

SH98 deviations

N22b deviations

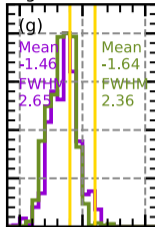
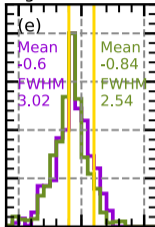
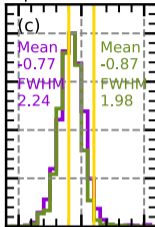
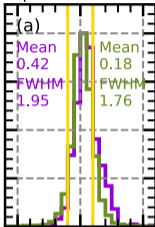
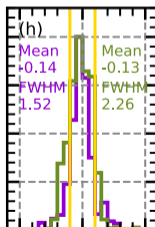
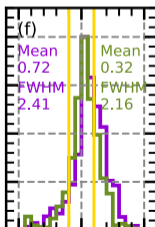
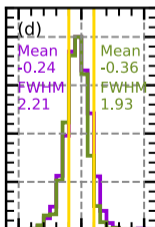
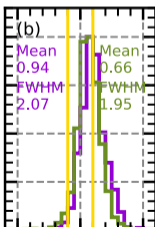
MPC sets (Bin width = $0.5 R_E$):
— $\vartheta_{B,n} < 45^\circ$ — $\vartheta_{B,n} > 45^\circ$

Equator. dusk

Equator. dawn

High lat. dusk

High lat. dawn

1.00
0.75
0.50
0.25
0.001.00
0.75
0.50
0.25
0.00 $\Delta r_\perp (R_E)$ $\Delta r_\perp (R_E)$ $\Delta r_\perp (R_E)$ $\Delta r_\perp (R_E)$