

```
PDS_VERSION_ID      = PDS3
RECORD_TYPE         = STREAM
OBJECT              = TEXT
  INTERCHANGE_FORMAT = ASCII
  PUBLICATION_DATE   = 2014-03-04
  NOTE               = "Description of the contents of the calib dir."
END_OBJECT          = TEXT
END
```

```
#####
### N.B. A description of the calibration procedure is in the
###     SOC Instrument Interface Control Document in the
###     /DOCUMENT/ directory of this archive
#####
```

[calib] Directory containing calibration files for SWAP data.

- background_009_dac.tab: background file used during commissioning (launch phase) for plan 3 data
- background_009_dac_jup.tab: background file used during the Jupiter phase and later for plan 0 data
- list_energy_files.tab: list of energy calibration files (esa_rpa_vnn_energy_binsf*.*; see next group) and when to apply them.
- esa_rpa_v16_energy_binsf_new.lbl
- esa_rpa_v18_energy_binsf_new.lbl
- esa_rpa_v19_energy_binsf_new2.lbl
 - Energy calibration files
 - Precalculated energies for energy bins based on voltages in voltage tables uplinked to spacecraft throughout the mission.19
- esa_shape.tab: the shape of the ESA response curve
- fov_mask_2d.tab: field of view map with the RPA off; angle-angle response function normalized to 0 degrees azimuth and -6 degrees roll
- rpa_shape.tab: the shape of the RPA response curve
- calinfo.txt : This file

Delete extra characters