

**SCINTREX**

382650E	18/11	4500 ohm-metres	secondary	30 metres
383010E	23/16	4000 ohm-metres	secondary	30 metres
383070E	23/16	4000 ohm-metres	secondary	30 metres
383412E	26/18	1700 ohm-metres	secondary	60 metres
383800E to 384050E in detail			primary	
383870E	37/24	1700 ohm-metres (high)	primary/ secondary	60 metres
383950E	34/24	600 ohm-metres	primary/ secondary	40 metres
384012E	41/24	350 ohm-metres (low)	primary/ secondary	30 metres

4 - From a *geophysical standpoint* those responses which should receive follow-up attention are as listed below.

Line 379000N 380237E (+)  
 Line 378000N 383770E (+)  
 Line 376000N 381170E (+)  
 Line 376000N 381412E (+)  
 Line 376000N 382800E (+)  
 Line 375000N 383750E-384230E  
 Line 374000N 383800E-384050E

Of course geological and geochemical input may drastically alter the priority.

5 - It is recommended that the follow-up should consist of a series of short lines, of say 300 to 400 metres, parallel to the