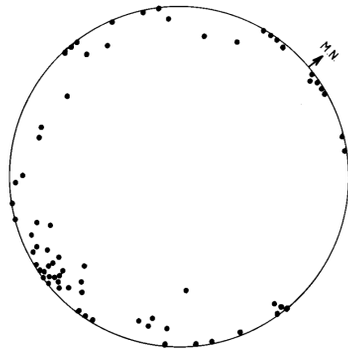
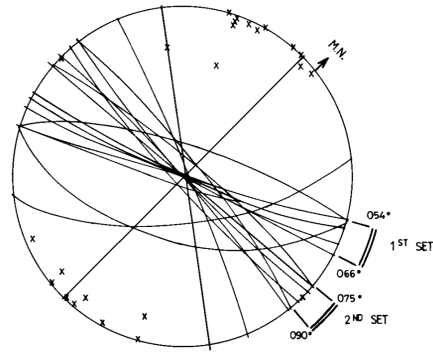


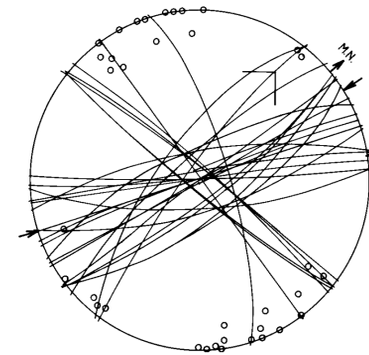
LOILA TIER GRID
Poles to Fractures
n = 54



LOILA TIER GRID
Poles and Planes to
Tourmaline and Quartz Veins
n = 18

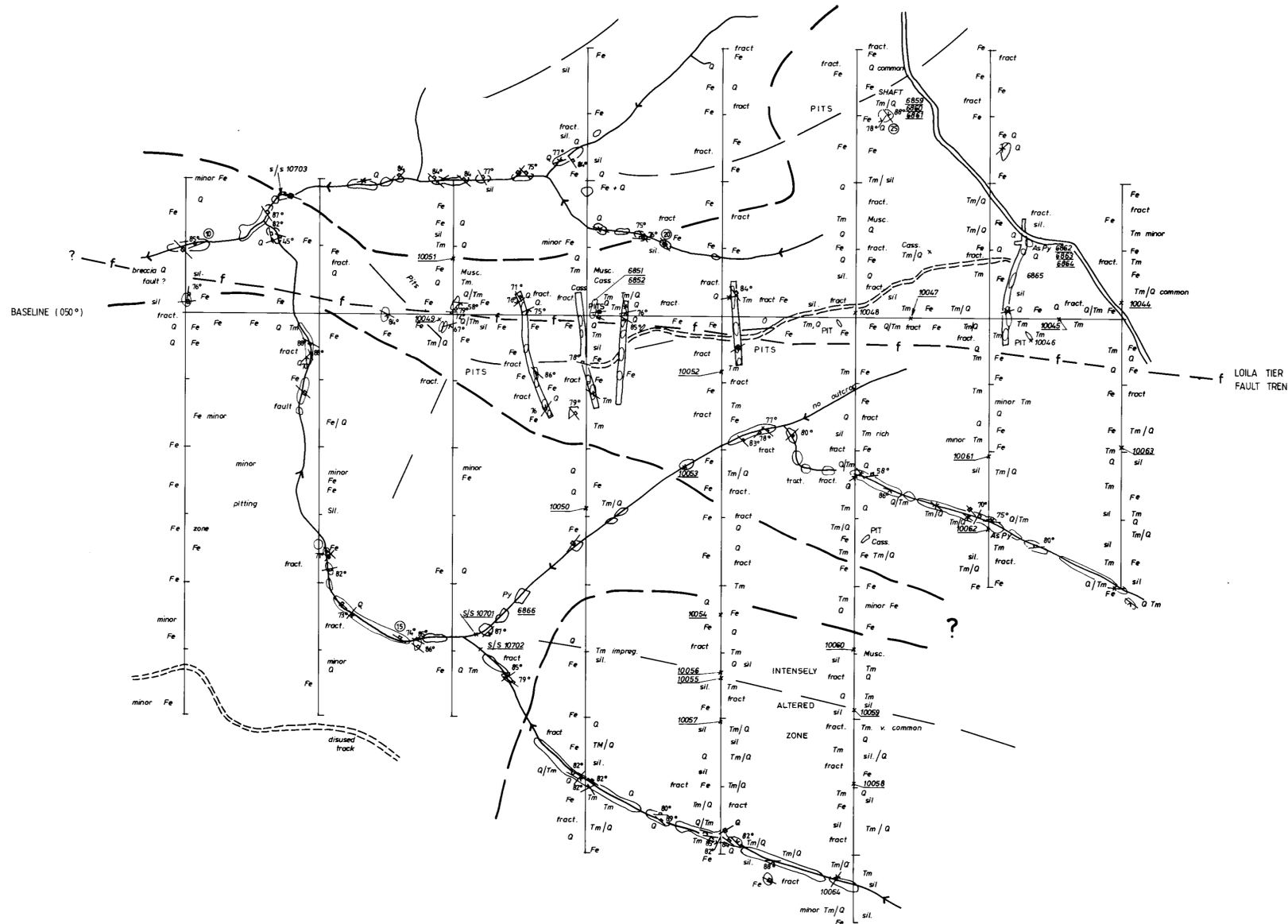


LOILA TIER GRID
Poles and Planes to
Quartz Veins
n = 29



STEREONET PLOTS (LAMBERT EQUAL AREA PROJECTION)

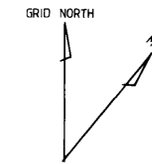
1200 N
1600 N
1500 N
1500 N
1300 N
1200 N
1100 N
1090 N



LEGEND

- FRACTURES
- VEINS
- QUARTZ
- TOURMALINE
- SILICIFICATION
- FRACTURED
- MUSCOVITE SELVAGE
- CASSITERITE
- IRON STAINING
- ROCK CHIP SAMPLES
- STREAM SEDIMENT SAMPLES
- ROAD
- COSTEAN
- DISUSED TRACK
- RIDGE CRESTS
- OUTCROPS
- PITS

LOILA TIER
GRID
CRED



0 50m 100m

The Shell Company of Australia Limited METALS DIVISION	
E.L. 12/78 SCAMANDER LOILA TIER GRID GEOLOGY - ALTERATIONS FRACTURES VEINS AND STEREONET PROJECTIONS Scale 1:2000	
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