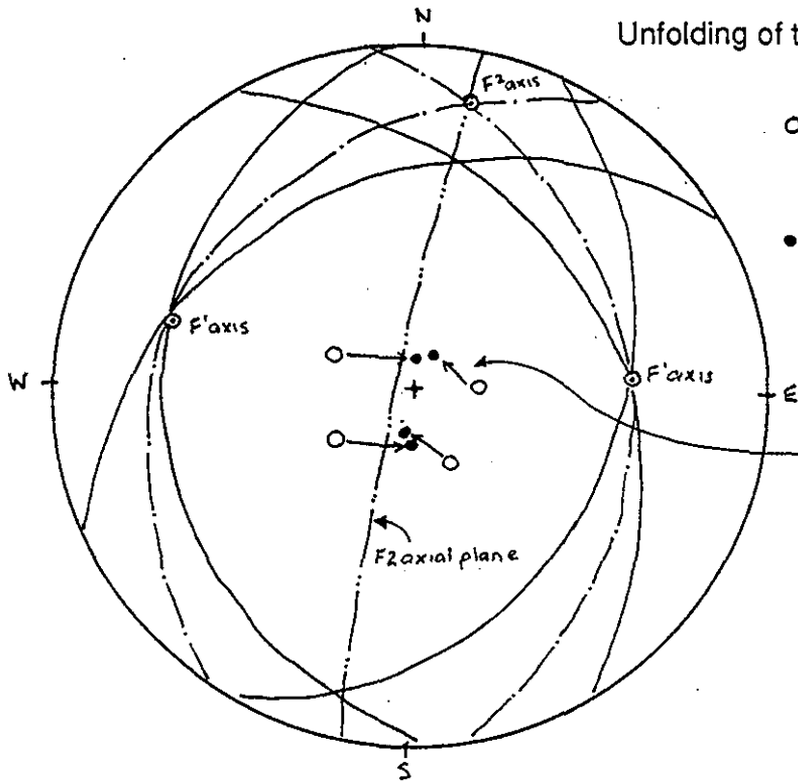


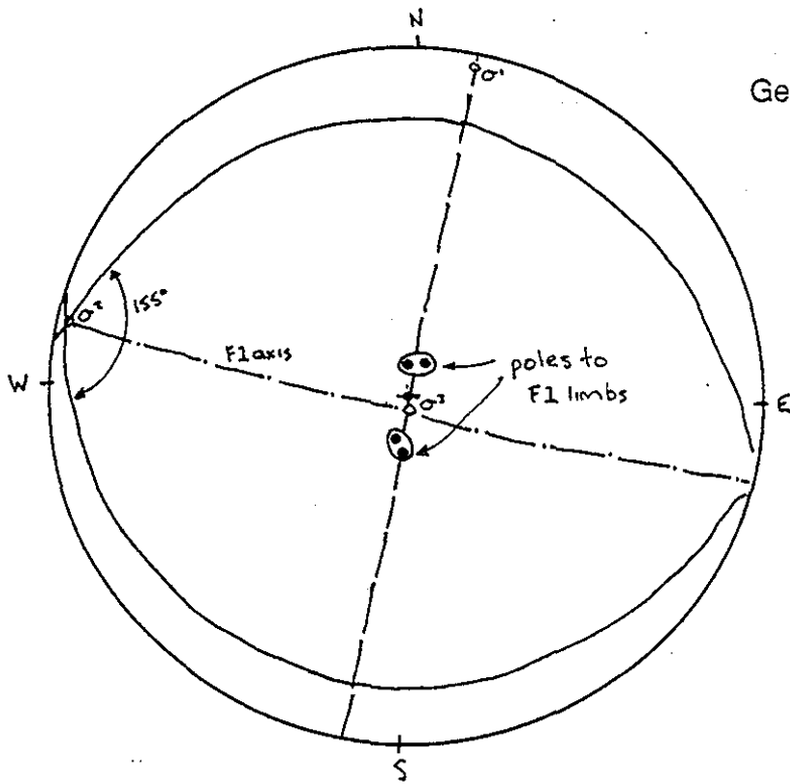
Unfolding of the F2 event



- clusters of poles to bedding plane after F2
- clusters of poles prior to F2

rotating the F1 axes back to horizontal removes the F2 fold event.

Geometry of F1 folds



Original F1 folds were very open, upright folds. Strike varies and data from this examples shows an approx. 100° strike of fold axis.

Aberfoyle Resources Limited
HELLYER DIVISION

REVISIONS		
INIT.	CHECK	DATE

Figure 3A: Unfolding the F2 deformation event to reveal the original geometry of the F1 folds.

DRAWN	ACC	5/91
CHECKED		
DESIGNED		
APPROVED		
SCALE		
DRAWING No.		