

N. Lat. { L.H.A. greater than 180° .....Zn=Z  
L.H.A. less than 180° .....Zn=360°-Z

DECLINATION (15° – 29°) SAME NAME AS LATITUDE

Table with columns for LHA (15° to 29°) and rows for LHA (0 to 69). Each cell contains three values for Hc, d, and Z. A red box highlights the cell at row 18, column 20, containing '72 30 39 126'.

183

LAT 30°

S. Lat. { L.H.A. greater than 180° .....Zn=180°-Z  
L.H.A. less than 180° .....Zn=180°+Z

DECLINATION (15° – 29°) SAME NAME AS LATITUDE

LAT 30°