



LEGEND

TRIASSIC

SLIDE MT GROUP
 3 Argillite, phyllite

UPPER DEVONIAN

INGENIKA GROUP
 2 Quartzite, arkose, minor schist

LATE PROTEROZOIC + LOWER CAMBRIAN

1 Schist, Amphibolite, pegmatite

- Alkalic Alteration
- Rare Earth-Enriched Pegmatites and Dykes (not to scale)
- ▲ 189 Panned Concentrate ppm Cerium
- Area of Radiometric and Geochemical Surveys

REE - MT BISON GEOLOGY AND SHOWINGS		
FIGURE No 3	PROJECT No M-709	
DATE Nov. 1988	REVISIONS	SCALE 1:50,000
NTS No		FILE No
COMPILED BY		

840421