|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Product Name** | **Description** | **Descriptor** | **Free field** | **Level** |
| solo\_L0\_swa-pas-tm\_yyyymmdd\_V01.bin | Sequence of CCSDS raw telemetry data, including both PAS TM and TC packets.Binary file.Size < 300 Mbytes | swa-pas-tm |   | L0 |
| solo\_L1\_swa-pas-tm\_yyyymmdd\_V01.hex | Sequence of CCSDS raw telemetry data, including both PAS TM and TC packets.Text file, each line is an hexadecimal dump of a CCSDS packetSize < 600 Mbytes |  swa-pas-tm |  | L0 |
| solo\_L1\_swa-pas-3d\_yyyymmdd\_V01.cdf | PAS 3D spectra, merging data from various modes (Normal mode, Burst mode or Snapshots).Data records in chronological order but with variable time-resolution.Angular bins are expressed in PAS frame.Size < 400 Mbytes | swa-pas-3d |  | L1 |
| solo\_L1\_swa-pas-mom\_yyyymmdd\_V01.cdf | PAS onboard calculated moments in physical valuesSize < 2 Mbytes | swa-pas-mom |  | L1 |
| solo\_L1\_swa-pas-hsk\_yyyymmdd\_V01.cdf | PAS engineering data.Housekeeping parameters in physical values.Size < 4 Mbytes | swa-pas-hsk |  | L1 |
| solo\_L1\_swa-pas-cal\_yyyymmdd\_V01.cdf | PAS inflight calibration dataSize < 1 Mbytes | swa-pas-cal |  | L1 |
| solo\_L2\_swa-pas-fdist\_yyyymmdd\_V01.cdf | 3D ion distributions expressed as a distribution function in PAS frame Size < 800 Mbytes | swa-pas-fdit |  | L2 |
| solo\_L2\_swa-pas-3d-flux\_yyyymmdd\_V01.cdf | 3D ion distributions expressed as a differential flux in PAS frame Size < 800 Mbytes | swa-pas-3d-flux |  | L2 |
| solo\_L2\_swa-pas-mom\_yyyymmdd\_V01.cdf | PAS onground calculated moments in physical unitsSize < 2 Mbytes | swa-pas-mom |  | L2 |