All stacks mapped to polar stereographic projection at 25 m/pixel and maptrim'd to the following:

lat: 80.3 - 81.8 N

lon: 254.8 - 263.0 E

1. MLA+SfS DEM (km)
2. Average Illumination: MLA-only (fraction of solar day)
3. Maximum Incident Solar Flux (W m^-2)
4. Maximum Temperature (K) - All temperature and depth models are calculated over a two-year illumination cycle using MLA+SfS DEMs
5. Average Temperature (K)
6. Anthracene Depth (m) - All stability depth models are calculated up to 2.5m beneath the surface
7. Ice Depth (m)
8. Coronene Depth (m)
9. Sulfur Depth (m)
10. EW0213416366G (WAC-7 narrowband filter: Intensity/Flux - corrected for dark, smear, non-linearity, flatfield, radiometric)
11. EW1068464555B (WAC-2 broadband filter: all broadband images are DN values corrected for dark, smear, and non-linearity)
12. EW1068434759B
13. EW1068404963B
14. EW1068375172B
15. EW1068345377B
16. EW1067660117B
17. EW1052326479B