

89°00'
46°37'30"

46°30'
89°00'

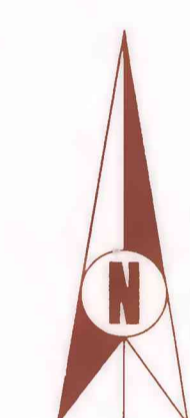
88°45'
46°30'

INPUT LEGEND

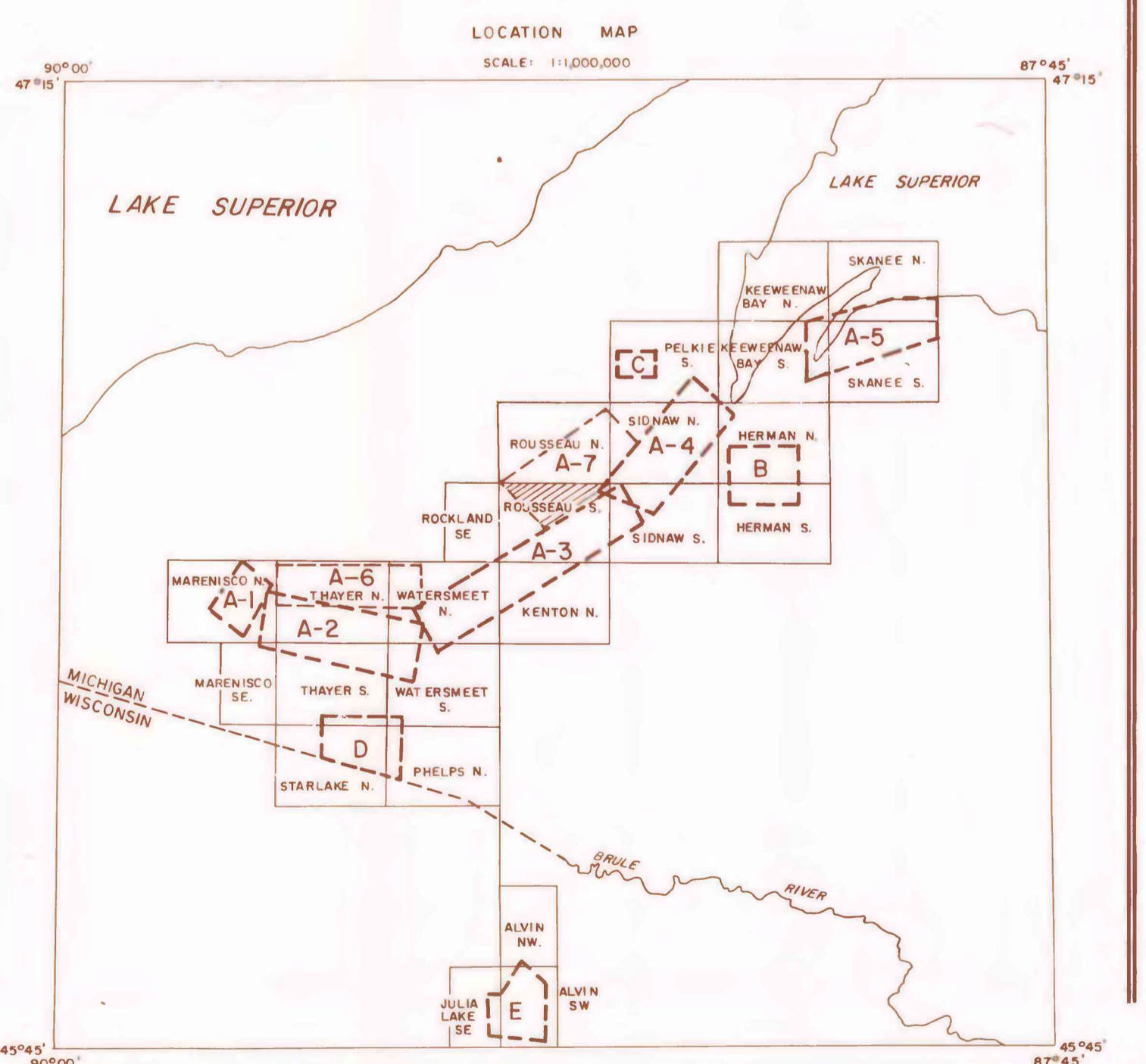
6 CHANNEL ANOMALY	—————
5 CHANNEL ANOMALY	—————
4 CHANNEL ANOMALY	—————
3 CHANNEL ANOMALY	—————
2 CHANNEL ANOMALY	—————
1 CHANNEL ANOMALY	—————
PEAK POSITION	▲
1ST and 4TH CHANNEL AMPLITUDES	—————
ALTITUDE (feet)	—————
CONCURRENT MAGNETIC ANOMALY (gamma)	—————
OFFSET MAGNETIC ANOMALY	—————
60 Hz WITH NORMAL ANOMALY	—————
60 Hz WITH ABNORMAL ANOMALY	—————



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"Airborne Electromagnetic and Magnetic Survey of parts of the Upper Peninsula of Michigan" by Geotrex Ltd., with an introduction by W. D. Heran.



	SURVEYED & COMPILED BY		FOR	
	geotrex		U.S.G.S.	
COMBINED AIRBORNE EM AND MAGNETOMETER SURVEY BARRINGER "INPUT" ELECTROMAGNETIC SYSTEM				
AREA A-7			ELECTROMAGNETIC MAP	
ROUSSEAU S	HORIZONTAL CONTROL	BASED ON	LOCATION MICHIGAN	FLIGHT ALTITUDE 400' M.T.C.
SCALE: 1:24,000	ORTHOMETRIC		FLOWN IN NOVEMBER, 1980	GEOTREX PROJECT No. 83-375