

Valley Copper Structural
Data from Cominco

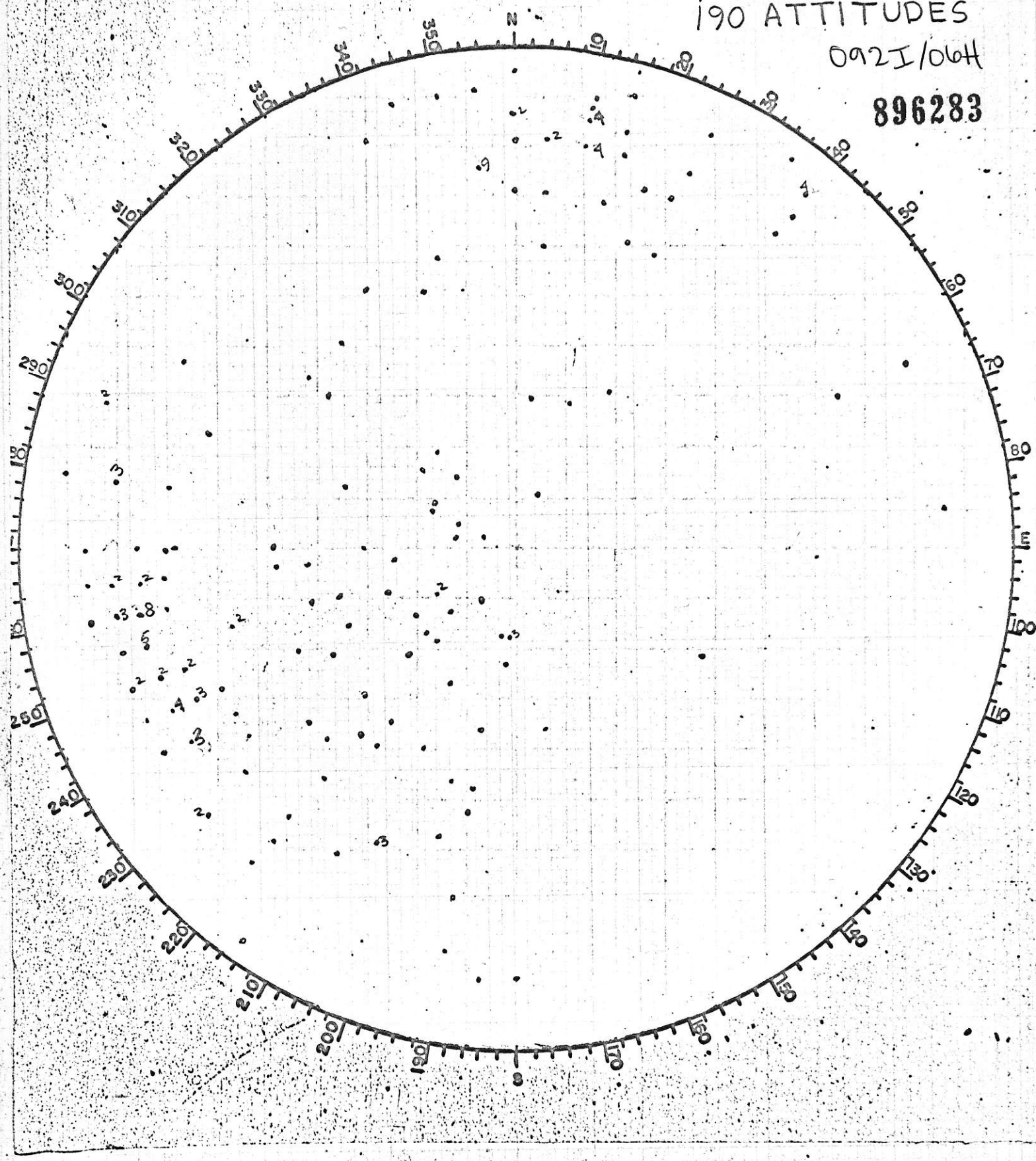
QUARTZ VEINS
600-900

LOWER HEMISPHERE

190 ATTITUDES

092I/06H

896283



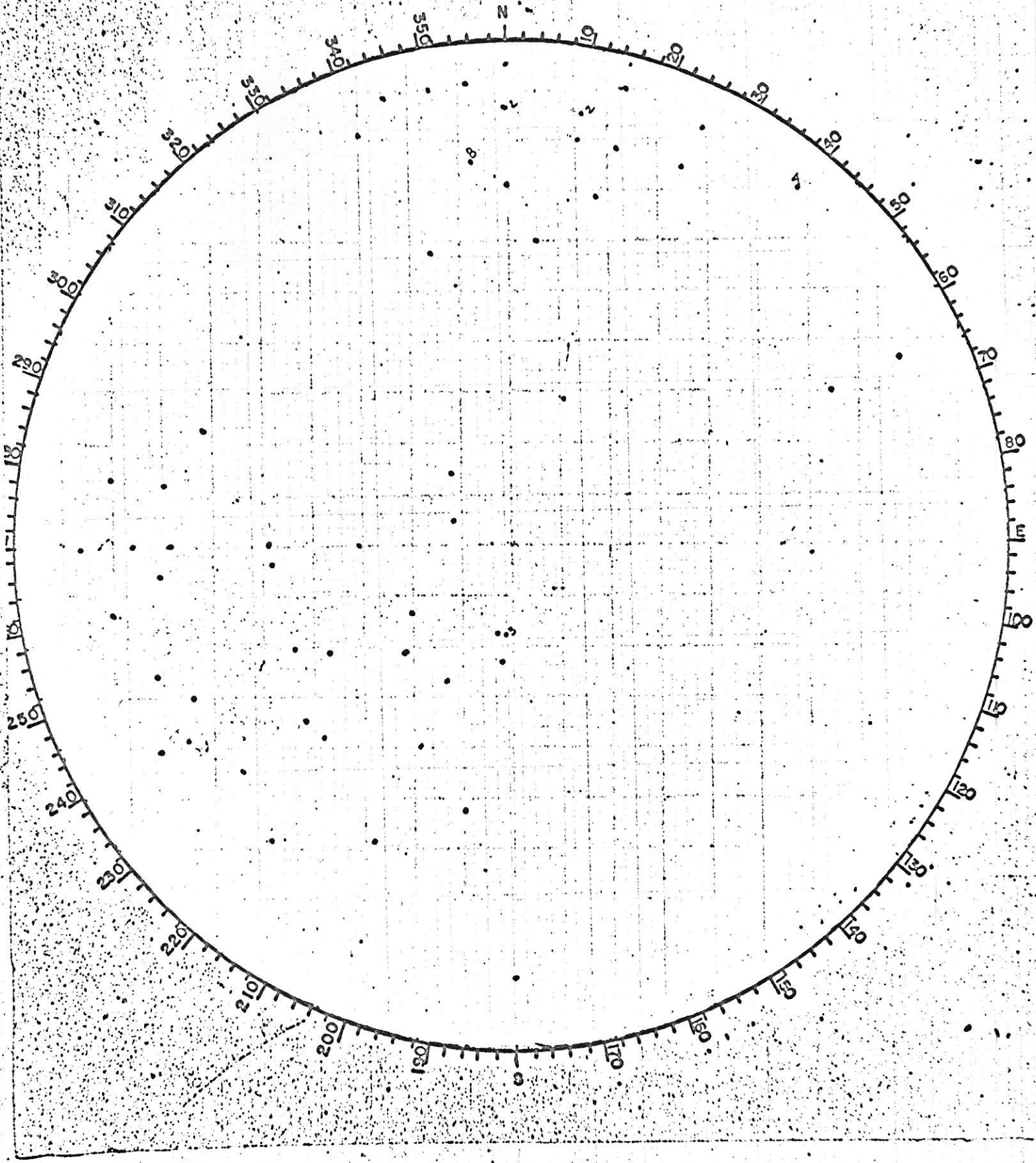
WORLD THROUGH AN EYE

QUARTZ VEINS

800-900

LOWER HEMISPHERE

68 ATTITUDES

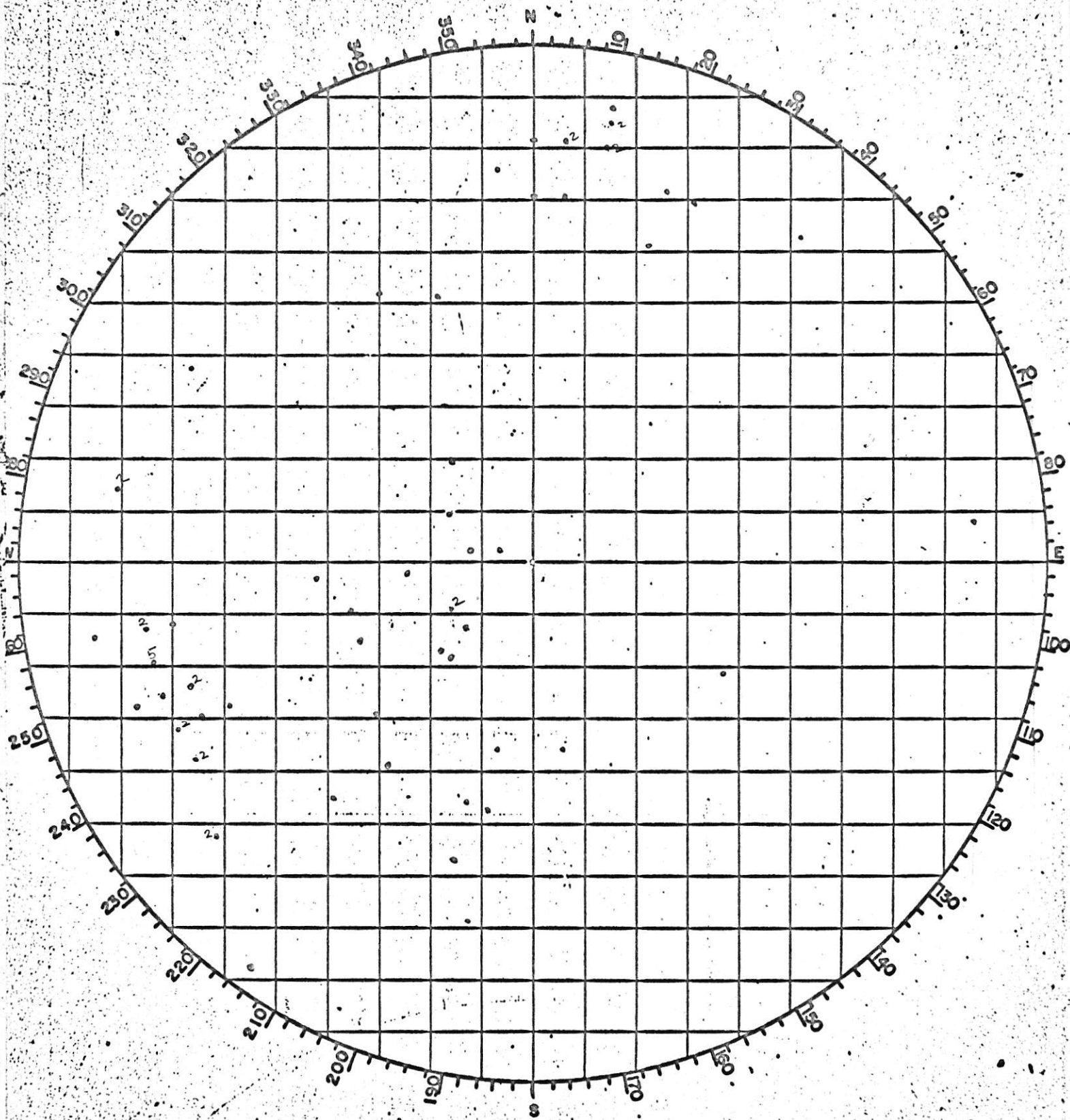


QUARTZ VEINS

700-800

LOWER HEMISPHERE

67 ATTITUDES

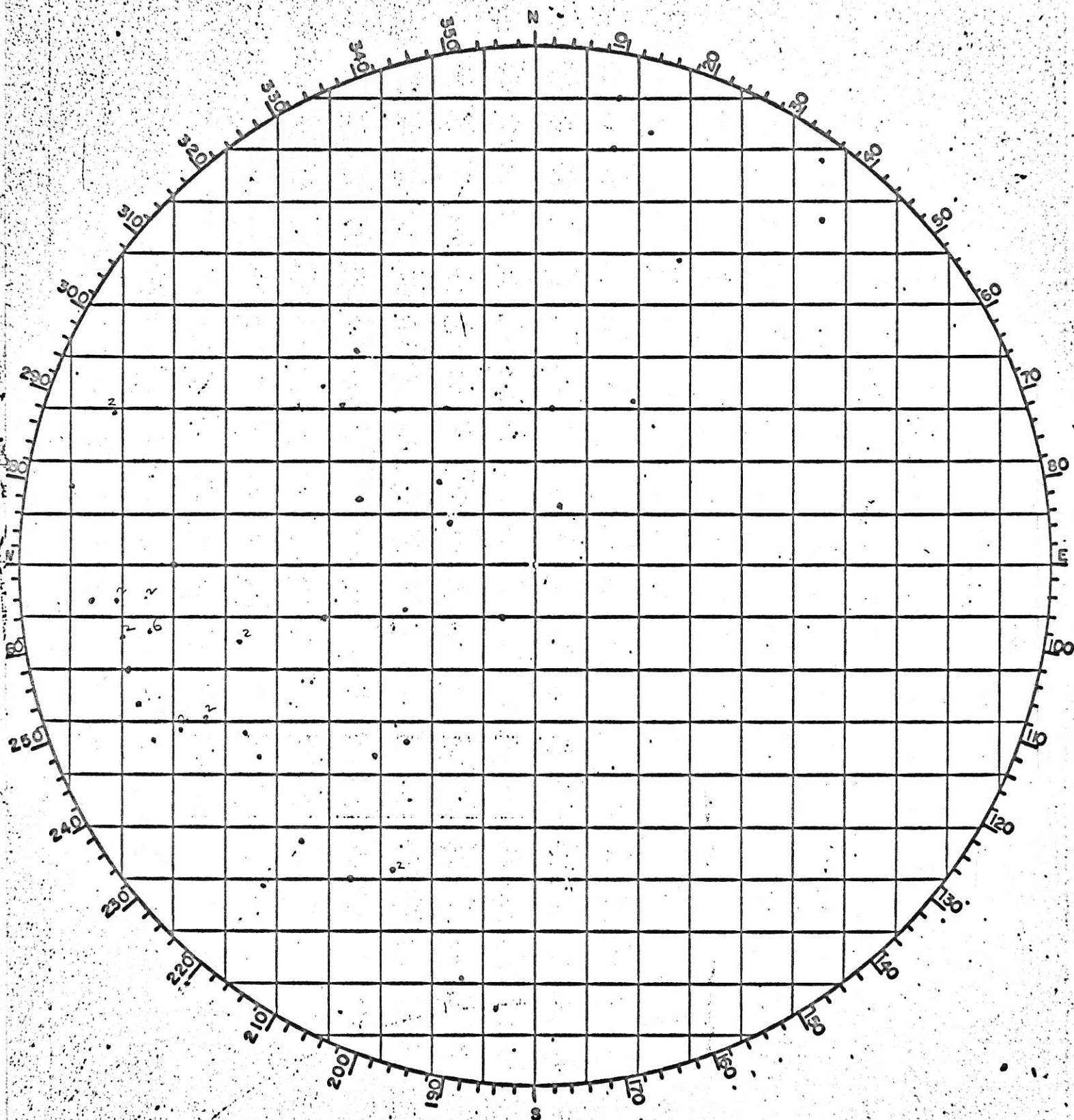


QUARTZ VEINS

600'-700'

LOWER HEMISPHERE

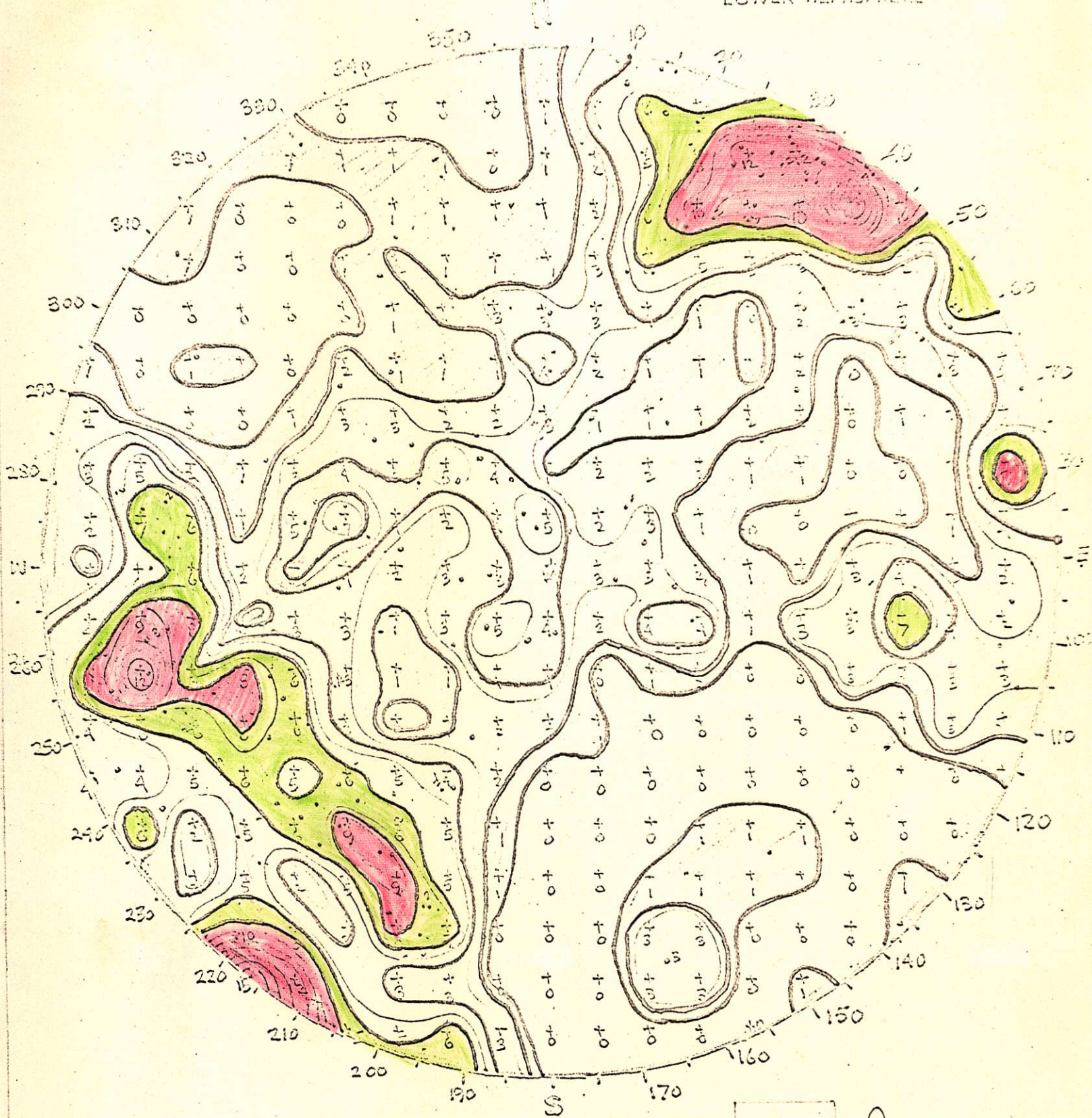
55 ATTITUDES

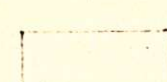

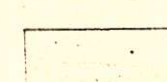





JOINTS & FRACTURE

300 - 600

LOWER HEMISPHERE



	0 nr.
	1
	2-3
	4-5
	6-7
	8 -

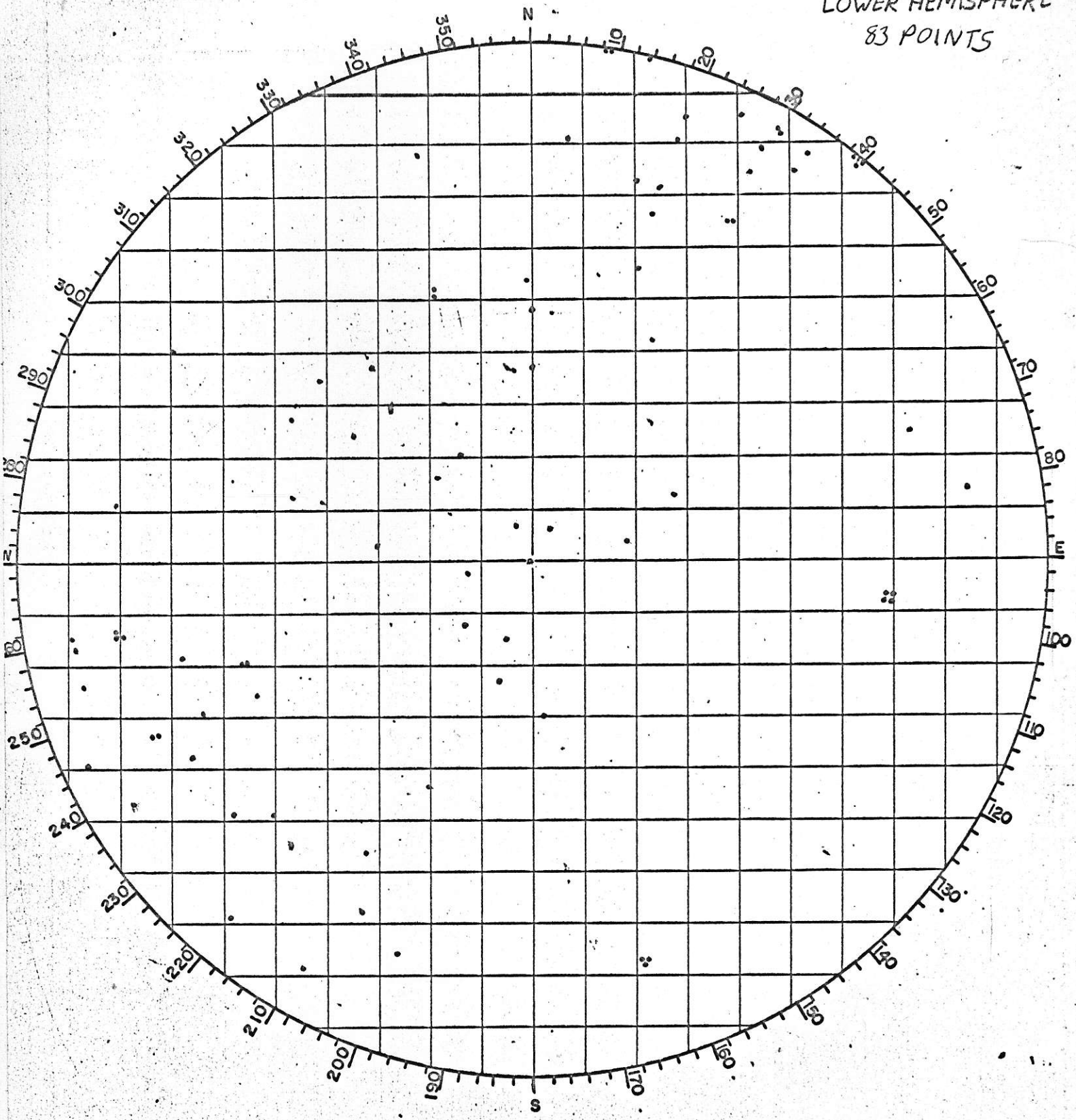
JOINTS & FRACTURES 300-510

LOWER HEMISPHERE

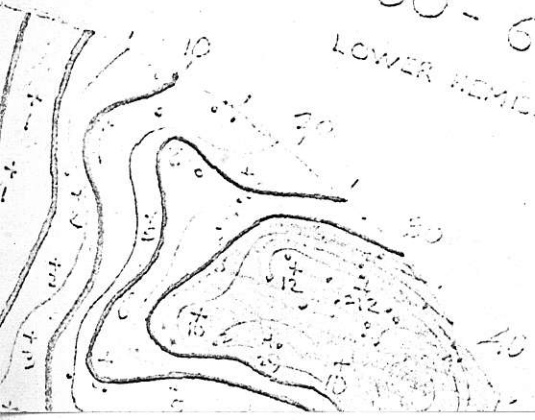
160 POINTS



JOINTS & FRACTURE
510' - 600'
LOWER HEMISPHERE
83 POINTS



JOINTS & FRACTURE
300 - 600
LOWER HEMISPHERE

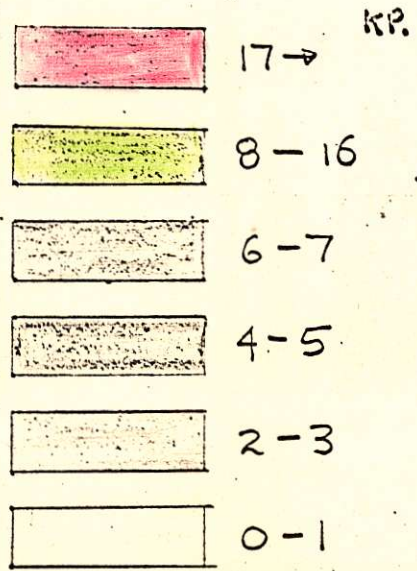
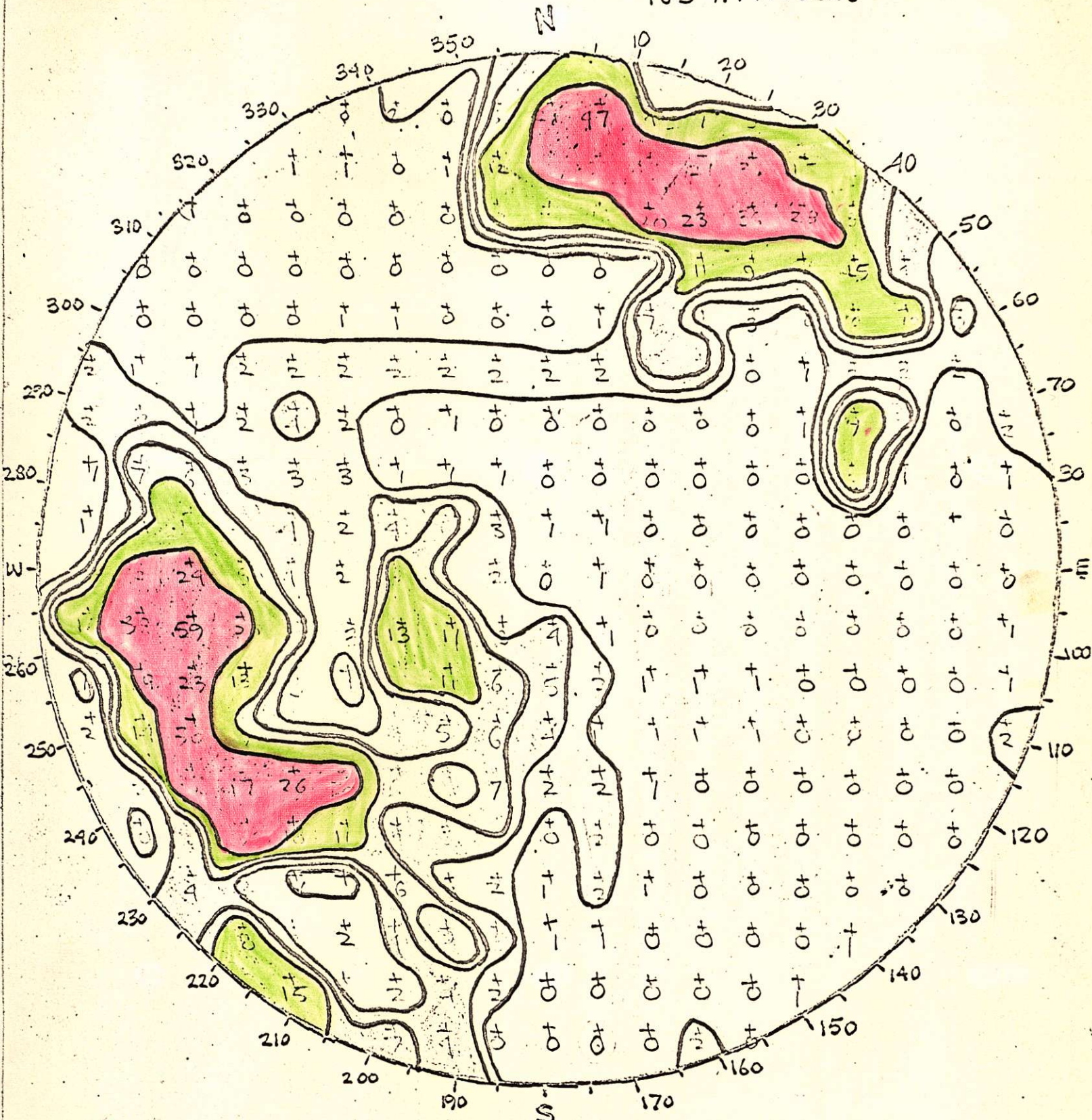


JOINTS & FRACTURES

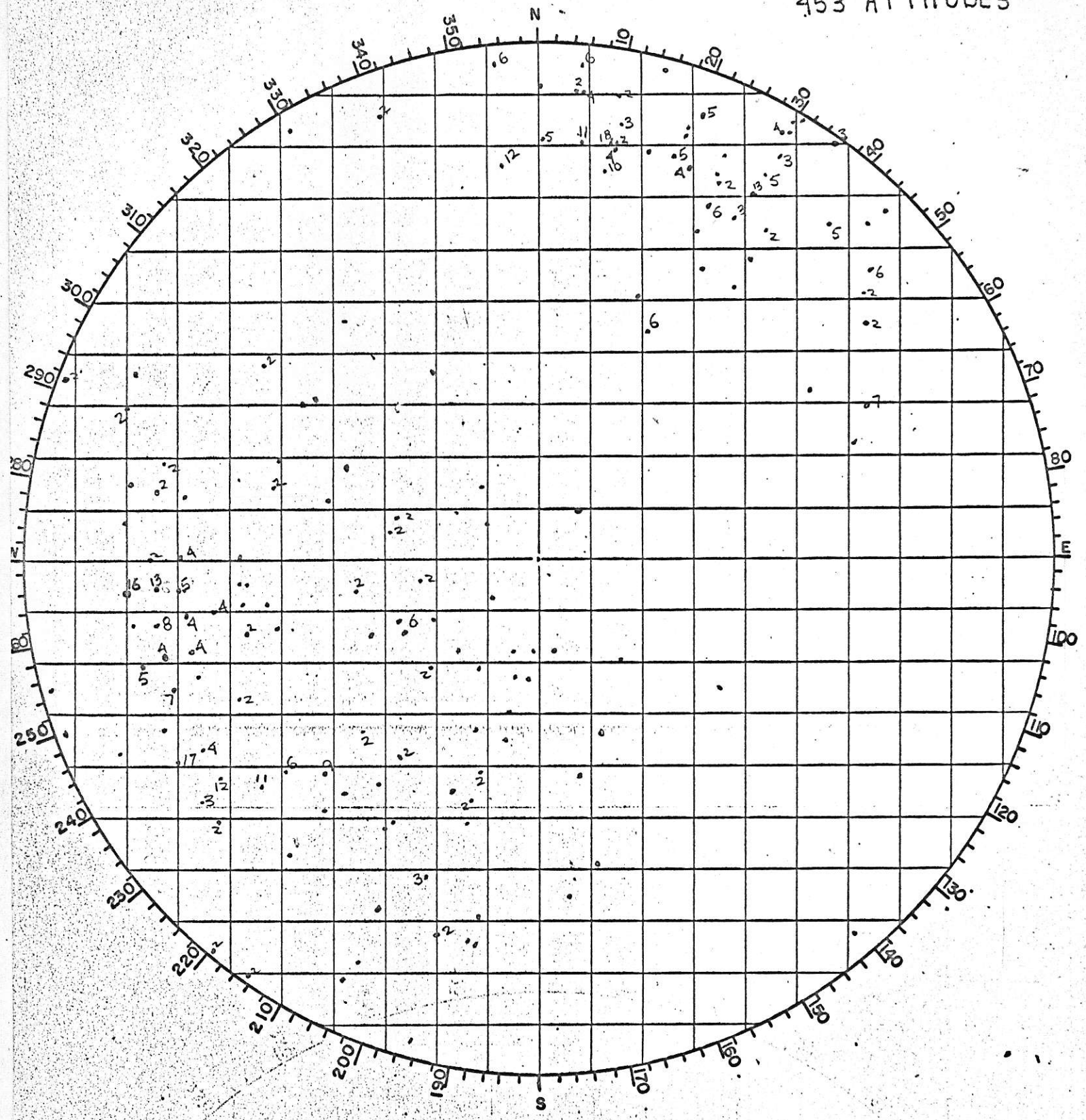
600-900

LOWER HEMISPHERE

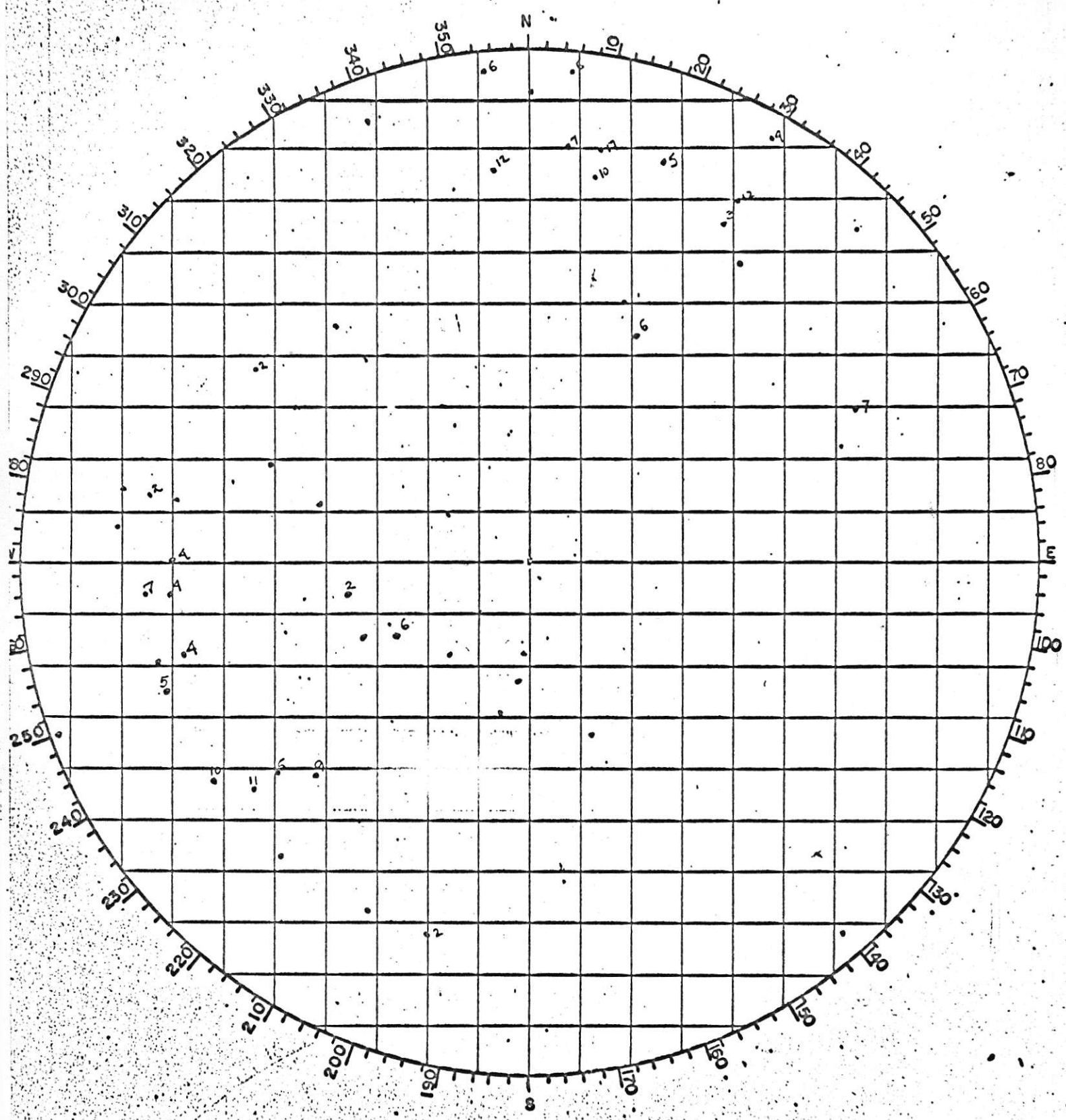
463 ATTITUDES



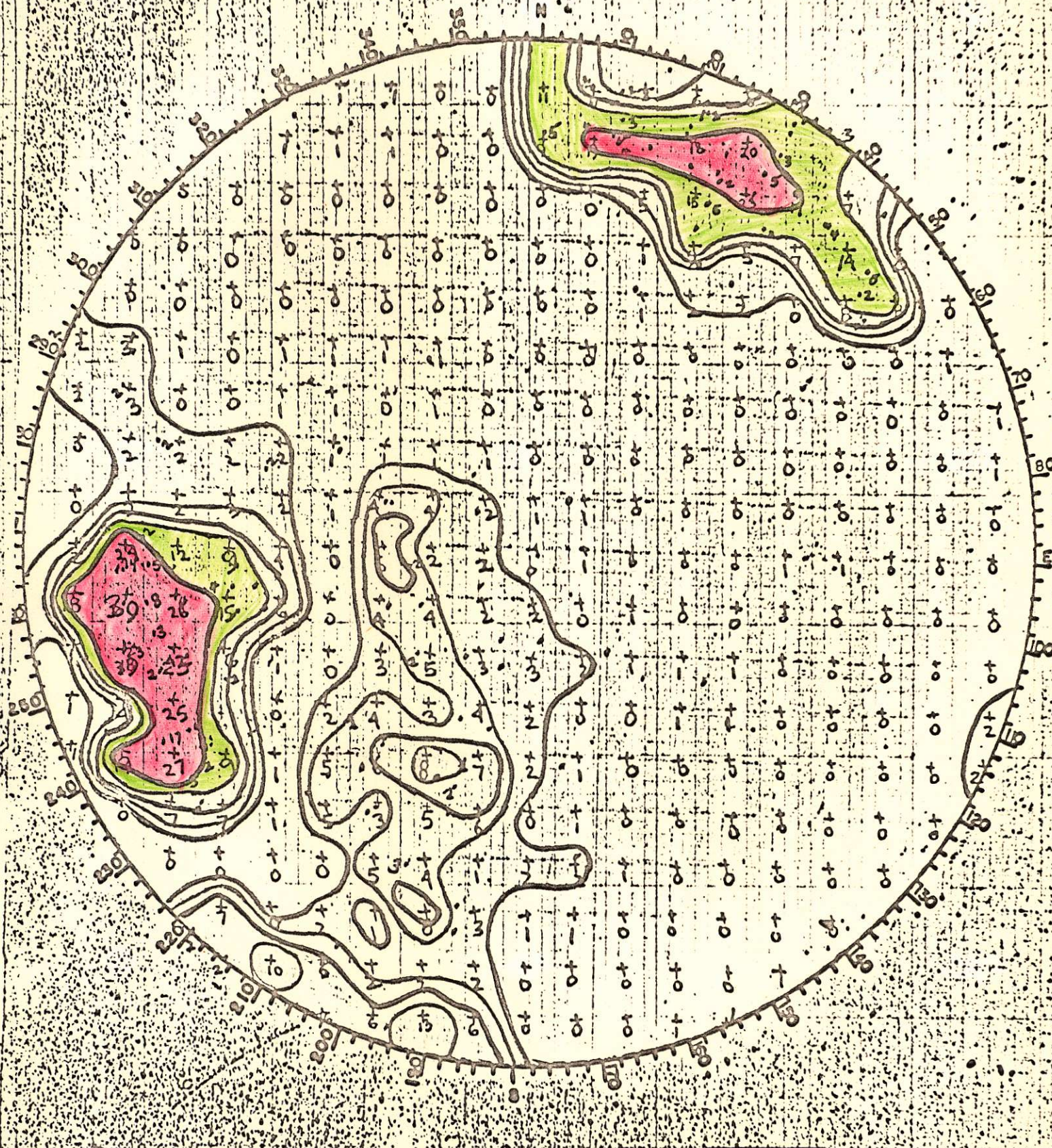
JOINTS & FRACTURES
600-900
LOWER HEMISPHERE
453 ATTITUDES



JOINTS & FRACTURE:
800'-900'
LOWER HEMISPHERE
191 ATTITUDE

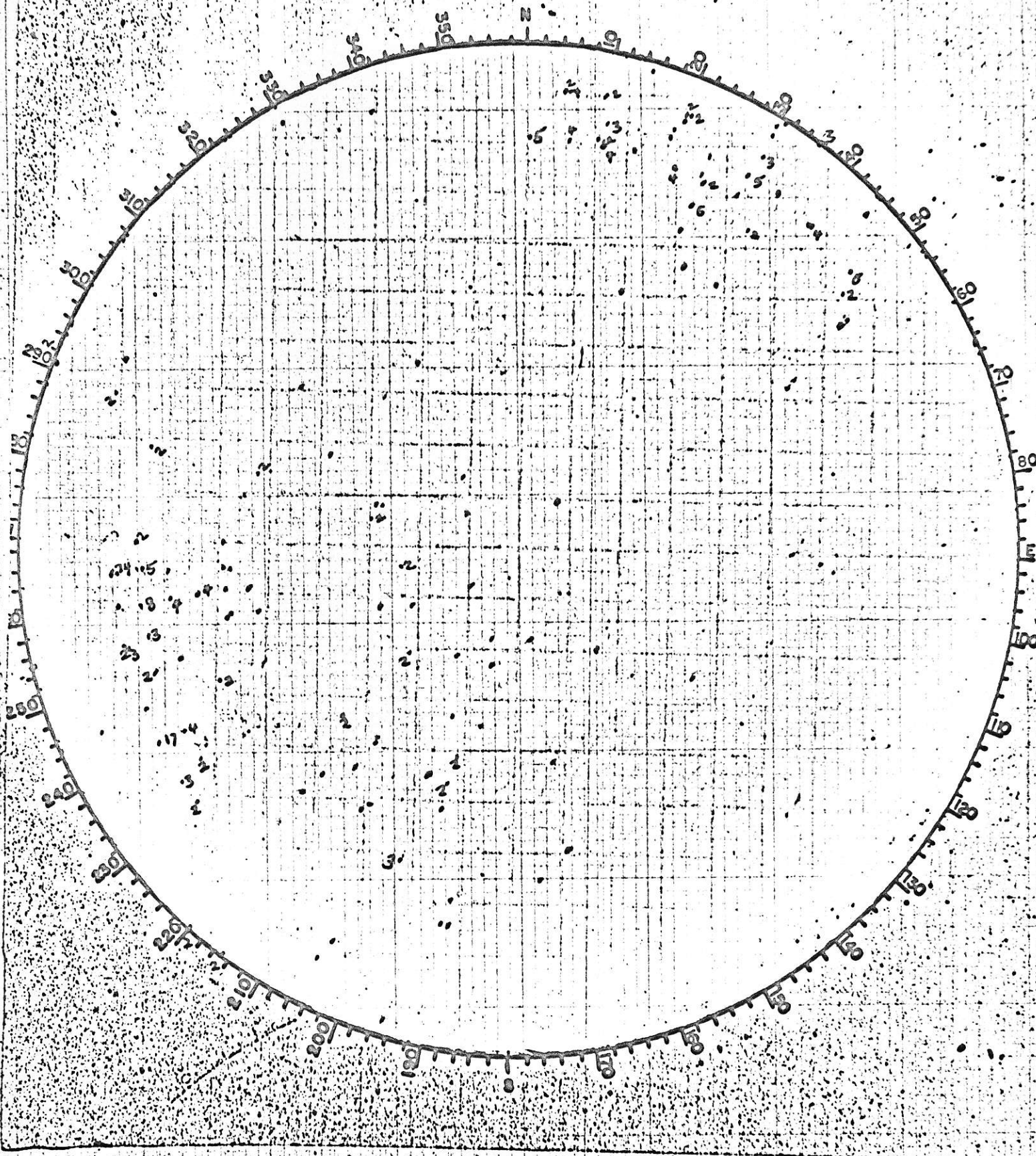


JOINTS & FRACTURES
600' - 800'
LOWER HEMISPHERE
262 POINTS



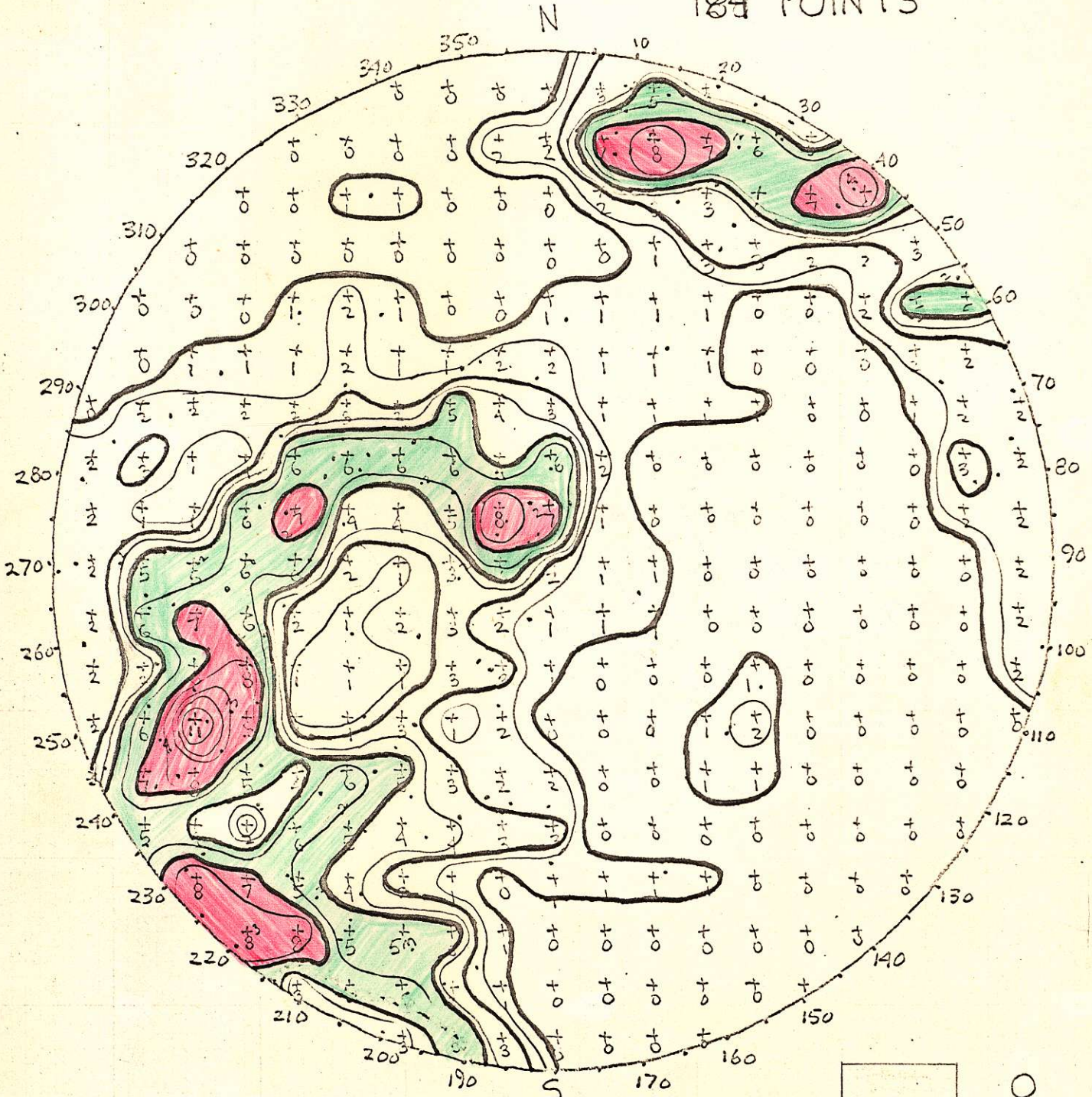
UNITED STATES GEOLOGICAL SURVEY
WASHINGTON, D. C. 20540
2-3

JOINTS & FRACTURES
600' - 800'
LOWER HEMISPHERE
262 POINTS



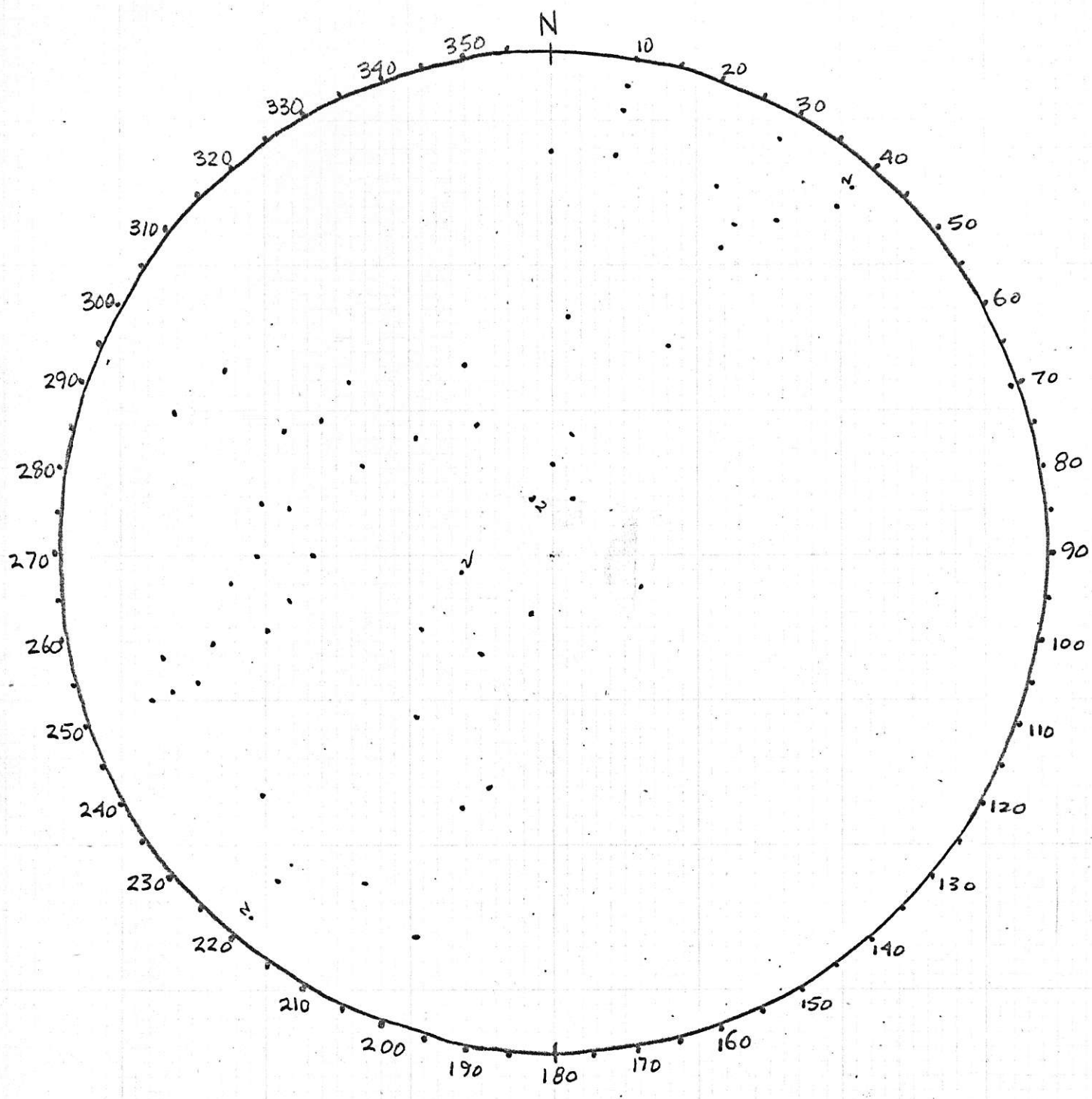
UNIVERSITY OF CALIFORNIA LIBRARY

QUARTZ VEINS
 300' - 600'
 LOWER HEMISPHERE
 184 POINTS



	0
	1-2
	3-4
	5-6
	7+

QUARTZ VEINS
510-600

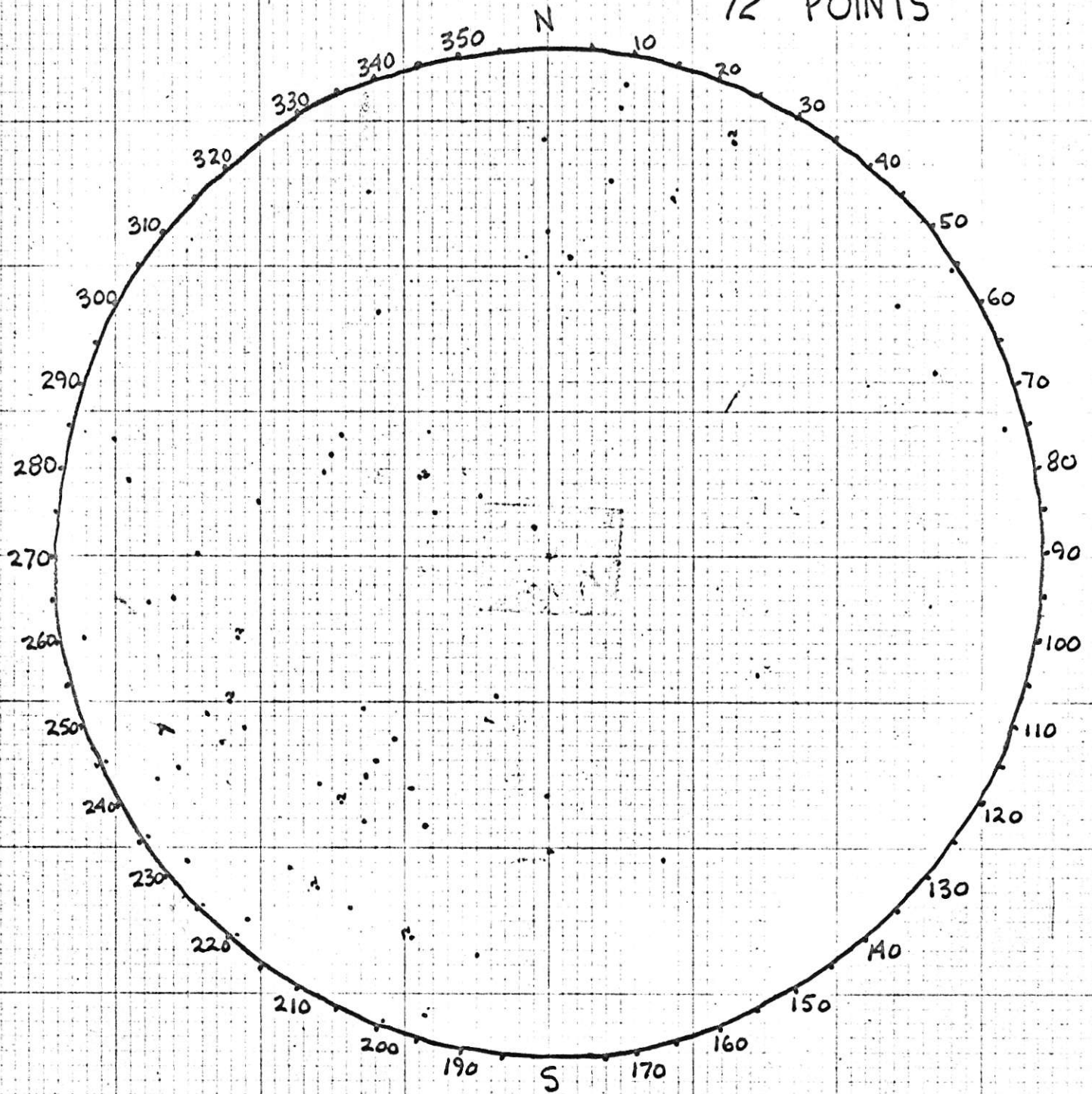


QUARTZ VEINS

400-510

LOWER HEMISPHERE

72 POINTS

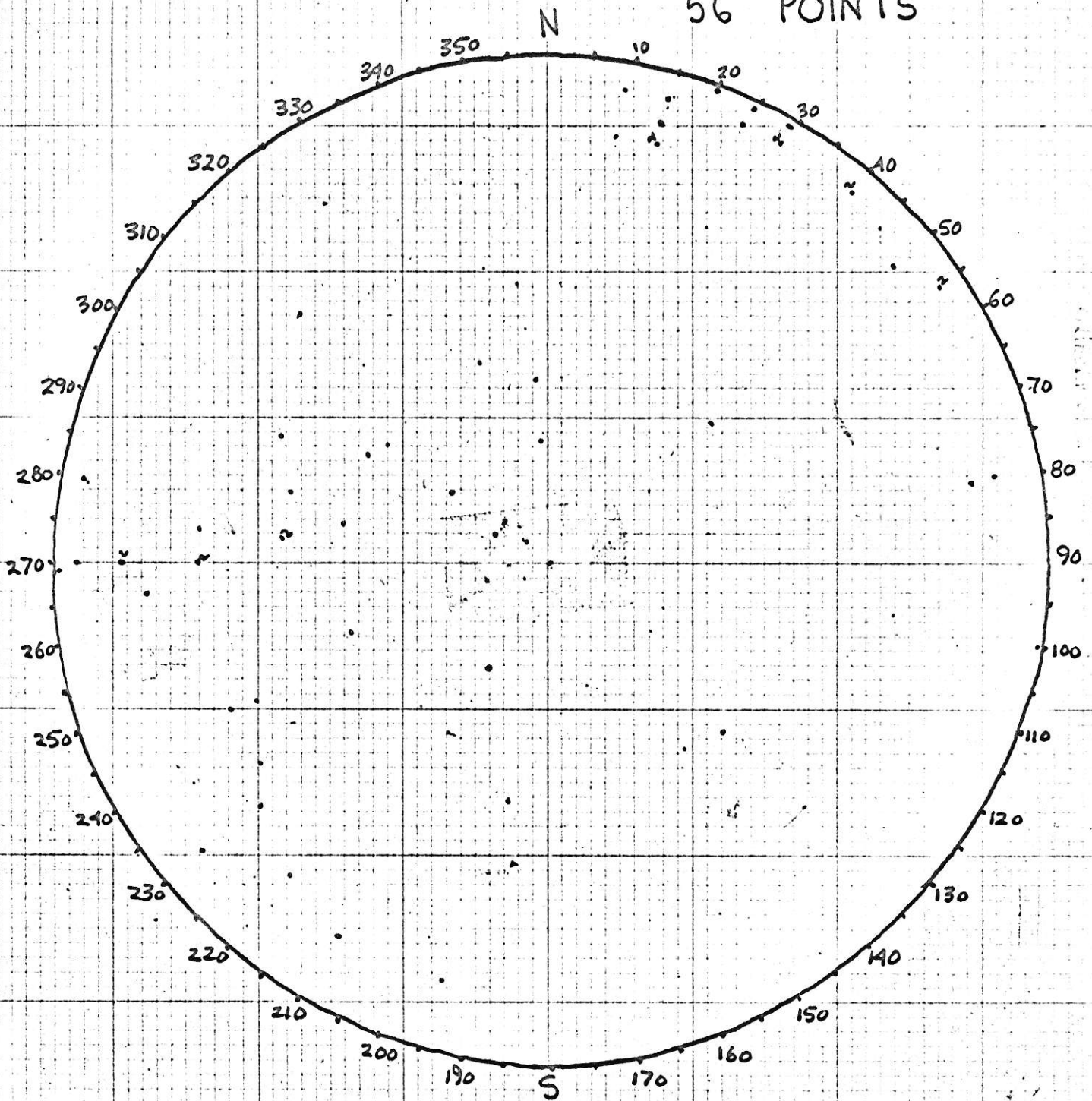


QUARTZ VEINS

300' - 400'

LOWER HEMISPHERE

56 POINTS

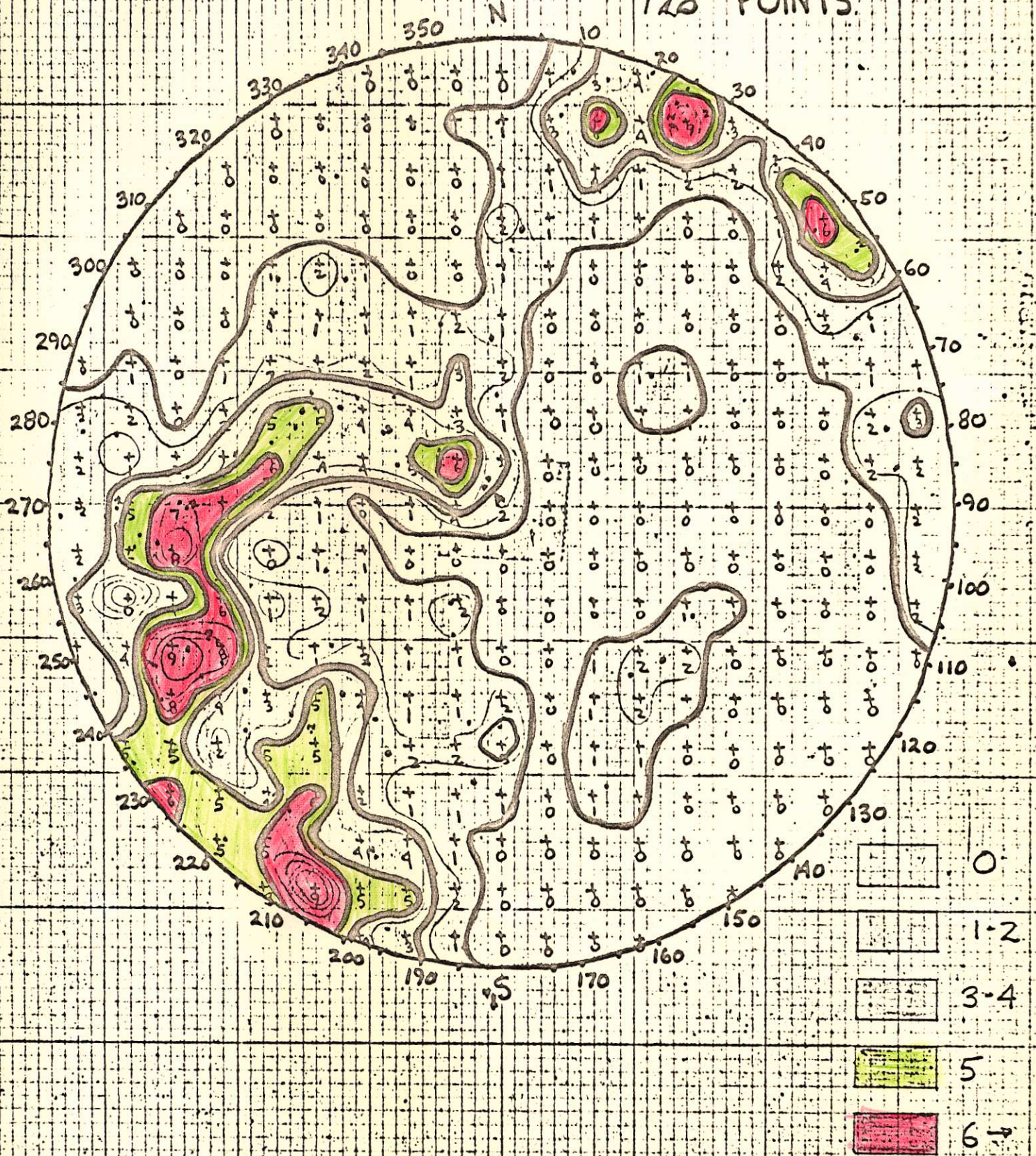


QUARTZ VEINS

300-510

LOWER HEMISPHERE

178 POINTS

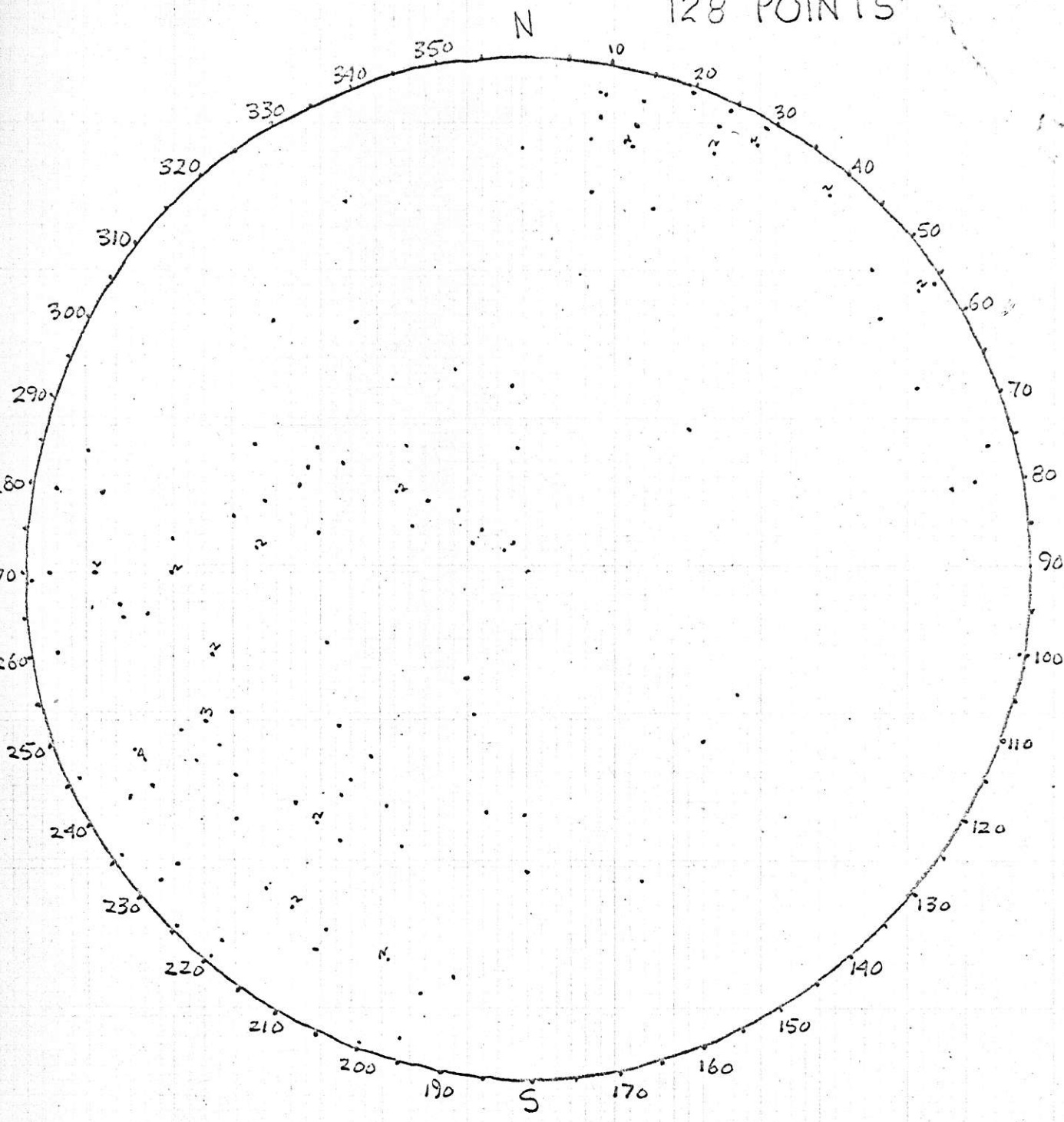


QUARTZ VEINS

300' - 510

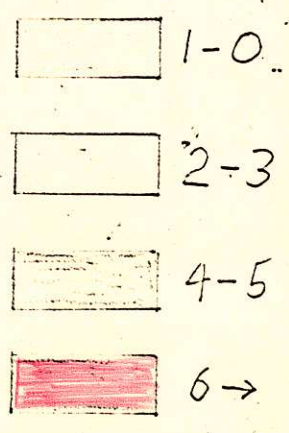
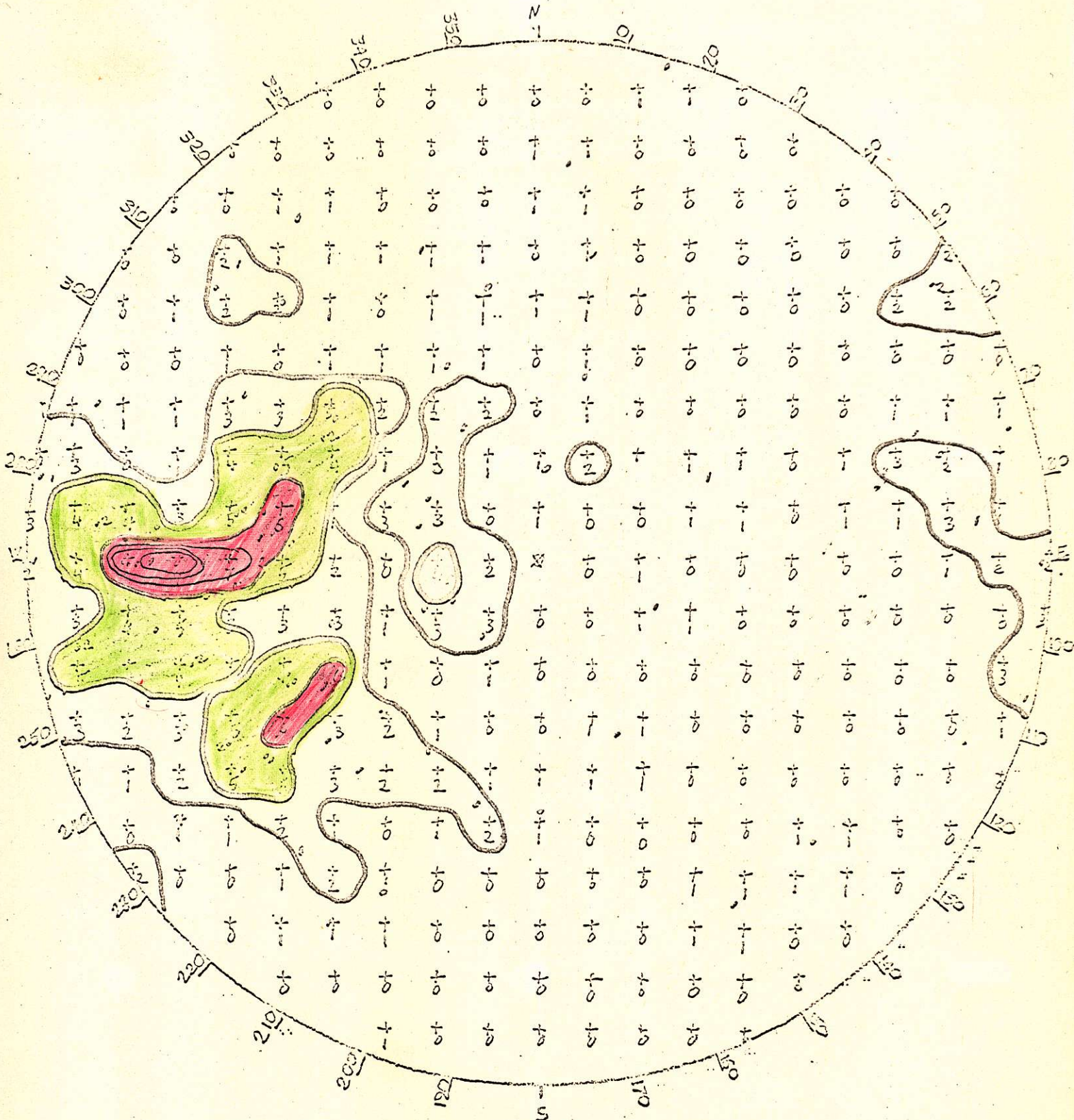
LOWER HEMISPHERE

128 POINTS

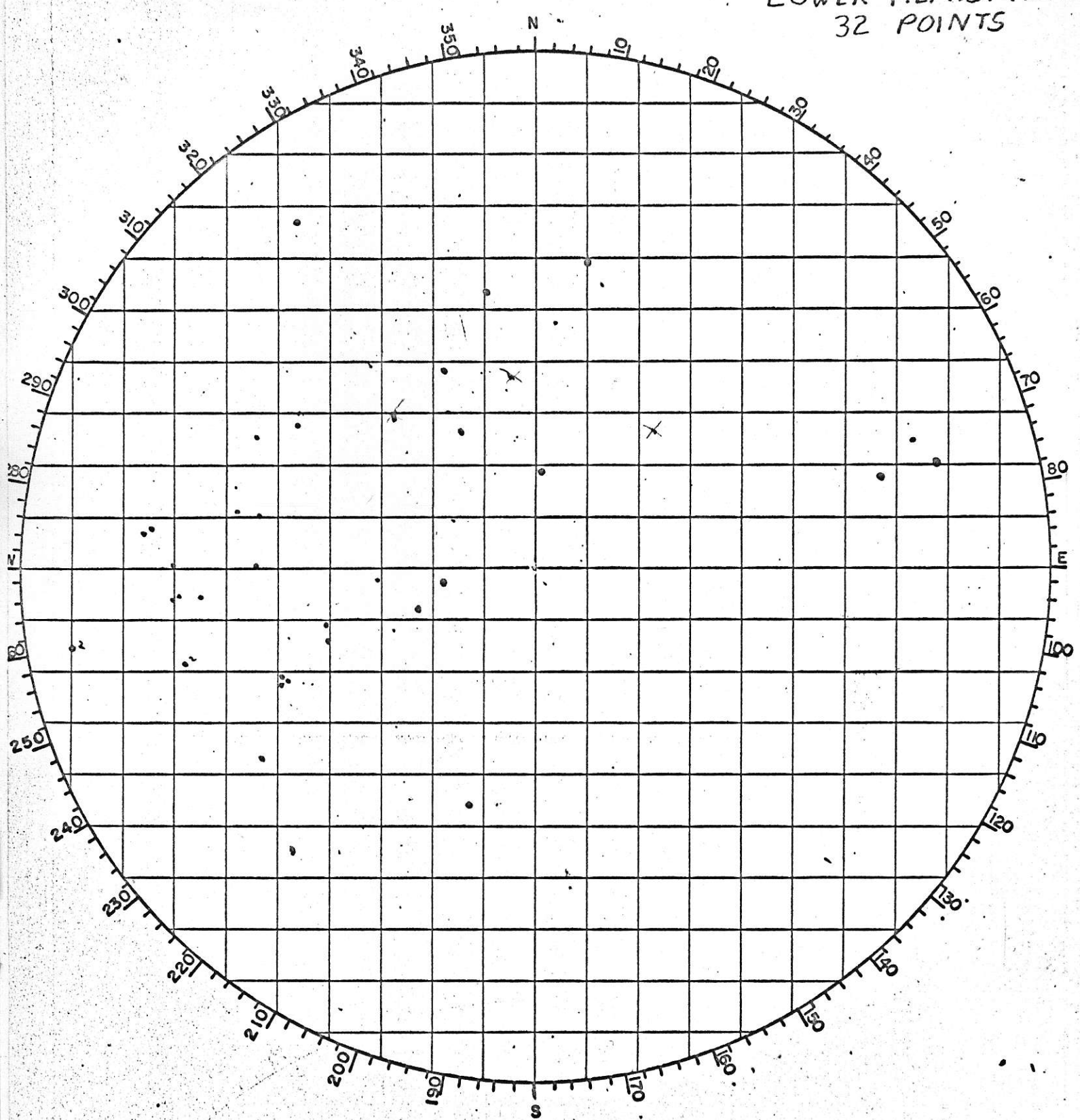


СНИМКИ НА СТРУКТУРАТА
МАСШТАБ 1:1000

FAULTS
300-600'
LOWER HEMISPHERE
106 POINTS



FAULTS
510'-600'
LOWER HEMISPHERE
32 POINTS

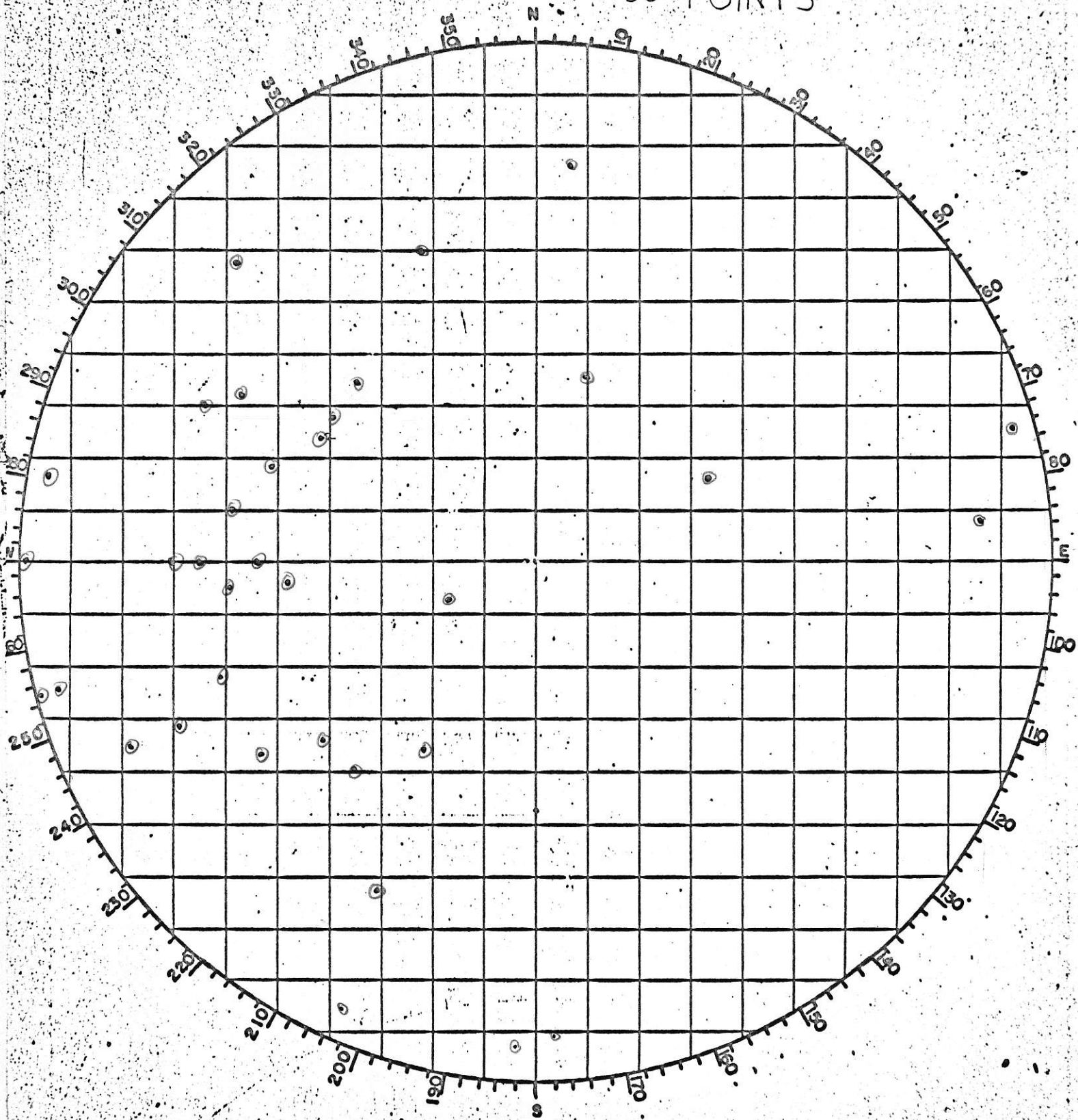


FAULTS

400-510

LOWER HEMISPHERE

35 POINTS

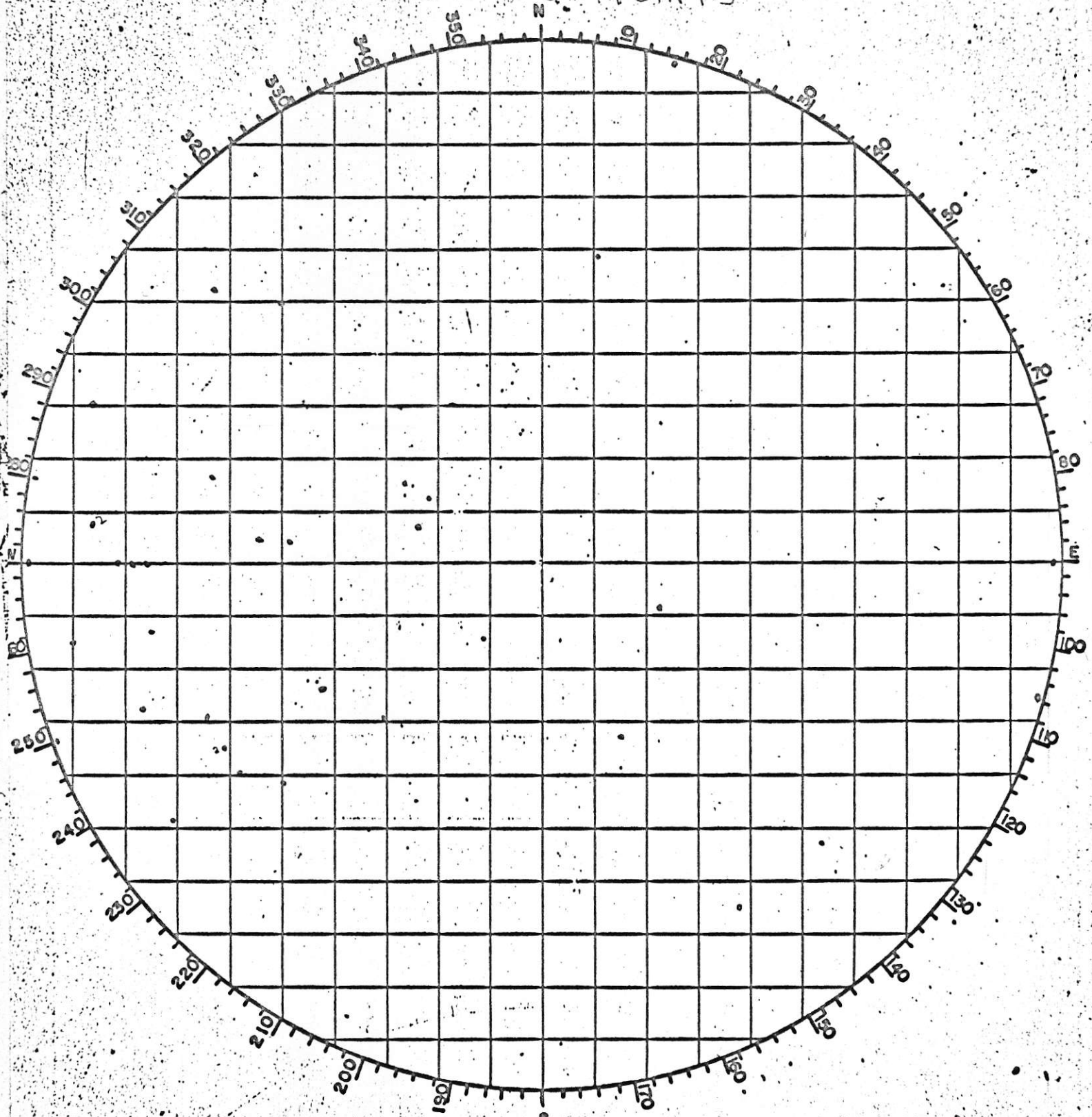


FAULTS

300-400

LOWER HEMISPHERE

39 POINTS



FAULTS 0'-300'

