



Surveyed by M. Chorney & Associates Ltd. System Used: APEX MM 1-9, GEM GSM-19 PPM Coli Separation: 150 m Frequency: 1760 Hz. Contour Interval: 20 nT., 100 nT., 500 nT. Vertical Scale (EM Profiles); 1 cm = 20.0% Posted Mag Readings = Corrected Values - 60 000 nT.	COPPERQUEST INC.		Scale: 1:5000 Date: February 25-28, 1997 Grids: ASL 1 and ASL 2 Kilometres Surveyed: 33.00 km. Claims: Hunt NTS Reference Number: SW8-64A
	HLEM AND TOTAL FIELD MAG SURVEY		
	HUNT CLAIMS ASSEAN LAKE AREA, MANITOBA		

Figure 3: Mobile metal ion B-horizon sample locations, follow-up survey.