



DAY 256  
 HR 8  
 MIN 15.00  
 T-IGRF STAT-57260 + FILT MAG + FREE AIR ANOMG

Barrow magnetogram = 57,140  
 Plotting constant = 57,260  
 Plotted magnetogram = -120

Measured total field (T) = 57,300  
 Regional (IGRF) = 57,477  
 Total field anomaly (DT) = -177

Plotting constant = 57,000  
 Barrow magnetogram = -57,140  
 Total field anomaly (DT) = -197  
 Total field anomaly corrected for time variations which when filtered = -337

200Y  
 Scale for \*  
 400Y  
 600Y

Barrow magnetogram = 57,122  
 Plotting constant = 57,260  
 Plotted magnetogram = -138

Measured total field (T) = 57,194  
 Regional (IGRF) = 57,334  
 Total field anomaly (DT) = -140

Plotting constant = 57,000  
 Barrow magnetogram = -57,122  
 Total field anomaly (DT) = -140  
 Total field anomaly corrected for time variations which when filtered = -262

200Y  
 Scale for \*  
 400Y  
 600Y

DAY 255  
 HR 21  
 MIN 0.00