

RANGE

310/80NE ÷ 270 60NE  
 Plunge  
 55° N34W

256/70 NE  
 310/80 NE  
 Plunge  
 70° N20W

- GOSSAN MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL
- ROCK
- SHALE
- CHELT
- PAN WATER
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- Specimen site A.B. ...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- DEFINED — INFERRED - - - ASSUMED

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED

GEOCHEM: Cu Mo Pb Zn U W

ASSAY:

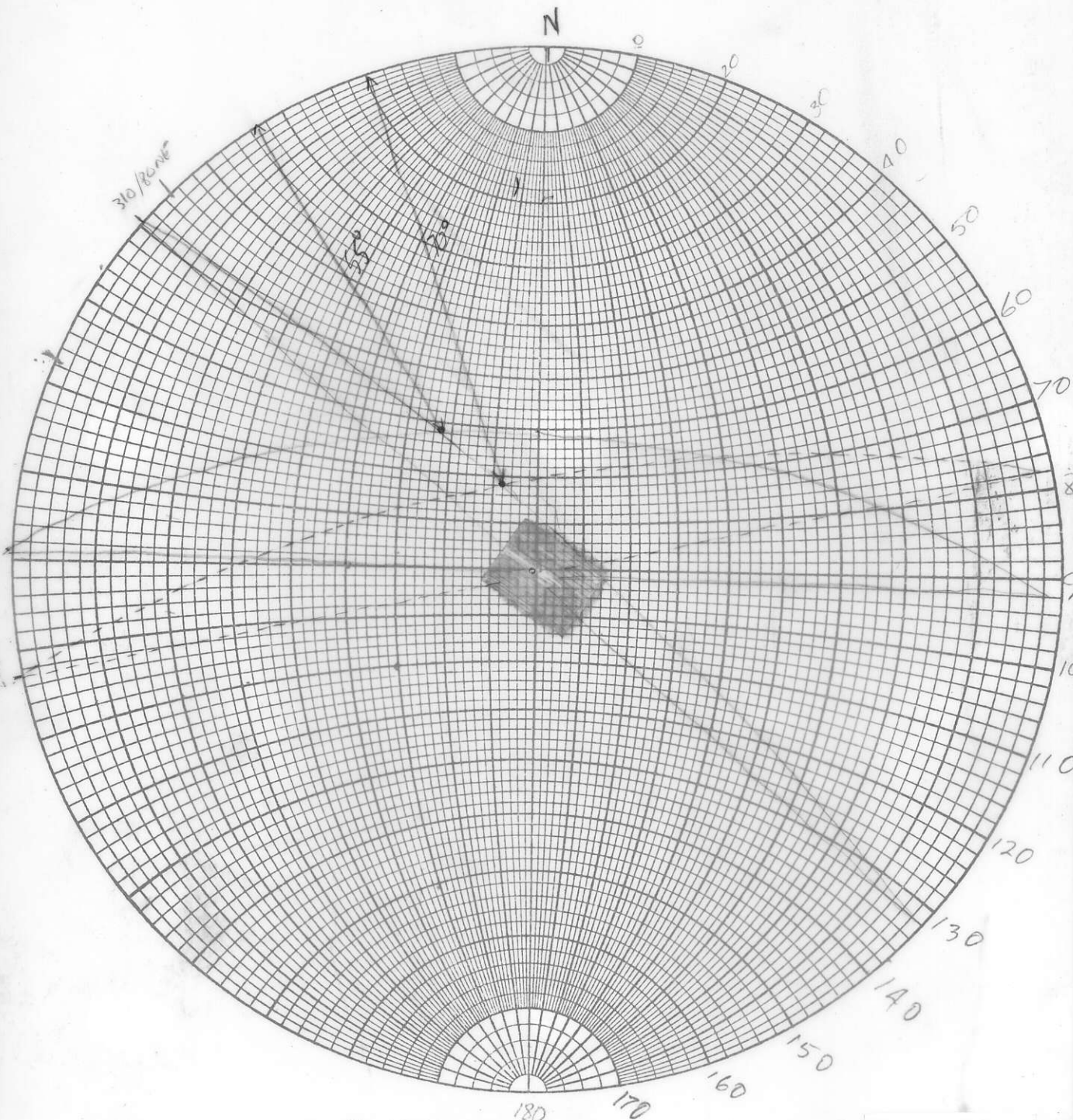


FIG. 1d.—Meridian stereonet drawn to 2° intervals

842099  
 Wayside

Project	NTS	Scale	Page of	Traverse
Sampler	Location, Target (words)	Sample Nos	Cert. Nos	
Date	photo no.			

AM

Aug 21/87

Tom Tu K. Gore, Glen Woodworth Mang?

DM 311/80 NE } attitudes  
Commodore 256/70 N } in Commodore  
Reach

300/54 NE } attitudes along  
300/62 NE } Commodore  
256/70 NE }

\* { 311/80 = cross structure.

- 312/32 attitude of  
vertical plane  
on slickensides

I get 310/80 NE Cross stc  
260-280/60 NE Commodore

