

CC 13-02-66

DEPTHS 400 900

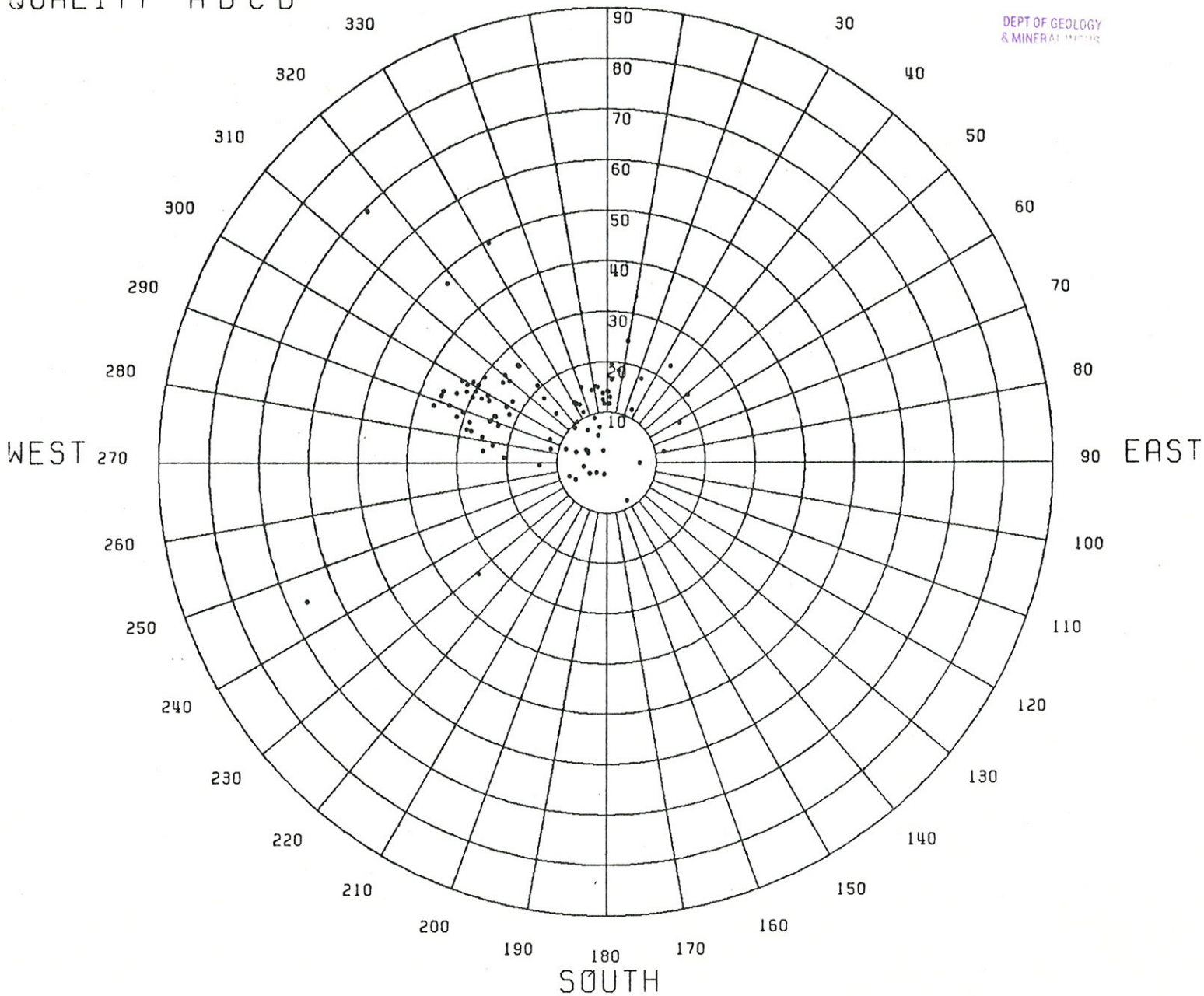
NORTH

RECEIVED-PTLD

OCT 5 1980

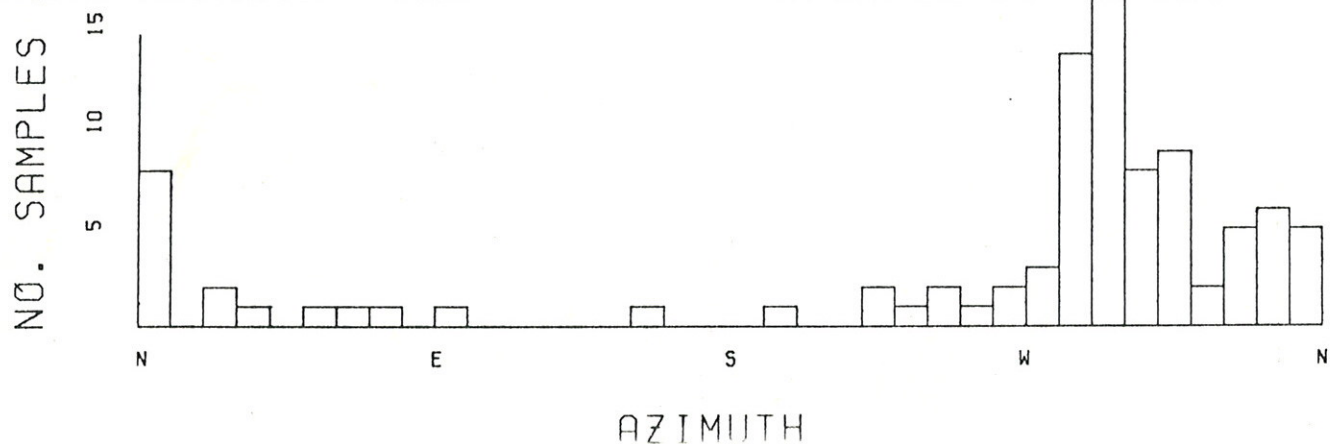
DEPT OF GEOLOGY
& MINERAL INDUSTRIES

QUALITY A B C D



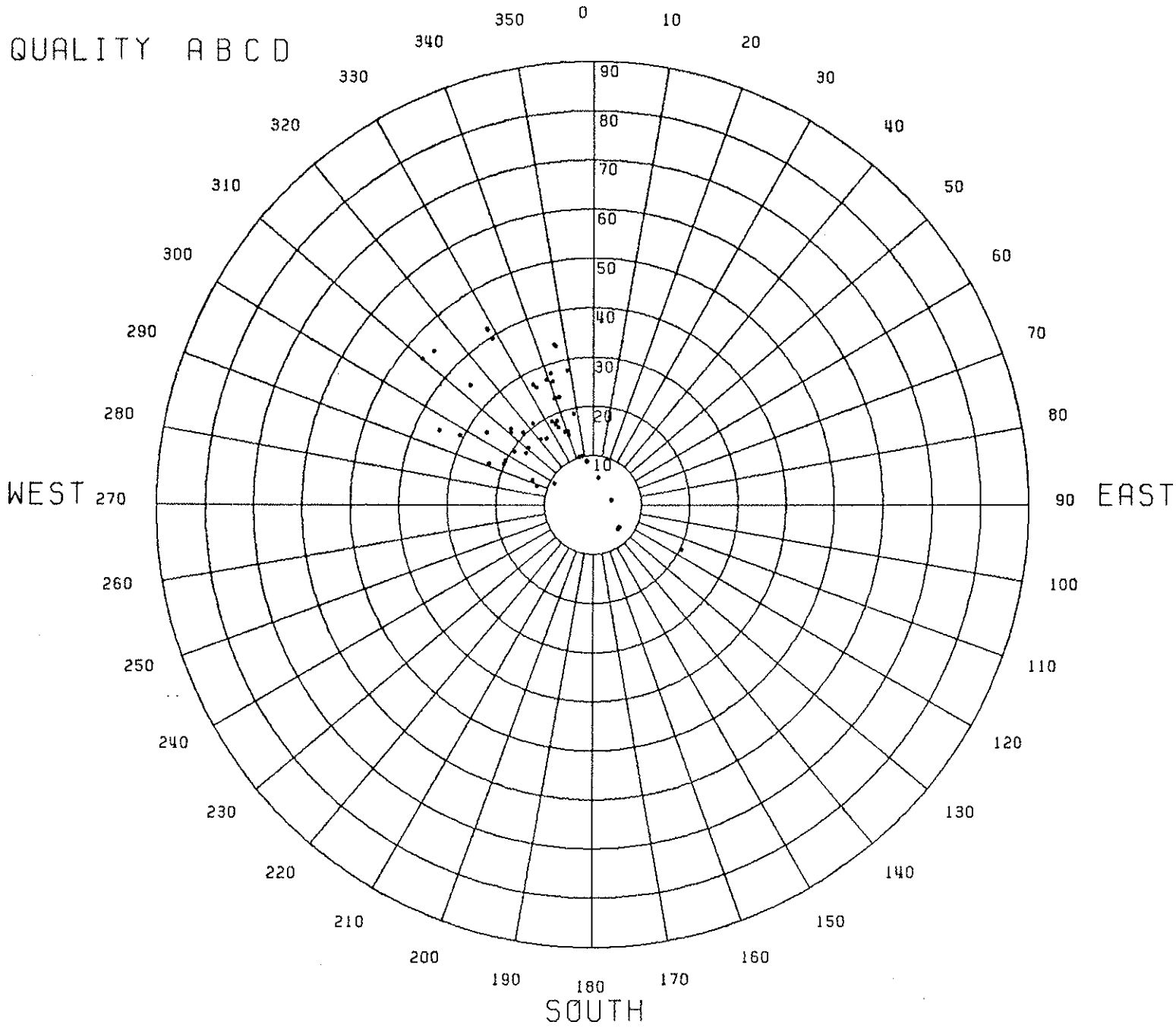
MEAN AZIMUTH 312

AVERAGE DIP ANGLE 21



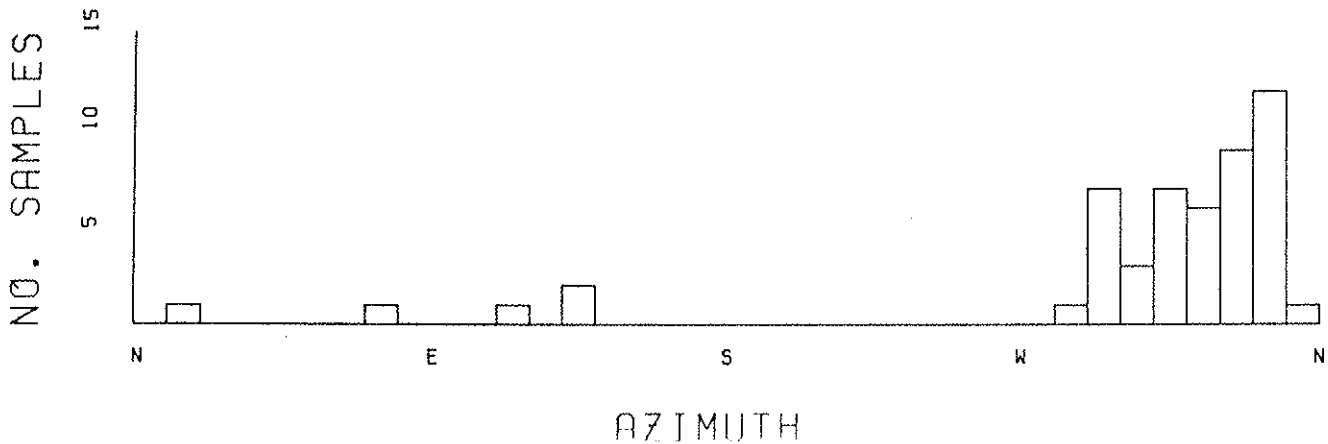
DEPTHS 900 1200 NORTH

QUALITY A B C D



MEAN AZIMUTH 328

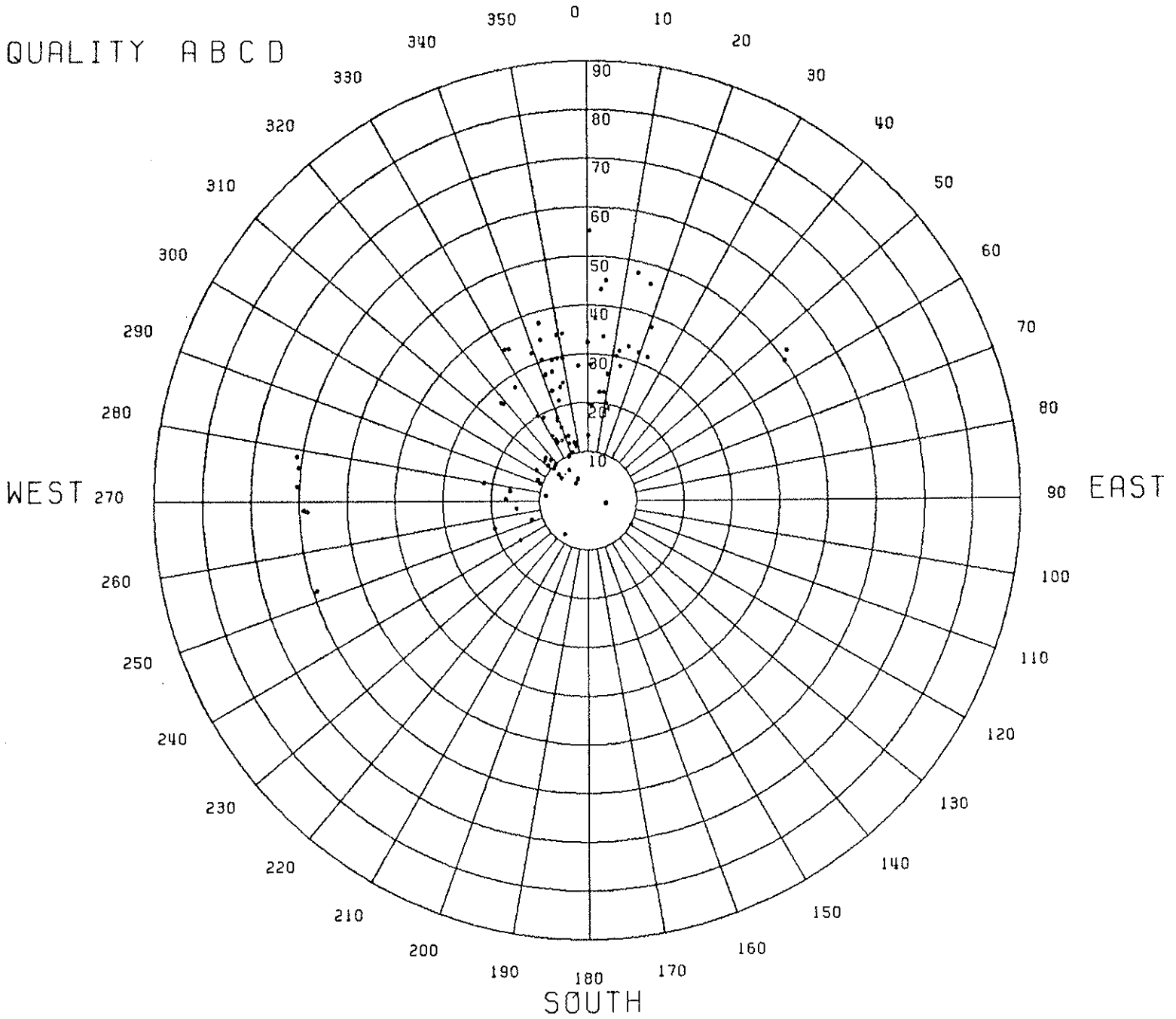
AVERAGE DIP ANGLE 22



DEPTHS 1200 1700

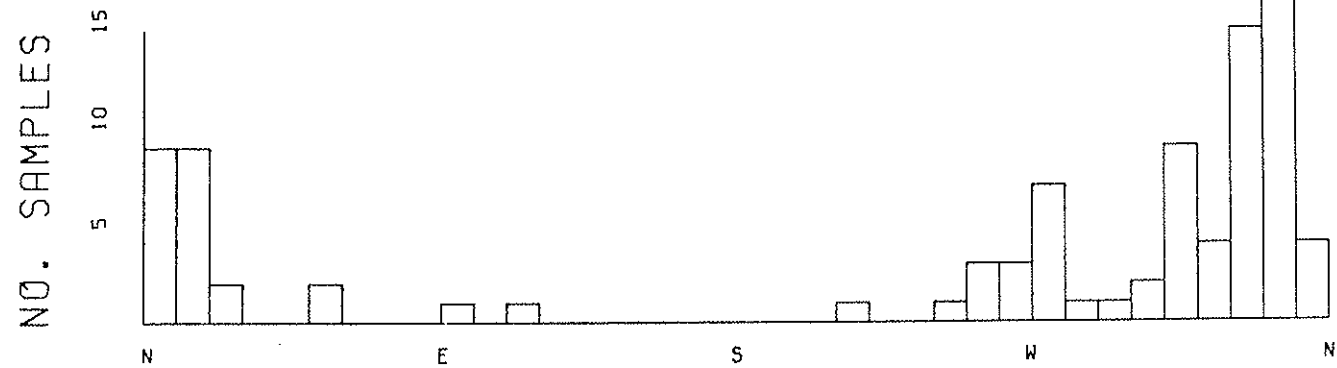
NORTH

QUALITY A B C D



MEAN AZIMUTH 335

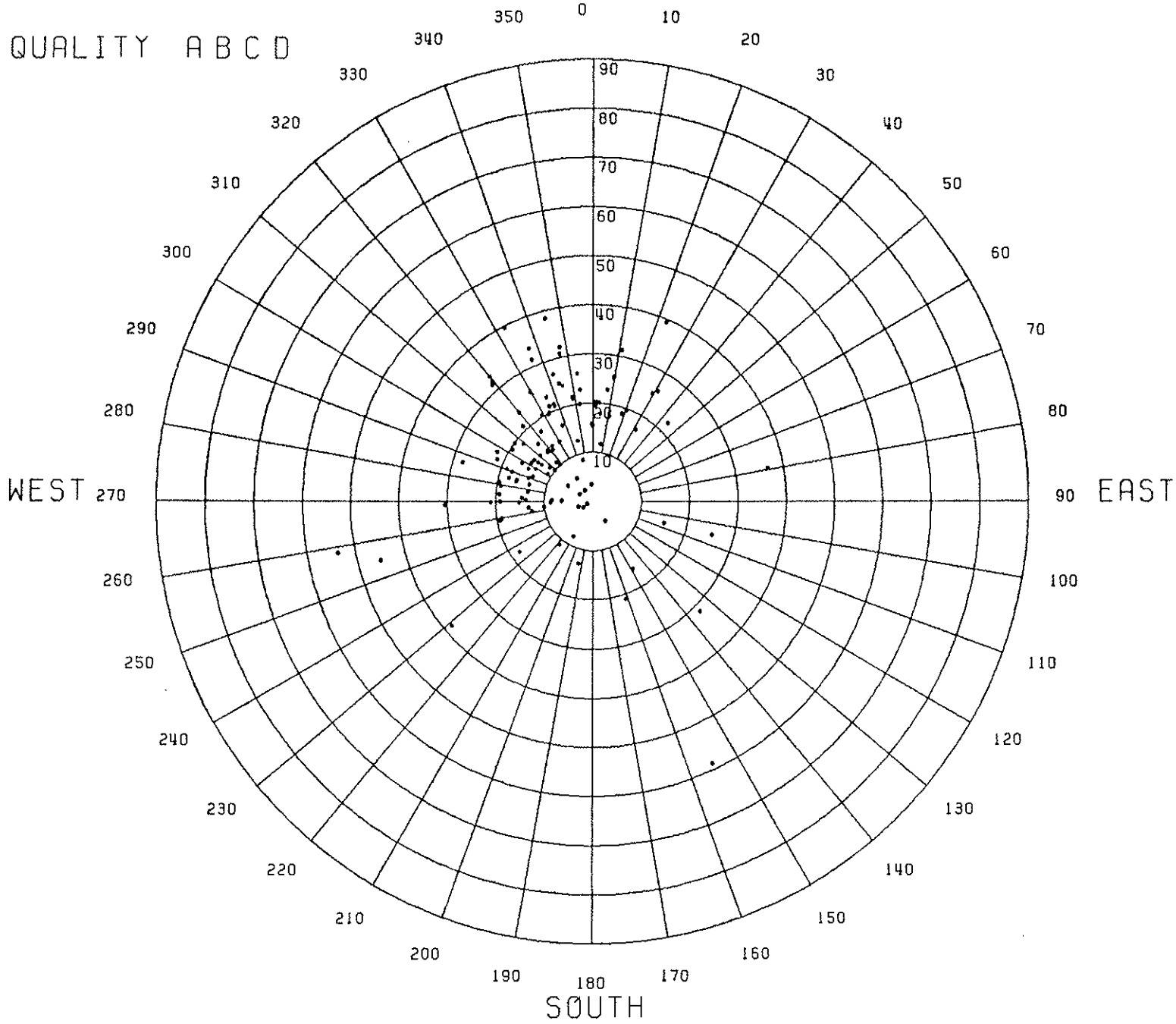
AVERAGE DIP ANGLE 25



AZIMUTH

DEPTHS 1700 2200 NORTH

QUALITY A B C D



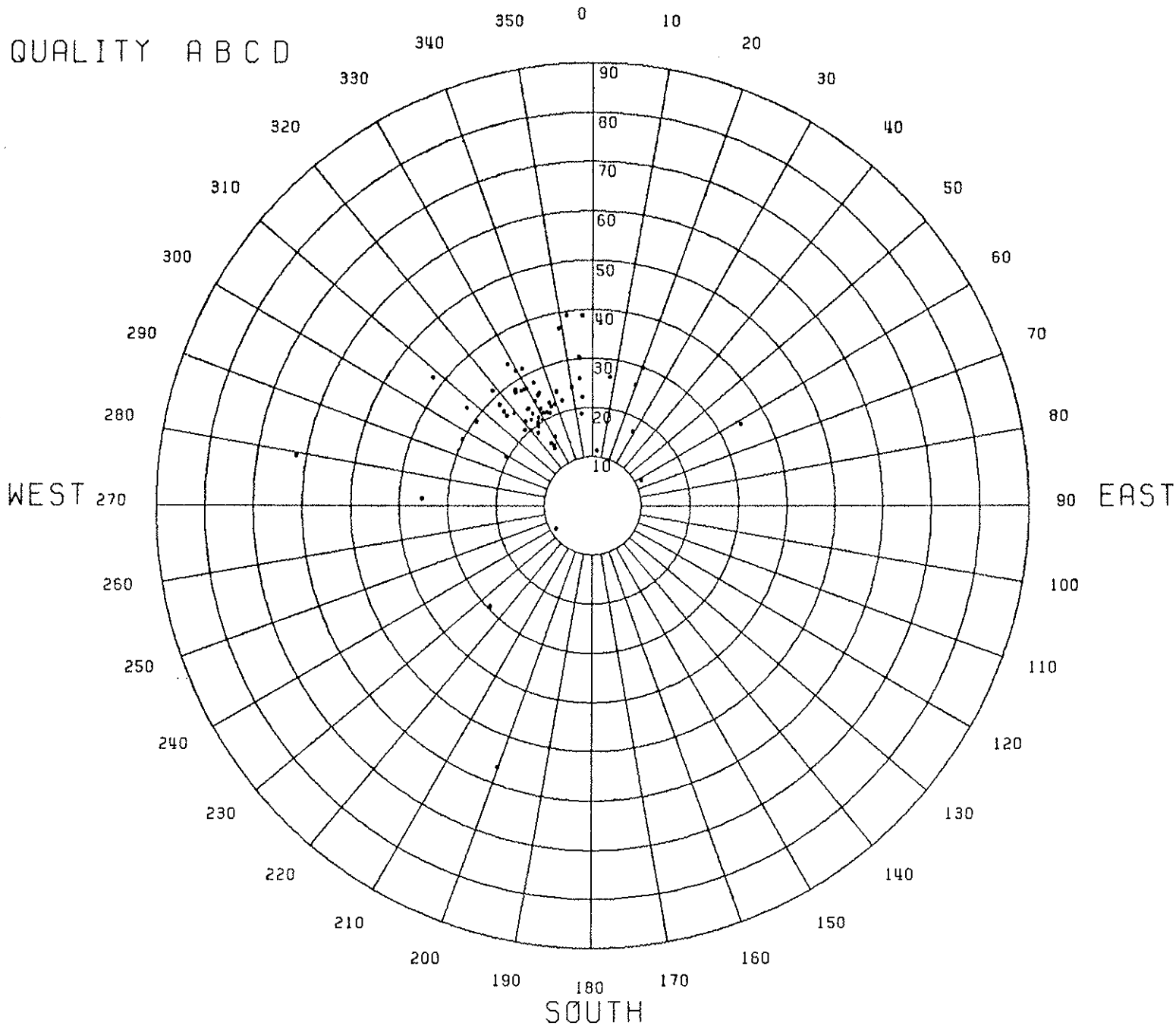
MEAN AZIMUTH 314

AVERAGE DIP ANGLE 19



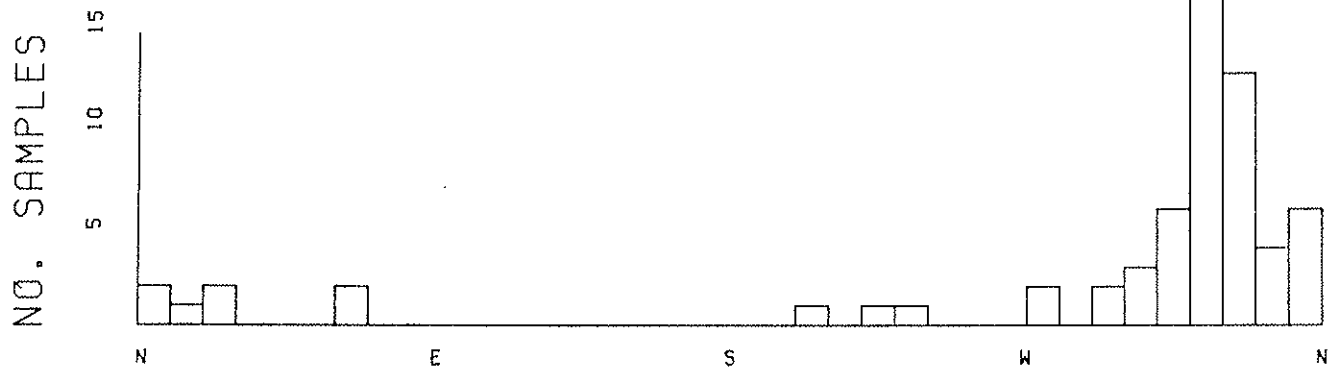
DEPTHS 2200 2700 NORTH

QUALITY A B C D



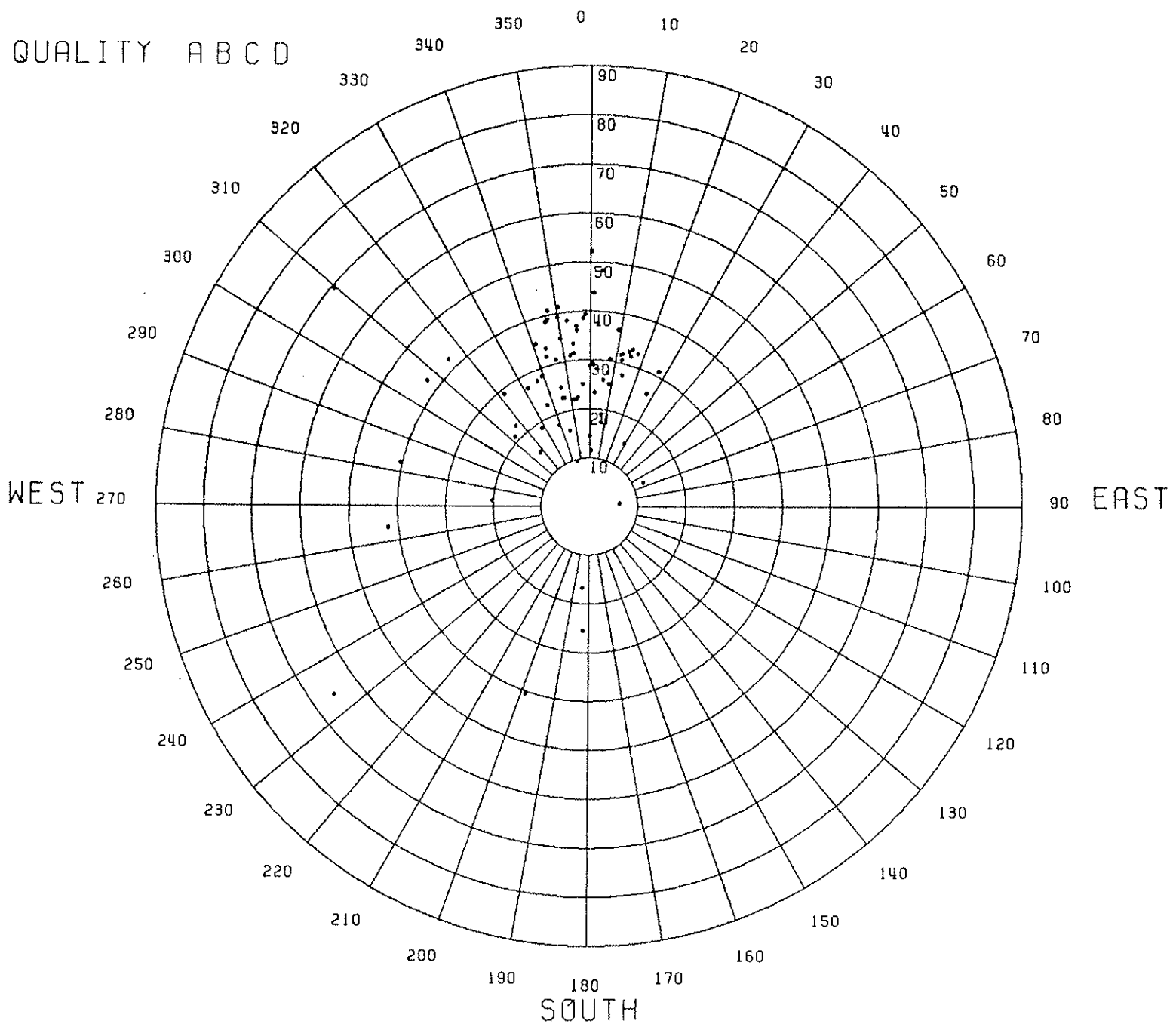
MEAN AZIMUTH 331

AVERAGE DIP ANGLE 26



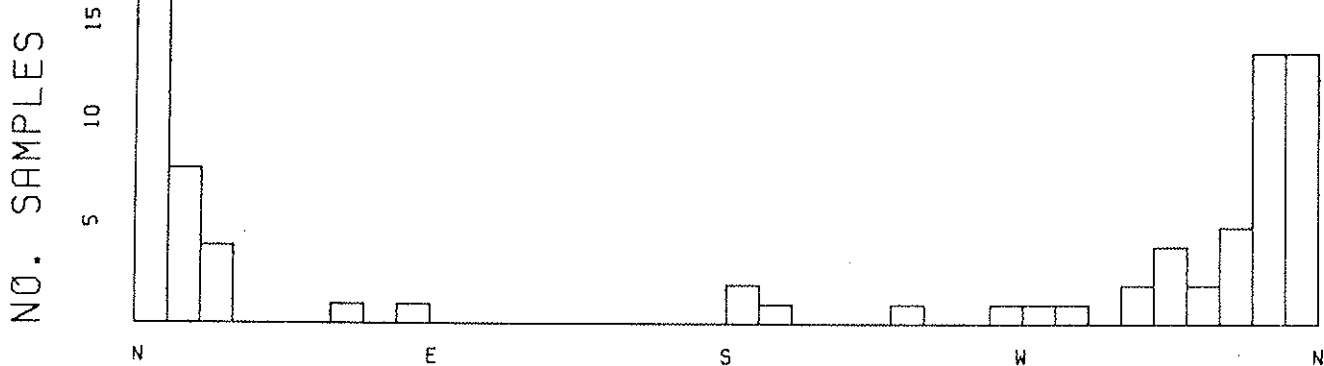
DEPTHS 2700 3200 NORTH

QUALITY A B C D



MEAN AZIMUTH 351

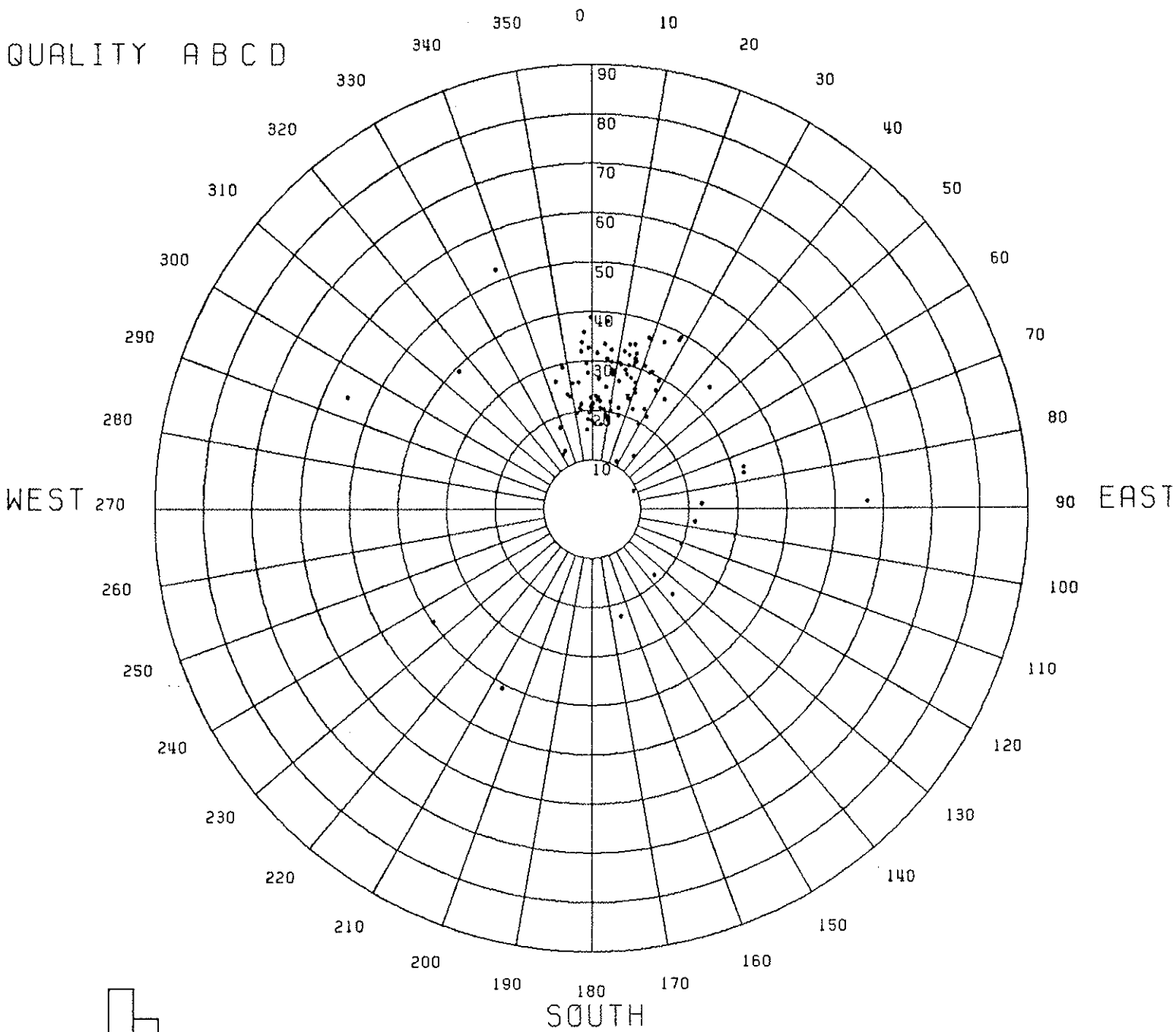
AVERAGE DIP ANGLE 30



AZIMUTH

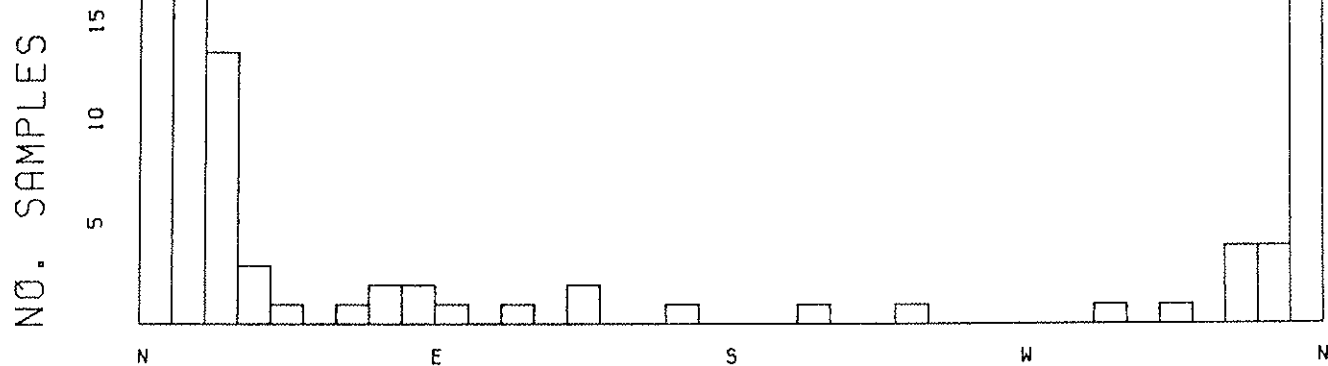
DEPTHS 3200 3700 NORTH

QUALITY A B C D



MEAN AZIMUTH 12

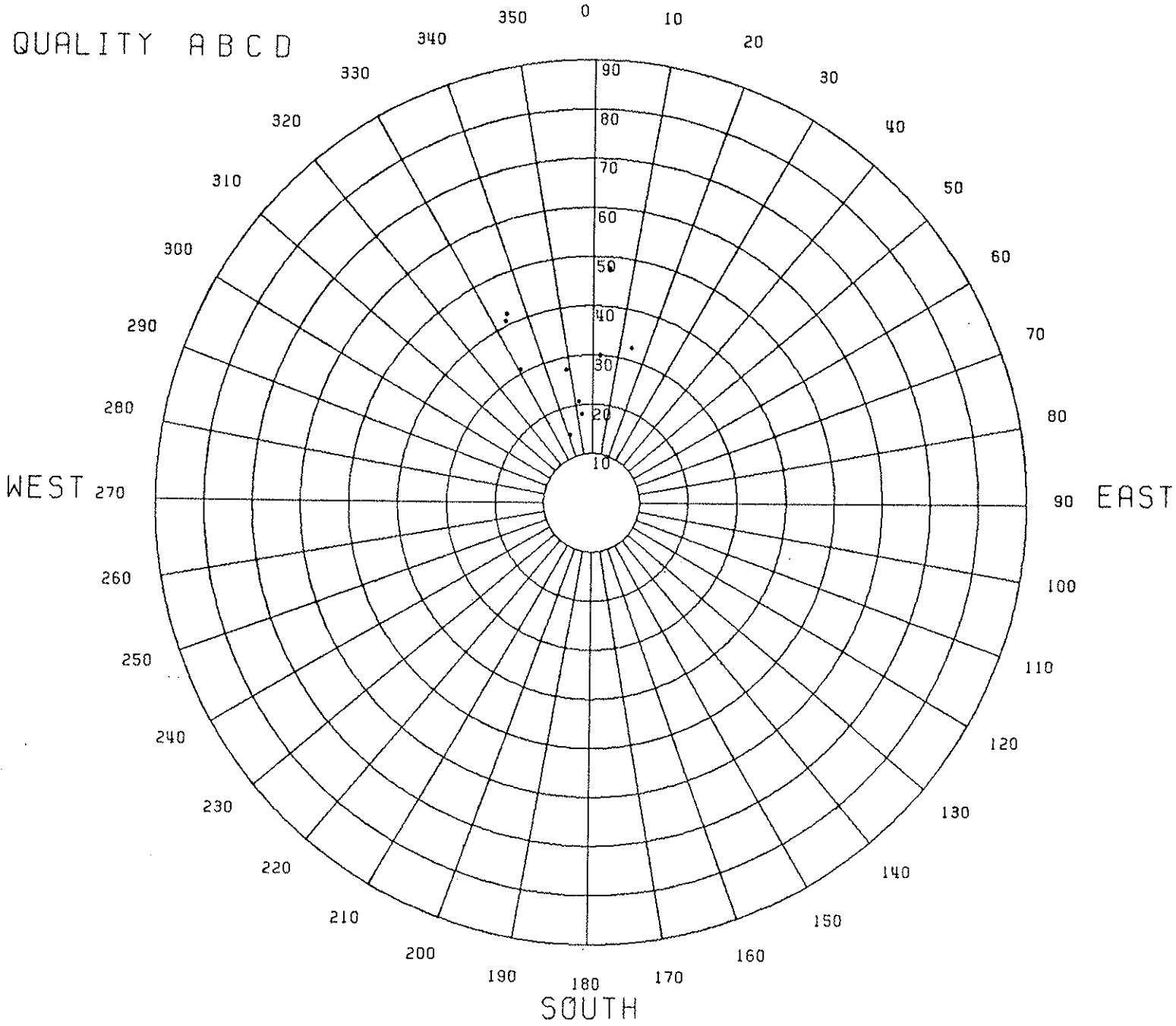
AVERAGE DIP ANGLE 27



AZIMUTH

DEPTHS 3700 3810 NORTH

QUALITY A B C D



MEAN AZIMUTH 349

AVERAGE DIP ANGLE 31

