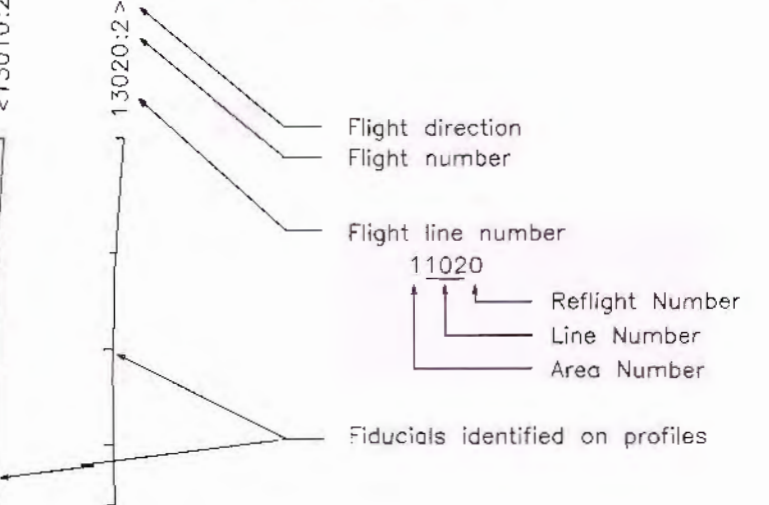


TECHNICAL SUMMARY

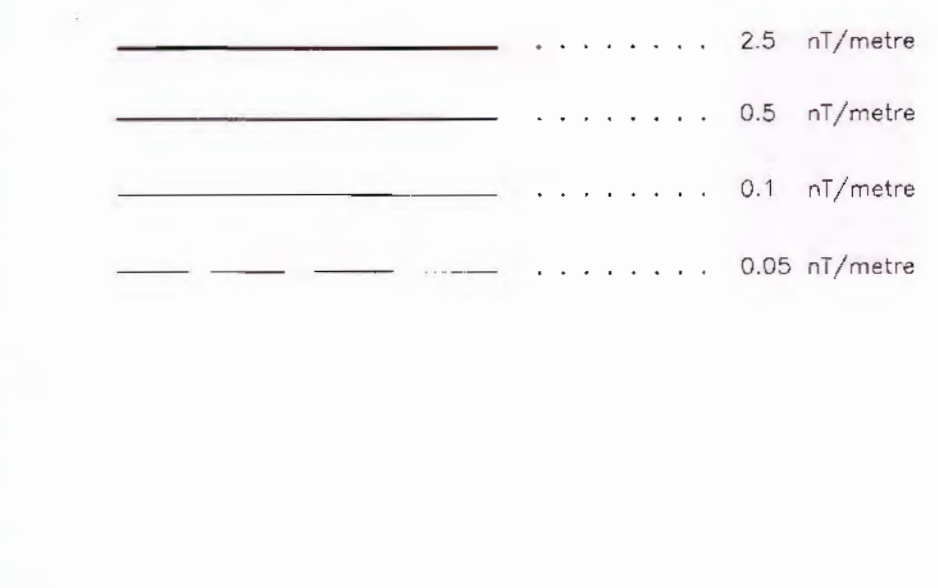
Navigation Differentially-corrected GPS
 Data reduction grid interval 10 metres
 Terrain clearance 60 m
 Magnetometer 35 m
 Data sampling interval 0.1 seconde
 Magnetometer / sensitivity Soltrex CS2 / 0.01 nT
 Flight 100 Full Trax
 Data acquisition system Helios (MM2)



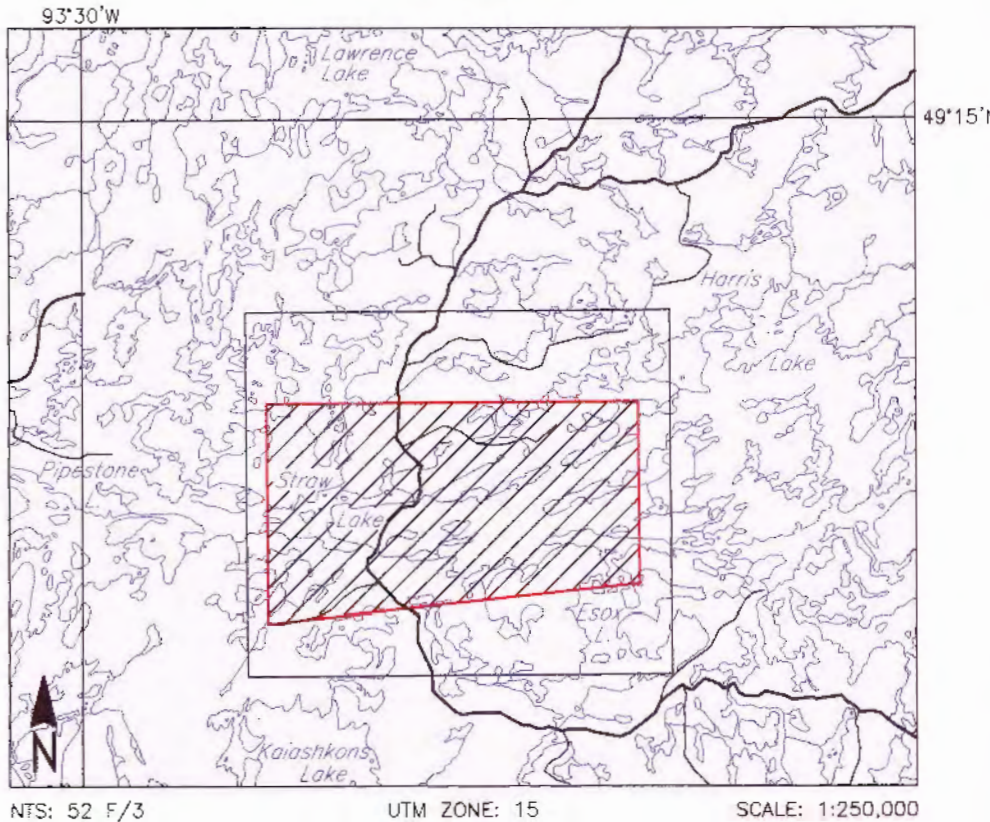
FLIGHT LINES



TRANSVERSE HORIZONTAL MAGNETIC GRADIENT CONTOURS



LOCATION MAP

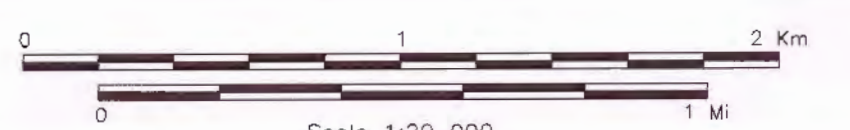


**MINERAL MOUNTAIN RESOURCES INC.
STRAW LAKE AREA, ONTARIO**

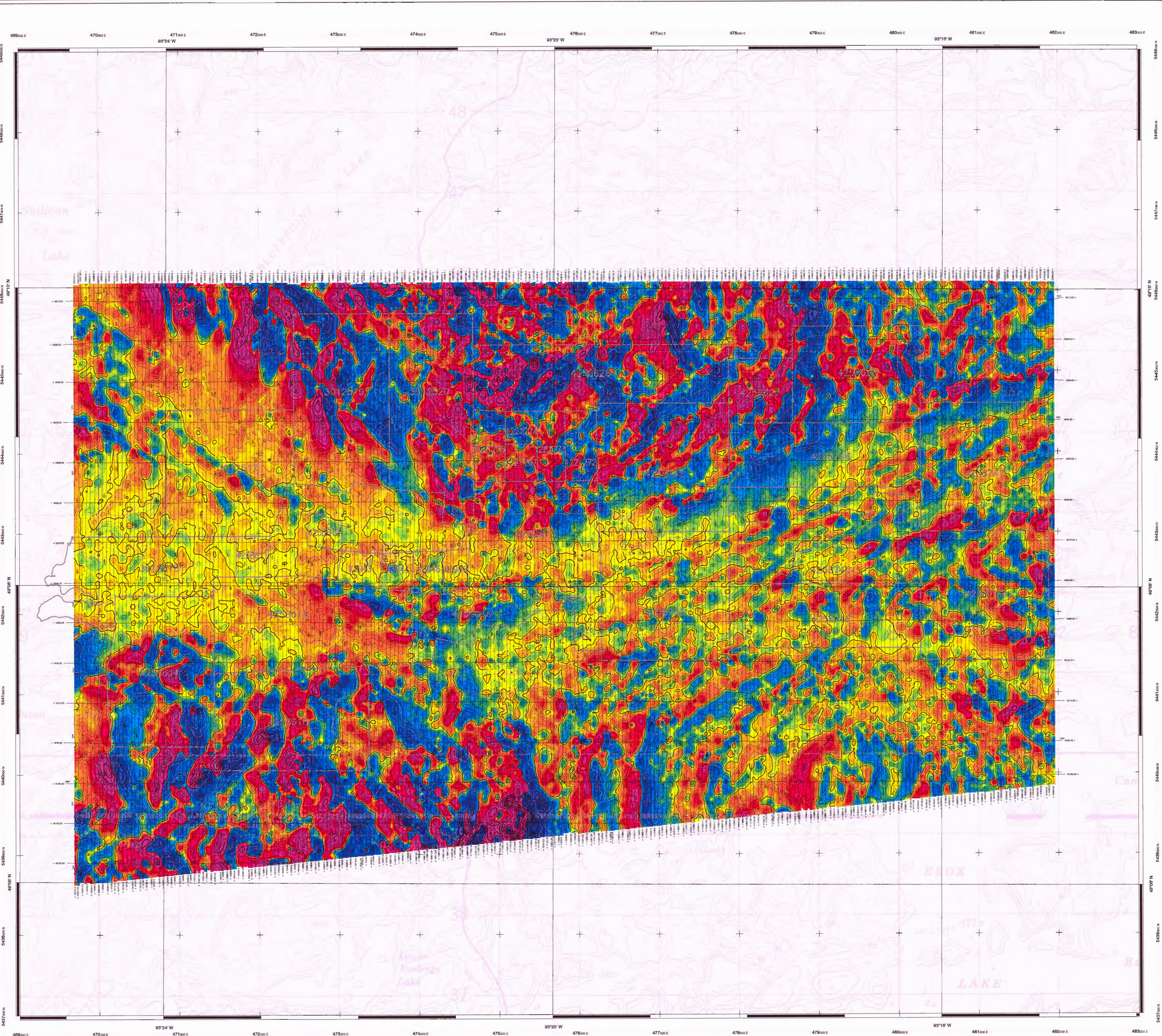
TRANSVERSE HORIZONTAL MAGNETIC GRADIENT

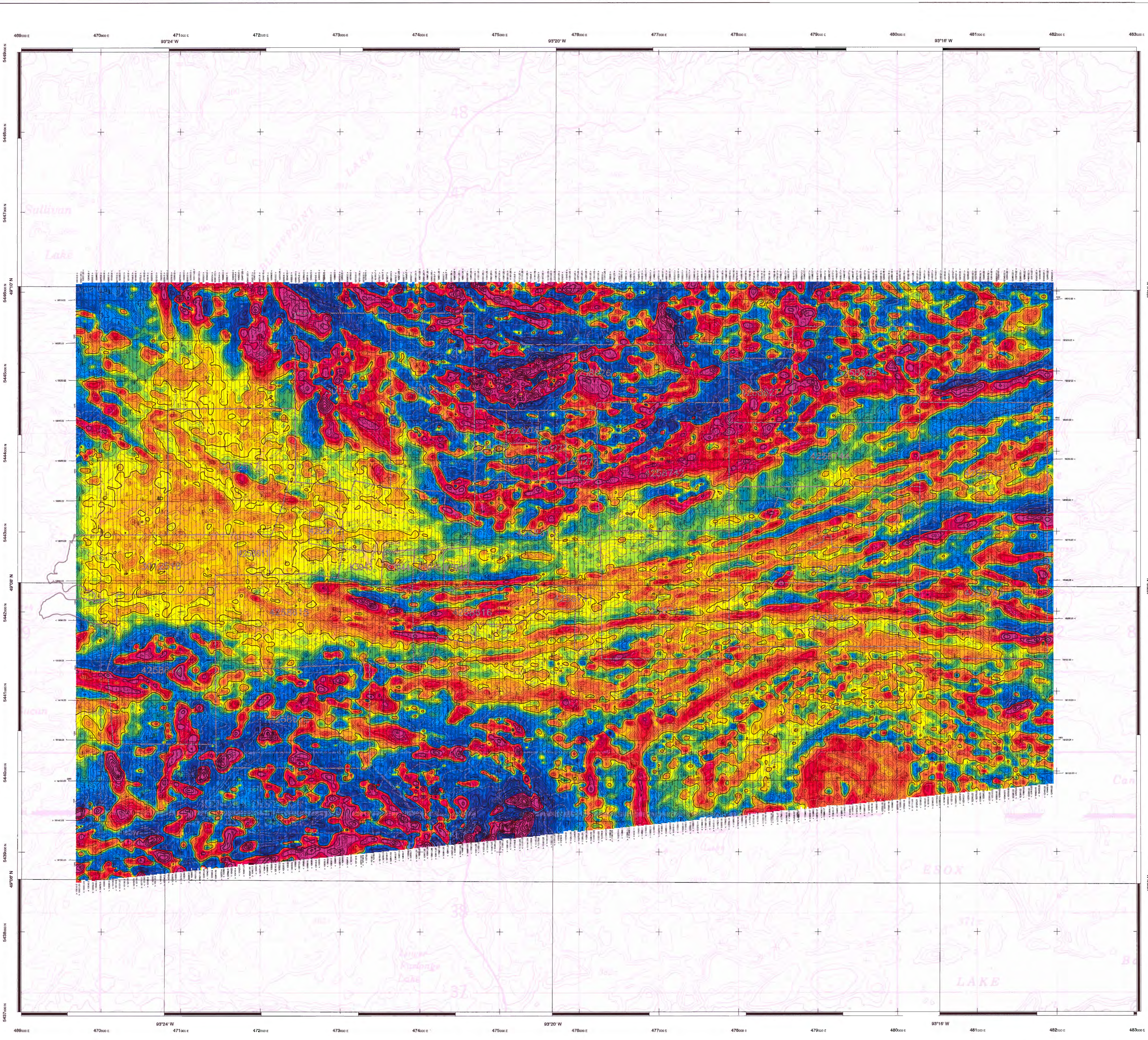
FUGRO MAG SURVEY	NTS: 52 F/3	GEOPHYSICIST:
DATE: JANUARY, 2011	JOB: 10064	SHET: 1

Fugro Airborne Surveys



FUGRO AIRBORNE SURVEYS



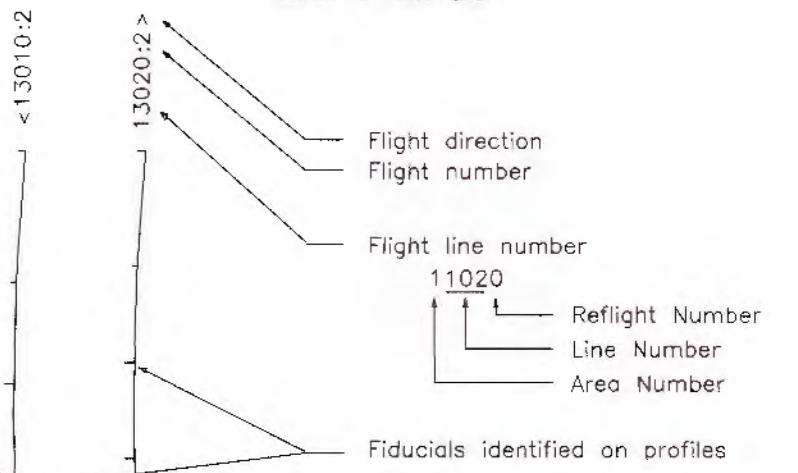


TECHNICAL SUMMARY

Navigation	Differentially-corrected GPS
Data reduction grid interval	10 metres
Terrain clearance	Helicopter 60 m Magnetometer 35 m
Data sampling interval	0.1 second
Magnetometer / sensitivity	4 Scintrex CS2 / 0.01 nT
.	FUGRO Heli Triax
Data acquisition system	Helidas (MM2)



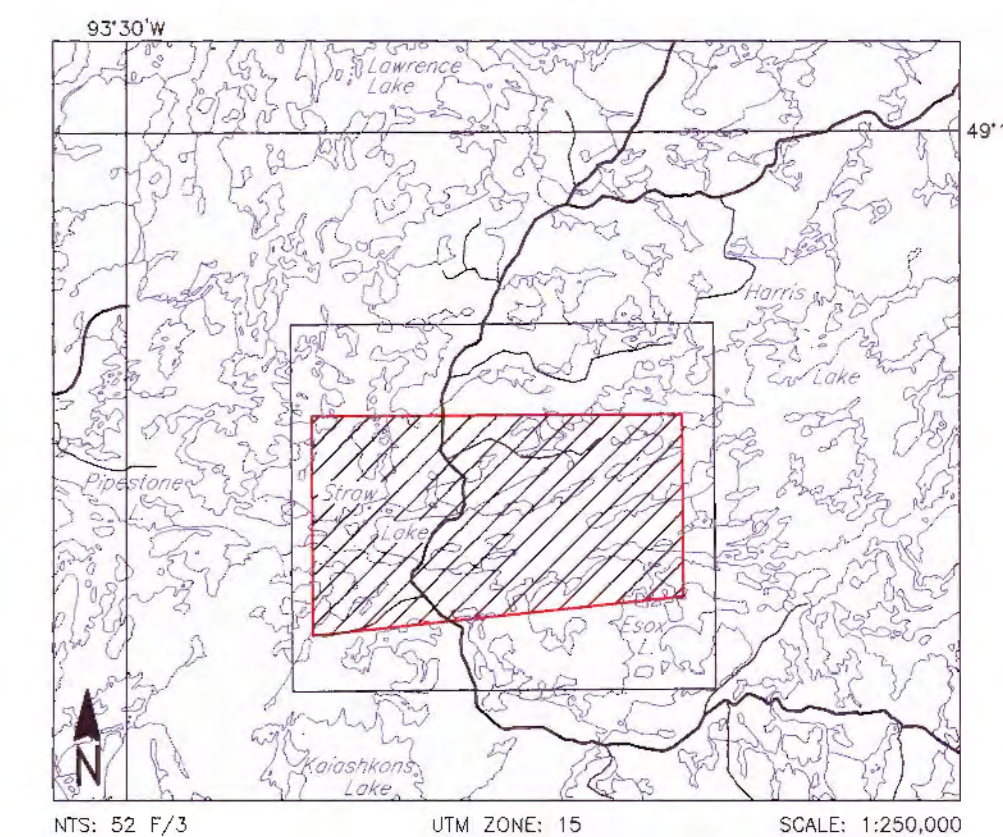
FLIGHT LINES



MEASURED VERTICAL MAGNETIC GRADIENT CONTOURS

	2.5	nT/metre
	0.5	nT/metre
	0.1	nT/metre
	0.05	nT/metre

LOCATION MAP



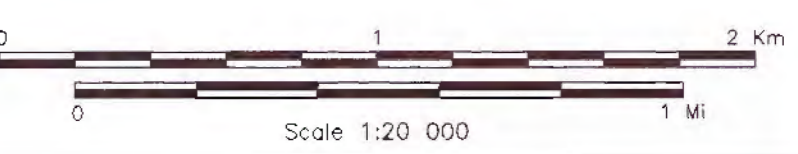
MINERAL MOUNTAIN RESOURCES INC.
STRAW LAKE AREA, ONTARIO

MEASURED VERTICAL MAGNETIC GRADIENT

FUGRO MAG SURVEY	NTS: 52 F/3	GEOPHYSICIST:
DATE: JANUARY, 2011	JOB: 10064	SHEET: 1

Fugro Airborne Surveys

Euro Airborne Surveys



ELUGRO AIRBORNE SURVEYS



