

# GEOCHEMICAL RESULT SHEET

Order No. 7444

TUBE No.	SAMPLE No.	#	Cu	Pb	Zn	Ag	Mn	Fe	
1	TS	8878	-80	T	X	T	X	10	770
2		79		10	5	10	X	5	1550
3		80		T	15	80	X	15	5800
4		81		T	10	75	X	20	5850
5		82		5	610	5	X	10	1900
6		83		80	180	30	X	5	2050
7		84		T	X	5	X	10	3600
8		85		T	5	5	X	5	2400
9		86		T	110	5	X	5	2650
10		87		5	40	190	X	5	2100
11		88		T	X	10	X	5	1850
12		89		25	170	75	X	T	1150
13		90		10	85	285	X	65	1.6%
14		91		10	95	255	X	65	1.6%
15		92		T	20	145	X	10	3650
16		93		T	30	25	X	10	2350
17		94		5	25	30	X	5	1650
18		95		10	50	T	0.5	5	480
19		96		5	30	95	X	20	1850
20	TS	8552	-80	5	40	95	X	75	1.3%
21		53		50	65	185	X	75	1.7%
22		54		T	110	85	T	55	1.1%
23		55		T	105	20	1.0	15	2750
24		56		20	375	5	1.5	10	2450
25		57		5	255	45	X	30	6850
26		58		T	425	T	X	10	2300
27		59		T	405	T	0.5	20	2450
28		60		5	400	5	0.5	15	2600
29		61		5	465	5	1.0	20	2750
30		62		T	545	10	T	5	2350
31		63		T	95	15	T	10	1750
32		64		T	350	5	0.5	10	2250
33		65		10	100	100	X	15	2.6%
34		66		15	110	40	0.5	5	5100
35		67		20	705	30	0.5	10	7000
36		68		T	300	80	T	120	1.6%
37		69		T	430	90	0.5	160	1.6%
38		70		25	975	30	0.5	35	3500
39		71		30	980	50	0.5	35	3600
40	TS	8572	-80	15	360	10	X	10	3150
Detection				5	5	5	0.5	5	5
Standard	ASS 5			145	330	120	X	270	310%
Repeat -	TS	8878	-80	T	T	5	X	10	800%
Repeat -	TS	8552	-80	5	50	95	X	80	14%

Code No. 999005 016  
V19

099  
791367  
RESPONSIBLE OFFICER: R. Claman  
R. Claman  
2.3.2.181

. results in ppm unless otherwise specified.  
 T = element present; but concentration too low to measure  
 X = element concentration is below detection limit  
 - = element not determined