

FIGURE 3
DISTRIBUTION DES TENEURS
EN STRONTIUM

CLASSE	INTERVALLE (PPM)	SYMBOLE
I	0 - 134	.
II	135 - 209	○
	210 - 324	○
III	325 - 500	○
	501 - 683	⊖
	684 - 978	⊕
	> 978	●

ÉCHELLE 1:150 000

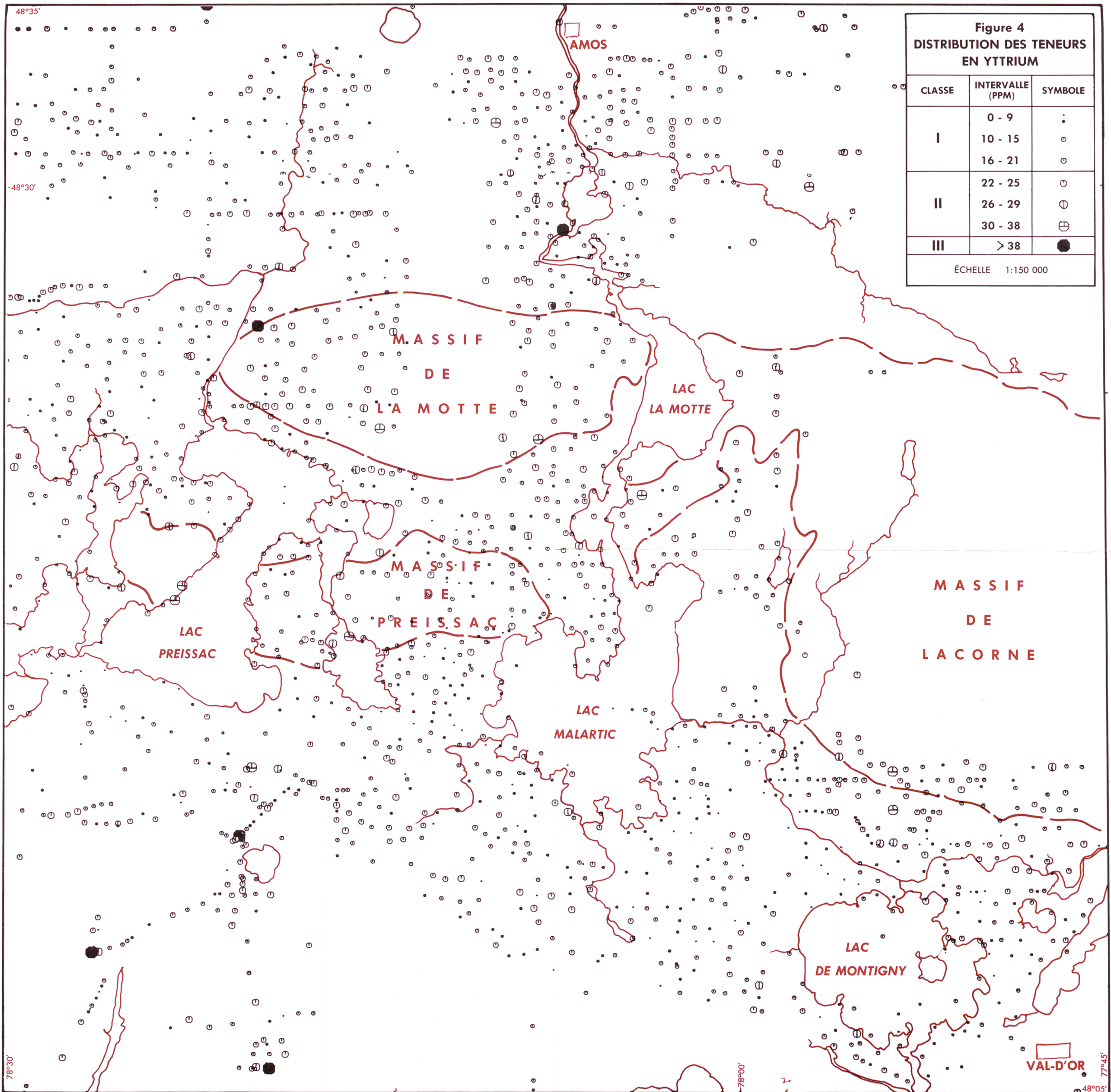
48°35'
 48°30'
 78°30'

78°00'

VAL-D'OR
 77°45'
 48°05'

Figure 4
DISTRIBUTION DES TENEURS
EN YTTRIUM

CLASSE	INTERVALLE (PPM)	SYMBOLE
I	0 - 9	.
	10 - 15	o
	16 - 21	o
II	22 - 25	o
	26 - 29	o
	30 - 38	o
III	> 38	●
ÉCHELLE 1:150 000		



VAL-D'OR

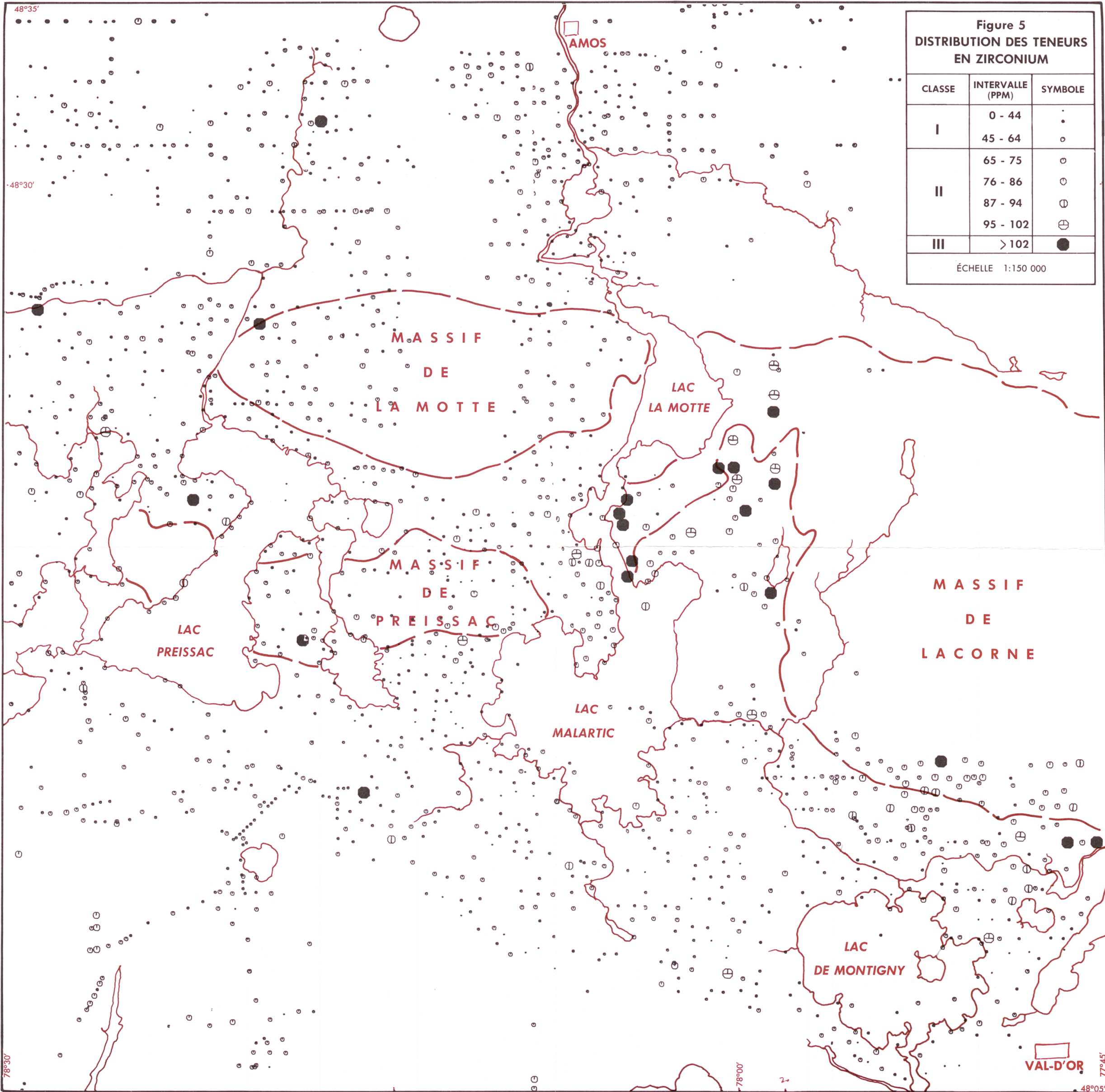


Figure 5
DISTRIBUTION DES TENEURS
EN ZIRCONIUM

CLASSE	INTERVALLE (PPM)	SYMBOLE
I	0 - 44	·
	45 - 64	○
II	65 - 75	○
	76 - 86	○
	87 - 94	⊕
	95 - 102	⊕
III	> 102	●

ÉCHELLE 1:150 000

MASSIF
DE
LA MOTTE

LAC
LA MOTTE

MASSIF
DE
PREISSAC

LAC
PREISSAC

MASSIF
DE
LACORNE

LAC
MALARTIC

LAC
DE MONTIGNY

VAL-D'OR

48°35'

48°30'

78°30'

78°00'

77°45'

48°05'

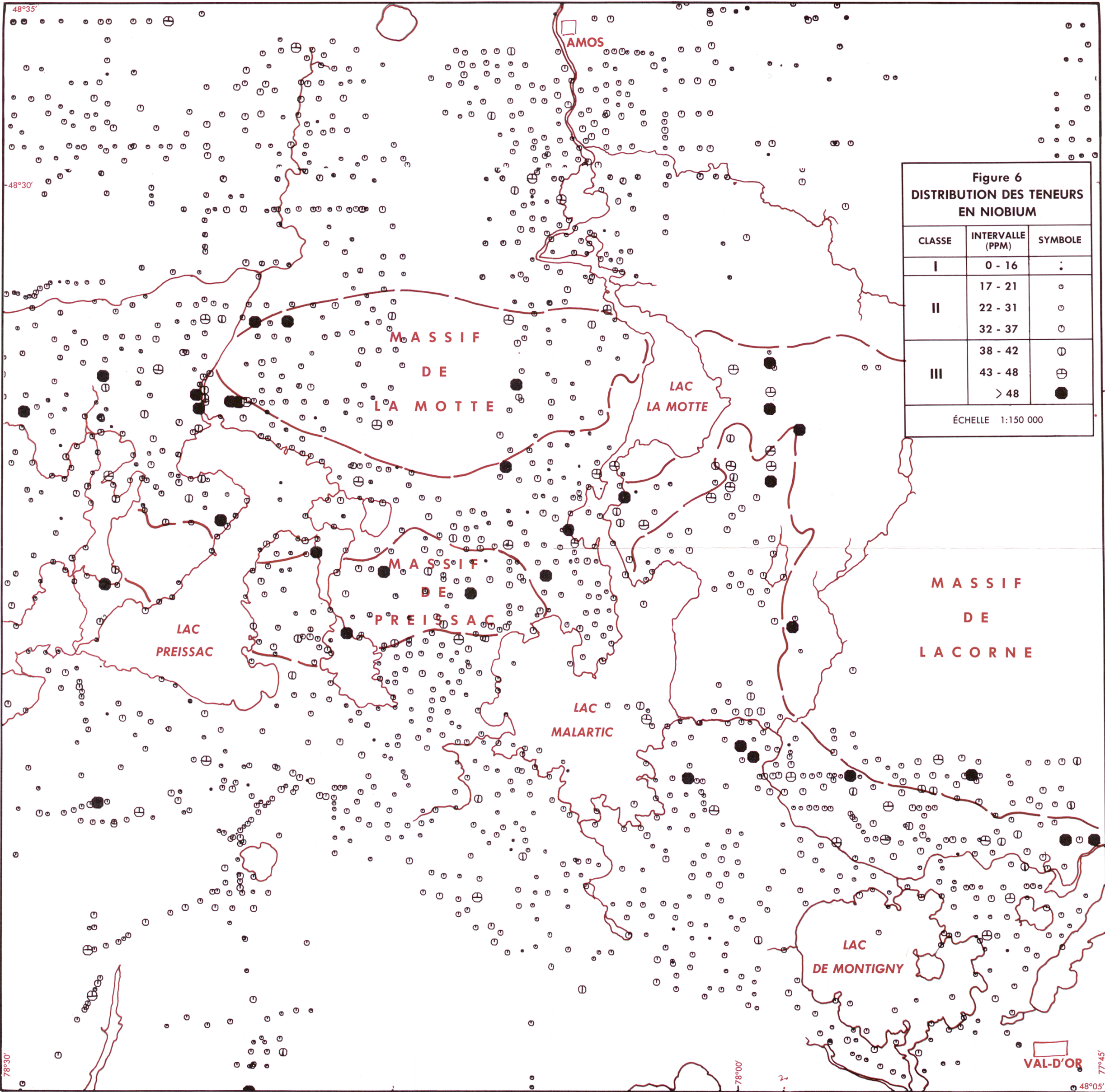


Figure 6
DISTRIBUTION DES TENEURS
EN NIOBIUM

CLASSE	INTERVALLE (PPM)	SYMBOLE
I	0 - 16	.
II	17 - 21	o
	22 - 31	o
III	32 - 37	o
	38 - 42	⊕
	43 - 48	⊕
	> 48	●

ÉCHELLE 1:150 000

48°35'

48°30'

78°30'

78°00'

77°45'

48°05'

VAL-D'OR

