

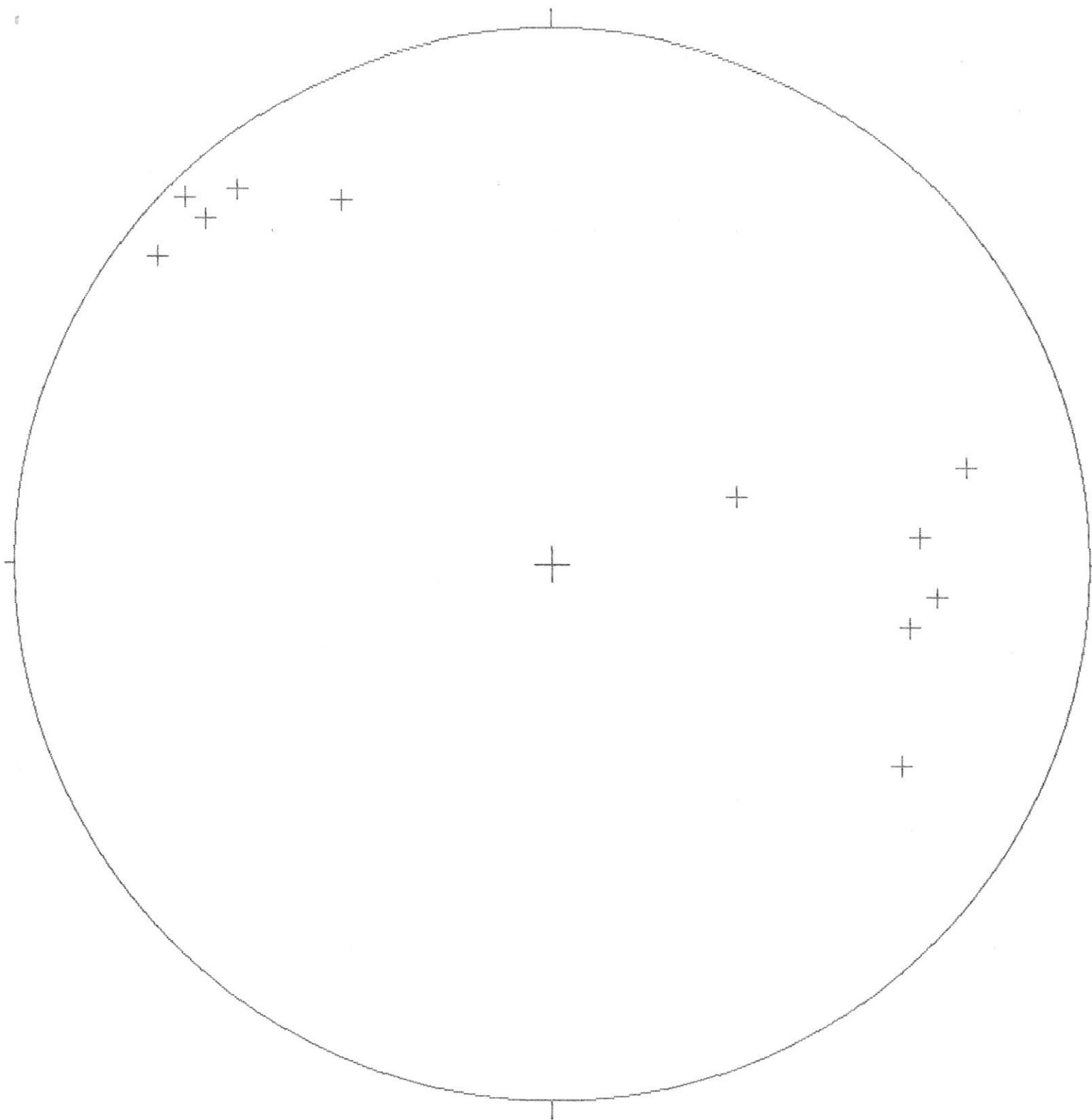
827514

LARA-
TRENCH 4
MAY 1990

Contents of file: L1T4.DAT
Title: LARA/TRENCH 4: L1 LINEATIONS
Data type: Linear
Number of data pairs: 11 92B/13

120,26	100,33	086,32	095,29	070,60
077,22	315,10	330,23	308,8	320,10
315,4				

LARA/TRENCH 4: L1 LINEATIONS
North



EQUAL AREA PROJECTION

LARA/TRENCH 4: L1 LINEATIONS

SPLIT by Darton Software

Symbol

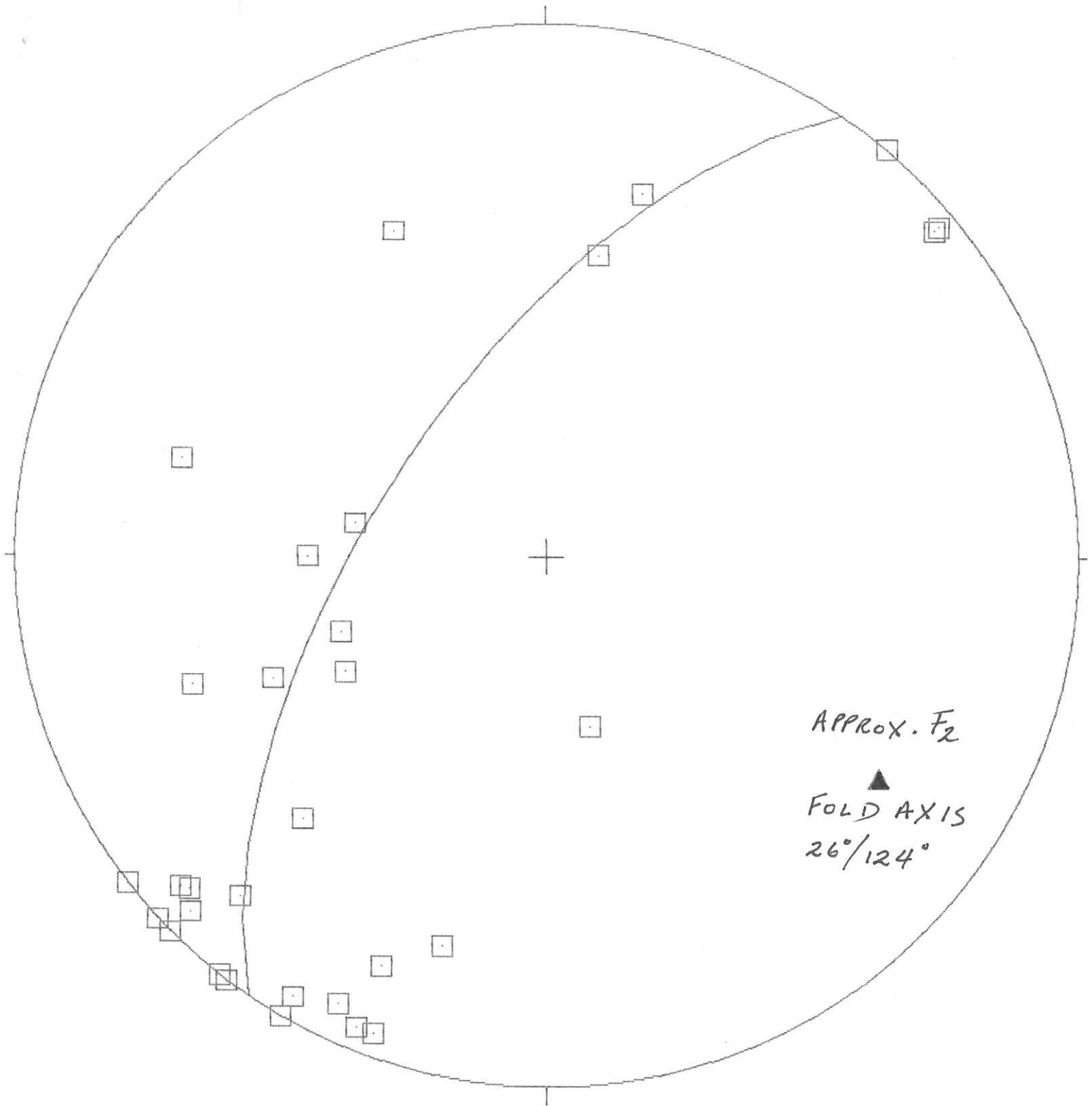
11 Points +

11 Points Total

Contents of file: sit4.dat
Title: LARA/TRENCH 4: POLES TO SCHISTOSITY (S1)
Data type: Planar
Number of data pairs: 34

290,85	065,57	015,60	100,48	313,57
330,36	336,47	105,60	130,90	360,37
340,34	010,30	340,60	307,90	300,90
300,85	307,90	292,85	317,81	315,90
312,75	318,82	140,86	322,90	140,85
317,90	308,90	256,27	315,90	308,90
315,84	295,82	285,65	292,72	

LARA/TRENCH 4: PIE POLE TO GIRDLE - 26/124
North



EQUAL AREA PROJECTION

LARA/TRENCH 4: POLES TO SCHISTOSITY (S1)
LARA/TRENCH 4: APPROXIMATE GIRDLE TO S1 SURFACES

Symbol

34 Points \square
1 Points \triangle

35 Points Total

SPLOT by Darton Software

J.K. GLOVER/MAY '90