

PEDDER QUAD. - STEREOPLOTS OF MINOR FOLDS & LINEATIONS IN
QUARTZITE, WHITE SPUR, MIXED GREY & LIGHT GREEN-GREY PHYLITES

24/7/90

PEDDER EXPL. REPORT FIGS. 23-26

AUTHOR: J. McCLENAGHAN

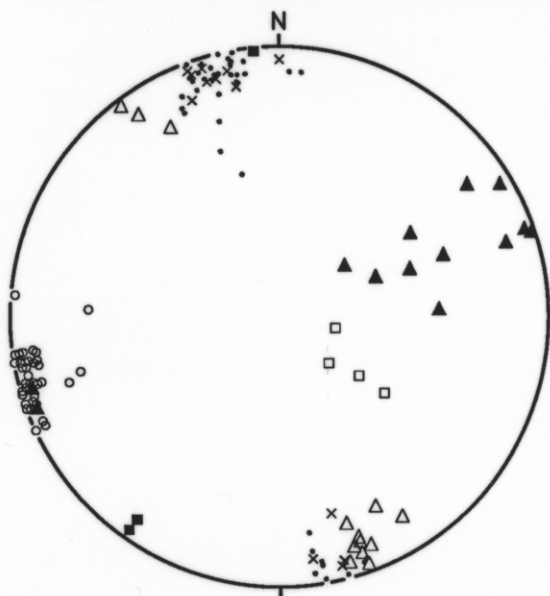
DIVISION OF MINES & MINERAL RESOURCES

DRAFTSPERSON: J. LADANIWSKYJ

5346 E

FIG 23

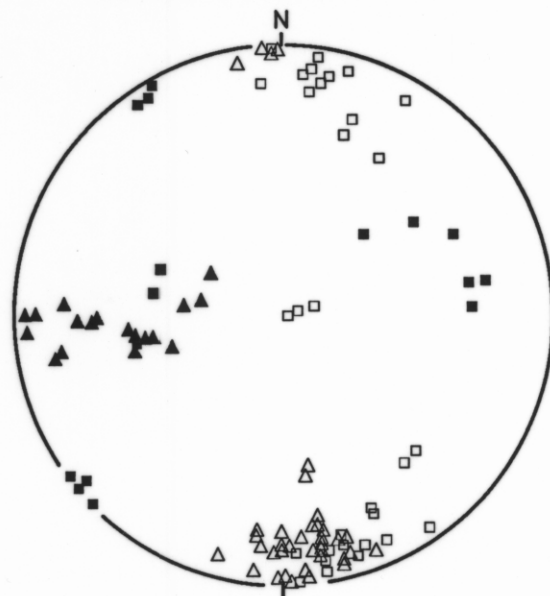
MINOR FOLDS & LINEATIONS IN QUARTZITE, TWELVETREES RANGE



- F1 fold hinges
- poles to axial planes of F1 folds
- △ F2 fold hinges
- ▲ poles to axial planes of F2 folds
- late kink fold hinges
- poles to axial planes of late kink folds
- × lineation, S_0/S_1 intersection

FIG 24

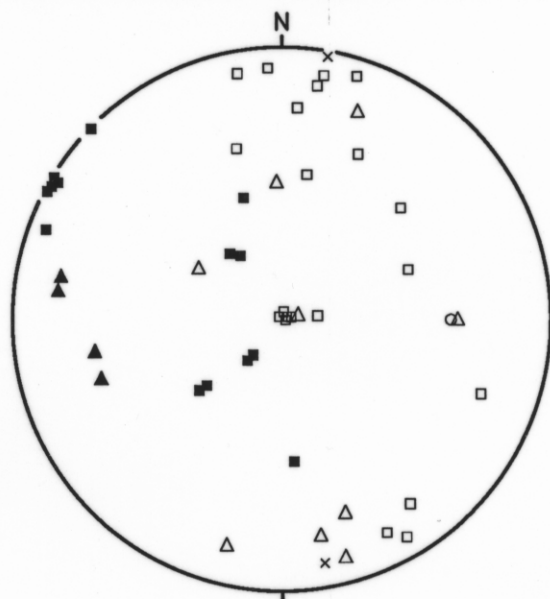
MINOR FOLDS IN THE QUARTZITE, WHITE SPUR



- △ F2 fold hinges
- ▲ poles to axial planes of F2 folds
- F3 kink fold hinges
- poles to axial planes of F3 kink folds

FIG 25

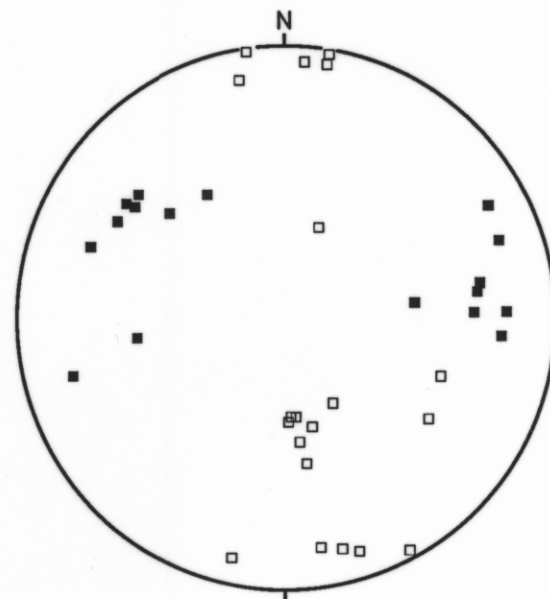
MINOR FOLDS & LINEATIONS IN THE MIXED GREY PHYLITES (Ptp)



- △ F2 fold hinges
- ▲ poles to axial planes of F2 folds
- F3 fold hinges
- poles to axial planes of F3 folds
- × lineation, S_1/S_2 intersection
- lineation, S_2/S_3 intersection

FIG 26

MINOR F3 FOLDS IN THE LIGHT GREEN-GREY PHYLITE



- F3 fold hinges
- poles to axial planes of F3 folds