

The EPS-SG Multi-viewing Multi-channel Multi-polarisation Imaging (3MI) L1C Radiance Test data (V1) provides Top of the Atmosphere (TOA) gridded Spectral Radiance/Reflectance product to users in netCDF format. The test data is accompanied by EPS-SG 3MI Level 1C Product Format Specification (PFS V3C) document, which provides a detailed format description including the netCDF group structure, meta data description and the size of the data per orbit.

All EPS-SG product types generated by the EPS-SG Ground Segment are NetCDF-4 files complying with the generic structure and data model set out in the (GPFS V3D), which is also made available with this release.

This version of the 3MI L1C Test Data is available to users for format familiarisation and system testing.

The Test Data is generated for a nominal NRT global/regional processing scenario (no missing input files, no gaps, all auxiliary data within established validity time, etc.)

The 3MI L1C Test Data has the following Coverage/Validity:

20070912084646 to 20070912091226.

The following compressed file contains the 3MI L1C product:

Filename	MD5
3MI_L1C_RAD.tar.gz	a6586a4b0b829dec6bc20396a83b74bc