ENVISAT Microwave Radiometer Assessment Report

Cycle 014

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1 Introduction

This document aims at reporting the behavior of ENVISAT Microwave Radiometer in terms of instrumental characteristics and quality of the brightness temperatures. It is performed on the MWR level 0 data product (MWR_NL_OP). The decoding and the pre-processing are done with the MWR level 1B reference processing chain located at CETP.

The objectives of this document are:

- to provide an instrumental status
- to check the stability of the instrument
- to report any change at the instrumental level likely to impact quality of the brightness temperatures

It is divided into the following topics:

- Maps of the brightness temperatures over South Pole
- Monitoring of the radiometer internal parameters
- Monitoring of cold ocean brightness temperatures
- Conclusion on the cycle assessment and long term monitoring
2 Maps of the brightness temperatures over South Pole

Over poles, the space and time coverages are sufficient to draw maps of the brightness temperatures. Since the atmospheric variability is weak due to the very low water vapour content, the brightness temperatures are mainly representative of surface emissivity and temperature variations, which slowly vary within the course of the year. Consequently, the south pole can be used as a stable target to monitor the brightness temperature variations with time. Figures 1 (top) and (bottom) show respectively the 23.8 and 36.5 GHz brightness temperatures measured by the radiometer over the South pole (latitudes higher than 65°S) for the current cycle. The ice cap appears colder than the sea ice and the free water at the two frequencies.

Note that only the data received at the Kiruna station are plotted, explaining the lack of measurements within a longitude interval between 20 and 65°E.
Figure 1: Brightness temperature maps over the South Pole for the two frequencies, 23.8 and 36.5 GHz.
3 Monitoring of the radiometer internal parameters

The radiometer telemetry primarily contains the radiometer counts for each channel, which are related to the brightness temperatures of the main antenna and the two calibration loads, through the working model (Bernard et al, 1993) summarized below:

$$T_{fc} = acc \cdot ah0 \cdot T_C + (1 - acc) \cdot ah0 \cdot T_{cc} + (1 - ah0) \cdot T_h$$

$$G = (Cc - Cf) / [ao + af \cdot Tfc - ac \cdot Tc + ah \cdot Th/c]$$

$$TE = (Cc - off)/G - aref \cdot Tref - ad \cdot Td + a2 \cdot Tfc + a3 \cdot Th/c + a4 \cdot Tc + a6 \cdot Tcal + a5$$

$$T'_{a} = b1 \cdot Tref + b2 \cdot Td - b3 \cdot Tcal - b4 \cdot Tc + TE - (Ca - off)/G$$

$$Ta = c1 \cdot T'_{a} - c2 \cdot Tr$$

where the coefficients are derived from the primary coefficients shown in figure 2. The brightness temperature is then derived from the antenna measurement, by accounting for the reflector losses and side lobe contributions.

Figure 2: scheme of one channel of the MWR, showing the main antenna, whose measurement is TA, the two calibration loads, consisting of an internal hot load and a sky horn, the reference load (Dicke load - temperature Tref) and internal switches to get every measurement. Each component is characterized by transmission and loss factors which are taken into account in the radiometer model, as well as their temperature.

To monitor the instrument behaviour during its lifetime, the key parameters are plotted in figures 3-5: gain (after correction of the thermal variations, modeled as a parabolic function),
hot load and sky horn counts, and residual term $TE$ (residual temperature contribution due
to errors in the estimated coefficients). The instrument stability is ensured if none of these
parameters do vary with time.

The figure 3 (top) shows the gains of the two channels 23.8 and 36.5 GHz, after multiplying
the 23.8 GHz gain by 10, and figure 3 (bottom) is a zoom on the last 10% of time. They show
that the gain in the 23.8 GHz channel remains stable around 9.6. For the second channel, the
evolution shows two decreasing trends, small at the beginning (starting around day 25) and a
stronger one since days around 150 after launch. The total decrease is about 4.2%. The sky horn
counts on figure 4 exhibit similar features than the gain for both channels. The counts present
a slight increase with time. For the second channel, the values drop from 3600 to 3450. The
hot load counts on the same figure are stable for the first channel, around 555. They decrease
for the second channel from 660 at launch time to 640. Finally, the last parameter that is
monitored, the residual temperature is presented in figure 5. Since launch the values are higher
than expected from ground testing. The residual temperature was expected to be around 0.5 K
for the first channel and a bit higher, 0.5-0.7 K for the second one, i.e. close to the ERS ones
(Eymard et al, 2002). No explanation for these high values (> 1 K) has been given to date.
Furthermore, there are 2 particular features of this parameter to analyse:

- a drift of the residual temperature at 36.5 GHz, the values are now at -2.4 K with a regular
  linear decrease since 2-3 months after launch.

- a step is observed at 23.8 GHz around day 260 with an increase of 0.5 K.
Figure 3: Time evolution of the gain since Envisat launch (March 1st, 2002 - data available since March 15th).
Figure 4: Time evolution of the sky horn count and the hot load count since Envisat launch.
Figure 5: Time evolution of the residual temperature $TE$, since Envisat launch.
4 Monitoring of cold ocean brightness temperatures

To assess the long term stability of the ERS2 radiometer, monitoring of the two brightness temperatures was performed on several continental areas (Antarctic Plateau, South Greenland plateau, Amazon forest and Sahara desert) and by selecting the coldest measurements over ocean. The latter method, derived from Ruf’s one for TMR (Ruf, 2000), was found to be the most efficient to point out the slight trend of ERS2 channel A (Eymard et Obligis, 1999; Eymard et al, 2002). The method consists of first filtering out data with value higher than a given threshold, then filtering out again the remaining data with values above the cycle average minus 1.5 times the standard deviation. Validation of the method was performed by checking its consistency on TMR data (in comparison with Ruf’s results). Following this method developed for the long-term monitoring of ERS2 and using a threshold equal to the average minus the standard deviation, the Envisat resulting time series is plotted in figure 6. For the first channel, the cold ocean TB values present a 0.015 K/year variation. A decrease of these values for the second channel is observed with a variation of -0.68 K/year.

Figure 6: time series of the coldest brightness temperatures over ocean. The x-axis represents the number of days since Envisat launch. The data available before cycle 5 are not used for this monitoring.
5 Conclusion on the cycle assessment and long term monitoring

The monitoring of the main instrumental parameters of the radiometer up to cycle 014 shows a drift of the 36.5 GHz channel. It appears that the gain, the sky horn counts, and the hot load counts have decreased by 3-4% since launch. The residual temperature is now 2.4 times higher in absolute value than the one estimated at the beginning of the mission and 4-5 times higher than the one expected from ground testing. No explanation is provided to date. These features impact the 36.5 GHz brightness temperature as reported in (Obligis et al, 2003) and as seen in the monitoring of the cold ocean brightness temperatures in the previous section and so the derived radiometer products.
6 Reference documents


Eymard et Obligis, Preliminary report on long-term stability of ERS2/MWR over continental areas, 1999.

Obligis et al, Envisat/MWR: 36.5 GHz channel drift status, March 2003.