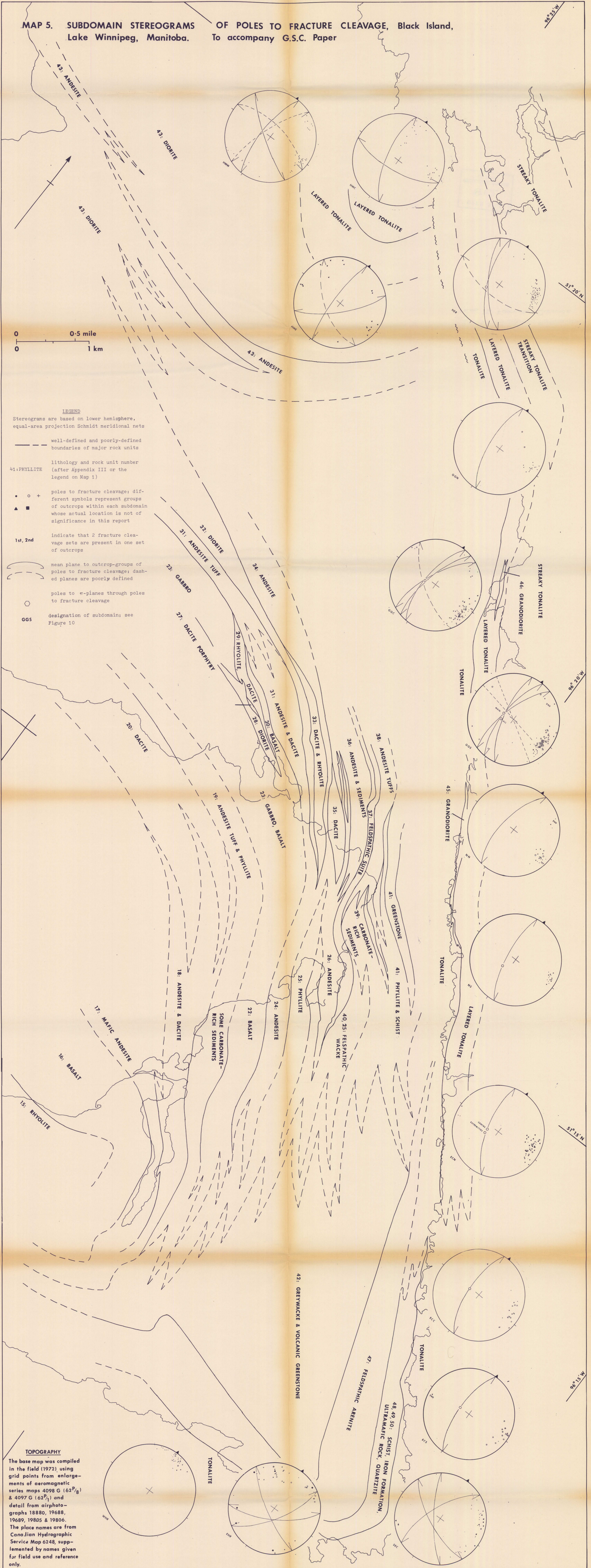


MAP 5. SUBDOMAIN STEREOGRAMS OF POLES TO FRACTURE CLEAVAGE, Black Island, Lake Winnipeg, Manitoba. To accompany G.S.C. Paper



LEGEND

- Stereograms are based on lower hemisphere, equal-area projection Schmidt meridional nets
- well-defined and poorly-defined boundaries of major rock units
- lithology and rock unit number (after Appendix III or the legend on Map 1)
- 41: PHYLLITE
- ◦ + poles to fracture cleavage; different symbols represent groups of outcrops within each subdomain whose actual location is not of significance in this report
- 1st, 2nd indicate that 2 fracture cleavage sets are present in one set of outcrops
- mean plane to outcrop-groups of poles to fracture cleavage; dashed planes are poorly defined
- poles to π -planes through poles to fracture cleavage
- GG5 designation of subdomain; see Figure 10

TOPOGRAPHY

The base map was compiled in the field (1972) using grid points from enlargements of aeromagnetic series maps 4098 G (62P₈) & 4097 G (62P₁) and detail from airphoto-graphs 18880, 19688, 19689, 19805 & 19806. The place names are from Canadian Hydrographic Service Map 6248, supplemented by names given for field use and reference only.

This map has been produced from a scanned version of the original map
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