40	648183,0	5382681,0	17
78-33417	76	40	3	1	1	33	62	66	648183,0	5382731,0	17
78-33418	100	40	3	2	2	61	76	66	648182,0	5382781,0	17
78-33419	50	44	2	1	1	36	72	24	648182,0	5382831,0	17
78-33420			5	1	1	58		89	648181,0	5382881,0	17
78-33421			5	1	1	43		92	648181,0	5382931,0	17
78-33422	165	108	7	1	1	61	62	60	648180,0	5382981,0	17
78-33425	165	88	3	1	1	470	80	61	648180,0	5383031,0	17
78-33426	78	66	2	2	1	135	32	31	648180,0	5383081,0	17
78-33428	160	106	2	1	1	32	90	52	648179,0	5383131,0	17
78-33429	60	56	4	1	1	22	28	89	648179,0	5383181,0	17
78-33430	25	18	6	1	2	8	56	89	648178,0	5383231,0	17
78-33431	35	22	5	1	2	36	40	95	648178,0	5383281,0	17
78-33432	195	132	4	1	1	37	158	77	648177,0	5383331,0	17
78-33433	52	26	3	3	1	50	60	62	648177,0	5383381,0	17
78-33434	34	30	3	2	1	110	56	56	648176,0	5383431,0	17
78-33435	29	24	2	2	1	25	70	15	648176,0	5383481,0	17
78-33436	55	32	4	2	1	51	62	47	648241,0	5381883,0	17
78-33437			5	1	1	118		87	648240,0	5381933,0	17
78-33438	68	38	5	1	1	54	330	67	648239,0	5381983,0	17
78-33439	155	26	2	1	1	47	40	70	648238,0	5382033,0	17
78-33441	165	40	2	1	1	41	62	88	648237,0	5382083,0	17
78-33442	93	30	2	1	1	155	32	84	648235,0	5382133,0	17
78-33443	79	120	1	1	1	14	164	29	648234,0	5382183,0	17
78-33444	18	34	1	2	1	16	20	40	648233,0	5382233,0	17
78-33445	190	74	3	2	1	330	60	35	648232,0	5382283,0	17
78-33446	69	52	1	1	1	57	40	52	648231,0	5382333,0	17
78-33447	56	74	1	2	1	31	50	40	648230,0	5382383,0	17
78-33448	88	46	1	1	1	96	48	89	648229,0	5382433,0	17
78-33449	83	40	10	4	1	350	3776	64	648228,0	5382483,0	17
78-33450	101	58	4	1	1	51	46	80	648227,0	5382533,0	17
78-33451	125	62	1	1	1	52	26	77	648227,0	5382583,0	17
78-33452	60	40	1	1	1	35	36	39	648226,0	5382633,0	17
78-33453	66	70	1	1	1	46	58	23	648226,0	5382683,0	17
78-33455	95	108	3	1	1	125	42	90	648207,0	5382662,0	17
78-33456	73	36	2	2	1	135	26	63	648223,0	5382732,0	17
78-33457	80	58	2	1	1	215	22	70	648222,0	5382782,0	17
78-33458	125	78	1	1	1	60	42	66	648221,0	5382832,0	17
78-33459	62	86	1	1	1	53	94	67	648220,0	5382882,0	17
78-33460	92	66	1	1	1	29	16	26	648219,0	5382932,0	17
78-33461	79	74	2	1	1	108	46	47	648218,0	5382982,0	17
78-33463	79	50	3	2	1	200	8	88	648217,0	5383031,0	17
78-33464	50	38	2	1	1	45	36	73	648216,0	5383081,0	17
78-33465	76	48	1	1	1	100	28	46	648215,0	5383131,0	17
78-33466	60	44	31	1	1	54	24	91	648213,0	5383181,0	17
78-33467	9	26	19	1	1	12	52	89	648212,0	5383231,0	17
78-33468	24	38	12	1	1	19	58	86	648211,0	5383281,0	17
78-33469	18	22	1	2	1	26	38	24	648210,0	5383331,0	17
78-33470	83	52	1	2	1	43	22	51	648209,0	5383381,0	17
78-33471	34	36	2	2	2	59	32	32	648208,0	5383431,0	17
78-33472	37	34	1	1	2	30	40	18	648338,0	5382084,0	17
78-33473	150	140	2	1	1	60	32	58	648337,0	5382134,0	17
78-33474	220	238	2	1	1	60	390	69	648336,0	5382184,0	17
78-33475	225	202	3	1	1	46	320	82	648336,0	5382234,0	17
78-33476	40	104	1	1	1	26	44	34	648335,0	5382284,0	17
78-33477	14	18	1	2	1	24	28	33	648334,0	5382334,0	17
78-33478	34	60	21	7	1	400	1470	46	648334,0	5382384,0	17
78-33479	39	28	1	2	1	47	28	34	648333,0	5382434,0	17
78-33480	130	86	3	1	1	60	112	87	648332,0	5382484,0	17
78-33481	59	40	2	1	1	53	54	67	648332,0	5382534,0	17
78-33482	23	26	2	1	1	29	28	44	648332,0	5382584,0	17
78-33483	60	48	1	1	1	58	34	30	648331,0	5382634,0	17
78-33484	45	32	2	1	1	22	16	83	648330,0	5382684,0	17
78-33485	54	48	1	2	1	56	48	29	648330,0	5382734,0	17
78-33486	99	108	1	1	1	50	166	45	648329,0	5382784,0	17

BADGED PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPH	* HN PPH	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-33487	92	104	1	1	1	120	46	46	648328,0	5382784,0	17
78-33488	35	46	1	1	1	41	32	13	648328,0	5382834,0	17
78-33489	50	56	3	1	1	135	20	51	648327,0	5382884,0	17
78-33490	79	64	3	1	1	36	16	82	648326,0	5382934,0	17
78-33492	86	144	2	1	1	58	120	56	648326,0	5382984,0	17
78-33493	205	182	2	1	1	90	190	81	648325,0	5383034,0	17
78-33494	22	78	3	1	1	42	122	73	648324,0	5383084,0	17
78-33495	5	70	3	2	1	37	40	58	648324,0	5383134,0	17
78-33496			11	3	1	20		88	648323,0	5383184,0	17
78-33497	16	28	10	2	1	12	6	91	648323,0	5383234,0	17
78-33498	20	12	1	1	1	4	12	94	648322,0	5383284,0	17
78-33499	64	14	3	1	1	12	10	78	648322,0	5383334,0	17
78-33500	5	24	2	1	1	18	14	36	644904,0	5381607,0	17
78-33502	8	14	3	2	1	8	18	86	644905,0	5381557,0	17
78-33503	8	70	2	1	1	10	20	25	644906,0	5381507,0	17
78-33504			10	1	1	24		91	644907,0	5381457,0	17
78-33505	12	32	10	4	1	120	1538	20	644909,0	5381407,0	17
78-33506	20	54	1	1	1	32	20	23	644910,0	5381358,0	17
78-33507	5	20	2	1	1	12	16	29	644912,0	5381308,0	17
78-33508	15	30	4	3	1	60	672	32	644914,0	5381258,0	17
78-33509	19	30	2	1	1	19	46	86	644915,0	5381208,0	17
78-33510	63	38	1	2	1	48	94	43	644916,0	5381158,0	17
78-33511	35	44	1	1	1	58	38	39	644917,0	5381108,0	17
78-33512	35	50	2	1	1	34	30	41	644918,0	5381058,0	17
78-33513	80	116	1	1	1	140	190	84	644919,0	5381008,0	17
78-33514	24	112	1	1	1	33	72	95	644920,0	5380959,0	17
78-33515	59	86	1	1	1	54	52	45	644921,0	5380909,0	17
78-33516			2	1	1	105		85	644923,0	5380859,0	17
78-33517	80	50	2	1	1	94	88	89	644925,0	5380809,0	17
78-33518	66	36	1	1	1	52	20	61	644926,0	5380760,0	17
78-33519			2	1	1			89	644927,0	5380710,0	17
78-33520			1	1	1	57		88	644973,0	5380710,0	17
78-33521	59	66	2	1	1	44	110	85	644972,0	5380760,0	17
78-33522			4	1	1	17		92	644971,0	5380810,0	17
78-33523	68	130	2	1	1	36	144	86	644970,0	5380860,0	17
78-33524			2	1	1	18		91	644969,0	5380910,0	17
78-33526			1	1	1	38		85	644967,0	5380960,0	17
78-33527			3	1	1	35		87	644967,0	5381010,0	17
78-33528	65	56	2	1	1	43	346	83	644966,0	5381060,0	17
78-33529	91	126	2	1	1	54	138	84	644965,0	5381110,0	17
78-33530	58	58	1	1	1	49	150	69	644964,0	5381160,0	17
78-33531			2	1	1	34		85	644963,0	5381210,0	17
78-33532	23	34	2	1	1	4	62	52	644962,0	5381260,0	17
78-33533	5	18	1	3	1	22	64	10	644961,0	5381310,0	17
78-33534	15	34	4	4	1	22	112	67	644959,0	5381360,0	17
78-33535			2	2	1			87	644958,0	5381410,0	17
78-33536	9	20	1	2	1	21	26	10	644957,0	5381460,0	17
78-33537	54	142	2	2	1	25	44	87	644956,0	5381510,0	17
78-33538	35	82	1	2	1	100	80	27	644955,0	5381560,0	17
78-33541	56	140	3	1	1	22	100	74	644954,0	5381610,0	17
78-33542	33	44	3	2	1	53	264	31	644953,0	5381660,0	17
78-33543	24	74	8	0	1	25	720	19	644952,0	5381710,0	17
78-33544	4	20	1	3	1	14	80	5	645000,0	5381761,0	17
78-33545	11	44	5	7	1	18	154	17	645002,0	5381711,0	17
78-33546	26	12	3	3	1	13	40	58	645003,0	5381661,0	17
78-33547	56	46	2	1	1	36	20	73	645004,0	5381611,0	17
78-33548	27	22	1	1	1	14	20	14	645006,0	5381561,0	17
78-33549	19	16	1	1	1	80	22	13	645007,0	5381511,0	17
78-33550	85	114	3	1	1	34	98	80	645008,0	5381461,0	17
78-33551	58	34	1	1	1	42	20	48	645009,0	5381411,0	17
78-33552	73	162	2	2	1	27	340	67	645010,0	5381361,0	17
78-33553	22	32	2	4	1	13	324	58	645011,0	5381311,0	17
78-33554	12	24	1	1	1	6	20	43	645012,0	5381261,0	17
78-33555	4	12	1	3	1	5	10	22	645013,0	5381211,0	17
78-33556	10	12	1	2	1	11	184	27	645014,0	5381161,0	17
78-33557	80	68	3	2	1	31	286	76	645015,0	5381111,0	17
78-33558	28	28	2	2	1	49	210	86	645016,0	5381061,0	17
78-33559	48	28	5	1	1	92	2318	77	645017,0	5380961,0	17
78-33560	29	26	2	1	1	15	40	57	645018,0	5380911,0	17
78-33561	35	42	1	1	1	19	80	50	645019,0	5380861,0	17
78-33562	102	98	1	1	1	28	80	79	645020,0	5380811,0	17
78-33563	90	60	1	1	1	26	64	84	645021,0	5380761,0	17
78-33564	75	72	2	1	1	60	160	40	645022,0	5380711,0	17
78-33565	140	156	2	1	1	41	84	72	645023,0	5380661,0	17
78-33566	6	14	1	1	1	13	10	40	645270,0	5380717,0	17
78-33568			2	1	1	29		92	645269,0	5380767,0	17

BADGEQ PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS OPM	* MN PPM	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-33569	24	24	2	1	1	13	46	88	645268,0	5300817,0	17
78-33570	85	152	2	1	1	23	232	81	645267,0	5300867,0	17
78-33571			5	2	1	125		61	645266,0	5300917,0	17
78-33572	12	24	28	4	1	10	936	47	645265,0	5300967,0	17
78-33573	17	40	3	4	1	20	232	40	645264,0	5301017,0	17
78-33574	98	114	1	2	1	34	280	62	645263,0	5301067,0	17
78-33575	39	24	3	2	1	45	234	31	645262,0	5301117,0	17
78-33577	16	16	2	2	1	25	40	22	645261,0	5301167,0	17
78-33578			4	1	1			94	645260,0	5301217,0	17
78-33580			2	11	1	9		92	645260,0	5301267,0	17
78-33581	130	70	1	1	1	165	192	48	645259,0	5301317,0	17
78-33582	60	32	4	1	1	190	492	82	645258,0	5301367,0	17
78-33583	48	30	1	2	1	30	46	26	645257,0	5301417,0	17
78-33584	28	20	1	1	1	24	56	16	645256,0	5301467,0	17
78-33585			5	1	1	20		84	645255,0	5301517,0	17
78-33586	13	10	5	1	1	6	12	93	645254,0	5301567,0	17
78-33587			4	1	1	17		92	645253,0	5301617,0	17
78-33588	90	78	2	1	1	140	96	53	645252,0	5301667,0	17
78-33589	39	48	2	1	1	84	32	28	645251,0	5301717,0	17
78-33590	42	54	2	10	1	52	40	40	645250,0	5301767,0	17
78-33591	9	50	8	5	1	29	690	9	645248,0	5301817,0	17
78-33592	9	32	3	2	1	23	114	9	645600,0	5301823,0	17
78-33593	30	30	3	1	2	36	60	32	645600,0	5301873,0	17
78-33594	48	42	7	2	1	45	208	46	645599,0	5301924,0	17
78-33595	27	42	2	3	2	66	100	20	645599,0	5301974,0	17
78-33596	7	24	2	5	2	18	140	4	645598,0	5302074,0	17
78-33597	65	70	7	15	1	68	770	49	645598,0	5302123,0	17
78-33598	15	26	3	2	1	20	32	15	645597,0	5302173,0	17
78-33599	60	68	3	3	1	55	370	79	645597,0	5302223,0	17
78-33600	31	44	2	2	1	19	90	44	645596,0	5302274,0	17
78-33601	30	46	2	3	1	24	94	47	645596,0	5302274,0	17
78-33602	54	60	4	2	1	94	252	33	645596,0	5302323,0	17
78-33603	26	46	4	9	1	23	106	34	645595,0	5302373,0	17
78-33604	84	70	1	1	1	37	200	58	645595,0	5302423,0	17
78-33605	48	58	1	1	1	36	76	36	645594,0	5302474,0	17
78-33606	21	20	1	2	1	16	40	24	645594,0	5302523,0	17
78-33607	24	24	1	2	1	27	104	38	645594,0	5302573,0	17
78-33608	19	22	1	2	1	24	106	48	645593,0	5302623,0	17
78-33609	27	22	1	1	1	23	100	35	645593,0	5302673,0	17
78-33610	46	40	2	24	1	13	126	35	645592,0	5302723,0	17
78-33612	180	224	6	2	1	88	264	79	645592,0	5302773,0	17
78-33613	62	102	4	1	1	34	280	46	645591,0	5302823,0	17
78-33614			7	2		48		80	645591,0	5302874,0	17
78-33615			2	1	1	36		90	645590,0	5302923,0	17
78-33617	280	190	4	1	1	160	374	82	645590,0	5302974,0	17
78-33619	82	88	3	2	1	39	138	40	645589,0	5303022,0	17
78-33620	185	134	5	3	1	57	102	53	645589,0	5303072,0	17
78-33621	74	86	3	2	1	25	120	34	645588,0	5303123,0	17
78-33622	69	80	3	1	1	29	246	55	645588,0	5303173,0	17
78-33623	195	144	4	3	1	105	100	57	645587,0	5303222,0	17
78-33624	26	32	2	1	1	32	14	25	645587,0	5303272,0	17
78-33625	47	40	3	1	1	42	144	38	645586,0	5303318,0	17
78-33626	30	30	2	1	1	31	118	24	645586,0	5303368,0	17
78-33627	7	12	2	1	1	12	46	9	645631,0	5303320,0	17
78-33628	93	156	5	1	1	41	320	91	645632,0	5303274,0	17
78-33629	3	20	1	2	1	4	32	14	645633,0	5303224,0	17
78-33630	19	60	2	1	1	24	46	30	645633,0	5303174,0	17
78-33631	125	112	3	1	1	38	316	71	645634,0	5303124,0	17
78-33632	61	94	2	2	1	38	140	35	645635,0	5303074,0	17
78-33633	29	46	2	2	1	19	66	22	645635,0	5303024,0	17
78-33634			6	2		57		87	645636,0	5302975,0	17
78-33635			11	1	1	49		89	645637,0	5302925,0	17
78-33636	77	140	5	1	1	43	418	78	645637,0	5302875,0	17
78-33637	88	184	3	2	1	41	154	57	645638,0	5302825,0	17
78-33638	32	46	2	1	1	29	438	39	645638,0	5302775,0	17
78-33639	70	74	2	1	1	58	178	50	645639,0	5302725,0	17
78-33640	55	90	2	1	1	28	192	72	645639,0	5302674,0	17
78-33641	180	96	11	3	1	440	226	58	645640,0	5302624,0	17
78-33642	13	18	2	3	1	13	60	50	645641,0	5302574,0	17
78-33643	68	84	3	3	1	130	110	52	645641,0	5302524,0	17
78-33644	65	78	1	1	1	36	152	34	645642,0	5302475,0	17
78-33645	99	126	2	2	1	40	204	58	645643,0	5302424,0	17
78-33646	130	104	3	2	1	96	110	80	645644,0	5302374,0	17
78-33647	49	38	11	2	1	18	124	50	645644,0	5302324,0	17
78-33649	45	74	2	3	1	57	660	57	645645,0	5302274,0	17
78-33650	135	150	4	2	1	51	240	77	645646,0	5302224,0	17

BADGEQ PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	* COORDONNEES UTM EST	* COORDONNEES NOM NORD	* ZONE UTM
78-33651	101	118	4	2	1	38	196	71	645646,0	5382224,0	17
78-33652	58	72	7	13	1	330	1276	58	645646,0	5382174,0	17
78-33653	40	66	1	2	1	54	126	47	645647,0	5382124,0	17
78-33654	60	178	3	4	1	43	440	46	645647,0	5382074,0	17
78-33655	20	64	5	5	1	34	386	23	645648,0	5381974,0	17
78-33656	51	94	3	8	1	57	184	61	645649,0	5381924,0	17
78-33658	145	152	2	2	1	33	160	55	645649,0	5381874,0	17
78-33659	19	26	2	1	1	6	20	63	645650,0	5381824,0	17
78-33660	6	18	1	1	1	4	4	16	645700,0	5381825,0	17
78-33661	40	50	2	2	1	52	24	92	645698,0	5381875,0	17
78-33662	155	100	2	2	1	88	108	78	645696,0	5381925,0	17
78-33663	50	98	18	5	1	48	1600	38	645694,0	5381975,0	17
78-33664	11	20	1	1	1	21	8	7	645692,0	5380075,0	17
78-33665	6	30	2	1	1	7	6	13	645691,0	5380125,0	17
78-33666	130	150	3	2	1	42	118	80	645689,0	5380175,0	17
78-33667	115	114	5	2	1	49	220	61	645688,0	5380225,0	17
78-33668	43	90	2	2	1	21	60	39	645686,0	5380275,0	17
78-33669	16	34	6	4	1	32	56	27	645684,0	5380325,0	17
78-33670	42	62	2	1	1	48	36	34	645683,0	5380375,0	17
78-33671	62	88	3	2	1	80	208	42	645682,0	5380425,0	17
78-33672	235	142	3	2	1	55	90	63	645681,0	5380469,0	17
78-33673	19	30	2	1	1	12	18	15	645680,0	5380525,0	17
78-33675	40	54	2	4	1	106	140	29	645679,0	5380575,0	17
78-33676	55	64	2	4	1	140	200	32	645679,0	5380575,0	17
78-33677	6	24	2	4	1	20	48	24	645677,0	5380625,0	17
78-33678	63	28	2	2	1	25	90	61	645676,0	5380675,0	17
78-33679	62	70	2	1	1	30	316	55	645675,0	5380725,0	17
78-33680	63	106	2	2	1	23	252	60	645673,0	5380775,0	17
78-33681	97	186	1	1	1	36	1044	42	645671,0	5380825,0	17
78-33682	155	248	2	1	1	38	320	79	645669,0	5380875,0	17
78-33684	130	158	2	1	1	4	194	70	645667,0	5380925,0	17
78-33685			7	2	1			88	645665,0	5380975,0	17
78-33686	68	112	2	1	1	24	160	44	645664,0	5381025,0	17
78-33687	71	116	1	1	1	22	40	64	645663,0	5381075,0	17
78-33688	180	158	4	2	1	30	206	65	645661,0	5381125,0	17
78-33689	88	106	3	2	1	55	46	60	645659,0	5381175,0	17
78-33690	165	130	4	2	2	52	64	62	645657,0	5381225,0	17
78-33691	135	74	3	2	1	27	370	63	645656,0	5381275,0	17
78-33692	53	80	2	1	1	29	20	90	645655,0	5381322,0	17
78-33693	8	26	1	1	1	21	18	8	645498,0	5381422,0	17
78-33694	22	12	1	2	1	12	18	14	645500,0	5381772,0	17
78-33695	67	88	1	1	1	50	16	60	645502,0	5381722,0	17
78-33697	27	30	1	2	1	42	24	14	645503,0	5381672,0	17
78-33698			3	2		19		89	645505,0	5381622,0	17
78-33699	81	42	1	1	1	18	20	70	645508,0	5381572,0	17
78-33700	29	26	1	1	1	11	42	11	645510,0	5381522,0	17
78-33701	38	34	1	2	1	21	40	11	645510,0	5381522,0	17
78-33702	60	78	2	1	1	110	30	73	645512,0	5381472,0	17
78-33703	49	116	4	1	1	34	260	56	645514,0	5381422,0	17
78-33704	140	58	2	2	1	44	34	73	645516,0	5381372,0	17
78-33705	72	56	1	2	1	46	38	52	645517,0	5381322,0	17
78-33706	47	54	1	1	1	26	30	30	645519,0	5381272,0	17
78-33707	50	28	1	1	1	56	34	23	645520,0	5381222,0	17
78-33709	52	74	3	1	1	24	180	55	645522,0	5381172,0	17
78-33710			8	1	1	25		93	645523,0	5381122,0	17
78-33711	60	64	6	1	1	36	900	57	645524,0	5381072,0	17
78-33712	59	112	26	3	1	560	48400	53	645526,0	5381022,0	17
78-33713	30	20	3	1	1	49	20	47	645527,0	5380973,0	17
78-33714	18	40	1	2	1	43	24	29	645529,0	5380923,0	17
78-33715	79	78	2	1	1	25	80	88	645530,0	5380873,0	17
78-33716	54	122	3	1	1	19	96	44	645532,0	5380823,0	17
78-33718	8	18	2	4	4	2	10	15	645533,0	5380773,0	17
78-33719	60	32	2	1	1	33	106	78	645535,0	5380723,0	17
78-33720	84	62	2	1	1	50	372	51	645567,0	5380724,0	17
78-33721	84	118	1	1	1	23	80	93	645567,0	5380774,0	17
78-33722	125	162	1	1	1	31	150	83	645567,0	5380824,0	17
78-33723	87	62	1	1	2	45	60	46	645567,0	5380874,0	17
78-33724	30	60	3	2	3	20	20	42	645565,0	5380924,0	17
78-33725	35	32	2	1	1	13	28	56	645564,0	5380974,0	17
78-33726	32	30	2	2	2	14	34	48	645564,0	5380974,0	17
78-33727			5	1	2	33		93	645564,0	5381024,0	17
78-33728	63	80	4	1	1	26	160	36	645563,0	5381074,0	17
78-33729	59	76	3	2	1	19	190	43	645562,0	5381124,0	17
78-33730	27	36	2	2	1	18	56	40	645562,0	5381174,0	17
78-33731	43	70	1	2	1	32	30	32	645561,0	5381224,0	17
78-33732	19	30	1	2	1	47	28	9	645560,0	5381274,0	17

BADGEG PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPH	* MN PPM	* PF PCT	* *	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-33733	13	32	1	3	1	12	20	35		645559.0	5381324.0	17
78-33734	84	36	2	4	3	57	28	58		645558.0	5381374.0	17
78-33736			3	2	1	26		69		645557.0	5381424.0	17
78-33737	75	136	3	2	2	31	116	69		645556.0	5381474.0	17
78-33738	45	42	2	2	2	25	16	20		645555.0	5381524.0	17
78-33739	38	26	2	1	3	16	20	53		645554.0	5381574.0	17
78-33740	59	34	1	2	3	38	24	51		645553.0	5381624.0	17
78-33741	21	96	1	1	2	13	8	35		645552.0	5381674.0	17
78-33742	54	96	2	1	1	22	184	45		645551.0	5381724.0	17
78-33743	15	18	1	1	1	14	30	23		645550.0	5381774.0	17
78-33744	23	46	2	4	1	49	238	16		645600.0	5381775.0	17
78-33745	40	52	3	2	1	42	170	37		645601.0	5381725.0	17
78-33746	19	20	1	1	1	14	26	13		645602.0	5381675.0	17
78-33747	83	38	2	1	1	34	20	81		645603.0	5381624.0	17
78-33748	15	22	2	1	1	21	10	21		645604.0	5381574.0	17
78-33749	78	32	1	1	1	13	50	78		645605.0	5381524.0	17
78-33750	48	36	1	1	1	19	12	34		645606.0	5381474.0	17
78-33751	35	48	1	2	1	47	20	40		645607.0	5381424.0	17
78-33752	25	34	1	2	1	61	32	28		645612.0	5381374.0	17
78-33753	24	32	2	2	2	53	28	32		645612.0	5381374.0	17
78-33755	52	30	2	2	1	28	20	50		645610.0	5381324.0	17
78-33756	9	22	1	2	1	9	20	17		645611.0	5381274.0	17
78-33757	23	46	1	2	1	60	64	30		645612.0	5381224.0	17
78-33758	46	52	1	2	1	42	80	30		645613.0	5381174.0	17
78-33759	140	66	2	1	1	98	52	85		645614.0	5381124.0	17
78-33760	88	56	3	1	1	185	580	79		645615.0	5381074.0	17
78-33761	42	44	5	1	1	120	880	85		645615.0	5381024.0	17
78-33762	42	38	1	1	1	38	34	52		645616.0	5380974.0	17
78-33763	14	28	1	1	1	43	26	23		645617.0	5380924.0	17
78-33765	72	106	2	1	1	106	44	67		645617.0	5380874.0	17
78-33766	24	44	1	1	1	58	50	23		645618.0	5380824.0	17
78-33767	68	76	1	1	1	41	156	65		645619.0	5380774.0	17
78-33768	88	150	2	1	1	40	300	57		645620.0	5380724.0	17
78-33769	25	70	1	1	1	36	40	40		645662.0	5380725.0	17
78-33770	42	78	1	2	1	130	110	27		645662.0	5380775.0	17
78-33771	60	218	1	1	1	41	70	70		645662.0	5380825.0	17
78-33772	51	50	1	1	1	38	36	33		645662.0	5380875.0	17
78-33773	42	34	5	1	3	86	4160	68		645661.0	5380925.0	17
78-33775	31	20	2	1	1	40	230	87		645661.0	5380975.0	17
78-33776	48	74	1	2	1	41	120	76		645660.0	5381025.0	17
78-33777	44	44	2	2	1	33	588	48		645660.0	5381075.0	17
78-33778	96	58	1	1	1	94	60	75		645659.0	5381125.0	17
78-33779	68	46	1	2	2	60	30	68		645659.0	5381125.0	17
78-33780	80	76	1	3	1	200	80	37		645658.0	5381175.0	17
78-33781	26	38	1	2	1	56	30	20		645658.0	5381225.0	17
78-33782	210	112	2	2	1	100	186	67		645657.0	5381275.0	17
78-33783	46	62	2	1	1	60	100	25		645657.0	5381325.0	17
78-33784	77	40	2	1	1	280	40	24		645657.0	5381375.0	17
78-33785	94	82	3	1	1	57	78	49		645656.0	5381425.0	17
78-33786	44	44	2	1	1	41	24	40		645655.0	5381475.0	17
78-33787	29	34	2	1	1	42	26	36		645654.0	5381525.0	17
78-33788	44	28	2	2	4	41	20	54		645653.0	5381575.0	17
78-33789	90	76	1	1	1	41	60	72		645652.0	5381625.0	17
78-33790	45	48	1	1	1	84	220	86		645651.0	5381675.0	17
78-33791	85	76	5	4	2	94	856	42		645650.0	5381725.0	17
78-33792	63	98	3	1	1	38	96	45		645649.0	5381775.0	17
78-33793	46	52	1	4	2	43	80	71		645797.0	5381824.0	17
78-33794	32	34	1	18	12	19	76	48		645800.0	5381778.0	17
78-33795	120	52	1	2	1	36	156	43		645801.0	5381728.0	17
78-33796	60	66	1	2	1	57	44	27		645802.0	5381678.0	17
78-33797	38	20	1	3	1	22	32	27		645804.0	5381628.0	17
78-33798	18	34	1	2	1	25	26	14		645805.0	5381578.0	17
78-33799	26	34	1	1	1	37	16	15		645806.0	5381528.0	17
78-33800	30	42	1	2	2	54	24	25		645807.0	5381478.0	17
78-33801	20	16	2	2	1	11	30	19		645809.0	5381428.0	17
78-33802	17	46	2	1	1	33	40	20		645810.0	5381378.0	17
78-33803	34	56	2	2	1	55	58	24		645810.0	5381378.0	17
78-33805	11	28	2	2	1	40	22	23		645812.0	5381328.0	17
78-33806	26	26	1	2	1	36	24	17		645813.0	5381278.0	17
78-33807	58	64	2	1	1	60	60	23		645814.0	5381228.0	17
78-33808	125	126	4	2	1	82	182	53		645815.0	5381178.0	17
78-33809	76	62	2	3	1	130	40	36		645816.0	5381128.0	17
78-33810	48	34	2	1	1	86	52	15		645817.0	5381078.0	17
78-33811	150	106	3	2	1	53	260	59		645818.0	5381028.0	17
78-33812	96	272	3	2	1	37	1360	56		645819.0	5380978.0	17
78-33814	86	192	4	2	1	200	3860	37		645820.0	5380928.0	17



BADGE PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPH	* MN PPH	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NOED	ZONE UTM
78-33815	56	96	2	1	1	40	230	39	645821,0	5380878,0	17
78-33816	42	52	1	1	1	58	52	24	645822,0	5380828,0	17
78-33817	45	28	1	6	4	24	20	50	645823,0	5380778,0	17
78-33818	83	24	1	1	1	49	1560	86	645824,0	5380728,0	17
78-33819	81	46	2	1	1	49	1280	57	645866,0	5380730,0	17
78-33820	87	8	3	1	6	20	208	78	645866,0	5380780,0	17
78-33821	56	74	1	2	1	57	1660	22	645865,0	5380830,0	17
78-33822	26	20	2	1	2	9	14	80	645864,0	5380880,0	17
78-33823	70	24	1	3	1	61	48	34	645864,0	5380930,0	17
78-33824	155	96	1	1	1	52	84	69	645863,0	5380980,0	17
78-33825	37	24	1	1	1	38	32	9	645862,0	5381030,0	17
78-33826	57	54	1	2	1	26	28	22	645860,0	5381080,0	17
78-33827	90	62	1	2	1	61	32	31	645860,0	5381080,0	17
78-33828	38	52	1	3	1	220	150	28	645859,0	5381130,0	17
78-33829	38	28	2	2	2	19	26	18	645859,0	5381180,0	17
78-33830	40	56	2	2	1	35	14	33	645858,0	5381230,0	17
78-33831	180	136	3	1	1	59	80	48	645858,0	5381280,0	17
78-33832	15	40	2	2	1	33	10	22	645857,0	5381330,0	17
78-33834	32	52	2	2	1	86	106	27	645855,0	5381380,0	17
78-33835	80	96	2	1	1	37	200	55	645854,0	5381430,0	17
78-33836	68	52	3	2	1	125	36	74	645853,0	5381480,0	17
78-33837	37	20	1	2	4	36	30	36	645852,0	5381530,0	17
78-33838	51	58	2	2	1	30	118	61	645852,0	5381580,0	17
78-33839	39	38	1	5	5	16	70	64	645851,0	5381630,0	17
78-33840	19	32	2	1	1	29	12	19	645850,0	5381680,0	17
78-33841	80	40	1	1	1	49	136	76	645849,0	5381730,0	17
78-33842	36	32	2	2	1	25	60	54	645848,0	5381780,0	17
78-33843	260	100	2	1	1	225	50	87	645847,0	5381830,0	17
78-33844	71	60	2	2	1	45	24	63	646298,0	5381791,0	17
78-33845	130	90	3	1	1	38	24	86	646299,0	5381741,0	17
78-33846	10	32	1	2	2	9	10	42	646300,0	5381691,0	17
78-33847	92	54	14	9	3	195	7360	60	646301,0	5381641,0	17
78-33848	77	46	4	2	2	62	140	88	646303,0	5381591,0	17
78-33849	30	48	1	1	1	48	52	29	646305,0	5381541,0	17
78-33850	43	40	10	11	1	150	2166	30	646306,0	5381491,0	17
78-33851	71	50	5	3	1	51	140	75	646307,0	5381441,0	17
78-33853	94	78	1	2	1	90	100	70	646308,0	5381391,0	17
78-33854	24	60	1	1	1	47	40	38	646317,0	5381341,0	17
78-33855	65	70	2	1	1	44	28	51	646310,0	5381291,0	17
78-33856	67	106	2	2	1	45	76	35	646311,0	5381241,0	17
78-33857	120	186	3	1	1	60	380	52	646312,0	5381191,0	17
78-33858	78	132	2	1	1	49	366	33	646313,0	5381141,0	17
78-33859	64	82	1	1	1	34	80	44	646314,0	5381091,0	17
78-33860	48	62	1	1	1	25	56	41	646314,0	5381091,0	17
78-33861	125	132	1	1	1	33	62	56	646315,0	5381041,0	17
78-33862	115	156	2	1	1	46	220	53	646317,0	5380991,0	17
78-33864	165	438	3	1	1	56	2026	65	646318,0	5380941,0	17
78-33865	140	54	6	1	1	60	3360	67	646320,0	5380891,0	17
78-33866	103	32	2	2	1	120	82	59	646321,0	5380841,0	17
78-33867	70	6	1	2	1	41	68	25	646322,0	5380791,0	17
78-33868	250	274	3	1	1	42	284	84	646323,0	5380741,0	17
78-33869	145	164	3	1	1	32	300	67	646367,0	5380742,0	17
78-33870	135	210	1	1	1	38	668	56	646366,0	5380792,0	17
78-33871	81	120	1	1	1	28	520	33	646365,0	5380842,0	17
78-33872	77	44	2	1	1	34	208	51	646364,0	5380892,0	17
78-33874	210	488	5	1	1	105	2310	71	646363,0	5380942,0	17
78-33875	140	166	3	1	1	28	336	66	646362,0	5380992,0	17
78-33876	150	180	3	1	1	44	376	70	646367,0	5381047,0	17
78-33877	9	10	1	1	3	17	18	9	646368,0	5381092,0	17
78-33878	10	12	1	1	2	9	14	11	646368,0	5381092,0	17
78-33879	66	60	2	1	1	36	122	46	646360,0	5381142,0	17
78-33880			2	1	1	28		88	646359,0	5381192,0	17
78-33881	265	226	2	1	1	36	112	42	646358,0	5381242,0	17
78-33882	33	80	1	1	1	43	52	78	646357,0	5381292,0	17
78-33883	94	192	4	1	1	28	212	77	646356,0	5381342,0	17
78-33884	82	36	2	2	1	30	34	66	646355,0	5381392,0	17
78-33885	42	20	6	1	2	140	128	86	646354,0	5381442,0	17
78-33886	82	84	3	1	1	30	186	47	646353,0	5381492,0	17
78-33887	175	140	3	1	1	34	210	38	646352,0	5381542,0	17
78-33888	61	46	3	1	1	26	48	42	646351,0	5381592,0	17
78-33889	32	60	1	1	2	34	144	24	646357,0	5381642,0	17
78-33892	76	40	1	2	1	25	64	66	646350,0	5381692,0	17
78-33893	101	160	1	1	1	38	104	69	646349,0	5381742,0	17
78-33894	28	38	1	1	1	17	26	47	646347,0	5381792,0	17
78-33895	20	74	14	11	1	44	848	15	646346,0	5381842,0	17
78-33896	235	1000	9	3	1	145	6000	66	646423,0	5380743,0	17

BADGEQ PERMANENT	* CU PPM	* ZN PPM	* MU PPM	* LI PPM	* U PPM	* AS DPH	* MN PPM	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-33897	91	104	5	2	1	88	2076	30	646421,0	5380793,0	17
78-33898			6	2	1	56		69	646420,0	5380843,0	17
78-33900	150	218	1	2	1	37	386	70	646419,0	5380893,0	17
78-33901	125	40	2	2	1	44	56	40	646418,0	5380943,0	17
78-33902	28	16	1	2	1	8	8	87	646417,0	5380993,0	17
78-33903	48	24	1	1	2	11	18	84	646417,0	5380993,0	17
78-33904	85	70	1	1	1	20	140	31	646415,0	5381043,0	17
78-33905	66	40	3	1	1	56	44	67	646414,0	5381093,0	17
78-33906	50	60	2	1	1	23	100	32	646413,0	5381143,0	17
78-33907	34	38	1	6	4	45	600	71	646412,0	5381193,0	17
78-33908	140	216	2	3	1	28	330	64	646410,0	5381243,0	17
78-33909	88	32	1	1	1	36	92	41	646409,0	5381293,0	17
78-33910			1	1	1			77	646407,0	5381343,0	17
78-33911	51	26	1	2	6	40	208	75	646406,0	5381393,0	17
78-33912	61	30	6	1	3	36	80	58	646405,0	5381443,0	17
78-33913	18	46	1	1	5	13	20	53	646403,0	5381493,0	17
78-33914	135	88	1	1	1	29	60	86	646402,0	5381543,0	17
78-33915	27	38	1	1	1	34	26	16	646401,0	5381593,0	17
78-33916	44	84	1	1	1	24	64	41	646400,0	5381643,0	17
78-33917	85	48	2	1	1	51	38	70	646399,0	5381693,0	17
78-33918	35	50	1	1	1	46	60	23	646398,0	5381743,0	17
78-33919	54	40	3	1	1	41	40	48	646397,0	5381793,0	17
78-33920	23	36	2	1	3	19	70	57	646396,0	5381843,0	17
78-33921	120	24	3	1	1	46	40	75	646447,0	5381794,0	17
78-33922	45	20	2	2	2	35	24	20	646447,0	5381744,0	17
78-33923	17	20	1	1	1	40	14	14	646448,0	5381694,0	17
78-33924	13	20	2	1	1	16	12	26	646449,0	5381644,0	17
78-33925	16	32	2	1	1	20	16	30	646449,0	5381644,0	17
78-33926	54	34	2	1	6	14	20	50	646450,0	5381594,0	17
78-33927	32	26	1	1	1	24	18	41	646451,0	5381544,0	17
78-33928	69	54	1	1	1	27	46	81	646453,0	5381494,0	17
78-33929	71	70	1	1	1	38	80	72	646454,0	5381444,0	17
78-33931	41	24	3	6	2	25	312	33	646455,0	5381374,0	17
78-33932	95	222	2	2	1	150	6360	42	646436,0	5381344,0	17
78-33933	75	50	1	2	1	44	90	42	646457,0	5381294,0	17
78-33934	58	110	1	2	1	86	102	34	646458,0	5381244,0	17
78-33935			3	2	4	50		82	646459,0	5381194,0	17
78-33936	16	12	1	2	7	8	12	16	646460,0	5381144,0	17
78-33937	68	20	1	2	2	43	22	62	646460,0	5381094,0	17
78-33938	110	106	1	1	1	38	100	61	646460,0	5381044,0	17
78-33939	68	12	1	1	1	28	20	83	646460,0	5380994,0	17
78-33940	120	166	2	1	1	38	256	69	646460,0	5380944,0	17
78-33941	50	26	1	2	1	57	16	24	646461,0	5380894,0	17
78-33942	170	56	1	1	1	100	34	56	646462,0	5380844,0	17
78-33943			2	1	1			92	646463,0	5380776,0	17
78-33944	50	64	2	1	1	32	64	29	646464,0	5380744,0	17
78-33945	125	112	1	1	1	60	46	77	646514,0	5380745,0	17
78-33946	160	136	2	1	1	45	214	73	646514,0	5380795,0	17
78-33947	19	24	1	1	1	23	22	18	646513,0	5380845,0	17
78-33948	18	26	2	2	1	33	10	25	646513,0	5380895,0	17
78-33949	65	32	1	1	1	25	26	54	646512,0	5380945,0	17
78-33950	120	88	1	1	1	106	56	44	646511,0	5380995,0	17
78-33951	205	172	4	1	1	59	60	55	646511,0	5381058,0	17
78-33952	55	46	1	1	1	37	28	29	646510,0	5381100,0	17
78-33953	56	52	1	1	1	108	48	33	646510,0	5381145,0	17
78-33954	59	30	1	1	2	36	60	90	646509,0	5381195,0	17
78-33955	36	20	1	1	1	12	40	91	646509,0	5381195,0	17
78-33956	9	10	2	1	1	4	8	93	646508,0	5381245,0	17
78-33957	57	24	2	4	3	20	16	66	646507,0	5381295,0	17
78-33959	101	70	1	1	1	120	80	44	646507,0	5381345,0	17
78-33960	50	40	2	2	1	51	32	63	646506,0	5381395,0	17
78-33961	39	62	1	1	1	28	16	56	646505,0	5381445,0	17
78-33962	43	32	1	1	1	53	12	15	646504,0	5381495,0	17
78-33963	24	32	1	1	1	40	10	40	646503,0	5381545,0	17
78-33964	65	106	2	1	1	38	90	34	646502,0	5381595,0	17
78-33965	150	52	3	1	1	106	26	74	646501,0	5381645,0	17
78-33966	115	36	4	1	1	59	66	88	646500,0	5381695,0	17
78-33968	102	40	4	1	1	100	54	74	646499,0	5381745,0	17
78-33970	80	162	7	1	1	44	52	43	646499,0	5381795,0	17
78-33971	15	50	3	7	3	25	290	15	646780,0	5382350,0	17
78-33972	55	48	7	2	8	170	686	81	646778,0	5382400,0	17
78-33973	12	68	6	24	4	36	378	16	646776,0	5382450,0	17
78-33974	20	64	9	22	16	35	186	37	646775,0	5382500,0	17
78-33975	28	64	8	16	5	46	292	73	646774,0	5382550,0	17
78-33976	55	82	2	1	1	48	42	89	646772,0	5382600,0	17
78-33977	30	56	1	1	1	16	30	39	646771,0	5382650,0	17

BADGED PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	* *	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-33978	46	96	9	4	1	27	68	85		646770,0	5302700,0	17
78-33979	82	116	2	1	1	110	42	80		646768,0	5302750,0	17
78-33981	125	120	1	1	1	28	126	54		646767,0	5302800,0	17
78-33982	71	92	3	1	1	43	60	40		646758,0	5302856,0	17
78-33983	22	24	1	1	1	35	10	19		646755,0	5302899,0	17
78-33984	52	44	2	3	1	40	64	48		646766,0	5302947,0	17
78-33985	33	32	2	2	1	49	60	51		646758,0	5303001,0	17
78-33986	35	36	1	3	1	41	80	46		646758,0	5303001,0	17
78-33987	86	116	1	1	1	42	16	91		646757,0	5303051,0	17
78-33988	92	162	1	1	1	47	100	62		646756,0	5303101,0	17
78-33989	44	14	2	1	1	47	26	48		646754,0	5303151,0	17
78-33990	7	22	1	1	1	5	14	95		646753,0	5303201,0	17
78-33991	40	26	2	2	4	18	50	47		646752,0	5303251,0	17
78-33992	34	28	2	1	1	24	36	73		646750,0	5303301,0	17
78-33993	50	16	2	1	5	20	24	49		646748,0	5303346,0	17
78-33994	80	90	1	1	1	25	38	50		646817,0	5303349,0	17
78-33995	56	56	1	1	2	48	56	80		646817,0	5303303,0	17
78-33996	33	22	1	1	1	11	28	64		646818,0	5303253,0	17
78-33997	84	64	1	1	1	115	40	91		646819,0	5303203,0	17
78-33998	55	72	1	1	1	41	72	60		646820,0	5303147,0	17
78-33999	30	42	2	1	1	42	34	31		646821,0	5303103,0	17
78-34000	55	58	2	1	1	53	40	56		646823,0	5303014,0	17
78-34001	40	34	3	3	4	30	144	61		646824,0	5303064,0	17
78-34002	37	32	2	3	1	50	100	54		646825,0	5302953,0	17
78-34003	78	50	2	1	1	44	26	58		646826,0	5302903,0	17
78-34004	60	52	1	1	1	45	36	45		646824,0	5302854,0	17
78-34005	78	36	3	1	1	28	32	55		646828,0	5302804,0	17
78-34006	54	30	4	1	1	23	24	65		646829,0	5302754,0	17
78-34007	28	22	7	3	1	27	32	38		646830,0	5302704,0	17
78-34009	50	88	5	1	1	41	26	88		646830,0	5302704,0	17
78-34011	22	56	3	43	4	21	90	37		646831,0	5302654,0	17
78-34012	60	202	5	27	3	100	1126	65		646832,0	5302604,0	17
78-34013	24	116	12	50	6	16	520	42		646833,0	5302554,0	17
78-34014	24	72	3	18	3	24	96	42		646834,0	5302504,0	17
78-34015	8	8	2	12	5	13	46	21		646835,0	5302454,0	17
78-34016	27	40	5	13	4	14	76	44		646836,0	5302404,0	17
78-34017	50	60	6	4	2	39	40	56		646837,0	5302304,0	17
78-34018	69	72	28	1	1	23	38	63		646839,0	5302204,0	17
78-34019	41	36	19	1	1	33	28	27		646840,0	5302154,0	17
78-34020	145	196	5	1	1	35	296	70		646841,0	5302103,0	17
78-34021	10	14	10	2	1	9	40	63		646842,0	5302054,0	17
78-34022	52	80	2	2	1	38	60	57		646843,0	5302003,0	17
78-34023	26	22	1	1	1	50	96	22		646844,0	5301954,0	17
78-34024	38	30	1	2	1	45	80	18		646845,0	5301954,0	17
78-34025	23	28	1	1	1	53	66	15		646846,0	5301904,0	17
78-34026	23	16	1	1	1	25	20	14		646847,0	5301854,0	17
78-34027	31	36	1	2	1	33	30	31		646798,0	5301853,0	17
78-34028	48	68	1	2	1	108	66	42		646797,0	5301903,0	17
78-34029	36	48	2	1	1	52	40	26		646795,0	5301953,0	17
78-34030	60	82	3	1	1	31	124	70		646793,0	5302003,0	17
78-34031	30	42	68	1	1	16	26	70		646791,0	5302053,0	17
78-34032	25	20	5	2	1	10	12	19		646789,0	5302103,0	17
78-34033	41	36	18	1	1	16	30	42		646787,0	5302153,0	17
78-34034	72	68	14	1	1	25	28	63		646785,0	5302203,0	17
78-34035	6	12	2	2	1	13	8	10		646890,0	5302305,0	17
78-34036	25	50	10	20	4	33	220	44		646889,0	5302355,0	17
78-34037	7	22	1	4	2	13	50	5		646889,0	5302405,0	17
78-34038	10	36	1	6	3	13	58	11		646888,0	5302455,0	17
78-34039	6	20	1	5	2	5	74	9		646887,0	5302505,0	17
78-34040	15	44	1	11	2	4	56	36		646887,0	5302555,0	17
78-34042	25	40	2	7	2	42	70	43		646886,0	5302605,0	17
78-34043			2	1	1	20		52		646885,0	5302655,0	17
78-34044			11	1	1	16		91		646885,0	5302705,0	17
78-34045	40	30	2	1	1	31	26	15		646884,0	5302755,0	17
78-34046	61	60	6	1	1	18	42	49		646884,0	5302800,0	17
78-34049	45	52	1	2	1	18	36	47		646883,0	5302855,0	17
78-34050	41	24	4	1	1	25	24	82		646883,0	5302905,0	17
78-34051	46	44	11	3	1	50	384	27		646882,0	5302955,0	17
78-34052	33	40	2	2	1	17	36	46		646882,0	5303005,0	17
78-34053	76	78	3	1	1	42	76	90		646881,0	5303055,0	17
78-34054	46	40	2	2	1	19	60	38		646881,0	5303105,0	17
78-34055	26	14	2	4	2	25	52	25		646880,0	5303155,0	17
78-34056	17	20	2	4	1	17	60	15		646880,0	5303155,0	17
78-34057	23	16	2	3	6	7	24	49		646879,0	5303205,0	17
78-34058	26	60	2	2	1	5	96	55		646878,0	5303255,0	17
78-34059	150	60	1	1	2	37	50	76		646877,0	5303305,0	17

BADGEQ PERMANENT	* CU PPM	* ZN PPM	* MO PPM	* LI PPM	* U PPM	* AS DPM	* MN PPM	* PF PCT	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-34060	95	76	1	2	1	32	40	42	646876,0	5383351,0	17
78-34061	83	84	2	2	1	20	52	60	646915,0	5383352,0	17
78-34062	81	96	2	2	1	20	90	45	646916,0	5383306,0	17
78-34063	48	80	1	2	1	27	36	38	646918,0	5383256,0	17
78-34064	67	12	2	6	2	26	72	21	646919,0	5383206,0	17
78-34065	43	42	2	2	1	32	48	39	646920,0	5383156,0	17
78-34066	38	24	2	3	1	12	24	34	646921,0	5383106,0	17
78-34067	26	20	2	3	2	7	36	33	646922,0	5383056,0	17
78-34068	30	20	2	2	1	10	30	34	646923,0	5383006,0	17
78-34069	28	18	3	3	1	15	94	25	646924,0	5382956,0	17
78-34070	15	22	6	4	2	35	84	30	646925,0	5382906,0	17
78-34071	43	42	2	2	1	16	24	63	646926,0	5382856,0	17
78-34072	120	116	7	2	1	31	62	72	646927,0	5382806,0	17
78-34073	65	80	2	2	1	21	32	53	646928,0	5382756,0	17
78-34075	45	56	2	1	1	12	40	63	646929,0	5382706,0	17
78-34076	135	38	1	2	1	22	36	75	646930,0	5382656,0	17
78-34077	80	88	2	4	1	53	60	59	646931,0	5382606,0	17
78-34078	10	40	1	14	4	16	56	19	646932,0	5382556,0	17
78-34079	17	38	1	7	4	29	60	64	646933,0	5382506,0	17
78-34080	25	48	1	5	2	35	70	68	646933,0	5382506,0	17
78-34081	13	34	1	9	3	14	90	27	646935,0	5382456,0	17
78-34082	85	84	3	3	1	90	84	58	646936,0	5382356,0	17
78-34083	49	72	4	8	1	55	98	67	646937,0	5382306,0	17
78-34084	47	40	3	5	1	60	472	26	646938,0	5382256,0	17
78-34085	99	70	29	3	1	37	130	46	646948,0	5382206,0	17
78-34087	30	80	38	10	2	56	132	32	646940,0	5382156,0	17
78-34088	38	42	27	4	1	59	60	18	646941,0	5382106,0	17
78-34089	39	34	3	6	2	32	60	70	646942,0	5382056,0	17
78-34090	74	44	3	6	1	220	206	57	646943,0	5382006,0	17
78-34091	50	76	2	2	1	56	124	46	646944,0	5381956,0	17
78-34092	50	60	3	3	1	36	140	60	646945,0	5381906,0	17
78-34093	43	66	5	10	3	47	446	54	646946,0	5381856,0	17
78-34094	130	88	1	1	1	58	80	63	646897,0	5381855,0	17
78-34095	65	40	2	1	1	31	58	49	646896,0	5381905,0	17
78-34096	39	18	1	2	1	36	56	37	646895,0	5381955,0	17
78-34097	26	32	1	2	1	60	160	11	646894,0	5382005,0	17
78-34098	43	82	6	1	1	21	80	59	646893,0	5382055,0	17
78-34100	83	80	24	9	2	58	132	50	646893,0	5382105,0	17
78-34101	31	56	5	2	1	23	42	31	646892,0	5382155,0	17
78-34102	95	126	31	3	1	140	108	62	646891,0	5382205,0	17
78-34103	38	72	35	16	3	29	88	64	646897,0	5382256,0	17
78-34104	26	58	6	16	1	11	104	40	646975,0	5382306,0	17
78-34105	36	62	16	13	7	170	128	21	646973,0	5382356,0	17
78-34106	49	70	3	13	2	45	138	45	646971,0	5382406,0	17
78-34107	28	84	4	23	5	36	292	41	646970,0	5382456,0	17
78-34108	22	56	2	25	3	19	106	43	646969,0	5382506,0	17
78-34109	58	68	2	1	1	33	40	48	646966,0	5382556,0	17
78-34110	89	90	2	1	1	220	96	53	646964,0	5382606,0	17
78-34111	100	76	3	1	1	82	84	51	646962,0	5382656,0	17
78-34112	125	62	3	1	1	58	40	84	646959,0	5382706,0	17
78-34113	27	66	2	1	1	45	32	19	646957,0	5382756,0	17
78-34114	30	38	4	1	2	55	46	32	646954,0	5382815,0	17
78-34115	16	12	1	1	1	18	24	13	646952,0	5382856,0	17
78-34116			3	1		39		93	646949,0	5382906,0	17
78-34117	38	38	10	4	2	53	372	32	646946,0	5382956,0	17
78-34118	19	20	1	1	1	9	40	38	646943,0	5383005,0	17
78-34119	68	84	2	1	2	36	60	47	646941,0	5383055,0	17
78-34120	86	28	3	1	4	135	26	76	646939,0	5383105,0	17
78-34121	76	46	4	1	3	49	42	60	646937,0	5383155,0	17
78-34122	64	44	3	2	3	46	46	44	646935,0	5383205,0	17
78-34123			6	1	1	26		87	646933,0	5383255,0	17
78-34124	17	26	1	2	4	12	12	14	646931,0	5383305,0	17
78-34127	175	240	3	1	1	60	136	74	646928,0	5383352,0	17
78-34128	210	208	10	1	1	116	160	87	646928,0	5383352,0	17
78-34129	130	46	2	1	10	155	252	60	647033,0	5383354,0	17
78-34130			5	1	1	88		86	647034,0	5383307,0	17
78-34131	110	128	3	1	1	46	298	86	647035,0	5383257,0	17
78-34132	63	82	2	1	1	44	22	62	647036,0	5383207,0	17
78-34133	62	106	2	1	1	32	74	55	647037,0	5383107,0	17
78-34134	48	26	1	1	1	23	20	25	647038,0	5383057,0	17
78-34135	54	44	4	3	2	35	82	56	647038,0	5383007,0	17
78-34137	70	60	24	1	2	94	32	86	647039,0	5382907,0	17
78-34138	73	64	1	1	2	43	30	42	647036,0	5383157,0	17
78-34139	81	52	4	1	1	26	32	86	647039,0	5382857,0	17
78-34140	26	32	1	1	1	32	34	24	647039,0	5382807,0	17
78-34141	12	16	2	2	4	10	12	63	647039,0	5382757,0	17

BADGEG PERMANENT	* CU PPH	* ZN PPH	* MO PPH	* LI PPH	* U PPH	* AS DPM	* MN PPH	* PF PCT	* *	COORDONNEE# UTM EST	COORDONNEE# DTM NORD	ZONE UTM
78-34142	45	82	2	1	1	28	192	64		647040,0	5382707,0	17
78-34143	93	66	3	1	1	28	38	68		647040,0	5382657,0	17
78-34144	75	80	1	1	1	58	42	57		647040,0	5382607,0	17
78-34146	21	32	1	1	1	30	6	7		647041,0	5382557,0	17
78-34147	98	96	2	1	1	59	64	38		647041,0	5382507,0	17
78-34148	74	54	1	2	1	60	182	48		647042,0	5382458,0	17
78-34149	98	52	1	5	1	60	112	69		647042,0	5382408,0	17
78-34150	101	64	14	8	2	200	206	54		647042,0	5382358,0	17
78-34151	93	88	14	5	2	100	106	68		647043,0	5382358,0	17
78-34152	34	62	34	8	2	44	56	67		647043,0	5382308,0	17
78-34153	36	58	36	25	2	17	66	37		647043,0	5382257,0	17
78-34154	31	40	36	3	1	29	30	84		647044,0	5382207,0	17
78-34155	36	60	12	3	1	33	84	47		647044,0	5382157,0	17
78-34156	29	70	23	20	2	35	590	20		647045,0	5382107,0	17
78-34157	26	106	24	10	1	240	11720	21		647045,0	5382057,0	17
78-34158	44	80	9	14	2	140	1130	56		647046,0	5381992,0	17
78-34159	58	94	9	17	2	140	2590	55		647046,0	5381957,0	17
78-34160	15	16	1	6	1	24	36	43		647047,0	5381857,0	17
78-34161	45	62	9	14	1	42	156	59		646997,0	5381856,0	17
78-34162	24	36	1	2	4	28	32	28		646995,0	5381906,0	17
78-34163	6	20	2	3	1	6	12	10		646992,0	5381956,0	17
78-34165	14	28	1	3	2	9	12	12		646989,0	5382006,0	17
78-34166	78	100	1	2	3	38	166	84		646986,0	5382056,0	17
78-34167	43	82	38	13	3	61	398	49		646983,0	5382156,0	17
78-34168	55	124	30	8	2	46	136	72		646981,0	5382199,0	17
78-34169	14	46	13	14	1	16	116	10		647094,0	5382159,0	17
78-34170	8	12	19	10	1	7	36	9		647094,0	5382109,0	17
78-34171	66	110	43	13	1	108	2698	30		647095,0	5382059,0	17
78-34172	74	86	14	7	5	43	1480	70		647096,0	5382009,0	17
78-34173	74	90	15	7	4	56	1450	73		647096,0	5382009,0	17
78-34174	31	74	12	9	1	45	816	27		647097,0	5381859,0	17
78-34175	66	56	54	3	6	51	332	69		647147,0	5381860,0	17
78-34176	46	66	5	9	1	46	194	36		647145,0	5381910,0	17
78-34178	19	50	9	4	1	19	336	22		647143,0	5381960,0	17
78-34179	63	74	20	6	2	52	1218	62		647141,0	5382010,0	17
78-34180	48	90	28	15	1	52	136	41		647139,0	5382060,0	17
78-34181	18	36	21	10	1	23	44	24		647137,0	5382110,0	17
78-34182	30	40	33	15	1	34	126	48		647136,0	5382146,0	17
78-34183	78	84	14	3	1	32	64	62		647092,0	5382209,0	17
78-34184	45	54	63	3	2	15	40	73		647092,0	5382259,0	17
78-34186	102	62	17	2	1	45	54	82		647091,0	5382309,0	17
78-34187	115	74	25	2	1	55	66	57		647090,0	5382359,0	17
78-34188	55	46	1	2	1	72	50	21		647090,0	5382409,0	17
78-34189	50	70	3	2	1	33	76	46		647089,0	5382459,0	17
78-34190	61	100	2	1	1	55	32	40		647089,0	5382559,0	17
78-34191	50	34	2	1	1	82	12	67		647088,0	5382609,0	17
78-34192	23	32	1	3	1	14	12	37		647087,0	5382659,0	17
78-34193	56	40	3	1	1	54	28	89		647086,0	5382709,0	17
78-34194	33	32	5	1	2	10	40	77		647085,0	5382759,0	17
78-34195	90	52	5	1	1	22	26	57		647084,0	5382809,0	17
78-34196	41	64	2	1	1	17	22	45		647083,0	5382859,0	17
78-34197	46	36	11	1	1	34	18	52		647082,0	5382909,0	17
78-34198	53	124	3	1	1	48	210	54		647081,0	5382959,0	17
78-34199	64	46	11	2	4	140	3780	76		647080,0	5383009,0	17
78-37001			4	1		42		88		648814,0	5383445,0	17
78-37002			4	1		13		75		648815,0	5383395,0	17
78-37003	155	52	3	2	1	42	56	26		648816,0	5383345,0	17
78-37004	140	40	2	2	1	46	40	44		648816,0	5383294,0	17
78-37005	102	70	4	2	1	39	80	86		648817,0	5383244,0	17
78-37006	35	42	1	1	1	14	24	32		648818,0	5383194,0	17
78-37007	100	178	3	2	1	29	584	52		648819,0	5383144,0	17
78-37008	70	36	4	2	1	41	66	65		648820,0	5383094,0	17
78-37010	92	130	1	1	1	30	290	37		648820,0	5383044,0	17
78-37012	28	26	2	1	1	18	60	17		648821,0	5382994,0	17
78-37013	110	86	2	1	1	21	90	50		648822,0	5382944,0	17
78-37014	125	112	3	1	1	53	116	52		648823,0	5382894,0	17
78-37015	77	116	1	1	1	47	288	20		648824,0	5382844,0	17
78-37016	240	162	3	1	1	43	110	54		648824,0	5382794,0	17
78-37017			5	1		44		84		648825,0	5382744,0	17
78-37018	85	50	3	1	1	61	52	98		648826,0	5382694,0	17
78-37019	44	40	3	2	1	40	100	36		648826,0	5382644,0	17
78-37020	60	46	3	1	1	39	124	77		648827,0	5382594,0	17
78-37021	97	36	3	2	1	36	50	69		648828,0	5382544,0	17
78-37022	56	40	1	1	1	32	80	58		648828,0	5382494,0	17
78-37023	86	40	3	1	1	46	42	81		648829,0	5382444,0	17
78-37024	145	46	2	1	1	50	40	82		548830,0	5382394,0	17

BADGE PERMANENT	* LU PPM	* ZN PPH	* MO PPM	* LI PPH	* U PPM	* AS DPH	* MN PPM	* PF PCT	* *	COORDONNEES UTM EST	COORDONNEES UTM NORD	ZONE UTM
78-37025	41	36	1	1	1	21	38	86		648830,0	5382344,0	17
78-37026	59	124	2	2	1	56	354	36		648831,0	5382294,0	17
78-37027	225	108	5	2	1	39	70	80		648832,0	5382244,0	17
78-37028						38				648832,0	5382194,0	17
78-37029	65	62	18	6	3	380	9820	65		648679,0	5382492,0	17
78-37030	125	54	7	2	1	56	74	71		648680,0	5382442,0	17
78-37031	88	54	7	1	1	55	54	93		648681,0	5382392,0	17
78-37032	69	68	8	2	1	44	138	55		648682,0	5382342,0	17
78-37033	77	26	4	1	1	30	180	54		648683,0	5382292,0	17
78-37034	58	78	5	16	4	45	176	39		648684,0	5382242,0	17
78-37074	51	24	2	1	1	27	28	51		648781,0	5382444,0	17
78-37075	61	28	2	1	1	27	76	49		648781,0	5382444,0	17
78-37076	135	166	3	1	1	52	186	68		648782,0	5382394,0	17
78-37077	31	68	2	1	1	24	40	32		648782,0	5382344,0	17
78-37078	13	22	1	1	1	21	60	16		648783,0	5382294,0	17
78-37079	125	118	4	2	1	41	220	76		648783,0	5382244,0	17
78-37080			7	1		32		93		648740,0	5382242,0	17
78-37081	25	38	2	1	1	43	140	17		648740,0	5382292,0	17
78-37082	19	12	1	1	1	9	52	46		648740,0	5382342,0	17
78-37083	30	34	1	1	1	22	30	20		648740,0	5382392,0	17
78-37084	72	66	1	1	1	27	90	40		648740,0	5382442,0	17
78-37085	34	42	2	1	1	24	86	25		648740,0	5382492,0	17
78-37086	34	60	2	5	2	51	384	48		648740,0	5382542,0	17

CARACTERISTIQUES DES  
SITES D'ECHANTILLONNAGE  
ET DES ECHANTILLONS

### Explication des codes

ECHANT - Numéro du site d'échantillon. Voir carte 1 pour localisation.

PROF - Profondeur  
0 - Pas d'information  
1 - 1 dm (décimètre)  
2 - 2 dm  
.  
.  
12 - 12 dm

ZONE - Zone de prélèvement  
0 - pas d'information  
1 - Horizon A<sub>0</sub> (30% de matériau organique)  
2 - Horizon A<sub>1</sub> (< 30% de matériau organique)  
3 - Horizon A<sub>2</sub> (sol minéral lessivé)  
4 - Horizon AB (Indice d'enrichissement)  
5 - Horizon B (enrichissement maximum)  
6 - Horizon BC (transition)  
7 - Horizon C (libre de phénomènes pédologiques)

HORI - Maturité du sol  
0 - Pas d'information  
1 - Horizon pédologique très marqué  
2 - " " marqué  
3 - " " faiblement marqué  
4 - " " non décelable

DRAI - Drainage  
0 - Pas d'information  
1 - Terrain très bien drainé  
2 - " drainé  
3 - " mal drainé  
4 - " marécageux

VEGE - Végétation  
0 - Pas d'information  
1 - Feuillus  
2 - Feuillus et conifères  
3 - Conifères

DENS - Densité de la végétation  
0 - Pas d'information  
1 - Végétation très dense  
2 - " dense  
3 - " éparse  
4 - " très éparse  
5 - Clairière  
6 - Champs



- NATU - Nature du recouvrement  
0 - Pas d'information  
1 - Matériau organique  
2 - " argileux  
3 - " silteux  
4 - " sablonneux  
5 - Gravier et blocs  
6 - Mélange de 1 à 5
- COUL - Couleur de l'échantillon  
0 - Pas d'information  
1 - Couleur blanchâtre  
2 - " beige  
3 - " jaune  
4 - " orange  
5 - " rouge  
6 - " brune  
7 - " brun foncé  
8 - " noire  
9 - " grise
- CONT - Contamination du sol  
0 - Pas d'information  
1 - Aucune  
2 - Possible  
3 - Probable  
4 - Certaine
- TYPE - Type de contamination  
0 - Pas d'information  
1 - Pas de contamination  
2 - Champs cultivés  
3 - Résidus industriels  
4 - Travaux de voirie  
5 - Dépotoir  
6 - Brûlés  
7 - Rebutés métalliques  
8 - Travaux miniers
- MINE - Minéralisation à proximité du site d'échantillonnage  
0 - Pas d'information  
1 - Oui  
2 - Non
- GRAN - Granulométrie, exprimée en dizaines de pourcent  
A - Argile  
B - Silt  
C - Sable  
D - Gravier  
E - Matière organique

ECHANT	P R O F	Z O N E	H O R I T	D R A I T	V E G E	D E N S	M A T V	C O U L	C O N T	T Y P E	M I N E	G R A N	A B C D E
30001	1	2	1	1	2	2	1	A	1	1	1	1	0
30002	3	2	1	3	3	2	1	A	1	1	1	1	0
30004	2	2	1	3	3	3	1	A	1	1	1	1	0
30005	1	2	1	3	3	3	1	A	1	1	1	1	0
30006	3	2	1	3	3	3	1	A	1	1	1	1	0
30007	2	2	1	1	3	2	1	A	1	1	1	1	0
30008	1	2	1	1	2	2	5	A	1	1	1	1	0
30009	1	2	1	1	2	3	5	A	1	1	1	1	0
30010	1	2	2	3	3	3	4	A	1	1	1	1	0
30011	1	2	3	3	3	3	1	A	1	1	1	1	0
30012	1	2	1	3	3	3	1	A	1	1	1	1	0
30013	1	2	1	3	3	2	1	A	1	1	1	1	0
30014	2	2	1	3	1	2	1	M	1	1	1	1	0
30015	1	2	1	2	1	3	1	A	1	1	1	1	0
30016	1	2	1	1	2	2	1	A	1	1	1	1	0
30017	1	2	1	1	2	2	1	A	1	1	1	1	0
30018	1	2	2	1	2	2	1	A	1	1	1	1	0
30019	1	2	3	1	1	2	1	A	1	1	1	1	0
30020	1	2	3	1	1	3	3	1	A	1	1	1	0
30021	1	2	1	1	1	3	1	A	1	1	1	1	0
30022	1	2	3	1	2	3	1	A	1	1	1	1	0
30023	1	2	3	1	2	3	1	A	1	1	1	1	0
30024	1	2	3	1	2	3	1	A	1	1	1	1	0
30025	1	2	3	1	2	3	1	A	1	1	1	1	0
30026	1	2	3	1	2	3	1	A	1	1	1	1	0
30027	1	2	3	1	3	3	1	A	1	1	1	1	0
30028	1	2	3	1	3	3	1	A	1	1	1	1	0
30031	2	2	3	1	3	1	1	A	1	1	1	1	0
30032	1	2	3	1	2	3	1	A	1	1	1	1	0
30033	2	2	3	1	2	3	1	A	1	1	1	1	0
30034	2	2	3	1	3	3	1	A	1	1	1	1	0
30035	1	2	3	1	3	3	1	A	1	1	1	1	0
30036	1	3	1	2	3	1	1	A	1	1	1	1	0
30037	1	1	1	2	3	1	1	A	1	1	1	1	0
30038	2	1	1	2	3	1	1	A	1	1	1	1	0
30039	2	1	1	3	3	3	1	A	1	1	1	1	0
30040	1	1	1	1	3	3	1	A	1	1	1	1	0
30041	1	2	3	1	2	5	1	A	1	1	1	1	0
30042	1	2	1	3	5	1	1	A	1	1	1	1	0
30043	1	1	2	1	3	5	1	A	1	1	1	1	0
30044	1	2	3	1	3	5	1	A	1	1	1	1	0
30045	1	2	3	1	2	4	1	A	1	1	1	1	0
30046	1	2	2	1	2	3	1	A	1	1	1	1	0
30047	2	2	2	2	2	2	2	A	1	1	1	1	0
30048	2	2	3	2	3	3	1	A	1	1	1	1	0
30049	2	2	3	2	1	3	1	A	1	1	1	1	0
30050	2	2	1	2	2	2	1	A	1	1	1	1	0
30051	2	2	2	1	2	2	1	A	1	1	1	1	0
30052	2	2	2	1	2	2	1	A	1	1	1	1	0
30054	1	1	3	1	2	3	1	A	1	1	1	1	0
30055	1	1	3	1	2	3	1	A	1	1	1	1	0
30056	1	1	2	1	3	3	1	A	1	1	1	1	0
30057	1	1	2	1	3	3	1	A	1	1	1	1	0
30058	1	1	2	1	3	3	1	A	1	1	1	1	0
30059	1	1	2	1	3	3	1	A	1	1	1	1	0
30060	1	2	2	1	2	2	1	A	1	1	1	1	0
30061	1	2	2	1	2	1	1	A	1	1	1	1	0
30062	1	2	2	1	1	3	1	A	1	1	1	1	0
30063	1	2	3	1	3	3	1	A	1	1	1	1	0
30065	1	2	3	1	3	3	1	A	1	1	1	1	0
30066	1	2	3	1	3	3	1	A	1	1	1	1	0
30067	1	2	2	1	3	2	1	A	1	1	1	1	0
30068	1	2	2	1	3	2	1	A	1	1	1	1	0
30070	1	2	2	1	3	2	1	A	1	1	1	1	0
30071	1	2	2	1	3	3	1	A	1	1	1	1	0
30072	1	2	1	1	3	2	1	A	1	1	1	1	0
30073	1	2	1	1	3	2	1	A	1	1	1	1	0
30074	1	2	1	1	3	2	1	A	1	1	1	1	0
30075	1	2	1	1	3	2	1	A	1	1	1	1	0
30076	1	1	2	1	3	2	1	A	1	1	1	1	0
30077	1	1	2	1	3	2	1	A	1	1	1	1	0
30078	1	2	2	1	3	2	1	A	1	1	1	1	0
30079	1	2	3	1	3	3	1	A	1	1	1	1	0
30080	1	2	3	1	2	3	1	A	1	1	1	1	0
30081	1	2	3	1	2	3	1	A	1	1	1	1	0
30082	1	2	3	1	3	3	1	A	1	1	1	1	0
30083	2	2	2	1	3	2	1	A	1	1	1	1	0
30084	1	2	3	1	2	3	1	A	1	1	1	1	0
30085	1	2	2	1	2	3	1	A	1	1	1	1	0
30086	1	2	2	1	2	2	1	A	1	1	1	1	0
30087	6	2	2	2	2	2	1	A	1	1	1	1	0
30088	2	2	1	2	2	2	1	A	1	1	1	1	0
30089	2	2	1	3	1	3	1	A	1	1	1	1	0
30090	2	2	1	2	2	2	1	A	1	1	1	1	0
30091	2	2	3	1	2	3	1	A	1	1	1	1	0
30092	1	2	1	1	2	3	1	A	1	1	1	1	0
30093	1	2	3	1	3	3	1	A	1	1	1	1	0
30094	1	2	2	1	2	3	1	A	1	1	1	1	0
30095	1	2	2	1	2	2	1	A	1	1	1	1	0
30096	1	2	2	1	2	3	1	A	1	1	1	1	0
30098	1	2	2	1	2	3	1	A	1	1	1	1	0
30099	2	2	2	1	2	2	1	A	1	1	1	1	0
30100	2	1	2	2	3	2	1	A	1	1	1	1	0
30101	2	1	2	2	3	2	1	A	1	1	1	1	0

ECHANT	P R O F	Z O N E	H O R I T	D R A I T	V E G E	D E N S	M A T V	C O U L	C O N T	T Y P E	M I N E	G R A N	A B C D E
30102	2	1	2	1	3	3	2	1	A	1	1	1	0
30103	2	1	2	2	3	3	2	1	A	1	1	1	0
30104	2	2	2	1	3	3	2	1	A	1	1	1	0
30105	3	2	2	1	3	3	1	A	1	1	1	1	0
30106	3	2	2	1	1	2	2	2	2	2	4	A	0
30107	3	2	2	1	1	1	1	1	1	1	1	1	0
30109	3	2	2	1	1	1	1	1	1	1	1	1	0
30110	3	2	2	1	1	2	2	2	2	2	4	A	0
30111	2	2	2	2	2	2	2	2	2	2	5	A	1
30112	2	2	2	2	2	2	1	1	1	1	3	A	1
30113	1	2	2	2	2	2	1	1	1	1	2	A	1
30114	2	2	2	2	2	2	2	2	2	2	5	A	1
30115	3	2	2	2	1	2	2	2	2	2	5	A	1
30116	2	2	2	3	2	4	5	9	1	1	5	A	1
30117	2	2	2	1	1	2	3	4	5	1	5	A	1
30118	2	2	2	1	2	2	2	4	4	8	1	1	0
30119	1	2	2	1	2	2	2	4	4	8	1	1	0
30120	1	2	2	3	2	2	2	4	4	8	1	1	0
30121	2	2	2	1	1	2	2	2	2	4	8	1	0
30122	2	2	2	1	1	2	2	3	5	4	8	1	0
30123	5	2	2	1	2	2	4	5	5	1	1	1	0
30124	2	2	2	1	2	2	5	5	5	1	1	1	0
30125	1	2	2	1	2	2	5	5	5	1	1	1	0
30126	1	2	2	1	2	2	5	5	5	1	1	1	0
30127	2	2	2	2	2	4	5	5	5	1	1	1	0
30128	1	2	2	2	2	3	1	1	1	1	1	1	0
30129	2	2	2	1	2	4	5	5	5	1	1	1	0
30130	2	2	2	1	2	4	5	5	5	1	1	1	0
30131	3	2	2	3	3	3	5	5	5	1	1	1	0
30132	1	2	2	1	2	3	5	5	5	1	1	1	0
30133	3	2	2	2	3	3	5	5	5	1	1	1	0
30135	1	2	2	1	2	3	5	5	5	1	1	1	0
30137	3	2	2	2	3	3	3	1	7	1	1	1	0
30138	6	2	2	2	2	3	3	1	7	1	1	1	0
30139													

ECHANT	P	Z	H	D	V	D	N	C	C	T	H	G
R	O	O	D	R	E	E	A	O	O	Y	I	R
D	N	P	R	A	G	S	T	U	N	P	N	A
F	E	I	I	E	S	V	L	L	T	E	F	A
30207	1	2	2	1	3	2	1	8	1	1	4	6
30208	1	2	2	1	3	2	1	8	1	1	3	7
30209	1	2	2	1	3	2	2	8	1	1	4	6
30210	3	2	2	1	2	3	1	8	1	1	3	7
30211	3	2	2	1	2	3	1	8	1	1	1	1
30212	3	2	2	1	2	3	1	8	1	1	1	1
30213	3	2	2	1	2	3	1	8	1	1	1	1
30214	3	2	2	1	2	3	1	8	1	1	1	1
30215	3	2	2	1	2	3	1	8	1	1	1	1
30216	3	2	2	1	2	3	1	8	1	1	1	1
30217	3	2	2	1	2	3	1	8	1	1	1	1
30218	3	2	2	1	2	3	1	8	1	1	1	1
30219	3	2	2	1	2	3	1	8	1	1	1	1
30220	1	2	2	1	2	3	1	8	1	1	1	1
30221	3	2	2	1	2	3	1	8	1	1	1	1
30222	3	2	2	1	2	3	1	8	1	1	1	1
30223	3	2	2	1	2	3	1	8	1	1	1	1
30224	3	2	2	3	1	2	3	7	1	1	4	6
30226	3	2	2	3	1	2	3	7	1	1	4	6
30227	3	2	2	3	3	2	1	8	1	1	1	1
30228	3	2	2	1	2	3	1	8	1	1	1	1
30229	3	2	2	1	2	3	1	8	1	1	1	1
30230	3	2	2	1	2	3	1	8	1	1	1	1
30231	3	2	2	1	2	3	1	8	1	1	1	1
30232	3	2	2	3	3	1	8	1	1	1	1	1
30233	3	2	2	3	3	1	8	1	1	1	1	1
30234	3	2	2	1	2	3	1	8	1	1	1	1
30235	3	2	2	1	2	3	1	8	1	1	1	1
30237	3	2	2	1	2	3	1	8	1	1	1	1
30238	3	2	2	1	2	3	1	8	1	1	1	1
30239	3	2	2	1	2	3	1	8	1	1	1	1
30240	1	2	2	1	2	3	1	8	1	1	1	1
30241	3	2	2	1	2	3	1	8	1	1	1	1
30242	3	2	2	1	2	3	1	8	1	1	1	1
30243	3	2	2	1	2	3	1	8	1	1	1	1
30245	3	2	2	1	2	3	1	8	1	1	1	1
30246	3	2	2	1	2	3	1	8	1	1	1	1
30247	3	2	2	1	2	3	1	8	1	1	1	1
30248	3	2	2	1	2	3	1	8	1	1	1	1
30249	3	2	2	1	2	3	1	8	1	1	1	1
30250	3	2	2	1	2	3	1	8	1	1	1	1
30251	3	2	2	1	2	3	1	8	1	1	1	1
30252	3	2	2	1	2	3	1	8	1	1	1	1
30253	3	2	2	1	2	3	1	8	1	1	1	1
30254	3	2	2	1	2	3	1	8	1	1	1	1
30255	3	2	2	3	2	1	7	1	1	1	1	1
30256	3	2	2	1	2	3	1	8	1	1	1	1
30257	3	2	2	1	2	3	1	8	1	1	1	1
30258	3	2	2	1	2	3	1	8	1	1	1	1
30259	3	2	2	3	2	2	1	7	1	1	2	8
30260	3	2	2	3	2	2	1	7	1	1	2	8
30261	3	2	2	3	2	2	1	7	1	1	2	8
30262	3	2	2	1	2	3	1	8	1	1	1	1
30263	3	2	2	1	2	3	1	8	1	1	1	1
30266	3	2	2	1	2	3	1	8	1	1	1	1
30267	3	2	2	1	2	3	1	8	1	1	1	1
30268	3	2	2	1	2	3	1	8	1	1	1	1
30269	3	2	2	1	2	3	1	8	1	1	1	1
30270	3	2	2	1	2	3	1	8	1	1	1	1
30271	3	2	2	1	2	3	1	8	1	1	1	1
30272	3	2	2	1	2	3	1	8	1	1	1	1
30273	3	2	2	1	2	3	1	8	1	1	1	1
30274	3	2	2	1	2	3	1	8	1	1	1	1
30275	3	2	2	1	2	3	1	8	1	1	1	1
30276	3	2	2	1	2	3	1	8	1	1	1	1
30277	3	2	2	1	2	3	1	8	1	1	1	1
30279	3	2	2	1	2	3	1	8	1	1	1	1
30280	1	2	2	2	1	3	1	8	1	1	1	1
30281	1	2	2	1	1	3	1	8	1	1	1	1
30282	2	2	1	1	3	3	1	8	1	1	2	8
30283	1	2	1	1	3	3	1	8	1	1	2	8
30284	1	2	2	1	1	2	1	8	1	1	2	8
30285	1	2	3	1	2	2	1	8	1	1	2	8
30286	1	2	3	1	2	2	1	8	1	1	2	8
30287	1	2	3	1	2	2	1	8	1	1	2	8
30289	1	2	3	1	2	2	1	8	1	1	2	8
30290	3	2	1	2	3	1	8	1	1	1	1	1
30291	1	2	3	1	2	3	1	8	1	1	2	8
30292	1	2	3	1	3	3	1	8	1	1	1	1
30293	1	2	3	1	3	3	1	8	1	1	1	1
30294	1	2	3	1	2	3	1	8	1	1	2	8
30295	2	2	1	2	1	3	1	8	1	1	1	1
30296	1	2	3	2	2	3	1	8	1	1	1	1
30297	1	2	3	1	2	3	1	8	1	1	2	8
30298	1	2	3	1	2	3	1	8	1	1	3	7
30299	1	2	3	1	2	3	1	8	1	1	3	7
30300	1	2	3	1	2	3	1	8	1	1	4	6
30302	3	2	2	2	3	1	8	1	1	1	1	1
30304	1	2	2	1	2	3	1	8	1	1	3	7
30305	1	2	1	1	3	3	1	8	1	1	1	1
30306	1	2	2	1	3	3	1	8	1	1	1	1
30307	1	2	2	1	3	3	1	8	1	1	1	1
30308	2	2	2	1	2	3	1	8	1	1	2	8
30309	1	2	3	1	3	3	1	8	1	1	2	8

ECHANT	P	Z	H	D	V	D	N	C	C	T	H	G
R	O	O	D	R	E	E	A	O	O	Y	I	R
D	N	P	R	A	G	S	T	U	N	P	N	A
F	E	I	I	E	S	V	L	L	T	E	F	A
30310	1	2	2	1	3	3	1	8	1	1	4	6
30311	1	2	1	1	3	3	1	8	1	1	4	6
30312	1	2	1	1	2	3	1	8	1	1	4	6
30313	1	2	2	1	3	3	1	8	1	1	4	6
30314	1	2	2	1	3	3	1	8	1	1	4	6
30315	1	2	1	3	1	3	1	8	1	1	3	7
30316	1	2	1	1	1	2	1	8	1	1	3	7
30317	1	2	1	1	1	2	1	8	1	1	3	7
30318	1	2	1	1	1	2	1	8	1	1	3	7
30319	1	2	2	1	4	3	1	8	1	1	3	7
30320	1	2	2	1	2	3	1	8	1	1	2	8
30321	1	2	3	1	2	2	1	8	1	1	2	8
30322	1	2	3	1	2	1	1	8	1	1	2	8
30323	1	2	2	1	2	3	1	8	1	1	3	7
30324	1	2	3	1	3	2	1	8	1	1	3	7
30325	1	2	2	1	3	2	1	8	1	1	2	8
30326	1	2	3	1	3	3	1	8	1	1	2	8
30327	1	2	3	1	3	3	1	8	1	1	1	1
30328	1	2	3	1	3	2	1	8	1	1	2	8
30329	2	2	2	2	3	2	1	8	1	1	1	1
30330	3	2	3	2	1	3	1	8	1	1	1	1
30331	3	2	3	2	3	3	1	8	1	1	1	1
30332	1	2	1	2	3	3	1	8	1	1	1	1
30333	1	2	1	2	3	3	1	8	1	1	1	1
30334	1	2	3	1	3	3	1	8	1	1	1	1
30335	1	2	3	1	2	3	1	8	1	1	1	1
30337	1	2	3	1	1	3	1	8	1	1	1	1
30338	1	2	3	1	2	3	1	8	1	1	1	1
30339	1	2	3	1	3	3	1	8	1	1	2	8
30340	1	2	3	1	3	3	1	8	1	1	1	1
30341	1	2	2	1	3	3	1	8	1	1	2	8
30343	1	2	1	1	3	3	1	8	1	1	3	7
30344	1	2	1	1	5	3	1	8	1	1	4	6
30346	1	2	1	1	3	3	1	8	1	1	4	6
30347	1	2	2	1	3	2	1	8	1	1	3	7
30348	1	2	2	1	3	3	1	8	1	1	4	6
30349	1	2	3	1	3	3	1	8	1	1	1	1
30350	1	2	2	2	3	2	1	8	1	1	1	1
30351	1	2	2	1	2	3	1	8	1	1		

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
ROUF	ONF	ORF	RAFI	REGI	EMES	ATV	OLL	ONT	YPE	INE	RAH	ABCDE
30410	1	2	2	1	3	3	1	A	1	1	1	1
30413	1	2	2	1	3	3	1	A	1	1	1	1
30414	1	2	2	1	3	3	1	A	1	1	1	1
30415	1	2	2	1	3	3	1	A	1	1	1	1
30416	1	2	2	1	3	3	1	A	1	1	1	1
30417	1	2	2	1	3	3	1	A	1	1	1	1
30418	1	2	1	1	3	3	1	A	1	1	1	1
30419	1	2	2	2	1	3	1	A	1	1	1	1
30421	2	2	2	2	1	3	1	A	2	1	1	1
30422	1	2	3	1	1	3	1	A	1	1	1	1
30423	1	2	1	1	1	3	1	A	1	1	1	1
30424	1	2	2	1	1	2	2	3	1	A	1	1
30425	1	1	2	2	1	1	1	3	1	A	1	1
30426	1	1	2	2	1	1	1	3	1	A	1	1
30427	1	1	2	2	1	1	1	3	1	A	1	1
30428	1	1	2	2	1	1	1	3	2	A	1	1
30429	1	1	2	2	1	1	1	3	1	A	1	1
30430	1	1	2	2	1	1	1	3	1	A	1	1
30431	1	1	2	2	1	1	1	3	1	A	1	1
30432	1	1	2	2	1	1	1	3	1	A	1	1
30433	1	1	2	2	1	1	1	3	1	A	1	1
30434	3	2	3	2	1	3	1	A	1	1	1	1
30435	3	2	3	2	3	2	1	A	1	1	1	1
30436	3	2	3	2	3	2	1	A	1	1	1	1
30437	3	2	3	2	3	3	1	A	1	1	1	1
3043A	1	2	3	1	1	2	1	A	1	1	1	1
30439	1	2	2	1	2	3	1	A	1	1	1	1
30440	1	2	2	1	2	3	1	A	1	1	1	1
30441	1	2	2	1	2	3	1	A	1	1	1	1
30442	1	2	2	1	2	3	1	A	1	1	1	1
30443	1	2	2	1	3	3	1	A	1	1	1	1
30444	1	2	3	1	3	3	1	A	1	1	1	1
30445	1	2	1	1	3	3	1	A	1	1	1	1
30446	1	2	1	1	3	3	1	A	1	1	1	1
30447	1	2	1	1	3	3	1	A	1	1	1	1
3044A	1	2	2	1	3	3	1	A	1	1	1	1
30449	1	2	2	1	3	3	1	A	1	1	1	1
30450	1	2	1	1	3	3	1	A	1	1	1	1
30451	1	2	2	1	3	2	1	A	1	1	1	1
30452	1	2	2	1	3	2	1	A	1	1	1	1
30453	1	2	2	3	1	1	1	A	1	1	1	1
30454	1	2	2	1	1	3	1	A	1	1	1	1
30455	1	2	2	1	1	3	1	A	1	1	1	1
30456	1	2	2	1	1	3	1	A	1	1	1	1
3045A	2	2	2	1	3	3	1	A	1	1	1	1
30460	1	1	2	3	1	1	1	A	1	1	1	1
30461	1	1	2	3	1	1	1	A	1	1	1	1
30462	1	1	1	1	1	1	1	A	1	1	1	1
30463	1	2	1	1	1	1	1	A	1	1	1	1
30464	1	1	1	1	1	1	1	A	1	1	1	1
30466	1	1	1	1	1	1	1	A	1	1	1	1
30467	1	1	1	1	1	1	1	A	1	1	1	1
30468	1	1	1	1	1	1	1	A	1	1	1	1
30469	1	1	1	1	1	1	1	A	1	1	1	1
30470	1	1	1	1	1	1	1	A	1	1	1	1
30471	1	1	1	1	1	1	1	A	1	1	1	1
30472	1	1	1	1	1	1	1	A	1	1	1	1
30473	2	2	2	2	1	1	1	A	1	1	1	1
30474	1	2	1	1	2	1	1	A	1	1	1	1
30475	2	2	1	2	2	1	1	A	1	1	1	1
30476	2	2	1	2	2	1	1	A	1	1	1	1
30477	1	2	2	1	2	1	1	A	1	1	1	1
3047A	1	2	3	1	2	3	1	A	1	1	1	1
30479	1	2	2	1	2	3	1	A	1	1	1	1
30480	1	2	3	1	2	3	1	A	1	1	1	1
30481	1	2	2	1	2	3	1	A	1	1	1	1
30482	1	2	1	1	3	3	1	A	1	1	1	1
30483	1	2	2	1	3	3	1	A	1	1	1	1
30484	1	2	2	1	2	3	1	A	1	1	1	1
30485	1	2	2	1	3	3	1	A	1	1	1	1
30486	2	2	2	1	3	3	1	A	1	1	1	1
30487	1	2	1	1	2	3	1	A	1	1	1	1
3048A	1	2	1	1	2	3	1	A	1	1	1	1
30489	1	2	1	1	2	3	1	A	1	1	1	1
30490	1	2	1	1	2	3	1	A	1	1	1	1
30491	1	2	2	1	2	3	1	A	1	1	1	1
30492	1	2	1	1	2	3	1	A	1	1	1	1
30493	1	2	2	1	2	3	1	A	1	1	1	1
30495	1	2	1	1	3	3	1	A	1	1	1	1
30496	1	2	1	1	2	3	1	A	1	1	1	1
30497	1	2	1	1	3	3	1	A	1	1	1	1
30499	1	2	1	1	2	3	1	A	1	1	1	1
30500	1	2	1	1	3	3	1	A	1	1	1	1
30501	1	1	1	1	1	1	1	A	1	1	1	1
30502	1	1	1	1	1	1	1	A	1	1	1	1
30503	1	1	1	1	1	1	1	A	1	1	1	1
30504	1	1	1	1	1	1	1	A	1	1	1	1
30505	1	1	1	1	1	1	1	A	1	1	1	1
30507	1	1	1	1	1	1	1	A	1	1	1	1
30508	1	1	1	1	1	1	1	A	1	1	1	1
30509	1	1	1	1	1	1	1	A	1	1	1	1
30510	1	1	1	1	1	1	1	A	1	1	1	1
30511	1	1	1	1	1	1	1	A	1	1	1	1
30513	2	2	1	1	2	2	1	A	1	1	1	1

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
ROUF	ONF	ORF	RAFI	REGI	EMES	ATV	OLL	ONT	YPE	INE	RAH	ABCDE
30514	1	2	1	1	1	2	2	1	A	1	1	1
30515	1	2	1	1	1	2	2	1	A	1	1	1
30516	1	2	1	1	1	2	2	1	A	1	1	1
30517	1	2	2	1	1	2	2	1	A	1	1	1
30518	1	2	1	1	1	2	2	1	A	1	1	1
30519	1	2	1	1	1	2	2	1	A	1	1	1
30520	1	2	1	1	1	1	3	1	A	1	1	1
30521	1	2	1	1	1	1	3	1	A	1	1	1
30522	1	2	1	1	1	1	3	1	A	1	1	1
30523	1	2	1	1	1	1	3	1	A	1	1	1
30524	1	2	1	1	1	1	3	1	A	1	1	1
30525	1	2	1	1	1	1	2	3	1	A	1	1
30526	1	1	3	1	3	3	1	A	1	1	1	1
30527	1	2	1	1	1	3	3	1	A	1	1	1
30528	1	2	1	1	2	3	3	1	A	1	1	1
30529	1	2	1	1	1	3	3	1	A	1	1	1
30531	1	2	2	1	1	3	3	1	A	1	1	1
30532	2	1	2	2	2	3	1	A	1	1	1	1
30533	1	2	2	1	1	3	1	A	1	1	1	1
30534	1	2	2	1	1	3	1	A	1	1	1	1
30535	1	2	1	1	1	1	2	1	A	1	1	1
30536	1	2	1	1	1	1	2	1	A	1	1	1
3053A	1	2	1	1	1	1	3	1	A	1	1	1
30539	1	2	1	1	1	1	2	1	A	1	1	1
30540	1	2	1	1	1	1	2	1	A	1	1	1
30541	1	2	1	1	1	2	2	1	A	1	1	1
30542	1	2	1	1	1	2	2	1	A	1	1	1
30543	1	2	1	1	1	2	2	1	A	1	1	1
30544	1	2	2	1	1	2	2	1	A	1	1	1
30545	1	2	1	1	1	3	3	1	A	1	1	1
30546	1	2	1	1	1	3	3	1	A	1	1	1
30547	1	2	2	1	1	3	3	1	A	1	1	1
30548	1	2	1	1	1	3	3	1	A	1	1	1
30549	1	2	1	1	1	3	3	1	A	1	1	1
30550	1	2	1	1	1	3	3	1	A	1	1	1
30551	1	2	1	1	1	2	3	1	A	1	1	1
30552	1	2	1	1	1	3	1	A	1	1	1	1
30554	1	2	1	1	1	1	2	1	A	1	1	1
30555	1	2	1	1	1	1	2	1	A	1	1	1
30556	1	2	1	1	1	2	1	A	1	1	1	1
30557	1	2	1	1	1	3	2	1	A	1	1	1
3055A	1	2	1	1	1	3	2	1	A	1	1	1
30559	1	2	1	1	1	2	1	A	1	1	1	1
30562	2	2	1	2	3	3	1	A	1	1	1	



ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
ROF	ONE	ORI	PAI	EGE	ENS	ATIV	UUL	ONT	YF	INF	RAN	
												ABCDE
30832	1	2	2	2	3	4	1	8	1	1	1	1
30833	1	2	2	2	3	3	1	8	1	1	1	1
30834	1	2	2	2	3	4	1	8	1	1	1	1
30835	1	2	2	2	3	4	1	8	1	1	1	1
30836	1	2	2	2	3	4	1	8	1	1	1	1
30838	1	2	2	2	3	2	1	8	1	1	1	1
30839	1	2	2	2	3	2	1	8	1	1	1	1
30840	1	2	2	2	2	3	1	8	1	1	1	1
30841	1	2	2	2	2	3	1	8	1	1	1	1
30842	1	2	2	2	2	3	1	8	1	1	1	1
30843	1	2	2	2	2	3	1	8	1	1	1	1
30844	1	2	2	2	2	3	1	8	1	1	1	1
30845	1	2	2	2	2	3	1	8	1	1	1	1
30847	2	2	2	3	2	2	1	8	1	1	1	1
30848	1	2	2	1	2	2	2	7	1	1	1	1
30850	1	2	2	2	2	2	1	8	1	1	1	1
30851	2	2	2	1	2	2	1	8	1	1	1	1
30852	1	2	2	1	2	2	1	7	1	1	1	1
30853	1	2	2	1	2	2	1	8	1	1	1	1
30854	1	2	2	1	2	2	1	7	1	1	1	1
30857	1	2	1	1	1	1	1	8	1	1	1	1
30858	1	2	1	2	1	1	1	8	1	1	1	1
30859	1	2	1	1	3	2	1	8	1	1	1	1
30860	2	2	2	3	1	2	1	8	1	1	1	1
30861	1	2	2	1	3	1	1	8	1	1	1	1
30862	2	2	2	2	3	1	1	8	1	1	1	1
30863	3	2	1	2	3	1	1	8	1	1	1	1
30864	2	2	2	3	1	3	1	8	1	1	1	1
30867	1	2	1	1	3	1	1	8	1	1	1	1
30868	1	2	2	1	1	2	1	8	1	1	1	1
30869	1	2	2	1	2	3	1	8	1	1	1	1
30870	1	2	1	1	3	1	1	8	1	1	1	1
30871	1	2	2	1	3	1	1	8	1	1	1	1
30872	1	2	2	1	3	1	1	8	1	1	1	1
30873	1	2	2	2	1	2	1	8	1	1	1	1
30874	2	2	2	2	2	2	1	8	1	1	1	1
30875	3	2	2	2	1	1	1	8	1	1	1	1
30876	2	2	2	2	2	2	1	8	1	1	1	1
30877	2	2	1	1	1	3	2	1	8	1	1	1
30878	1	2	1	1	1	3	1	1	8	1	1	1
30879	1	2	1	1	1	3	2	1	8	1	1	1
30880	1	2	2	1	3	2	1	8	1	1	1	1
30881	2	2	2	1	1	3	3	1	8	1	1	1
30882	1	2	1	1	2	2	1	8	1	1	1	1
30886	1	2	2	1	1	3	3	1	8	1	1	1
30887	2	2	2	1	2	3	1	8	1	1	1	1
30889	1	2	2	1	1	3	1	1	8	1	1	1
30890	1	2	2	2	1	2	2	1	8	1	1	1
30891	1	2	2	1	2	2	1	8	1	1	1	1
30893	1	2	2	1	2	2	1	7	1	1	1	1
30894	1	2	2	1	2	2	1	7	1	1	1	1
30895	0	1	2	1	2	2	1	7	1	1	1	1
30896	1	1	2	1	2	2	1	7	1	1	1	1
30897	2	1	2	1	1	2	1	7	1	1	1	1
30898	1	2	2	1	2	2	1	8	1	1	1	1
30899	1	2	2	1	2	2	1	8	1	1	1	1
30900	1	2	2	1	1	2	1	7	1	1	1	1
30901	1	2	2	1	1	2	1	7	1	1	1	1
30902	1	2	2	2	1	2	1	1	1	1	1	1
30903	2	2	2	3	1	2	1	8	1	1	1	1
30904	2	2	2	3	1	2	1	8	1	1	1	1
30905	2	2	2	3	1	3	1	1	1	1	1	1
30906	2	2	2	3	1	2	1	8	1	1	1	1
30907	1	2	2	2	1	2	1	8	1	1	1	1
30909	2	2	2	3	3	2	1	8	1	1	1	1
30910	2	2	2	2	3	2	1	8	1	1	1	1
30911	1	2	3	1	2	2	1	7	1	1	1	1
30912	1	2	2	1	1	2	1	8	1	1	1	1
30913	1	2	2	1	2	2	1	8	1	1	1	1
30914	1	2	2	1	2	2	1	8	1	1	1	1
30915	1	2	2	1	2	2	1	8	1	1	1	1
30916	1	2	2	1	2	2	1	8	1	1	1	1
30917	1	1	1	1	3	2	1	7	1	1	1	1
30918	1	2	2	1	3	2	1	7	1	1	1	1
30919	1	1	3	1	3	2	1	7	1	1	1	1
30920	1	2	2	1	3	2	1	8	1	1	1	1
30921	1	2	2	1	3	2	1	8	1	1	1	1
30922	1	2	2	1	3	2	1	8	1	1	1	1
30924	1	1	2	1	3	2	1	7	1	1	1	1
30925	1	2	2	1	3	2	1	8	1	1	1	1
30926	1	2	2	1	3	2	1	7	1	1	1	1
30928	1	2	2	1	3	2	1	8	1	1	1	1
30929	2	2	2	3	3	2	1	8	1	1	1	1
30930	3	1	2	3	3	2	1	7	1	1	1	1
30931	4	2	2	3	3	2	1	7	1	1	1	1
30932	4	2	2	3	3	2	1	7	1	1	1	1
30933	3	2	2	3	3	2	1	7	1	1	1	1
30934	3	2	1	3	1	4	1	8	1	1	1	1
30935	3	2	1	3	1	4	1	8	1	1	1	1
30936	3	2	3	1	2	3	1	8	1	1	1	1
30937	2	2	2	1	2	3	1	8	1	1	1	1
30938	2	2	2	1	3	3	1	8	1	1	1	1
30939	3	2	1	1	3	3	1	8	1	1	1	1
30940	3	2	2	2	3	4	1	8	2	4	3	7

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
ROF	ONE	ORI	PAI	EGE	ENS	ATIV	UUL	ONT	YF	INF	RAN	
												ABCDE
30941	2	2	3	1	3	4	1	8	1	1	1	1
30942	3	2	1	2	3	4	1	8	1	1	1	1
30944	2	2	3	1	3	3	1	8	1	1	1	1
30945	2	1	4	1	3	3	1	8	1	1	1	1
30946	2	2	1	1	3	3	1	8	1	1	1	1
30947	3	2	2	3	3	4	1	8	1	1	1	1
30948	2	2	3	1	2	3	1	8	1	1	1	1
30949	2	2	3	1	2	3	1	8	1	1	1	1
30950	2	2	3	1	3	4	1	8	1	1	1	1
30951	1	2	2	1	1	3	1	8	1	1	1	1
30952	1	2	2	1	1	3	1	8	1	1	1	1
30953	2	2	2	3	2	4	1	8	1	1	1	1
30954	2	2	3	1	2	4	1	8	1	1	1	1
30955	2	2	3	1	2	4	1	8	1	1	1	1
30956	1	2	3	1	2	4	1	8	1	1	1	1
30957	2	2	2	1	2	3	1	8	1	1	1	1
30958	3	2	2	1	3	3	1	8	1	1	1	1
30959	2	2	3	1	3	3	1	8	1	1	1	1
30960	3	2	3	1	3	3	1	8	1	1	1	1
30961	2	2	3	1	3	3	1	8	1	1	1	1
30963	3	2	2	1	3	3	1	8	1	1	1	1
30964	3	2	2	1	3	3	1	8	1	1	1	1
30965	3	2	2	1	3	3	1	8	1	1	1	1
30967	3	2	2	1	3	3	1	8	1	1	1	1
30968	2	2	2	1	3	3	1	8	1	1	1	1
30969	2	2	2	1	3	3	1	8	1	1	1	1
30970	3	2	3	1	3	3	1	8	1	1	1	1
30971	3	2	3	1	3	3	1	8	1	1	1	1
30972	2	2	2	1	3	3	1	8	1	1	1	1
30973	2	2	3	1	2	3	1	8	1	1	1	1
30974	2	2	3	1	2	3	1	8	1	1	1	1
30975	2	2	3	1	3	3	1	8	1	1	1	1
30977	2	2	3	1	2	3	1	8	1	1	1	1
30978	2	2	3	1	2	3	1	8	1	1	1	1
30979	3	2	3	3	3	3	1	8	1	1	1	1
30980	3	2	3	1	3	3	1	8	1	1	1	1
30981	3	2	3	1	3	3	1	8	1	1	1	1
30982	2	1	4	1	3	3	1	8	1	1	1	1
30983	3	2	3	1	3	3	1	8	1	1	1	1
30984	2	2	3	1	3	3	1	8	1	1	1	1
30985	2	2	2	1	3	4	1	8	1	1	1</	

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	O	O	D	R	E	E	A	O	O	Y	I	R
O	N	R	A	G	N	T	U	N	P	N	N	A
F	E	T	T	E	S	V	L	T	F	E	E	N
31043	1	2	2	1	2	2	5	8	1			3
31045	1	2	2	1	2	2	5	8	1			3
31046	1	2	2	1	2	2	5	8	1			3
31047	1	2	2	1	2	2	5	8	1			3
31048	1	2	2	1	2	2	5	8	1			3
31049	1	2	2	1	2	2	5	8	1			3
31050	1	2	3	1	2	3	4	7	1			4
31051	1	2	3	1	2	3	4	7	1			4
31052	1	2	3	2	2	2	6	8	1			4
31053	1	2	3	3	2	2	6	8	1			4
31054	1	2	2	1	2	2	6	8	1			3
31056	1	2	2	1	2	2	6	8	1			3
31058	1	2	2	1	2	2	6	8	1			3
31059	1	2	2	1	2	2	6	8	1			3
31060	2	2	2	1	2	2	6	8	1			3
31061	1	1	1	1	1	1	1	1	1			2
31062	1	1	1	1	1	1	1	1	1			2
31063	1	1	1	1	1	1	1	1	1			2
31064	1	1	1	1	1	1	1	1	1			2
31065	1	1	1	1	1	1	1	1	1			2
31066	1	1	1	1	1	1	1	1	1			2
31067	1	1	1	1	1	1	1	1	1			2
31068	1	1	1	1	1	1	1	1	1			2
31069	1	1	1	1	1	1	1	1	1			2
31070	1	1	1	1	1	1	1	1	1			2
31071	1	1	1	1	1	1	1	1	1			2
31072	1	1	1	1	1	1	1	1	1			2
31073	2	2	2	2	2	2	2	2	2			2
31074	1	1	1	1	1	1	1	1	1			2
31075	1	1	1	1	1	1	1	1	1			2
31076	1	1	1	1	1	1	1	1	1			2
31077	1	1	1	1	1	1	1	1	1			2
31078	2	2	2	2	2	2	2	2	2			2
31079	1	1	1	1	1	1	1	1	1			2
31080	1	1	1	1	1	1	1	1	1			2
31081	1	1	1	1	1	1	1	1	1			2
31082	1	1	1	1	1	1	1	1	1			2
31085	1	1	1	1	1	1	1	1	1			2
31086	1	1	1	1	1	1	1	1	1			2
31087	1	1	1	1	1	1	1	1	1			2
31088	1	1	1	1	1	1	1	1	1			2
31089	1	1	1	1	1	1	1	1	1			2
31090	1	1	1	1	1	1	1	1	1			2
31091	1	1	1	1	1	1	1	1	1			2
31092	1	1	1	1	1	1	1	1	1			2
31093	2	2	2	2	2	2	2	2	2			2
31094	1	1	1	1	1	1	1	1	1			2
31095	1	1	1	1	1	1	1	1	1			2
31096	1	1	1	1	1	1	1	1	1			2
31097	1	1	1	1	1	1	1	1	1			2
31098	1	1	1	1	1	1	1	1	1			2
31099	1	1	1	1	1	1	1	1	1			2
31100	1	1	1	1	1	1	1	1	1			2
31101	1	1	1	1	1	1	1	1	1			2
31102	1	1	1	1	1	1	1	1	1			2
31103	1	1	1	1	1	1	1	1	1			2
31104	1	1	1	1	1	1	1	1	1			2
31105	1	1	1	1	1	1	1	1	1			2
31106	1	1	1	1	1	1	1	1	1			2
31108	1	1	1	1	1	1	1	1	1			2
31109	1	1	1	1	1	1	1	1	1			2
31110	1	1	1	1	1	1	1	1	1			2
31111	1	1	1	1	1	1	1	1	1			2
31112	1	1	1	1	1	1	1	1	1			2
31113	1	1	1	1	1	1	1	1	1			2
31114	1	1	1	1	1	1	1	1	1			2
31115	1	1	1	1	1	1	1	1	1			2
31116	1	1	1	1	1	1	1	1	1			2
31117	1	1	1	1	1	1	1	1	1			2
31118	1	1	1	1	1	1	1	1	1			2
31119	1	1	1	1	1	1	1	1	1			2
31120	1	1	1	1	1	1	1	1	1			2
31121	2	2	2	2	2	2	2	2	2			2
31123	2	2	2	2	2	2	2	2	2			2
31124	1	1	1	1	1	1	1	1	1			2
31125	2	2	2	2	2	2	2	2	2			2
31126	2	2	2	2	2	2	2	2	2			2
31127	2	2	2	2	2	2	2	2	2			2
31128	1	1	1	1	1	1	1	1	1			2
31130	1	1	1	1	1	1	1	1	1			2
31131	1	1	1	1	1	1	1	1	1			2
31132	1	1	1	1	1	1	1	1	1			2
31133	1	1	1	1	1	1	1	1	1			2
31134	1	1	1	1	1	1	1	1	1			2
31135	2	2	2	2	2	2	2	2	2			2
31136	1	1	1	1	1	1	1	1	1			2
31137	1	1	1	1	1	1	1	1	1			2
31138	2	2	2	2	2	2	2	2	2			2
31139	2	2	2	2	2	2	2	2	2			2
31140	1	1	1	1	1	1	1	1	1			2
31141	1	1	1	1	1	1	1	1	1			2
31142	1	1	1	1	1	1	1	1	1			2
31143	2	2	2	2	2	2	2	2	2			2
31144	1	1	1	1	1	1	1	1	1			2

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	O	O	D	R	E	E	A	O	O	Y	I	R
O	N	R	A	G	N	T	U	N	P	F	N	A
F	E	T	T	E	S	V	L	T	F	E	E	N
31145	1	2	2	2	2	2	4	8	1			3
31146	1	2	2	2	2	2	4	8	1			3
31147	1	2	2	2	2	2	4	8	1			3
31149	1	2	2	2	2	2	4	8	1			3
31150	1	2	2	2	2	2	4	8	1			3
31151	1	2	2	2	2	2	4	8	1			3
31152	1	2	2	2	2	2	4	8	1			3
31153	1	2	2	2	2	2	4	8	1			3
31154	1	2	2	2	2	2	4	8	1			3
31155	1	2	2	2	2	2	4	8	1			3
31156	1	2	2	2	2	2	4	8	1			3
31157	1	2	2	2	2	2	4	8	1			3
31158	1	2	2	2	2	2	4	8	1			3
31159	1	2	2	2	2	2	4	8	1			3
31160	1	2	2	2	2	2	4	8	1			3
31162	2	2	2	2	2	2	4	8	1			3
31163	1	2	2	2	2	2	4	8	1			3
31164	1	2	2	2	2	2	4	8	1			3
31165	3	2	2	2	2	2	4	8	1			4
31167	3	2	2	2	2	2	4	8	1			4
31168	2	2	2	2	2	2	4	8	1			3
31169	2	2	2	2	2	2	4	8	1			3
31170	2	2	2	2	2	2	4	8	1			3
31171	1	2	2	2	2	2	4	8	1			3
31172	1	2	2	2	2	2	4	8	1			3
31173	1	2	2	2	2	2	4	8	1			3
31174	2	2	2	2	2	2	4	8	1			3
31175	2	2	2	2	2	2	4	8	1			3
31176	2	2	2	2	2	2	4	8	1			3
31177	2	2	2	2	2	2	4	8	1			3
31178	2	2	2	2	2	2	4	8	1			3
31179	4	2	2	2	2	2	4	8	1			4
31180	1	2	2	2	2	2	4	8	1			3
31181	1	2	2	2	2	2	4	8	1			3
31182	1	2	2	2	2	2	4	8	1			3
31183	1	2	2	2	2	2	4	8	1			3
31184	1	2	2	2	2	2	4	8	1			3
31185	2	2	2	2	2	2	4	8	1			3
31186	1	2	2	2	2	2	4	8	1			3
31188	1	2	2	2	2	2	4	8	1			3
31189	2	2	2	2	2	2	4	8	1			3
31190	1	2	2	2	2	2	4	8	1			3
31191	2	2	2	2	2	2	4	8	1			3
31192	2	2	2	2	2	2	4	8	1			3
31193	1	2	2	2	2	2	4	8	1			3
31194	1	2										

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
	R	O	O	R	E	E	A	D	C	Y	I	R
	O	H	R	A	G	N	T	O	O	P	N	A
	F	E	T	I	E	S	V	U	L	F	E	N
3124A	2	2	2	2	2	3	4	A	1			A
31249	2	2	2	2	2	3	3	A	1			A
31250	2	2	2	2	2	3	4	A	1			A
31253	2	2	2	2	2	3	1	A	1			A
31254	2	2	2	2	2	3	1	A	1			A
31255	1	2	2	2	2	2	1	A	1			A
31256	2	2	2	2	2	2	1	A	1			A
31257	2	2	2	2	2	3	1	A	1			A
3125A	2	2	2	2	2	3	1	A	1			A
31259	2	2	2	2	2	2	1	A	1			A
31260	2	2	2	2	2	3	1	A	1			A
31261	1	2	2	2	2	3	1	A	1			A
31262	2	2	2	2	2	3	1	A	1			A
31263	2	2	2	2	2	3	1	A	1			A
31264	2	2	2	2	2	3	1	A	1			A
31265	1	2	2	2	2	3	4	A	1			A
31266	1	2	2	2	2	3	4	A	1			A
31267	1	2	2	2	2	3	6	A	1			A
31268	2	2	2	2	2	3	1	A	1			A
31269	2	2	2	2	2	3	1	A	1			A
31270	2	2	2	2	2	2	1	A	1			A
31271	2	2	2	2	2	2	1	A	1			A
31272	2	2	2	2	2	2	1	A	1			A
31273	1	2	2	2	2	2	1	A	1			A
31274	1	2	2	2	2	2	4	A	1			A
31275	2	2	2	2	2	2	1	A	1			A
31276	2	2	2	2	2	2	1	A	1			A
31277	2	2	2	2	2	2	1	A	1			A
31279	2	2	2	2	2	2	1	A	1			A
31280	1	2	2	2	2	2	1	A	1			A
31281	1	2	2	2	2	2	1	A	1			A
31282	1	2	2	2	2	2	1	A	1			A
31283	1	2	2	2	2	2	1	A	1			A
31284	1	2	2	2	2	2	1	A	1			A
31285	1	2	2	2	2	2	1	A	1			A
31286	1	2	2	2	2	2	6	A	1			A
31287	1	2	2	2	2	2	6	A	1			A
31288	1	2	2	2	2	2	3	A	1			A
31289	1	2	2	2	2	2	3	A	1			A
31290	1	2	2	2	2	2	3	A	1			A
31291	1	2	2	2	2	2	1	A	1			A
31292	2	2	2	2	2	2	1	A	1			A
31293	1	2	2	2	2	2	1	A	1			A
31294	1	2	2	2	2	2	1	A	1			A
31295	1	2	2	2	2	2	3	A	1			A
31296	1	2	2	2	2	2	3	A	1			A
31297	2	2	2	2	2	2	4	A	1			A
3129A	1	2	2	2	2	2	1	A	1			A
31299	3	2	2	2	2	2	1	A	1			A
31300	3	2	2	2	2	2	1	A	1			A
31301	2	2	2	2	2	2	1	A	1			A
31303	2	2	2	2	2	2	1	A	1	3	2	A
31304	1	2	2	2	2	2	1	A	1			A
31305	2	2	2	2	2	2	4	A	1			A
31306	1	2	2	2	2	2	1	A	1			A
31307	2	2	2	2	2	2	4	A	1			A
31308	1	2	2	2	2	2	1	A	1			A
31309	1	2	2	2	2	2	1	A	1			A
31310	1	2	2	2	2	2	1	A	1			A
31311	2	2	2	2	2	2	1	A	1			A
31312	1	2	2	2	2	2	1	A	1			A
31313	1	2	2	2	2	2	1	A	1			A
31314	1	2	2	2	2	2	1	A	1			A
31315	2	2	2	2	2	2	1	A	1			A
31318	2	2	2	2	2	2	1	A	1			A
31319	1	2	2	2	2	2	1	A	1			A
31320	2	2	2	2	2	2	1	A	1			A
31321	1	2	2	2	2	2	1	A	1			A
31322	1	2	2	2	2	2	1	A	1			A
31323	1	2	2	2	2	2	1	A	1			A
31324	2	2	2	2	2	2	1	A	1			A
31325	1	2	2	2	2	2	1	A	1			A
31326	1	2	2	2	2	2	1	A	1			A
31327	2	2	2	2	2	2	1	A	1			A
31328	1	2	2	2	2	2	1	A	1			A
31329	1	2	2	2	2	2	1	A	1			A
31331	1	2	2	2	2	2	1	A	1			A
31332	1	2	2	2	2	2	1	A	1			A
31333	2	2	2	2	2	2	1	A	1			A
31334	2	2	2	2	2	2	1	A	1			A
31335	1	2	2	2	2	2	1	A	1			A
31336	2	2	2	2	2	2	1	A	1			A
31337	3	2	2	2	2	2	1	A	1			A
3133A	3	2	2	2	2	2	1	A	1			A
31339	2	2	2	2	2	2	1	A	1			A
31340	1	2	2	2	2	2	1	A	1			A
31341	1	2	2	2	2	2	1	A	1			A
31342	1	2	2	2	2	2	1	A	1			A
31343	1	2	2	2	2	2	1	A	1			A
31344	1	2	2	2	2	2	1	A	1			A
31345	1	2	2	2	2	2	1	A	1			A
31346	1	2	2	2	2	2	1	A	1			A
31347	2	2	2	2	2	2	1	A	1			A
3134A	1	2	2	2	2	2	1	A	1			A

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
	R	O	O	R	E	E	A	D	C	Y	I	R
	O	H	R	A	G	N	T	O	O	P	N	A
	F	E	T	I	E	S	V	U	L	F	E	N
31349	1	2	2	2	2	2	1	A	1			A
31350	3	2	2	2	2	2	1	A	1			A
31351	3	2	2	2	2	2	1	A	1			A
31352	2	2	2	2	2	2	1	A	1			A
31354	1	2	2	2	2	2	1	A	1			A
31355	1	2	2	2	2	2	1	A	1			A
31357	1	2	2	2	2	2	1	A	1			A
3135A	1	2	2	2	2	2	1	A	1			A
31359	1	2	2	2	2	2	1	A	1			A
31360	2	2	2	2	2	2	1	A	1			A
31361	2	2	2	2	2	2	1	A	1			A
31362	2	2	2	2	2	2	1	A	1			A
31363	1	2	2	2	2	2	1	A	1			A
31364	1	2	2	2	2	2	1	A	1			A
31365	1	2	2	2	2	2	1	A	1			A
31366	1	2	2	2	2	2	1	A	1			A
31367	2	2	2	2	2	2	1	A	1			A
31368	1	2	2	2	2	2	1	A	1			A
31369	1	2	2	2	2	2	1	A	1			A
31370	1	2	2	2	2	2	1	A	1			A
31371	1	2	2	2	2	2	1	A	1			A
31372	1	2	2	2	2	2	1	A	1			A
31373	1	2	2	2	2	2	1	A	1			A
31374	1	2	2	2	2	2	1	A	1			A
31375	1	2	2	2	2	2	1	A	1			A
31376	1	2	2	2	2	2	1	A	1			A
31377	1	2	2	2	2	2	1	A	1			A
3137A	1	2	2	2	2	2	1	A	1			A
31379	2	2	2	2	2	2	1	A	1			A
31380	2	2	2	2	2	2	1	A	1			A
31381	2	2	2	2	2	2	1	A	1			A
31382	1	2	2	2	2	2	1	A	1			A
31383	1	2	2	2	2	2	1	A	1			A
31384	1	2	2	2	2	2	1	A	1			A
31385	1	2	2	2	2	2	1	A	1			A
31386	2	2	2	2	2	2	1	A	1			A
31387	2	2	2	2	2	2	1	A	1			A
31388	1	2	2	2	2	2	1	A	1			A
31389	1	2	2	2	2	2	1	A	1			A
31390	2	2	2	2	2	2	1	A	1			A
31391	1	2	2	2	2	2	1	A	1			A
31392	2	2	2	2	2	2	1	A	1			A
31393	2	2	2	2	2	2	1	A	1			A
31394	1	2	2	2	2	2	1	A	1			A
31396	1	2	2	2	2	2	1	A	1			A
31398	1	2	2	2	2	2	1	A	1			A
31399	1	2	2	2	2	2	1	A	1			A
31400	1	2	2	2	2	2	1	A	1			A
31402	1	2	2	2	2	2	1	A				



ECHANT	P	Z	H	D	V	D	N	C	C	T	H	G
	ROU	ONE	ORI	RATI	ERGE	ENNS	ATV	OUUL	ONT	YPE	INE	GRAN
												ABCDE
31451	1	2	2	1	2	3	1	8	1			2
31452	2	2	3	1	2	3	1	8	1			2
31453	1	1	1	1	1	3	1	8	1			2
31454	2	2	2	1	2	3	1	8	1			2
31455	2	2	2	1	2	3	4	8	1			2
31456	2	2	2	1	2	3	1	8	1			2
31457	1	1	2	1	2	3	4	8	1			2
31458	1	1	2	1	2	3	4	8	1			2
31459	1	1	2	1	2	3	4	8	1			2
31460	1	1	2	1	2	3	1	8	1			2
31461	3	2	2	1	2	3	1	8	1			2
31462	2	2	2	1	2	3	1	8	1			2
31463	1	2	2	1	2	3	4	8	1			2
31464	1	2	2	1	2	3	4	8	1			2
31465	1	2	2	1	2	3	4	8	1			2
31466	2	2	2	1	2	3	4	8	1			2
31467	4	1	3	3	3	3	1	7	1			2
31469	1	1	1	1	1	3	1	8	1			2
31470	1	2	3	1	1	3	1	8	1			2
31472	1	2	1	1	3	3	1	8	1			2
31474	1	2	2	1	3	3	1	8	1			2
31475	1	2	2	1	3	3	1	8	1			2
31476	1	2	1	1	3	3	1	8	1			2
31477	1	2	1	1	3	3	1	8	1			2
31478	1	2	2	1	3	3	1	8	1			2
31479	1	1	2	1	3	3	1	8	1			2
31480	1	1	2	1	3	3	1	8	1			2
31481	1	1	2	1	3	3	1	8	1			2
31482	1	1	2	1	3	3	1	8	1			2
31483	1	1	2	1	3	3	4	8	1			2
31484	1	1	1	1	3	3	5	8	1			2
31486	1	1	2	1	3	3	4	8	1			2
31487	1	1	2	1	3	3	4	8	1			2
31488	1	1	2	1	3	3	4	8	1			2
31489	1	1	2	1	3	3	4	8	1			2
31490	1	1	2	1	3	3	1	8	1			2
31491	1	1	2	1	3	3	1	8	1			2
31492	1	1	2	1	3	3	4	8	1			2
31493	1	1	2	1	3	3	1	8	1			2
31494	1	1	2	1	3	3	1	8	1			2
31495	1	2	2	1	3	3	1	8	1			2
31496	1	2	1	2	3	3	1	8	1			2
31497	1	2	3	1	3	3	4	8	1			2
31498	1	2	2	1	3	3	4	8	1			2
31499	2	2	2	1	3	3	4	8	1			2
31500	1	2	1	1	3	3	4	8	1			2
31501	2	2	2	2	3	3	4	8	1			2
31502	2	2	1	3	3	3	4	8	1			2
31503	1	2	2	1	3	3	2	8	1			2
31504	3	2	2	1	3	3	2	8	1			2
31505	1	2	2	1	3	3	2	8	1			2
31506	3	2	2	1	3	3	2	8	1			2
31507	3	2	2	1	3	3	2	8	1			2
31508	3	2	2	1	3	3	1	8	1			2
31509	1	2	2	2	3	3	1	8	1			2
31510	1	2	2	3	3	3	1	8	1			2
31511	2	2	2	1	3	3	3	8	1			2
31513	2	2	1	1	3	3	3	8	1			2
31514	2	2	2	2	3	3	3	8	1			2
31515	2	2	2	2	3	3	5	8	1			2
31516	2	2	2	2	3	3	5	8	1			2
31517	3	2	2	2	3	3	5	8	1			2
31518	3	2	2	2	3	3	6	8	1			2
31519	2	2	2	1	3	3	5	8	1			2
31520	2	2	2	1	3	3	5	8	1			2
31521	2	2	2	3	3	3	1	8	1			2
31522	2	2	2	4	3	3	2	8	1			2
31523	5	2	2	3	2	3	2	8	1			2
31524	1	2	2	1	2	3	3	8	1			2
31525	2	2	2	1	2	3	5	8	1			2
31526	4	2	2	4	2	3	5	8	1			2
31527	2	2	2	3	2	3	1	8	1			2
31528	4	2	2	3	2	3	5	8	1			2
31529	1	2	2	1	2	3	5	8	1			2
31530	3	2	2	1	2	3	5	8	1			2
31531	2	2	2	1	2	3	4	8	1			2
31532	2	2	2	1	2	3	5	8	1			2
31533	1	2	2	1	2	3	5	8	1			2
31534	3	2	2	4	2	3	5	8	1			2
31535	1	2	2	1	2	3	5	8	1			2
31537	2	2	1	2	1	3	5	7	1			2
31538	1	2	2	3	1	3	5	8	1			2
31540	1	2	2	3	1	3	5	8	1			2
31541	2	2	1	4	2	3	5	8	1			2
31542	3	2	1	1	2	3	5	8	1			2
31543	1	2	1	1	2	3	5	8	1			2
31544	2	2	2	1	2	3	5	8	1			2
31545	2	2	1	1	2	3	5	8	1			2
31546	2	2	2	1	2	3	5	8	1			2
31547	1	2	2	2	3	3	5	8	1			2
31548	1	2	2	3	1	6	7	1				2
31549	3	2	2	1	2	3	4	8	1			2
31550	1	2	1	1	2	3	4	8	1			2
31552	2	2	2	1	2	3	5	8	1			2

ECHANT	P	Z	H	D	V	D	N	C	C	T	H	G
	ROU	ONE	ORI	RATI	ERGE	ENNS	ATV	OUUL	ONT	YPE	INE	GRAN
												ABCDE
31553	2	2	2	2	2	4	5	8	1			2
31554	2	2	2	1	2	3	5	8	1			2
31555	2	2	2	1	2	3	5	8	1			2
31556	2	2	2	1	2	3	5	8	1			2
31557	3	2	2	2	2	2	5	8	1			2
31558	2	2	2	3	3	2	5	8	1			2
31559	3	2	2	3	3	2	5	8	1			2
31560	2	2	2	2	3	2	5	8	1			2
31561	3	2	2	2	2	2	5	8	1			2
31562	1	2	2	2	2	2	5	8	1			2
31563	3	2	2	2	2	2	5	8	1			2
31564	1	2	2	2	2	2	5	8	1			2
31565	4	2	2	2	2	2	5	8	1			2
31567	1	2	2	1	2	2	5	8	1			2
31568	1	2	2	1	2	2	5	8	1			2
31569	3	2	2	2	3	3	5	8	1			2
31571	3	2	2	2	3	3	5	8	1			2
31572	5	2	2	2	2	2	5	8	1			2
31573	3	2	2	2	2	2	5	8	1			2
31574	1	2	2	2	2	2	5	8	1			2
31575	3	2	2	2	2	2	5	8	1			2
31576	1	2	2	2	3	3	5	8	1			2
31577	2	2	2	2	3	3	5	8	1			2
31578	1	2	2	2	2	2	5	8	1			2
31579	1	2	2	2	2	2	5	8	1			2
31580	3	2	2	2	2	2	5	8	1			2
31581	1	2	2	1	2	2	5	8	1			2
31582	2	2	2	2	2	2	5	8	1			2
31583	2	2	2	2	2	2	5	8	1			2
31584	3	2	2	2	2	2	5	8	1			2
31585	4	2	2	1	2	2	5	8	1			2
31586	1	2	2	1	2	2	5	8	1			2
31587	1	2	2	1	2	2	5	8	1			2
31588	1	2	2	1	2	2	5	8	1			2
31589	2	2	2	1	2	2	5	8	1			2
31591	1	2	2	1	2	2	5	8	1			2
31592	3	2	2	2	2	2	5	8	1			2
31593	3	2	2	2	2	2	5	8	1			2
31595	3	2	2	2	4	2	5	8	1			2
31596	5	2	2	4	2	2	5	8	1			2
31597	3	2	2	1	2	2	5	8	1			2
31598	1	2	2	3	2	2	5	8	1			2
31599	3	2	2	2	2	2	5	8	1			2
31600	3	2	2	2	2	2	5	8	1			2
31601	3	2	2	2	2	2	5	8	1			2
31602	1	2	2	2	2	2	5	8	1			2
31603	1	2	2	2	2	2	5	8	1			2
31604	3	2										

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	O	O	P	E	F	A	O	O	T	I	I	R
F	N	R	A	G	S	T	L	L	N	F	F	A
31653	3	2	1	3	2	2	5	8	1			9
31654	2	2	2	1	2	2	3	8	1			2
31655	3	2	2	2	2	2	5	8	1			1
31656	3	2	1	1	2	2	4	8	1			2
31657	3	2	1	1	2	2	4	8	1			3
31658	3	2	1	1	2	2	4	8	1			3
31659	1	2	2	2	2	2	5	8	1			2
31660	1	2	2	1	2	2	3	8	1			4
31661	3	2	2	1	3	2	5	8	1			4
31663	3	2	2	3	2	2	4	8	1			9
31664	2	2	1	1	3	2	3	8	1			2
31665	1	2	1	1	3	2	4	8	1			1
31666	2	2	1	1	3	2	4	8	1			2
31667	3	2	1	1	2	2	4	8	1			2
31669	4	2	1	1	3	2	4	8	1			1
31670	1	2	1	1	2	2	4	8	1			2
31671	2	2	2	1	2	2	5	8	1			9
31672	2	2	2	2	2	2	5	8	1			2
31673	1	2	2	2	2	2	5	8	1			1
31674	1	2	2	1	1	2	5	8	1			2
31675	2	2	2	1	1	2	5	8	1			2
31676	3	2	1	1	1	2	5	8	1			1
31677	3	2	1	1	2	2	5	8	1			2
31679	2	2	1	2	1	2	4	8	1			9
31680	2	2	1	2	1	2	4	8	1			1
31681	3	2	1	1	2	2	5	8	1			3
31682	2	2	1	2	1	2	5	8	1			3
31683	2	2	1	1	1	2	5	8	1			9
31684	2	2	1	1	1	2	5	8	1			9
31685	3	2	1	1	1	2	5	8	1			1
31686	2	2	1	1	1	2	5	8	1			1
31687	2	2	2	2	2	2	5	8	1			1
31688	2	2	2	2	2	2	5	8	1			1
31689	2	2	2	2	2	2	5	8	1			1
31690	2	2	2	2	2	2	5	8	1			1
31691	2	2	2	2	2	2	5	8	1			1
31692	2	2	2	2	2	2	5	8	1			1
31693	2	2	2	2	2	2	5	8	1			1
31694	1	2	1	1	3	2	4	8	1			1
31695	1	2	2	2	2	2	5	8	1			1
31696	2	2	1	1	3	2	4	8	1			1
31697	3	2	1	1	3	2	4	8	1			1
31698	1	2	2	1	2	2	5	8	1			1
31699	1	2	1	1	3	2	4	8	1			1
31701	3	2	1	1	3	2	4	8	1			1
31702	1	2	2	1	3	2	5	8	1			1
31703	2	2	2	1	2	2	4	8	1			1
31704	3	2	2	3	2	2	5	8	1			1
31705	3	2	2	2	2	2	5	8	1			1
31706	3	2	2	3	2	2	5	8	1			1
31708	2	2	1	1	3	2	5	8	1			1
31709	4	2	1	3	2	2	5	8	1			1
31710	2	2	1	1	2	2	5	8	1			1
31711	2	2	1	1	1	2	5	8	1			1
31712	1	2	2	1	1	2	5	8	1			1
31713	2	2	1	2	2	4	5	8	1			1
31714	1	2	2	2	3	3	5	8	1			1
31715	3	2	1	1	2	2	5	8	1			1
31716	2	2	2	1	1	3	5	8	1			1
31717	2	2	2	1	1	2	5	8	1			1
31719	2	2	1	1	1	2	5	8	1			1
31720	4	2	1	1	1	2	5	8	1			1
31721	4	2	1	1	1	2	5	8	1			1
31722	4	2	1	1	1	2	5	8	1			1
31723	6	2	2	3	3	3	5	8	1			1
31724	3	2	2	3	3	3	5	8	1			1
31725	1	2	2	3	3	3	5	8	1			1
31727	3	2	2	3	3	3	5	8	1			1
31728	4	2	2	3	3	3	5	8	1			1
31729	3	2	2	3	3	3	5	8	1			1
31730	3	2	2	3	3	3	5	8	1			1
31731	4	2	2	3	3	3	5	8	1			1
31732	3	2	1	1	2	2	3	8	1			1
31733	3	2	3	1	1	2	3	8	1			1
31734	2	2	1	1	2	2	3	8	1			1
31735	2	2	2	1	1	3	5	8	1			1
31736	1	2	1	1	3	4	5	8	1			1
31737	2	2	2	1	1	2	5	8	1			1
31738	2	2	1	1	2	3	5	8	1			1
31739	2	2	2	1	1	2	5	8	1			1
31740	2	2	1	1	2	3	5	8	1			1
31741	1	2	2	1	1	2	5	8	1			1
31742	2	2	1	1	2	2	5	8	1			1
31743	1	2	2	1	1	2	5	8	1			1
31744	2	2	2	1	2	3	5	8	1			1
31745	3	2	2	2	3	3	5	8	1			1
31747	2	2	2	1	2	4	5	8	1			1
31748	3	2	1	1	2	2	6	8	1			1
31749	3	2	2	3	2	3	5	8	1			1
31750	2	2	2	3	2	3	5	8	1			1
31751	2	2	2	3	2	3	5	8	1			1
31752	3	2	2	2	2	4	1	8	1			1
31753	3	2	2	2	2	3	1	8	1			1
31754	3	2	3	3	2	3	1	7	1			1

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	O	O	P	E	F	A	O	O	T	I	I	R
F	N	R	A	G	S	T	L	L	N	F	F	A
31755	4	2	1	3	2	2	2	7	1			1
31756	2	2	1	2	2	2	3	7	1			2
31757	1	2	1	1	2	2	5	7	1			2
31758	4	2	2	3	3	3	1	7	1			2
31759	5	2	2	3	3	2	2	7	1			2
31760	5	2	2	3	2	2	1	7	1			2
31761	5	2	2	3	2	2	1	7	1			2
31762	4	2	2	3	2	2	1	7	1			2
31764	5	2	1	1	2	2	1	7	1			2
31765	3	2	2	1	2	3	2	7	1			2
31766	1	2	1	1	2	2	4	7	1			2
31767	3	2	2	1	3	2	2	7	1			2
31768	4	2	2	3	3	2	2	7	1			2
31769	4	2	2	3	3	2	2	7	1			2
31770	3	2	2	3	3	2	2	7	1			2
31771	5	2	2	1	1	3	2	7	1			2
31772	3	2	2	2	2	2	4	7	1			2
31773	3	2	2	2	2	2	3	7	1			2
31774	2	2	2	1	1	2	2	7	1			2
31775	2	2	2	1	1	2	2	7	1			2
31776	2	2	2	1	1	2	2	7	1			2
31777	1	2	2	1	1	2	3	7	1			2
31778	1	2	2	1	1	2	3	7	1			2
31779	2	2	2	1	1	2	3	7	1			2
31780	2	2	2	1	1	2	3	7	1			2
31781	3	2	1	1	1	2	4	7	1			2
31782	3	2	2	3	1	2	2	7	1			2
31783	4	2	1	2	2	2	4	7	1			2
31784	2	2	1	2	3	3	4	7	1			2
31786	2	2	1	1	2	3	5	7	1			2
31787	3	2	2	3	2	2	1	7	1			2
31788	4	2	2	2	2	2	1	7	1			2
31789	4	2	2	3	2	2	1	7	1			2
31790	4	2	2	3	2	2	1	7	1			2
31791	3	2	2	3	2	2	1	7	1			2
31792	4	2	2	3	2	2	1	7	1			2
31793	3	2	2	3	2	2	1	7	1			2
31794	4	2	2	3	2	2	1	7	1			2
31795	1	2	2	1	2	2	4	7	1			2
31796	6	2	2	3	2	2	1	7	1			2
31797	6	2	2	3	2	2	4	7	1			2
31798	1	2	2	1	3	3	5	7	1			2
31799	2	2	2	1	2	2	4	7	1			2
31802	3	2	2	2	2	2	1	7	1			2
31803	2	2	2	2	2	2	1	7	1			2
31804	3	2	2	3	3	2	1					

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R D F	O N E	O R I	R A T	E G E	E N S	A T V	O U L	O N T	Y P F	I N E	R A N	
31856	1	2	2	1	2	2	1	0	1			A
31857	1	2	3	1	3	3	4	0	1			2
31858	1	2	1	1	2	3	1	0	1			4
31859	1	2	3	1	2	3	1	0	1			2
31860	2	2	2	1	2	2	1	0	1			8
31861	1	2	3	1	2	3	4	0	1			1
31862	1	2	3	1	2	3	4	0	1			4
31864	1	2	2	1	2	3	1	0	1			2
31865	1	2	2	1	2	3	1	0	1			4
31866	1	2	2	1	2	3	1	0	1			1
31867	1	2	2	1	2	3	1	0	1			8
31868	2	2	2	1	2	3	1	0	1			8
31869	1	2	2	1	2	3	1	0	1			1
31870	1	2	2	3	2	2	1	0	1			1
31871	1	2	2	1	2	3	1	0	1		4	9
31872	1	2	3	1	2	3	4	0	1			3
31873	1	2	2	1	2	3	4	0	1			7
31874	1	2	2	1	2	3	1	0	1			3
31875	1	2	2	1	2	3	4	0	1			7
31876	1	2	3	1	2	3	5	0	1			7
31877	1	2	2	1	2	3	4	0	1			7
31878	1	2	2	1	2	3	1	0	1			2
31879	2	2	3	1	2	3	4	0	1			7
31880	1	2	2	1	2	2	4	0	1			7
31881	2	2	3	1	3	3	4	0	1			7
31882	1	2	2	1	2	2	4	0	1			7
31883	1	2	2	1	2	2	4	0	1			7
31884	1	2	2	1	2	3	1	0	1			2
31885	1	2	3	1	3	3	4	0	1		1	2
31886	2	2	1	1	3	3	4	0	1			7
31887	1	2	2	1	2	2	1	0	1			9
31889	2	1	1	4	2	5	1	0	3			1
31890	3	1	1	4	2	5	1	0	3			1
31892	1	2	3	1	2	2	4	0	1			1
31893	2	2	2	1	2	3	1	0	1			3
31894	2	2	2	1	2	3	1	0	1			9
31895	2	2	1	2	3	3	1	0	1		1	2
31896	3	2	2	3	3	3	1	0	1		1	2
31897	3	1	4	3	3	4	1	0	1		1	9
31898	3	1	4	1	3	3	1	0	1		1	9
31899	2	2	4	1	3	3	1	0	1		1	2
31900	2	2	2	1	3	3	1	0	1		1	7
31901	2	2	2	3	1	2	3	1	0	1	1	3
31903	1	2	2	3	1	2	3	1	0	1	1	7
31904	1	2	3	1	2	4	1	0	1	1	1	7
31905	1	2	3	1	2	3	1	0	1	1	1	7
31906	1	2	3	1	1	3	1	0	1	1	1	7
31907	2	2	2	1	2	3	1	0	1	1	1	7
31908	2	2	2	3	1	3	1	0	1	1	1	7
31909	1	2	3	1	3	4	1	0	1	1	1	4
31910	2	2	3	1	2	3	1	0	1	1	1	7
31911	2	2	1	1	2	3	1	0	1	1	1	1
31912	2	2	1	1	2	3	1	0	1	1	1	1
31913	1	2	2	1	3	3	1	0	1	1	1	3
31914	2	2	3	1	2	3	1	0	1	1	1	7
31915	2	2	1	1	2	3	1	0	1	1	1	2
31916	2	2	1	1	3	3	1	0	1	1	1	1
31917	2	1	4	1	3	3	1	0	1	1	1	1
31918	3	2	1	1	3	2	1	0	1	1	1	1
31919	3	2	1	1	3	3	1	0	1	1	1	2
31920	3	1	4	1	2	3	1	0	1	1	1	9
31921	1	1	4	1	3	4	1	0	1	1	1	9
31924	2	2	3	1	2	3	1	0	1	1	1	7
31925	2	2	3	1	1	3	1	0	1	1	1	7
31926	2	2	3	1	1	3	1	0	1	1	1	7
31927	2	2	3	1	3	4	1	0	1	1	1	7
31928	2	2	3	1	3	4	1	0	1	1	1	2
31929	2	2	3	1	2	3	1	0	1	1	1	4
31930	2	1	4	1	3	3	1	0	1	1	1	9
31931	2	1	4	1	3	3	1	0	1	1	1	0
31932	2	2	1	1	1	3	1	0	1	1	1	2
31933	2	2	1	1	1	3	1	0	1	1	1	2
31934	2	2	3	1	2	3	1	0	1	1	1	7
31935	2	2	3	1	2	3	1	0	1	1	1	7
31936	1	2	2	1	2	3	1	0	1	1	1	7
31937	1	2	2	1	2	2	4	0	1	1	1	2
31938	1	2	3	1	2	2	4	0	1	1	1	7
31939	1	2	3	1	2	2	1	0	1	1	1	8
31940	1	2	3	1	2	3	4	0	1	1	1	3
31942	1	2	1	1	2	3	4	0	1	1	1	7
31943	1	2	1	1	2	3	4	0	1	1	1	7
31944	1	2	1	1	2	3	1	0	1	1	1	1
31945	1	2	2	1	2	3	4	0	1	1	1	2
31946	1	2	3	1	2	3	5	0	1	1	1	7
31948	2	1	4	1	2	3	5	7	1	1	1	9
31949	2	1	4	1	2	4	1	0	1	1	1	9
31950	3	2	3	1	2	3	1	0	1	1	1	4
31951	3	2	4	1	2	4	6	0	1	1	1	6
31952	3	2	3	1	3	4	6	0	1	1	1	7
31953	3	2	3	1	2	3	1	0	1	1	1	4
31954	3	2	3	1	2	3	1	0	1	1	1	7
31955	2	2	3	1	2	3	1	0	1	1	1	7
31956	2	2	2	1	2	3	1	0	1	1	1	7
31957	2	1	4	1	3	3	1	0	1	1	1	7

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R D F	O N E	O R I	R A T	E G E	E N S	A T V	O U L	O N T	Y P F	I N E	R A N	
31958	2	2	3	1	3	3	1	0	1			A
31959	2	2	3	1	2	3	1	0	1			3
31960	2	2	3	1	2	3	1	0	1			7
31961	2	2	3	1	2	3	1	0	1			3
31962	2	2	3	1	2	3	1	0	1			4
31963	2	2	3	1	1	3	1	0	1			6
31964	2	2	3	1	1	4	1	0	1			7
31965	2	2	3	1	2	3	1	0	1			4
31966	2	2	3	1	3	3	1	0	1			4
31967	2	2	3	1	3	3	1	0	1			4
31968	2	2	3	1	2	3	1	0	1			7
31969	1	2	3	1	2	4	1	0	1			3
31970	1	1	4	1	2	3	1	0	1			9
31972	1	1	4	1	3	3	5	0	1			9
31973	1	1	4	1	3	3	5	7	1			9
31974	2	2	3	1	3	3	1	0	1			7
31975	3	2	3	1	3	3	1	0	1			7
31976	2	2	3	1	2	3	1	0	1			7
31977	2	2	3	1	1	3	1	0	1			7
31978	2	2	1	1	4	1	0	1	1			2
31979	2	2	3	1	2	3	1	0	1			7
31981	3	2	1	1	3	4	1	0	1			1
31982	2	2	3	1	1	4	1	0	1			4
31983	2	2	3	1	1	3	1	0	1			4
31984	2	2	3	1	1	3	1	0	1			4
31985	2	2	1	1	2	3	1	0	1			4
31986	2	2	3	1	3	3	1	0	1			4
31987	1	2	4	1	3	3	1	0	1			4
31988	2	2	3	1	3	3	1	0	1			4
31989	3	2	3	1	3	3	1	0	1			7
31990	3	2	3	1	3	3	1	0	1			7
31991	2	1	4	1	3	3	1	0	1			9
31993	1	1	4	1	2	3	1	0	1			9
31994	2	2	3	1	1	3	1	0	1			4
31995	2	2	3	1	1	3	1	0	1			7
31996	2	2	3	1	2	3	1	0	1			7
31997	2	2	2	3	2	4	1	0	1			7
31998	2	2	2	3	2	4	1	0	1			7
32000	1	2	2	2	2	2	1	0	2			2
32001	1	2	1	2	3	3	1	0	2			2
32002	1	2	2	2	2	2	1	0	2			4
32003	2	2	2	2	2	2	6	0	1			0
32004	1	2	3	1	2	2	3	6	0			1
32005	1	2	2	2	2	3	6	0	2			4
32006	1	2	2	2	2	3	6	0	1			9
32007	1	2	2	2	2	3	1	0	3			3
32008	2	2										



FCHANT	P	Z	H	D	V	N	C	C	T	M	G
R	R	R	R	R	R	R	R	R	R	R	R
D	D	D	D	D	D	D	D	D	D	D	D
F	F	F	F	F	F	F	F	F	F	F	F
32263	2	2	2	3	2	3	1	A	1		ABCDE
32264	2	2	2	2	2	3	5	A	1		10
32265	1	2	2	2	2	3	5	A	1		19
32266	2	2	2	1	1	5	5	A	1		46
32267	2	2	1	2	1	3	4	A	1		28
32268	2	2	2	1	2	2	4	A	1		55
32269	1	2	2	2	1	3	5	A	1		46
32270	2	2	2	1	2	2	5	A	1		28
32271	2	2	1	2	1	2	4	A	1		28
32272	2	2	2	1	2	2	5	A	1		64
32273	2	2	2	2	1	2	5	A	1		49
32274	2	2	2	2	2	2	5	A	1		149
32275	3	2	2	1	1	3	5	A	1		19
32276	2	2	2	1	1	2	3	5	A	1	37
32277	2	2	2	3	1	2	3	5	A	1	19
32278	2	2	2	2	2	3	3	5	A	1	19
32279	1	2	2	2	2	3	3	5	A	1	316
32280	2	2	2	2	2	3	3	5	A	1	28
32281	1	2	2	2	2	3	3	5	A	1	46
32282	1	2	2	2	2	3	3	5	A	1	19
32283	1	2	2	2	1	2	3	5	A	1	46
32284	2	2	2	2	1	2	3	5	A	1	28
32285	3	2	2	2	2	2	3	5	A	1	19
32286	2	2	2	2	1	2	3	5	A	1	19
32287	3	2	2	2	2	2	3	5	A	1	29
32288	1	2	2	2	2	3	2	5	A	1	118
32289	2	2	2	2	2	3	1	5	A	1	19
32290	4	2	2	3	1	1	3	5	A	1	46
32291	1	2	2	1	1	3	5	A	1		226
32293	3	2	2	3	1	2	1	5	A	1	19
32294	1	2	2	1	2	2	2	5	A	1	19
32295	1	2	1	2	1	2	2	5	A	1	17
32296	2	2	1	2	3	2	4	A	1		19
32297	2	2	2	2	2	2	1	A	1		19
32298	2	2	2	1	2	2	3	5	A	1	19
32299	1	2	2	2	2	3	5	A	1		316
32300	2	2	2	2	2	2	4	A	1		19
32301	1	2	2	2	2	3	5	A	1		217
32302	1	2	2	2	2	2	5	A	1		19
32303	3	2	1	2	2	3	4	A	1		19
32304	1	2	2	1	2	2	1	A	1		9
32306	1	2	3	2	1	2	3	A	1		55
32307	1	2	2	1	2	3	5	A	1		9
32309	1	2	2	2	1	1	2	A	1		9
32310	2	2	2	2	1	1	2	A	1		10
32311	1	2	2	2	2	1	2	A	1		37
32313	2	2	2	2	2	1	2	A	1		19
32314	1	2	2	2	2	1	2	A	1		316
32315	2	2	2	2	2	1	2	A	1		28
32316	1	2	2	1	1	2	5	A	1		217
32317	3	2	2	2	3	2	3	A	1		9
32318	2	2	2	2	2	2	4	A	1		37
32319	2	2	2	2	2	2	3	A	1		317
32321	1	2	2	1	2	2	5	A	1		217
32322	2	2	2	1	2	2	5	A	1		28
32323	1	2	2	1	2	3	5	A	1		37
32324	2	2	2	3	3	2	1	A	1		9
32325	4	2	2	3	3	2	1	A	1		9
32326	2	2	2	2	2	2	5	A	1		19
32327	3	2	2	3	2	3	1	A	1		9
32328	3	2	2	3	2	2	1	A	1		9
32329	2	2	2	1	2	2	5	A	1		9
32330	3	2	2	3	3	3	4	A	1		37
32332	1	2	2	1	3	3	1	A	1		37
32333	2	2	2	1	2	2	5	A	1		37
32334	1	2	2	1	2	2	5	A	1		217
32335	1	2	2	1	2	2	4	A	1		37
32336	3	3	1	2	3	2	4	A	1		28
32337	1	2	2	1	2	3	5	A	1		19
32338	2	2	2	2	2	2	4	A	1		37
32339	2	2	2	2	2	3	4	A	1		28
32340	1	2	2	1	2	3	1	A	1		217
32341	1	2	2	1	1	2	5	A	1		217
32342	2	2	2	2	2	1	5	A	1		118
32343	1	2	3	1	2	3	5	A	1		46
32344	2	2	2	1	2	3	5	A	1		118
32345	2	2	2	2	2	2	5	A	1		127
32346	1	2	2	1	1	2	5	A	1		217
32347	2	2	2	1	1	2	5	A	1		37
32348	1	2	2	2	1	2	5	A	1		145
32349	2	2	2	3	1	2	3	A	1		316
32350	2	2	2	3	1	1	2	A	1		28
32351	2	2	2	2	3	2	1	A	1		19
32352	2	2	2	1	2	3	4	A	1		19
32353	2	2	2	1	1	2	4	A	1		37
32354	2	2	2	2	1	2	5	A	1		19
32355	3	2	2	2	1	2	1	A	1		7
32356	1	2	1	2	2	2	2	A	1		9
32357	1	2	1	2	2	2	2	A	1		9
32358	3	2	1	2	2	2	4	A	1		9
32359	2	2	2	2	2	3	1	A	1		9
32360	1	2	2	2	2	3	4	A	1		9
32361	2	2	2	2	3	2	1	A	1		9
32362	1	2	2	2	3	2	1	A	1		28

FCHANT	P	Z	H	D	V	N	C	C	T	M	G
R	R	R	R	R	R	R	R	R	R	R	R
D	D	D	D	D	D	D	D	D	D	D	D
F	F	F	F	F	F	F	F	F	F	F	F
32363	2	2	2	1	2	2	5	A	1		ABCDE
32364	2	2	2	2	2	3	1	A	1		9
32365	1	2	2	1	1	2	2	A	1		28
32366	2	2	2	1	1	2	2	A	1		11
32367	2	2	2	1	1	2	2	A	1		316
32368	2	2	2	2	1	2	2	A	1		1
32369	3	2	2	2	1	1	2	A	1		1
32371	2	2	2	2	1	1	2	A	1		2
32372	1	2	2	2	1	1	2	A	1		1
32373	2	2	2	3	2	2	3	A	1		4
32374	1	2	2	1	1	2	4	A	1		1
32375	1	2	2	1	1	2	2	A	1		1
32376	2	2	2	2	1	1	2	A	1		1
32377	1	2	1	2	2	3	4	A	1		4
32378	1	2	2	1	2	2	4	A	1		2
32379	2	2	2	2	2	2	2	A	1		5
32380	1	2	1	1	1	2	2	A	1		2
32381	1	2	2	1	3	2	2	A	1		4
32382	1	2	2	1	1	2	2	A	1		3
32383	1	2	2	1	1	2	2	A	1		5
32384	1	2	2	1	1	2	2	A	1		3
32385	1	2	2	1	2	2	5	A	1		19
32386	1	2	2	1	1	2	5	A	1		217
32387	1	2	2	1	2	2	6	A	1		217
32388	3	2	2	3	3	2	1	A	1		9
32389	3	2	2	3	3	2	1	A	1		1
32390	1	2	2	1	2	2	5	A	1		19
32392	3	2	2	3	3	2	1	A	1		1
32393	4	2	2	3	3	2	5	A	1		2
32394	1	2	2	1	3	3	1	A	1		9
32396	3	2	2	3	3	3	6	A	1		1
32397	5	2	2	2	3	2	1	A	1		1
32398	1	2	2	2	2	2	5	A	1		2
32399	1	2	2	1	2	3	5	A	1		3
32400	1	2	2	3	3	3	1	A	1		3
32401	2	2	2	3	3	3	1	A	1		9
32402	1	2	2	2	3	3	5	A	1		3
32403	1	2	2	1	2	2	5	A	1		1
32404	2	2	1	2	2	3	2	A	1		2
32405	1	2	2	1	3	3	1	A	1		235
32406	2	2	2	2	3	3	1	A	1		1
32407	2	2	2	2	2	2	4	A	1		1
32408	2	2	2	1	1	2	1	A	1		5
32410	2	2	1	3	3	2	4	A	1		1
32411	2	2	2	3	3	1	5	A	1		2
32412	2	2	1	2	2	4	4	A	1		3
32413	1	2	2	1	1	2	6	A	1		1
32414	1	2	1	1	3	3	4	A	1		4
32415	1	2	1	1	2	2	4	A	1		1
32416	2	2	1	1	3	2	4	A	1		1
32417	2	2	1	1	3	2	4	A	1		1
32418	4	2	3	3	3	2	1	A	1		7
32419	1	2	2	1	3	3	1	A	1		1

ECHANT	P	Z	H	D	V	N	C	C	T	M	G
	R	D	O	R	E	A	D	O	Y	I	R
	O	N	R	A	N	T	U	N	P	N	A
	F	E	I	T	S	V	L	T	F	E	N
32464	1	2	2	1	3	2	5	8	1		3 7
32465	1	2	2	2	3	2	5	8	1		3 7
32466	1	2	2	2	3	2	5	8	1		3 7
32467	1	2	2	1	2	2	5	8	1		3 7
32468	1	2	2	1	2	2	5	8	1		3 7
32469	2	2	2	2	3	2	5	8	1		3 7
32470	2	2	2	1	3	2	5	8	1		3 7
32471	2	2	2	2	3	2	5	8	1		3 7
32472	1	2	2	2	3	2	5	8	1		3 7
32473	1	2	2	2	3	2	5	8	1		3 7
32474	5	2	2	2	3	2	5	8	1		3 7
32475	2	2	2	2	3	2	5	8	1		3 7
32476	2	2	2	2	3	2	5	8	1		3 7
32477	1	2	2	2	3	2	5	8	1		3 7
32478	2	2	2	2	3	2	5	8	1		3 7
32479	2	2	2	2	3	2	5	8	1		3 7
32481	2	2	2	1	3	2	5	8	1		3 7
32482	3	2	2	2	3	2	5	8	1		3 7
32483	3	2	2	1	2	2	5	8	1		3 7
32484	2	2	2	2	3	2	5	8	1		3 7
32485	1	2	2	1	2	2	5	8	1		3 7
32486	1	2	2	1	2	2	5	8	1		3 7
32488	1	2	2	1	2	2	5	8	1		3 7
32489	2	2	2	2	3	2	5	8	1		3 7
32490	1	2	2	1	2	2	5	8	1		3 7
32491	3	2	2	2	3	2	5	8	1		3 7
32492	3	2	2	2	3	2	5	8	1		3 7
32493	3	2	2	2	3	2	5	8	1		3 7
32494	2	2	2	2	3	2	5	8	1		3 7
32495	2	2	2	2	3	2	5	8	1		3 7
32497	2	2	2	2	3	2	5	8	1		3 7
32498	2	2	2	2	3	2	5	8	1		3 7
32499	3	2	2	2	3	2	5	8	1		3 7
32500	3	2	2	2	3	2	5	8	1		3 7
32501	3	2	2	2	3	2	5	8	1		3 7
32502	3	2	2	2	3	2	5	8	1		3 7
32503	1	2	2	2	2	2	5	8	1		3 7
32504	3	2	2	2	2	2	5	8	1		3 7
32505	4	2	2	2	3	2	5	8	1		3 7
32506	4	2	2	2	3	2	5	8	1		3 7
32507	4	2	2	2	3	2	5	8	1		3 7
32508	4	2	2	2	3	2	5	8	1		3 7
32509	1	2	2	1	2	2	5	8	1		3 7
32510	4	2	2	2	3	2	5	8	1		3 7
32512	4	2	2	2	3	2	5	8	1		3 7
32513	1	2	2	1	2	2	5	8	1		3 7
32514	2	2	2	1	2	2	5	8	1		3 7
32515	3	2	2	2	3	2	5	8	1		3 7
32516	2	2	2	2	3	2	5	8	1		3 7
32517	3	2	2	1	2	2	5	8	1		3 7
32518	3	2	2	1	2	2	5	8	1		3 7
32519	2	2	2	2	2	2	5	8	1		3 7
32520	2	2	2	1	2	2	5	8	1		3 7
32521	1	2	2	1	2	2	5	8	1		3 7
32522	3	2	2	1	2	2	5	8	1		3 7
32523	4	2	2	2	3	2	5	8	1		3 7
32524	3	2	2	2	1	2	5	8	1		3 7
32525	3	2	2	2	1	2	5	8	1		3 7
32527	3	2	2	2	2	2	5	8	1		3 7
32528	2	2	2	1	2	2	5	8	1		3 7
32529	2	2	2	2	2	2	5	8	1		3 7
32530	2	2	2	1	2	2	5	8	1		3 7
32531	2	2	2	2	2	2	5	8	1		3 7
32532	2	2	2	1	2	2	5	8	1		3 7
32533	1	2	2	2	2	2	5	8	1		3 7
32534	3	2	2	2	2	2	5	8	1		3 7
32535	1	2	2	2	2	2	5	8	1		3 7
32536	3	2	2	2	2	2	5	8	1		3 7
32537	3	2	2	2	2	2	5	8	1		3 7
32538	4	2	2	2	3	2	5	8	1		3 7
32539	3	2	2	2	2	2	5	8	1		3 7
32540	4	2	2	2	3	2	5	8	1		3 7
32541	3	2	2	1	2	2	5	8	1		3 7
32543	1	2	2	1	2	2	5	8	1		3 7
32544	2	2	2	1	1	2	5	8	1		3 7
32545	1	2	2	1	2	2	5	8	1		3 7
32546	2	2	2	2	2	2	5	8	1		3 7
32547	4	2	2	3	2	2	5	8	1		3 7
32548	3	2	2	2	2	2	5	8	1		3 7
32549	2	2	2	1	3	2	5	8	1		3 7
32551	3	2	2	2	2	2	5	8	1		3 7
32552	1	2	2	1	2	2	5	8	1		3 7
32553	2	2	2	1	1	2	5	8	1		3 7
32554	2	2	2	1	2	2	5	8	1		3 7
32555	3	2	2	2	2	2	5	8	1		3 7
32556	3	2	2	2	2	2	5	8	1		3 7
32557	3	2	2	1	3	2	5	8	1		3 7
32558	3	2	2	1	3	2	5	8	1		3 7
32559	3	2	2	1	3	2	5	8	1		3 7
32560	3	2	2	2	2	2	5	8	1		3 7
32561	3	2	2	2	2	2	5	8	1		3 7
32562	5	2	2	2	3	2	5	8	1		3 7
32563	3	2	2	2	2	2	5	8	1		3 7
32564	2	2	2	2	3	2	5	8	1		3 7
32566	1	2	2	1	3	2	5	8	1		3 7

ECHANT	P	Z	H	D	V	N	C	C	T	M	G
	R	D	O	R	E	A	D	O	Y	I	R
	O	N	R	A	N	T	U	N	P	E	A
	F	E	I	T	S	V	L	T	F	E	N
32567	2	2	2	2	3	2	6	7	1		1 4
32568	3	2	2	2	3	2	6	7	1		1 4
32569	3	2	2	2	3	2	6	7	1		1 4
32570	1	2	2	2	2	2	6	7	1		1 4
32571	2	2	2	2	2	2	6	7	1		1 4
32572	2	2	2	2	2	2	6	7	1		1 4
32573	2	2	2	2	2	2	6	7	1		1 4
32574	2	2	2	2	2	2	6	7	1		1 4
32575	3	2	2	2	2	2	6	7	1		1 4
32576	3	2	2	2	2	2	6	7	1		1 4
32577	2	2	2	2	2	2	6	7	1		1 4
32578	1	2	2	2	2	2	6	7	1		1 4
32579	3	2	2	2	2	2	6	7	1		1 4
32580	3	2	2	2	2	2	6	7	1		1 4
32581	2	2	2	2	2	2	6	7	1		1 4
32582	1	2	2	2	2	2	6	7	1		1 4
32583	2	2	2	2	2	2	6	7	1		1 4
32584	2	2	2	2	2	2	6	7	1		1 4
32585	2	2	2	2	2	2	6	7	1		1 4
32586	3	2	2	2	2	2	6	7	1		1 4
32587	3	2	2	2	2	2	6	7	1		1 4
32588	3	2	2	2	2	2	6	7	1		1 4
32589	3	2	2	2	2	2	6	7	1		1 4
32590	3	2	2	2	2	2	6	7	1		1 4
32592	3	2	2	2	2	2	6	7	1		1 4
32593	3	2	2	2	2	2	6	7	1		1 4
32594	3	2	2	2	2	2	6	7	1		1 4
32595	3	2	2	2	2	2	6	7	1		1 4
32596	2	2	2	2	2	2	6	7	1		1 4
32597	2	2	2	2	2	2	6	7	1		1 4
32598	3	2	2	2	2	2	6	7	1		1 4
32599	3	2	2	2	2	2	6	7	1		1 4
32601	3	2	2	2	2	2	6	7	1		1 4
32602	3	2	2	2	2	2	6	7	1		1 4
32603	2	2	2	2	2	2	6	7	1		1 4
32605	2	2	2	2	2	2	6	7	1		1 4
32606	3	2	2	2	2	2	6	7	1		1 4
32607	3	2	2	2	2	2	6	7	1		1 4
32608	2	2	2	2	2	2	6	7	1		1 4
32609	3	2	2	2	2	2	6	7	1		1 4
32610	1	2	2	2	2	2	6	7	1		1 4
32611	3	2	2	2	2	2	6	7	1		1 4
32612	1	2	2	2	2	2	6	7	1		1 4
32613	3	2	2	2	2	2	6	7	1		1 4
32614	3	2	2	2	2	2	6	7	1		1 4
32615	3	2	2	2	2	2	6	7	1		1 4
32616	1	2	2	2	2	2	6	7	1		1 4
32617	1	2	2	2	2	2	6	7	1		1 4
32618	2	2	2								

ECHANT	P R O F	Z O N E	H O R I	D H A I	V E G E	D E N S	N A T V	C O U L	C O N T	T Y P E	M I N E	G R A N
32667	2	2	2	2	3	3	1	8	1			ABCDE
32668	2	2	2	2	3	3	2	8	2			9
32669	2	2	2	2	3	3	2	8	1	5	5	118
32670	1	2	2	2	3	3	4	8	2	4	4	119
32671	2	2	2	2	3	3	2	7	2			127
32672	1	2	1	1	2	3	2	8	1			9
32673	1	2	2	2	3	3	1	8	1			9
32674	2	2	2	1	3	4	5	8	1			127
32675	2	2	2	3	3	2	1	8	1			9
32676	3	2	2	1	2	2	1	8	1			9
32677	2	2	2	1	1	2	1	8	1			9
32678	2	2	2	3	2	2	4	8	1	2		9
32679	2	2	1	1	3	3	2	8	1	3		9
32680	2	2	2	2	3	2	2	8	1			9
32683	2	2	2	1	3	2	2	8	1			9
32684	2	2	2	1	3	4	2	8	1			9
32685	2	2	2	2	3	2	2	8	1	2		9
32686	3	2	2	1	2	3	1	8	1			9
32687	2	2	2	2	2	2	1	8	1	4		9
32688	3	2	2	2	2	2	2	7	1			9
32689	2	2	2	2	2	2	2	7	1			9
32690	3	2	2	2	2	3	1	7	1			9
32691	3	2	2	2	3	3	2	7	1			9
32692	3	2	2	2	3	3	2	7	1			9
32693	3	2	2	2	3	3	4	7	1	1		9
32694	2	2	2	2	3	3	1	7	1			9
32695	2	2	1	2	2	2	2	8	1	1		9
32696	2	2	2	2	1	3	5	8	1			9
32697	1	2	2	2	2	2	2	7	1	2		9
32698	3	2	2	2	2	2	2	8	1			9
32699	2	2	2	2	3	2	5	8	1	2		9
32700	1	2	2	1	3	2	2	8	1			9
32701	3	2	2	2	3	3	5	8	1			9
32702	1	2	2	1	2	3	5	8	1	217		9
32703	3	2	2	2	3	3	5	8	1	127		9
32705	3	2	2	2	3	3	1	8	1	19		9
32706	2	2	2	2	3	3	5	8	1	127		9
32707	2	2	1	1	2	4	5	8	1	110		9
32708	3	2	2	2	2	3	5	8	1	11A		9
32709	2	2	2	2	2	4	1	8	1	119		9
32710	2	2	2	2	2	2	5	8	1	217		9
32711	2	2	2	2	2	4	1	8	1	119		9
32712	3	2	2	2	3	3	5	8	1	11A		9
32713	3	2	2	2	3	3	5	1	8	119		9
32714	2	2	2	2	3	3	5	8	1	235		9
32715	1	2	2	1	2	3	5	8	1	21A		9
32717	2	2	2	2	3	3	5	8	1	118		9
32718	2	2	2	2	3	3	1	8	1	9		9
32719	3	2	2	2	3	3	1	8	1	9		9
32720	3	2	2	2	3	3	1	8	1	9		9
32722	3	2	2	2	3	3	5	8	1	9		9
32723	3	2	2	2	3	3	5	8	1	9		9
32724	2	2	2	1	3	2	3	8	1	1		9
32725	2	2	2	3	2	3	1	8	1	1		9
32726	3	2	2	2	3	2	2	7	1	2		9
32727	3	2	2	2	3	2	2	8	1	9		9
32728	1	2	2	2	3	3	5	7	1	9		9
32729	2	2	1	2	3	3	2	8	1	11A		9
32730	3	2	2	2	3	3	1	8	1	9		9
32731	3	2	2	3	2	3	2	7	1	2		9
32732	2	2	2	2	2	3	2	8	1	1		9
32733	2	2	2	2	2	2	2	8	2	2		9
32734	3	2	2	1	1	2	2	8	2	4		9
32735	2	2	2	2	2	3	5	8	1			9
32736	1	2	2	2	2	3	5	8	1	2		9
32737	1	2	2	1	2	4	5	8	1	4		9
32738	4	2	2	2	2	4	8	8	1	2		9
32739	2	2	2	2	2	3	5	8	1	1		9
32740	3	2	2	2	1	2	5	8	1	1		9
32741	2	2	2	1	2	2	5	8	1	1		9
32742	1	2	2	2	1	2	5	8	1	1		9
32743	2	2	2	2	2	3	5	8	1	1		9
32744	2	2	2	2	2	3	1	8	1	1		9
32745	3	2	2	2	2	2	1	8	1	1		9
32746	2	2	2	2	2	3	5	8	1	1		9
32747	1	2	3	1	3	3	5	8	1	11A		9
32749	2	2	2	2	2	3	5	8	1	19		9
32750	4	2	2	3	2	3	1	8	1	9		9
32751	2	2	2	4	2	3	2	8	1	9		9
32752	2	2	2	1	2	2	5	7	1	1		9
32753	2	2	2	1	1	2	5	8	1	1		9
32754	2	2	2	3	2	4	1	8	1	1		9
32755	2	2	2	1	3	3	5	8	1	2		9
32756	2	2	2	3	1	3	2	8	1	2		9
32757	2	2	2	3	1	3	2	8	1	2		9
32758	2	2	2	2	2	4	5	8	1	1		9
32759	1	2	2	2	2	3	5	8	1	11A		9
32761	2	2	2	2	2	3	5	8	1	2		9
32762	1	2	2	2	2	3	4	1	8	1		9
32763	3	2	2	2	2	3	1	8	1	1		9
32764	3	2	2	2	2	1	4	5	8	1		9
32765	2	2	2	2	1	3	5	8	1	127		9
32766	3	2	2	2	3	2	3	5	8	1		9
32767	2	2	2	3	3	3	5	8	1	127		9

ECHANT	P R O F	Z O N E	H O R I	D R A I	V E G E	D E N S	N A T V	C O U L	C O N T	T Y P E	M I N E	G R A N
32768	2	2	2	2	2	3	5	8	1			ABCDE
32769	2	2	2	2	2	3	5	8	1			118
32770	1	2	2	1	1	2	3	5	8	1		119
32771	1	2	2	1	1	2	3	5	8	1		127
32772	1	2	2	2	2	3	4	1	8	1		9
32773	4	2	2	2	3	3	3	1	7	1		9
32774	3	2	2	2	3	2	3	5	7	1		9
32775	1	2	2	1	2	2	2	5	8	1		9
32776	1	2	2	1	2	2	3	5	8	1		9
32777	1	2	2	3	2	2	4	1	8	1		9
32778	1	2	2	3	3	3	3	1	8	1		9
32779	3	2	2	2	2	3	1	8	1	1		9
32780	2	2	2	1	2	2	3	5	8	1		9
32781	3	2	2	2	2	2	1	8	1	1		9
32782	2	2	2	2	1	2	2	5	8	1		9
32783	2	2	2	2	2	1	2	5	8	1		9
32784	2	2	2	2	2	2	3	5	8	1		9
32785	2	2	2	2	2	2	3	5	8	1		9
32786	2	2	2	1	1	2	2	5	8	1		9
32787	3	2	2	3	1	2	1	8	1	1		9
32788	2	2	2	1	1	2	2	5	8	1		9
32790	3	2	2	2	2	2	3	5	8	1		9
32792	2	2	2	1	2	2	4	1	8	1		9
32793	3	2	2	2	2	2	3	5	8	1		9
32794	2	2	2	1	2	2	4	5	8	1		9
32795	2	2	2	3	1	2	2	8	1	2		9
32796	3	2	2	3	2	2	5	8	1	1		9
32797	2	2	2	3	1	2	1	7	1	1		9
32798	1	2	2	3	3	4	1	8	1	1		9
32800	2	2	2	1	2	4	1	8	1	1		9
32801	3	2	2	2	2	3	1	8	1	1		9
32802	3	2	2	2	1	2	3	5	8	1		9
32803	1	2	2	2	1	3	5	8	1	5		9
32804	3	2	2	2	2	3	5	8	1	316		9
32805	2	2	2	2	2	3	5	8	1	9		9
32807	3	2	2	2	2	3	5	8	1	9		9
32808	3	2	2	2	2	3	5	8	1	9		9
32809	2	2	2	2	1	3	5	8	1	2		9
32810	3	2	2	2	1	1	2	5	8	1		9
32811	3	2	2	2	1	3	5	8	1	9		9
32812	3	2	2	2	3	2	4	1	8	1		9
32813	1	2	2	2	2	2	5	8	1	217		9
32814	1	2	2	2	1	2	2	5	8	1		9
32815	2	2	2	1	2	2	5	8	1	9		9
32816	2	2	2	2	1	2	2	5	8	1		9
32818	3	2	2									

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	O	O	O	R	E	F	A	O	O	Y	I	R
F	N	R	A	G	S	T	T	H	H	P	N	A
32869	3	2	2	1	2	3	5	A	1			1
32870	1	2	2	1	1	2	5	A	1			2
32871	3	2	2	3	2	2	1	A	1			9
32872	4	2	2	3	2	2	1	7	1			9
32873	1	2	2	1	2	4	5	A	1			5
32874	1	2	2	1	2	3	5	A	1			3
32875	1	2	2	1	2	3	5	A	1			4
32876	3	2	2	2	3	2	5	A	1			1
32877	5	2	2	3	2	2	1	A	1			9
32878	3	2	2	3	2	3	1	A	1			9
32879	5	2	2	3	2	2	1	A	1			9
32880	3	2	2	3	2	3	1	A	1			9
32881	2	2	2	1	2	2	1	A	1			9
32882	5	2	2	3	1	2	1	7	1			9
32883	3	2	2	3	1	2	1	A	1			9
32884	1	2	2	1	1	3	5	A	1			4
32885	1	2	2	1	1	2	5	A	1			4
32886	3	2	2	2	1	2	5	A	1			1
32887	3	2	2	2	2	2	1	A	1			9
32888	2	2	2	2	1	3	5	A	1			1
32889	1	2	2	1	2	4	5	A	1			2
32890	2	2	2	2	2	4	5	A	1			3
32891	1	2	2	2	2	4	5	A	1			1
32892	2	2	2	1	2	3	5	A	1			1
32893	3	2	2	1	2	3	5	A	1			3
32894	3	2	2	1	2	3	4	A	1			1
32895	2	2	2	1	2	3	4	7	1			2
32896	1	2	2	1	2	4	5	A	1			1
32897	2	2	2	1	2	2	5	A	1			3
32898	1	2	2	1	2	3	5	A	1			1
32899	3	2	2	1	2	3	5	A	1			1
32900	2	2	2	2	2	3	5	A	1			1
32901	2	2	2	1	2	3	5	A	1			2
32902	3	2	2	3	3	3	1	A	1			1
32903	2	2	2	1	2	3	5	A	1			1
32904	2	2	2	1	2	3	5	A	1			3
32905	3	2	2	1	1	3	4	A	1			1
32906	3	2	2	1	2	3	5	A	1			1
32907	3	2	2	3	3	4	1	A	1			9
32908	3	2	2	3	2	3	1	A	1			9
32909	1	2	2	1	2	4	1	A	1			9
32910	3	2	2	3	2	3	1	7	1			9
32911	2	2	2	1	2	3	5	A	1			1
32913	3	2	2	1	2	3	5	A	1			1
32914	2	2	2	1	2	3	5	A	1			1
32915	3	2	2	1	2	3	5	A	1			1
32917	2	2	2	1	2	2	5	A	1			1
32918	3	2	2	3	1	2	5	A	1			9
32920	2	2	2	3	1	2	5	A	1			9
32921	3	2	2	3	3	2	4	A	1			3
32922	6	2	2	3	3	4	1	A	1			9
32923	4	2	2	3	3	3	2	7	1			9
32924	4	2	2	3	3	3	2	7	1			9
32925	3	2	2	2	2	3	4	A	1			9
32926	1	2	2	1	2	3	4	A	1			4
32927	1	2	2	1	2	4	4	A	1			5
32928	3	2	2	3	3	2	2	A	1			7
32929	1	2	2	2	2	2	2	A	1			3
32930	1	2	2	1	1	5	5	A	1			2
32931	1	2	2	1	1	3	5	A	1			4
32932	3	2	2	1	1	3	5	A	1			1
32933	1	2	2	1	1	2	5	A	1			1
32934	3	2	2	2	1	2	5	A	1			3
32935	2	2	2	1	1	2	5	A	1			2
32936	3	2	2	1	2	2	5	A	1			1
32937	3	2	2	1	2	2	5	A	1			1
32938	3	2	2	2	2	2	5	A	1			2
32939	2	2	2	2	1	3	5	A	1			9
32940	3	2	2	3	3	4	1	A	1			1
32941	1	2	2	1	2	3	5	A	1			3
32942	3	2	2	2	1	2	5	A	1			7
32943	1	2	2	1	1	3	5	A	1			1
32944	2	2	2	1	1	2	5	A	1			1
32945	1	2	2	1	1	2	5	A	1			1
32946	3	2	2	3	2	3	1	A	1			9
32947	3	2	2	3	2	3	1	A	1			9
32948	3	2	2	1	1	2	4	A	1			2
32949	3	2	2	2	1	2	5	7	1			1
32950	3	2	2	1	2	3	5	A	1			1
32951	3	2	2	3	2	2	5	A	1			3
32952	3	2	2	1	1	3	2	5	A	1		5
32953	2	2	2	1	1	2	5	A	1			4
32954	2	2	2	1	1	2	5	A	1			4
32956	3	2	2	2	1	2	5	A	1			9
32957	2	2	2	1	1	3	5	A	1			7
32958	2	2	2	1	2	2	5	A	1			3
32959	1	2	2	3	1	2	2	A	1			7
32960	3	2	2	2	2	6	8	1				9
32961	1	2	2	1	2	3	4	A	1			3
32962	1	2	2	1	2	3	4	A	1			3
32963	2	2	2	2	2	5	8	1				9
32964	2	2	2	1	2	3	5	A	1			2
32965	2	2	2	1	2	3	5	A	1			1
32966	1	2	2	1	2	3	4	A	1			3
32967	3	2	2	3	1	2	2	A	1			2
32968	2	2	2	2	1	2	5	A	1			2
32969	2	2	2	1	2	3	5	A	1			1

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	O	O	O	R	E	F	A	O	O	Y	I	R
F	N	R	A	G	S	T	T	H	H	P	N	A
32969	2	2	2	2	2	2	3	A	1			8
32970	3	2	2	2	2	2	2	A	1			2
32971	2	2	2	2	2	2	4	A	1			1
32972	2	2	2	2	2	2	5	A	1			1
32973	2	2	2	1	2	2	5	A	1			1
32974	2	2	2	1	2	2	5	A	1			2
32975	3	2	2	3	2	2	4	A	1			2
32977	3	2	2	3	2	2	4	A	1			2
32978	3	2	2	3	2	2	1	A	1			9
32979	3	2	2	1	1	2	5	A	1			2
32980	4	2	2	3	2	2	5	A	1			1
32982	3	2	2	2	3	2	2	A	1			9
32983	3	2	2	2	2	2	2	A	1			1
32984	3	2	2	2	2	2	1	A	1			9
32985	3	2	2	2	2	2	1	A	1			9
32986	2	2	2	2	3	4	1	7	1			7
32987	2	2	2	2	2	2	2	5	A	1		3
32988	2	2	2	2	2	2	3	5	A	1		7
32989	2	2	2	2	1	1	5	A	1			2
32990	3	2	2	2	3	2	4	A	1			1
32991	2	2	2	2	2	2	3	5	A	1		2
32993	4	2	2	1	2	2	5	A	1			1
32995	3	2	2	3	3	2	3	1	7	1		1
32996	3	2	2	1	1	2	6	A	1			1
32997	1	2	2	1	1	2	5	A	1			2
32998	2	2	2	1	2	3	5	A	1			2
32999	1	2	2	2	3	1	2	A	1			3
33000	1	2	1	3	3	3	4	A	1			2
33001	1	2	3	1	3	3	4	A	1			3
33002	1	2	3	1	2	3	4	A	1			3
33003	1	2	3	1	1	3	4	A	1			3
33004	1	2	4	1	1	3	5	A	1			4
33005	1	2	3	1	1	3	5	A	1			3
33006	1	2	3	1	1	3	4	A	1			3
33007	1	2	3	1	1	3	4	A	1			4
33008	2	2	2	1	1	3	4	A	1			2
33009	1	2	2	1	1	3	4	A	1			4
33010	1	2	2	1	1	3	5	A	1			4
33011	1	2	3	1	1	3	5	A	1			4
33012	1	2	2	1	2	3	5	A	1			3
33013	1	2	2	1	1	3	4	A	1			3
33014	1	2	3	3	2	3	5	A	1			3
33015	1	2	2	1	2	3	4	A	1			3
33016	1	2	1	2	3	3	4	A	1			2
33017	1	2	3	1	3	3	4	A	1			3
33018	1	2	2	1	3	3	4	A	1		</	



ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	N	O	F	F	E	N	A	O	O	Y	I	R
F	E	R	A	E	S	T	U	N	N	P	N	A
												ABCDE
33071	2	2	2	1	3	3	4	A	1	1	1	3
33073	2	2	2	1	3	3	4	A	1	1	1	2
33074	1	2	4	1	3	4	4	A	1	1	1	4
33075	1	2	3	1	3	4	4	A	1	1	1	3
33076	1	2	3	1	3	4	4	A	1	1	1	3
33077	1	2	2	1	3	4	4	A	1	1	1	3
33078	1	2	2	1	3	4	4	A	1	1	1	3
33079	2	2	2	1	3	4	4	A	1	1	1	3
33080	1	2	2	1	3	4	4	A	1	1	1	3
33081	2	2	2	1	3	4	4	A	1	1	1	4
33082	2	2	2	1	3	4	4	A	1	1	1	4
33083	2	2	2	1	3	4	4	A	1	1	1	3
33084	2	2	2	1	3	4	4	A	1	1	1	3
33085	1	2	2	1	2	3	4	A	1	1	1	3
33086	1	2	2	1	2	3	5	A	1	1	1	3
33087	1	2	2	1	1	3	4	A	1	1	1	3
33088	2	2	2	1	3	3	5	A	1	1	1	3
33089	2	2	2	1	3	3	4	A	1	1	1	2
33090	3	2	1	3	4	1	8	A	1	1	1	1
33091	3	2	2	1	3	2	4	A	1	1	1	2
33093	4	2	2	2	3	3	1	A	1	1	1	3
33094	4	2	2	1	3	3	1	A	1	1	1	2
33095	2	2	3	1	2	3	4	A	1	1	1	3
33096	1	2	3	1	1	3	4	A	1	1	1	3
33097	1	2	3	1	2	3	4	A	1	1	1	4
33098	2	2	3	1	2	3	4	A	1	1	1	3
33099	1	2	2	1	3	3	4	A	1	1	1	2
33100	3	2	2	2	1	3	1	A	1	1	1	2
33101	2	2	2	1	1	3	1	A	2	4	1	3
33102	1	2	2	1	1	3	4	A	1	1	1	3
33103	2	2	2	4	1	3	1	A	1	1	1	2
33104	2	2	2	2	3	3	4	A	1	1	1	2
33105	2	2	3	1	1	3	4	A	1	1	1	3
33106	2	2	2	1	2	3	1	A	1	1	1	3
33108	2	2	3	1	2	3	4	A	1	1	1	4
33109	2	1	4	1	3	4	4	A	1	1	1	3
33110	1	2	3	1	3	4	4	A	1	1	1	3
33112	2	2	1	2	2	3	1	A	1	1	1	1
33113	1	2	3	1	2	3	4	A	1	1	1	3
33114	1	2	3	1	3	4	4	A	1	1	1	2
33115	1	2	3	1	3	3	4	A	1	1	1	2
33116	2	2	2	1	3	3	4	A	1	1	1	2
33117	1	2	2	1	1	3	4	A	1	1	1	1
33118	2	2	1	1	3	4	4	A	1	1	1	3
33119	2	2	1	2	2	3	1	A	1	1	1	1
33120	2	2	3	1	3	3	4	A	1	1	1	3
33121	2	2	2	1	3	4	5	A	1	1	1	3
33123	2	2	3	1	2	3	4	A	1	1	1	3
33124	2	2	2	1	3	4	4	A	1	1	1	3
33125	2	2	2	1	3	4	4	A	1	1	1	3
33126	2	2	2	1	3	3	4	A	1	1	1	2
33127	2	2	3	1	3	4	4	A	1	1	1	3
33128	2	2	3	1	3	3	4	A	1	1	1	3
33129	2	2	3	1	3	4	4	A	1	1	1	3
33130	3	2	1	2	3	4	1	A	1	1	1	2
33131	2	2	1	1	3	4	4	A	1	1	1	1
33132	3	2	1	1	3	4	1	A	1	1	1	2
33133	3	2	1	2	3	3	1	A	1	1	1	1
33134	2	2	2	1	3	3	4	A	1	1	1	3
33135	2	2	1	1	3	3	4	A	1	1	1	1
33136	2	2	1	1	2	3	4	A	1	1	1	2
33137	1	2	3	1	2	3	4	A	1	1	1	3
33138	1	2	2	1	2	3	4	A	1	1	1	3
33139	3	2	2	2	3	3	1	A	1	1	1	2
33140	2	2	2	3	3	3	1	A	1	1	1	2
33142	2	2	1	1	3	3	4	A	1	1	1	3
33143	2	2	3	1	3	3	4	A	1	1	1	3
33144	1	2	3	1	2	3	4	A	1	1	1	3
33145	2	2	2	1	3	3	4	A	1	1	1	3
33146	2	2	1	3	3	3	1	A	1	1	1	1
33147	3	2	1	3	2	3	1	A	1	1	1	2
33148	3	2	1	3	2	3	1	A	1	1	1	2
33149	2	2	2	1	3	3	5	A	1	1	1	3
33151	2	2	2	1	3	3	4	A	1	1	1	3
33152	2	2	2	3	2	3	1	A	1	1	1	3
33153	2	2	3	1	3	3	4	A	1	1	1	3
33154	2	2	2	1	3	3	4	A	1	1	1	3
33155	2	2	2	1	1	3	4	A	1	1	1	2
33156	3	2	2	1	3	4	4	A	1	1	1	2
33157	2	2	1	2	3	4	1	A	1	1	1	2
33158	3	2	1	1	3	4	1	A	1	1	1	1
33159	2	2	3	1	3	3	5	A	1	1	1	3
33160	2	2	2	1	3	4	5	A	1	1	1	3
33161	2	2	2	1	3	3	4	A	1	1	1	2
33162	1	2	1	1	3	4	4	A	1	1	1	2
33163	2	2	2	1	3	4	4	A	1	1	1	2
33164	1	2	4	1	3	4	1	A	1	1	1	4
33165	1	2	3	1	3	4	4	A	1	1	1	3
33166	1	2	3	1	3	4	4	A	1	1	1	3
33167	2	2	2	1	3	3	4	A	1	1	1	3
33168	1	2	3	1	3	3	4	A	1	1	1	3
33169	1	2	2	1	3	4	4	A	1	1	1	3
33170	1	2	2	1	3	4	4	A	1	1	1	3
33171	2	2	2	1	3	3	4	A	1	1	1	2

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	N	O	F	F	E	N	A	O	O	Y	I	R
F	E	R	A	E	S	T	U	N	N	P	N	A
												ABCDE
33172	2	2	4	1	3	3	4	A	1	1	1	2
33174	2	2	1	1	3	3	4	A	1	1	1	2
33175	2	2	2	3	2	3	1	A	1	1	1	2
33176	2	2	2	3	2	3	1	A	1	1	1	2
33177	2	2	2	3	1	2	3	1	A	1	1	2
33178	2	2	2	3	3	3	1	A	1	1	1	2
33179	2	2	3	1	3	4	1	A	1	1	1	3
33180	1	2	3	1	3	4	1	A	1	1	1	3
33181	1	2	1	1	3	4	1	A	1	1	1	3
33182	2	2	3	1	3	4	1	A	1	1	1	3
33183	2	2	2	1	3	4	1	A	1	1	1	3
33184	2	2	4	1	3	4	1	A	1	1	1	4
33185	2	2	2	3	3	4	1	A	1	1	1	3
33186	2	2	3	3	3	4	1	A	1	1	1	3
33187	2	2	2	3	3	4	1	A	1	1	1	3
33188	2	2	2	1	3	4	1	A	1	1	1	3
33190	2	2	2	3	1	3	4	1	A	1	1	3
33191	2	2	2	3	3	3	1	A	1	1	1	3
33192	2	2	3	1	3	3	1	A	1	1	1	3
33193	1	2	2	1	3	3	1	A	1	1	1	3
33194	3	2	2	2	3	3	1	A	1	1	1	3
33195	3	2	2	2	3	3	1	A	1	1	1	3
33196	3	2	2	3	3	3	1	A	1	1	1	3
33197	2	2	2	1	3	4	1	A	1	1	1	3
33198	2	2	1	2	3	4	1	A	1	1	1	3
33199	2	2	1	2	3	4	1	A	1	1	1	3
33200	2	2	3	1	3	3	1	A	1	1	1	3
33201	2	2	2	1	3	3	1	A	1	1	1	3
33202	1	2	4	1	3	3	1	A	1	1	1	3
33203	2	2	3	1	3	3	1	A	1	1	1	3
33204	3	2	2	3	3	3	1	A	1	1	1	3
33205	2	2	2	2	2	3	3	1	A	1	1	3
33206	2	2	2	2	2	3	3	1	A	1	1	3
33208	3	2	2	3	3	4	1	A	1	1	1	3
33209	2	2	2	1	3	3	1	A	1	1	1	3
33210	2	2	2	1	3	2	3	1	A	1	1	3
33211	2	2	1	3	3	3	1	A	1	1	1	3
33213	2	2	3	3	2	3	1	A	1	1	1	3
33214	2	2	1	2	2	3	1	A	1	1	1	3

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	O	O	R	E	F	A	O	O	P	I	I	R
D	N	R	A	E	N	A	U	N	T	N	N	A
F	E	I	I	E	G	V	L	T	F	E	E	A
33275	2	2	2	1	3	4	1	8	1	1		A
33276	2	2	2	1	3	4	1	8	1	1		A
33277	2	2	1	4	1	3	3	1	8	1		A
33278	2	2	2	1	3	3	4	1	8	1		A
33279	2	2	2	1	3	3	4	1	8	1		A
33280	3	2	2	1	3	3	4	1	8	1		A
33281	2	2	2	1	3	3	4	1	8	1		A
33282	2	2	2	1	3	3	4	1	8	1		A
33283	3	2	2	1	3	3	4	1	8	1		A
33284	3	2	2	1	3	3	4	1	8	2	4	A
33285	3	2	1	1	3	3	4	1	8	1		A
33286	1	1	4	1	3	4	4	1	8	1		A
33287	2	2	2	3	1	3	4	1	8	1		A
33288	2	2	2	1	3	3	4	1	8	1		A
33289	2	2	1	4	1	3	3	1	8	1		A
33290	2	2	1	1	3	4	1	8	1	1		A
33291	1	1	4	1	3	4	1	8	1	1		A
33292	2	2	2	3	1	3	4	1	8	1		A
33293	2	2	2	1	3	4	1	8	1	1		A
33294	3	2	2	1	3	4	1	8	1	1		A
33295	2	1	4	1	3	4	1	8	1	1		A
33296	3	2	2	1	2	4	1	8	1	1		A
33297	1	1	4	1	1	3	1	8	1	1		A
33298	2	2	2	1	2	4	1	8	1	1		A
33299	3	1	4	1	2	4	1	8	1	1		A
33300	3	1	2	2	3	2	1	8	1	1		A
33301	2	1	2	2	3	2	1	8	1	1		A
33302	1	2	2	1	2	2	1	8	1	1		A
33303	1	2	2	1	2	2	1	8	1	1		A
33304	1	2	2	1	2	2	1	8	1	1		A
33305	1	2	2	2	3	2	1	8	1	1		A
33307	2	2	2	2	2	2	1	8	1	1		A
33308	2	2	2	2	2	2	1	8	1	1		A
33309	1	2	2	3	1	3	2	1	8	1		A
33310	1	1	1	2	1	2	1	7	1	1		A
33311	1	2	2	2	2	2	1	7	1	1		A
33312	1	2	2	2	2	2	1	7	1	1		A
33313	1	1	1	2	1	2	1	7	1	1		A
33314	1	2	2	1	3	2	1	7	1	1		A
33315	1	1	3	1	3	2	1	7	1	1		A
33316	1	2	2	1	3	2	1	7	1	1		A
33317	1	2	2	1	2	2	1	7	1	1		A
33318	1	2	2	1	3	2	1	7	1	1		A
33319	2	2	2	1	3	2	1	7	1	1		A
33320	1	2	2	1	2	2	1	7	1	1		A
33321	1	2	3	1	2	2	1	7	1	1		A
33323	1	2	2	3	2	1	7	1	1	1		A
33324	1	1	3	1	2	2	1	7	1	1		A
33325	2	2	2	3	2	1	7	1	1	1		A
33326	2	2	2	3	2	1	7	1	1	1		A
33327	2	2	2	2	2	1	7	1	1	1		A
33328	1	2	2	1	2	1	7	1	1	1		A
33329	1	1	3	1	1	2	1	7	1	1		A
33330	1	2	2	1	3	3	1	7	1	1		A
33331	1	1	3	1	2	2	1	7	1	1		A
33332	1	2	3	1	2	2	1	7	1	1		A
33333	1	2	2	1	2	2	1	7	1	1		A
33334	1	2	2	1	2	3	1	7	1	1		A
33335	1	2	2	3	2	3	1	7	1	1		A
33336	1	2	2	2	2	3	1	7	1	1		A
33337	1	2	2	1	2	2	2	7	1	1		A
33338	1	2	2	1	2	2	2	7	1	1		A
33339	1	2	2	1	2	2	2	7	1	1		A
33340	1	2	2	1	2	2	1	7	1	1		A
33341	1	2	2	1	2	2	1	7	1	1		A
33342	1	1	3	1	1	1	7	1	1	1		A
33343	1	1	3	1	1	1	7	1	1	1		A
33344	1	1	2	2	1	1	7	1	1	1		A
33345	1	1	2	2	2	1	7	1	1	1		A
33346	1	1	2	2	2	1	7	1	1	1		A
33347	1	1	2	2	2	1	7	1	1	1		A
33348	1	1	2	2	2	1	7	1	1	1		A
33349	1	1	2	2	2	1	7	1	1	1		A
33350	2	2	2	2	2	2	1	7	1	1		A
33351	2	2	2	2	2	2	1	7	1	1		A
33352	1	2	2	2	2	2	1	7	1	1		A
33353	1	2	2	2	2	2	1	7	1	1		A
33354	1	2	2	2	2	2	1	7	1	1		A
33355	1	2	2	2	2	2	1	7	1	1		A
33356	1	2	2	1	2	2	1	7	1	1		A
33357	1	2	2	1	2	2	1	7	1	1		A
33358	1	2	2	1	2	2	1	7	1	1		A
33359	1	1	3	1	3	2	1	7	1	1		A
33360	1	2	2	1	3	2	1	7	1	1		A
33361	1	2	2	1	3	2	1	7	1	1		A
33362	1	2	2	1	3	2	1	7	1	1		A
33363	1	2	2	3	3	2	1	7	1	1		A
33364	1	2	1	1	3	2	1	7	1	1		A
33365	2	2	2	2	3	2	1	7	1	1		A
33366	1	2	2	1	3	2	1	7	1	1		A
33367	1	2	2	1	2	2	1	7	1	1		A
33368	4	2	1	3	3	2	1	7	1	1		A
33369	4	2	1	3	3	2	1	7	1	1		A
33370	3	2	2	3	3	2	1	7	1	1		A
33371	2	2	2	2	3	3	1	7	1	1		A
33372	3	2	2	3	3	2	1	7	1	1		A
33373	2	2	2	2	3	2	1	7	1	1		A

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	O	O	R	E	F	A	O	O	P	I	I	R
D	N	R	A	E	N	A	U	N	T	F	E	A
F	E	I	I	E	G	V	L	T	F	E	E	A
33375	2	2	2	2	3	2	1	8	1	1		A
33376	3	2	2	3	3	2	1	8	1	1		A
33377	3	1	2	3	3	2	1	8	1	1		A
33378	4	1	4	3	3	2	1	8	1	1		A
33379	2	2	2	3	3	2	1	8	1	1		A
33380	1	2	2	1	2	2	1	8	1	1		A
33381	1	2	2	1	2	2	1	8	1	1		A
33382	1	1	3	1	3	2	1	8	1	1		A
33383	1	1	2	1	3	2	1	8	1	1		A
33385	1	2	2	2	3	2	1	8	1	1		A
33386	1	1	3	1	3	2	1	8	1	1		A
33387	1	1	2	2	1	2	2	8	1	1		A
33388	1	2	2	1	1	2	2	8	1	1		A
33389	1	2	2	2	1	3	2	8	1	1		A
33390	1	2	2	1	1	2	2	8	1	1		A
33391	1	2	2	2	2	2	2	8	1	1		A
33392	1	2	2	2	2	2	2	8	1	1		A
33393	1	2	2	2	1	2	2	8	1	1		A
33394	2	2	2	2	2	2	2	8	1	1		A
33395	1	2	3	1	2	2	2	8	1	1		A
33396	1	2	2	3	2	2	2	8	1	1		A
33397	1	2	2	1	1	2	2	8	1	1		A
33398	1	2	2	2	2	1	1	8	1	1		A
33399	3	2	2	3	2	2	1	8	1	1		A
33400	1	2	2	2	3	3	2	8	1	1		A
33401	2	2	2	2	2	2	1	8	1	1		A
33402	1	2	2	2	1	2	2	8	1	1		A
33403	1	2	2	2	1	2	2	8	1	1		A
33404	1	2	2	1	2	2	1	8	1	1		A
33405	1	2	2	2	1	2	2	8	1	1		A
33406	1	2	2	1	2	2	1	8	1	1		A
33407	1	2	2	1	3	2	1	8	1	1		A
33408	1	2	2	1	3	2	1	8	1	1		A
33409	1	2	2	1	2	2	1	8	1	1		A
33410	1	2	2	1	2	2	1	8	1	1		A
33411	1	2	2	1	2	2	1	8	1	1		A
33412	1	2	2	1	2	2	1	8	1	1		A
33413	1	2	2	1	3	2	1	8	1	1		A
33414	1	2	2	1	3	2	1	8	1	1		A
33415	1	2	2	1	2	2	1	8	1	1		A
33416	1	2	2	1	3	2	1</					



ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	O	O	R	R	E	E	A	O	O	Y	J	R
D	N	R	A	A	N	N	T	U	N	P	I	A
F	E	I	T	E	S	V	L	T	T	F	N	N
33A78	1	2	1	1	2	3	1	A	1	1		
33A79	1	2	2	1	1	3	1	A	1	1		
33A80	1	2	1	1	1	3	1	A	1	1		
33A81	1	2	2	1	1	3	1	A	1	1		
33A82	1	2	2	1	1	3	1	A	1	1		
33A84	1	2	2	1	1	3	1	A	1	1		
33A85	1	2	2	1	1	3	1	A	1	1		
33A86	1	2	3	1	1	3	1	A	1	1		
33A87	1	2	1	1	1	3	1	A	1	1		
33A88	1	2	2	1	1	3	1	A	1	1		
33A89	1	2	2	1	1	3	1	A	1	1		
33A90	1	2	2	1	1	3	1	A	1	1		
33A91	1	2	1	1	1	3	1	A	1	1		
33A92	1	2	1	1	1	3	1	A	1	1		
33A93	1	2	1	1	2	3	1	A	1	1		
33A94	1	2	2	1	1	3	1	A	1	1		
33A95	1	2	1	1	1	3	1	A	1	1		
33A97	1	2	1	1	1	3	1	A	1	1		
33A98	1	2	1	1	2	3	1	A	1	1		
33A99	1	2	2	1	1	3	1	A	1	1		
33700	1	2	1	1	1	3	1	A	1	1		
33701	1	2	1	1	1	3	1	A	1	1		
33702	1	2	1	1	2	3	1	A	1	1		
33703	1	2	1	1	1	3	1	A	1	1		
33704	1	2	1	1	2	3	1	A	1	1		
33705	1	2	1	1	1	3	1	A	1	1		
33706	1	2	1	1	1	3	1	A	1	1		
33707	1	2	1	1	1	3	1	A	1	1		
33709	1	2	1	1	1	3	1	A	1	1		
33710	1	2	1	1	1	3	1	A	1	1		
33711	1	2	1	1	1	3	1	A	1	1		
33712	1	2	1	2	3	3	1	A	1	1		
33713	1	2	1	1	1	3	1	A	1	1		
33714	1	2	1	1	1	3	1	A	1	1		
33715	1	2	1	1	1	3	1	A	1	1		
33716	1	2	1	1	2	4	1	A	1	1		
33718	1	2	1	1	3	3	1	A	1	1		
33719	1	2	1	1	2	3	1	A	1	1		
33720	1	2	1	1	1	3	1	A	1	1		
33721	1	2	1	1	1	3	1	A	1	1		
33722	1	2	1	1	1	3	1	A	1	1		
33723	1	2	1	1	2	3	1	A	1	1		
33724	1	2	1	1	1	3	1	A	1	1		
33725	1	2	1	1	1	3	1	A	1	1		
33726	1	2	1	1	1	3	1	A	1	1		
33727	1	2	1	2	2	3	1	A	1	1		
33728	1	2	2	2	1	3	1	A	1	1		
33729	1	2	1	1	1	3	1	A	1	1		
33730	1	2	1	1	1	3	1	A	1	1		
33731	1	2	1	1	1	3	1	A	1	1		
33732	1	2	1	1	2	3	1	A	1	1		
33733	1	2	1	1	3	4	1	A	1	1		
33734	2	2	1	2	1	3	1	A	1	1		
33736	1	2	3	1	2	3	1	A	1	1		
33737	1	2	1	1	2	3	1	A	1	1		
33738	1	2	1	1	1	4	1	A	1	1		
33739	1	2	1	2	1	3	1	A	1	1		
33740	1	2	2	2	1	3	1	A	1	1		
33741	1	2	2	1	1	3	1	A	1	1		
33742	1	2	2	1	1	3	1	A	1	1		
33743	1	2	1	1	1	3	1	A	1	1		
33744	1	2	2	2	2	3	1	A	1	1		
33745	1	2	1	1	1	3	1	A	1	1		
33746	1	2	1	1	1	3	1	A	1	1		
33747	1	2	1	1	1	3	1	A	1	1		
33748	1	2	1	1	1	3	1	A	1	1		
33749	1	2	2	1	1	3	1	A	1	1		
33750	1	2	1	1	1	3	1	A	1	1		
33751	1	2	1	1	1	3	1	A	1	1		
33752	1	2	1	1	3	4	1	A	1	1		
33753	1	2	1	1	3	4	1	A	1	1		
33755	1	2	2	1	2	3	1	A	1	1		
33756	1	2	1	1	3	3	1	A	1	1		
33757	1	2	2	1	1	4	1	A	1	1		
3375A	1	2	1	1	1	3	1	A	1	1		
33759	1	2	2	1	1	3	1	A	1	1		
33760	1	2	2	1	1	3	1	A	1	1		
33761	1	2	1	3	3	3	1	A	1	1		
33762	1	2	2	2	1	3	1	A	1	1		
33763	1	2	2	1	1	3	1	A	1	1		
33765	1	2	2	1	1	3	1	A	1	1		
33766	1	2	1	1	3	3	1	A	1	1		
33767	1	2	1	1	2	3	1	A	1	1		
33768	1	2	2	1	1	3	1	A	1	1		
33769	1	2	2	2	3	3	1	A	1	1		
33770	1	2	2	2	2	3	1	A	1	1		
33771	1	2	1	1	2	3	1	A	1	1		
33772	1	2	2	1	1	3	1	A	1	1		
33773	1	2	1	3	2	3	1	A	1	1		
33775	1	2	1	2	3	3	1	A	1	1		
33776	1	2	1	2	2	3	1	A	1	1		
33777	1	2	2	1	1	3	1	A	1	1		
33778	1	2	1	1	1	3	1	A	1	1		
33779	1	2	1	1	1	3	1	A	1	1		

ABCDE

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
R	O	O	R	R	E	E	A	O	O	Y	J	R
D	N	R	A	A	N	N	T	U	N	P	I	A
F	E	I	T	E	S	V	L	T	T	F	N	N
33780	1	2	3	1	1	3	1	A	1	1		
33781	1	2	1	1	3	3	1	A	1	1		
33782	1	2	1	1	3	3	1	A	1	1		
33783	1	2	1	1	3	3	1	A	1	1		
33784	1	2	1	1	3	3	1	A	1	1		
33785	1	2	2	1	3	3	1	A	1	1		
33786	1	2	1	1	3	3	1	A	1	1		
33787	1	2	1	1	1	3	1	A	1	1		
33788	1	2	1	2	2	3	1	A	1	1		
33789	1	2	1	1	1	3	1	A	1	1		
33790	1	2	1	1	3	3	1	A	1	1		
33791	1	2	1	1	3	3	1	A	1	1		
33792	1	2	2	1	3	3	1	A	1	1		
33793	1	2	1	1	3	3	1	A	1	1		
33794	2	2	1	1	3	3	1	A	1	1		
33795	1	2	1	2	1	3	1	A	1	1		
33796	1	2	2	2	3	3	1	A	1	1		
33797	1	2	2	1	1	3	1	A	1	1		
33798	1	2	1	1	1	3	1	A	1	1		
33799	1	2	1	1	1	3	1	A	1	1		
33800	1	2	1	1	3	4	1	A	1	1		
33801	1	2	1	1	3	4	1	A	1	1		
33802	1	2	1	1	3	4	1	A	1	1		
33803	1	2	1	1	3	4	1	A	1	1		
33805	1	2	1	1	3	3	1	A	1	1		
33806	1	2	1	1	3	3	1	A	1	1		
33807	1	2	1	1	1	4	1	A	1	1		
33808	1	2	2	1	1	4	1	A	1	1		
33809	1	2	1	1	3	4	1	A	1	1		
33810	1	2	1	1	1	4	1	A	1	1		
33811	1	2	2	1	1	3	1	A	1	1		
33812	1	2	3	1	1	3	1	A	1	1		
33814	1	2	2	1	1	3	1	A	1	1		
33815	1	2	3	1	1	3	1	A	1	1		
33816	1	2	3	1	2	3	1	A	1	1		
33817	1	2	1	1	3	3	1	A	1	1		
33818	1	2	1	1	2	3	1	A	1	1		
33819	1	2	1	1	1	3	1	A	1	1		
33820	1	2	1	2	3	4	1	A	1	1		
33821	1	2	1	1	3	4	1	A	1	1		
33822	1	2	1	3	2	4	1	A	1	1		
33823	1	2	3	1	1	4	1	A	1	1		
33824	1	2	2	1	1	4	1	A	1	1		
33825	1	2	2	1	1	3	1	A	1	1		
33826	1	2	3	1	3	4	1	A	1	1		
33827	1	2	3	1	3	4	1	A	1	1		
33828	1	2	3	1	3	4						

ECHANT	P	Z	H	D	V	O	N	C	C	T	M	G
R	R	H	H	E	F	A	T	O	O	Y	I	R
O	O	O	O	G	N	T	L	N	N	P	N	A
F	F	F	F	E	S	V		T	T	E	E	H
33A80	1	2	2	1	1	3	2	A	1	1		1
33A81	1	2	2	1	1	3	2	A	1	1		1
33A82	1	2	2	1	1	3	2	A	1	1		1
33A83	1	2	3	1	1	3	2	A	1	1		1
33A84	1	2	2	1	1	3	2	A	1	1		1
33A85	1	2	2	3	1	4	2	A	1	1		1
33A86	1	2	2	1	1	3	2	A	1	1		1
33A87	1	2	2	1	1	3	2	A	1	1		1
33A88	1	2	2	1	1	3	2	A	1	1		1
33A89	1	2	1	1	1	3	2	A	1	1		1
33A92	1	2	2	1	3	4	2	A	1	1		1
33A93	1	2	2	1	3	4	2	A	1	1		1
33A94	1	2	1	1	3	4	2	A	1	1		1
33A95	1	2	4	1	3	4	2	A	1	1		1
33A96	1	2	1	1	1	3	2	A	1	1		1
33A97	1	2	1	1	1	3	2	A	1	1		1
33A98	1	2	2	1	1	3	2	A	1	1		1
33900	1	2	3	1	1	3	2	A	1	1		1
33901	1	2	2	1	1	3	2	A	1	1		1
33902	1	2	3	2	3	3	2	A	1	1		1
33903	1	2	3	2	3	3	2	A	1	1		1
33904	1	2	2	1	1	3	2	A	1	1		1
33905	1	2	2	1	2	3	2	A	1	1		1
33906	1	2	2	1	1	3	2	A	1	1		1
33907	1	2	1	3	1	3	2	A	1	1		1
33908	1	2	2	1	2	3	2	A	1	1		1
33909	1	2	2	1	1	3	2	A	1	1		1
33910	1	2	2	1	1	3	2	A	1	1		1
33911	1	2	1	3	2	3	2	A	1	1		1
33912	1	2	1	3	2	3	2	A	1	1		1
33913	1	2	1	3	3	3	2	A	1	1		1
33914	1	2	2	1	3	3	2	A	1	1		1
33915	1	2	2	1	3	3	2	A	1	1		1
33916	1	2	1	1	2	3	2	A	1	1		1
33917	1	2	1	1	3	3	2	A	1	1		1
33918	1	2	2	1	3	3	2	A	1	1		1
33919	1	2	2	1	3	3	2	A	1	1		1
33920	1	2	2	1	3	3	2	A	1	1		1
33921	1	2	1	1	2	3	2	A	1	1		1
33922	1	2	2	1	3	3	2	A	1	1		1
33923	1	2	2	1	3	4	2	A	1	1		1
33924	1	2	3	1	1	4	2	A	1	1		1
33925	1	2	3	1	1	4	2	A	1	1		1
33926	1	2	1	3	3	2	A	1	1	1		1
33927	1	2	2	3	3	4	2	A	1	1		1
33928	1	2	2	1	2	3	2	A	1	1		1
33929	1	2	3	1	2	3	2	A	1	1		1
33931	1	2	1	3	2	3	2	A	1	1		1
33932	1	2	3	1	1	3	2	A	1	1		1
33933	1	2	2	1	1	3	2	A	1	1		1
33934	1	2	3	1	1	4	2	A	1	1		1
33935	1	2	1	1	1	3	2	A	1	1		1
33936	1	2	2	1	1	3	2	A	1	1		1
33937	2	2	1	3	3	4	2	A	1	1		1
33938	1	2	3	1	3	4	2	A	1	1		1
33939	2	2	1	1	3	3	2	A	1	1		1
33940	1	2	3	1	1	3	2	A	1	1		1
33941	2	2	1	1	3	3	2	A	1	1		1
33942	1	2	2	1	2	3	2	A	1	1		1
33943	3	2	1	3	1	3	2	A	1	1		1
33944	1	2	2	1	1	3	2	A	1	1		1
33945	1	2	1	1	3	3	2	A	1	1		1
33946	1	2	2	1	2	3	2	A	1	1		1
33947	1	2	2	1	3	3	2	A	1	1		1
33948	2	2	1	1	3	4	2	A	1	1		1
33949	1	2	2	1	3	3	2	A	1	1		1
33950	1	2	2	1	3	3	2	A	1	1		1
33951	1	2	3	1	3	4	2	A	1	1		1
33952	1	2	2	1	1	3	2	A	1	1		1
33953	1	2	2	1	3	4	2	A	1	1		1
33954	1	2	1	3	1	4	2	A	1	1		1
33955	1	2	1	3	1	4	2	A	1	1		1
33956	1	2	1	2	2	3	2	A	1	1		1
33957	2	2	1	3	3	4	2	A	1	1		1
33959	1	2	3	1	1	3	2	A	1	1		1
33960	1	2	2	1	1	3	2	A	1	1		1
33961	1	2	2	1	3	3	2	A	1	1		1
33962	1	2	1	1	2	3	2	A	1	1		1
33963	1	2	3	1	3	4	2	A	1	1		1
33964	1	2	3	1	2	3	2	A	1	1		1
33965	1	2	2	1	1	3	2	A	1	1		1
33966	1	2	2	1	1	3	2	A	1	1		1
33968	1	2	1	1	1	3	2	A	1	1		1
33970	1	2	2	1	2	3	2	A	1	1		1
33971	1	2	2	2	1	3	2	A	2	4		1
33972	1	2	1	3	2	3	2	A	1	1		1
33973	1	2	2	3	3	3	2	A	1	1		1
33974	1	2	2	2	3	3	2	A	1	1		1
33975	1	2	1	2	3	3	2	A	1	1		1
33976	1	2	4	1	3	3	2	A	1	1		1
33977	1	2	3	1	3	3	2	A	1	1		1
33978	1	2	2	3	3	3	2	A	1	1		1
33979	1	2	2	2	3	3	2	A	1	1		1
33981	1	2	3	1	3	3	2	A	1	1		1

ECHANT	P	Z	H	D	V	O	N	C	C	T	M	G
R	R	H	H	E	F	A	T	O	O	Y	I	R
O	O	O	O	G	N	T	L	N	N	P	N	A
F	F	F	F	E	S	V		T	T	E	E	H
33982	1	2	2	1	3	4	2	A	1	1		1
33983	1	2	2	1	3	3	2	A	1	1		1
33984	2	2	2	3	3	3	2	A	1	1		1
33985	1	2	2	3	3	3	2	A	1	1		1
33986	1	2	2	3	3	3	2	A	1	1		1
33987	1	2	2	1	3	3	2	A	1	1		1
33988	1	2	2	1	3	3	2	A	1	1		1
33989	1	2	1	1	3	3	2	A	1	1		1
33990	1	2	2	1	3	3	2	A	1	1		1
33991	1	2	2	1	3	3	2	A	1	1		1
33992	1	2	2	1	3	3	2	A	1	1		1
33993	1	2	2	1	3	3	2	A	1	1		1
33994	1	2	2	1	3	3	2	A	1	1		1
33995	1	2	1	1	3	3	2	A	1	1		1
33996	1	2	2	1	3	3	2	A	1	1		1
33997	3	2	4	1	3	3	2	A	7	1		1
33998	1	2	3	1	3	3	2	A	1	1		1
33999	2	2	1	1	3	3	2	A	1	1		1
34000	2	2	2	1	3	3	2	A	1	1		1
34001	2	2	2	3	3	3	2	A	1	1		1
34002	2	2	3	2	3	3	2	A	1	1		1
34003	1	2	2	1	3	3	2	A	1	1		1
34004	1	2	3	1	3	3	2	A	1	1		1
34005	1	2	2	1	3	3	2	A	1	1		1
34006	2	2	3	1	3	3	2	A	1	1		1
34007	2	2	2	1	3	3	2	A	1	1		1
34009	2	2	2	1	3	3	2	A	1	1		1
34011	2	2	1	2	3	3	2	A	1	1		1
34012	2	2	1	2	3	3	2	A	1	1		1
34013	2	2	1	2	3	3	2	A	1	1		1
34014	2	2	1	2	3	3	2	A	1	1		1
34015	2	2	1	3	3	3	2	A	1	1		1
34016	2	2	1	3	3	3	2	A	1	1		1
34017	2	2	1	3	3	3	2	A	1	1		1
34018	1	2	2	1	3	3	1	A	1	1		1
34019	1	2	2	1	3	3	1	A	1	1		1
34020	1	2	2	1	3	3	1	A	1	1		1
34021	1	2	1	1	3	3	1	A	1	1		1
34022	1	2	4	1	2	3	1	A	1	1		1
34023	1	2	1	2	3	1	A	1	1	1		1
34024	1	2	1	1	1	3	1	A	1	1		1
34025	1	2	2	1	1	3	1	A	1	1		1
34026	1	2	3	1	1	3	1	A	1	1		1
34027	1	2	2	1	1	3	1	A				

ECHANT	P	Z	H	D	V	D	N	C	C	T	M	G
	R	O	O	R	E	E	A	O	O	P	I	R
	D	N	R	A	N	N	T	U	N	P	N	A
	F	E	I	T	G	S	V	L	T	P	E	N
34082	1	2	3	1	3	3	1	0	1	1	1	1
34083	1	2	2	1	3	3	1	0	1	1	1	1
34084	1	2	3	1	1	4	1	0	2	4	1	1
34085	1	2	3	1	3	3	1	0	1	1	1	1
34087	2	2	1	3	3	4	1	0	1	1	1	1
34088	2	2	1	2	3	3	1	0	1	1	1	1
34089	2	2	1	3	3	4	1	0	1	1	1	1
34090	1	2	3	1	1	3	1	0	1	1	1	1
34091	1	2	4	1	3	3	1	0	1	1	1	1
34092	1	2	3	1	2	3	1	0	1	1	1	1
34093	1	2	3	1	2	3	1	0	1	1	1	1
34094	1	2	1	1	2	3	1	0	1	1	1	1
34095	1	2	2	1	1	1	1	0	1	1	1	1
34096	1	2	2	2	1	1	1	0	1	1	1	1
34097	1	2	2	2	1	1	1	0	1	1	1	1
34098	1	2	3	1	1	1	1	0	1	1	1	1
34100	2	2	3	1	1	3	1	0	1	1	1	1
34101	2	2	2	1	1	3	1	0	1	1	1	1
34102	1	2	3	1	3	3	1	0	1	1	1	1
34103	1	2	2	1	2	3	1	0	1	1	1	1
34104	2	2	2	2	3	3	1	0	1	1	1	1
34105	2	2	2	2	3	3	1	0	1	1	1	1
34106	1	2	2	2	2	3	1	0	1	1	1	1
34107	1	2	2	2	1	3	4	0	2	4	1	1
34108	2	2	1	4	3	3	1	0	1	1	1	1
34109	1	2	4	1	3	3	4	0	1	1	1	1
34110	1	2	3	1	3	3	4	0	1	1	1	1
34111	1	2	3	1	3	3	4	0	1	1	1	1
34112	1	2	2	1	3	3	4	0	1	1	1	1
34113	1	2	2	1	2	4	4	0	1	1	1	1
34114	1	2	4	1	3	3	4	0	1	1	1	1
34115	1	2	2	1	3	3	4	0	1	1	1	1
34116	2	2	2	1	3	3	4	0	1	1	1	1
34117	1	2	2	3	3	4	1	0	1	1	1	1
34118	1	2	1	1	3	3	4	0	1	1	1	1
34119	1	2	1	1	3	3	4	0	1	1	1	1
34120	1	2	1	1	3	3	4	0	1	1	1	1
34121	1	2	2	1	2	3	4	0	1	1	1	1
34122	1	2	2	1	3	3	4	0	1	1	1	1
34123	2	2	2	1	2	3	5	0	1	1	1	1
34124	1	2	2	1	3	3	4	0	1	1	1	1
34127	1	2	2	1	3	3	4	0	1	1	1	1
34128	1	2	2	1	3	3	4	0	1	1	1	1
34129	1	2	2	1	3	3	4	0	1	1	1	1
34130	2	2	3	1	1	3	5	0	1	1	1	1
34131	1	2	3	1	1	3	5	0	1	1	1	1
34132	1	2	2	1	1	3	5	0	1	1	1	1
34133	1	2	2	1	3	3	5	0	1	1	1	1
34134	1	2	2	1	3	3	4	0	1	1	1	1
34135	1	2	1	2	2	3	4	0	1	1	1	1
34137	1	2	2	1	2	3	4	0	1	1	1	1
34138	1	2	2	1	3	3	4	0	1	1	1	1
34139	1	2	2	1	3	3	4	0	1	1	1	1
34140	1	2	3	1	3	3	4	0	1	1	1	1
34141	3	2	1	1	3	3	4	0	1	1	1	1
34142	2	2	4	1	3	3	1	0	1	1	1	1
34143	1	2	2	1	3	3	4	0	1	1	1	1
34144	1	2	4	1	3	4	4	7	1	1	1	1
34146	1	2	3	1	3	3	4	0	1	1	1	1
34147	2	2	1	1	3	3	4	0	1	1	1	1
34148	1	2	2	1	2	3	4	0	1	1	1	1
34149	1	2	2	1	2	3	4	0	1	1	1	1
34150	1	2	2	1	2	3	4	0	1	1	1	1
34151	1	2	2	1	3	3	4	0	1	1	1	1
34152	1	2	1	1	3	3	4	0	1	1	1	1
34153	1	2	1	1	3	3	4	0	1	1	1	1
34154	1	2	1	1	3	3	4	0	2	4	1	1
34155	2	2	3	3	3	3	4	0	1	1	1	1
34156	2	2	3	1	1	3	4	0	1	1	1	1
34157	1	2	2	3	1	3	4	0	1	1	1	1
34158	1	2	2	3	3	3	4	0	1	1	1	1
34159	1	2	1	3	3	3	1	0	1	1	1	1
34160	1	2	1	2	3	3	1	0	1	1	1	1
34161	1	2	1	3	1	3	1	0	1	1	1	1
34162	1	2	1	3	2	3	1	0	1	1	1	1
34163	1	2	2	2	3	3	4	0	1	1	1	1
34165	2	2	2	2	3	3	4	0	1	1	1	1

ABCDE

1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5	7
6	7
7	7
8	7
9	7
0	7
1	7
2	7
3	7
4	7
5</	