NRT M-factor delivery document 05 Sep 2011

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05 Sep 2011

1 Content

This document describes the m-factor dataset, produced by ife/Bremen according to m-factor tech-note [1]. M-factors for the calibration light path (M_CAL), the limb light path (M_DL) and the nadir light path (M_DN) to the science detectors are included. All other m-factors are set to the default value of 1.0, i. e. have no effect. The m-factors are delivered as auxiliary files as defined in the SCIAMACHY IODD [2]. M-factor version is 07.01.

This document describes a delivery within the near real time (NRT) setup of the Envisat ground segment. A delivery is foreseen every 7 days, it contains the calculated data for the past 7 days (including the current day) and an extrapolation for the next 7 days. In nominal case, the extrapolated m-factors will not be used. They are available in case of an early start of the level 1–2 processing or an delay in the m-factor delivery. The current package contains m-factors for:

- Calculated: 30 Aug 2011–05 Sep 2011
- Prediction: 06 Sep 2011–12 Sep 2011

Note: If there is no appropriate monitoring measurement for the delivery day available at the time of calculation, also the nominal calculated m-factors may contain predicted values. Especially for M_DN this will be the case, as the corresponding measurement is performed only every 3 days.

2 Delivered files

Table 1 gives the MD5 sums (md5 text mode) [3] and the names of the delivered m-factor files.

Table 2 gives information, how the file content is calculated: Based on actual measurements (*meas.*), an interpolated m-factor (*interp.*) or a predicted, i.e. extrapolated m-factor value (*pred.*) for three light paths.

Table 1: MD5 sum and filename of the delivered m-factor files.

md5-sum	m-factor auxiliary file			
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1d1e43c306d0cf73998095f9ff65fe22	SCI_MF1_AXNIFE20110906_040415_20110830_191050_20110901_191050			
919cf6a4b11079ec02d8618785f7fe28	SCI_MF1_AXNIFE20110906_040415_20110831_183405_20110902_183405			
bfe3c3b917916e8d21c2a7da7009b939	SCI_MF1_AXNIFE20110906_040415_20110902_190048_20110904_190048			
de3e8f13147500c24abbece39e6b08f1	SCI_MF1_AXNIFE20110906_040415_20110903_182402_20110905_182402			
a99bb01effc2950ffbab0ae01ce7a948	SCI_MF1_AXNIFE20110906_040415_20110904_192730_20110906_192730			
41dbd9c5b28a1ceb4ccf257750c2208a	SCI_MF1_AXNIFE20110906_040415_20110905_185045_20110907_185045			
ef02f7663ba95b84a6184b79b2e1c8a4	SCI_MF1_AXNIFE20110906_040415_20110906_181400_20110908_181400			
16a8464a17259b3ca64d33be6b1422a5	SCI_MF1_AXNIFE20110906_040415_20110906_181400_20110908_181400			
f81d666a37b0661722b6fdc4a1f50ed6	SCI_MF1_AXNIFE20110906_040415_20110907_191728_20110909_191728			
ff2b0f9eac8ab54c0cd62c514e489d51	SCI_MF1_AXNIFE20110906_040415_20110907_184043_20110910_184043			
0c9a2a838afa963c8002443c9fb5952	SCI_MF1_AXNIFE20110906_040415_20110909_184043_20110911_180357			
0c9e2e8338afe963c8002443c9fb5952	SCI_MF1_AXNIFE20110906_040415_20110909_180357_20110911_180357			
bbe683f43c84d5f95ceb987bb0ba997b	SCI_MF1_AXNIFE20110906_040415_20110910_190726_20110912_190726			
ccc663c08794ef543198797f9c6595ff	SCI_MF1_AXNIFE20110906_040415_20110911_183040_20110913_183040			
62601ddac003c36ab1fd8653eff51771	SCI_MF1_AXNIFE20110906_040415_20110912_193408_20111010_193408			

Table 2: Source information for the individual m-factors of the delivery set.

validity identifier	M_CAL	M_DL	M_DN
20110830_191050_20110901_191050	meas.	meas.	interp.
20110831_183405_20110902_183405	meas.	meas.	interp.
20110901_193733_20110903_193733	meas.	meas.	interp.
20110902_190048_20110904_190048	meas.	meas.	meas.
20110903_182402_20110905_182402	meas.	meas.	pred.
20110904_192730_20110906_192730	meas.	meas.	pred.
20110905_185045_20110907_185045	meas.	meas.	pred.
20110906_181400_20110908_181400	pred.	pred.	pred.
20110907_191728_20110909_191728	pred.	pred.	pred.
20110908_184043_20110910_184043	pred.	pred.	pred.
20110909_180357_20110911_180357	pred.	pred.	pred.
20110910_190726_20110912_190726	pred.	pred.	pred.
20110911_183040_20110913_183040	pred.	pred.	pred.
20110912_193408_20111010_193408	pred.	pred.	pred.

3 Content check

M-factors describe the degradation of the instrument and are used to compensate for it in the radiometric calibration. Fast changes with time are not expected, i.e. the ratio $M_{ratio,t}$ of m-factors M_t this delivery to the m-factor M_{t_0} of the previous delivery day should be close to 1. The ratio $M_{ratio,t}$ and its reciprocal value should not exceed a

Table 3: Detector pixels used for the calculations described in this document. SCIA-MACHY has 8 channels with 1024 pixels per channel. The pixel range is given as the first and last pixel in each channel. For channel 2, the pixel number is given in wavelength order, i.e. the pixel numbers are already reversed.

channel	1	2	3	4	5	6	7	8
pixel range	197 784	$\begin{array}{c} 1140 \\ 1859 \end{array}$	$2131 \\ 2943$	$3117 \\ 3925$	$\begin{array}{c} 4151 \\ 4863 \end{array}$	$5226 \\ 5914$	$6154 \\ 7157$	7178 8181

	Table 4: Content check results.									
	max. rat	io (ch. 6/	7: median)		mean rat					
	$M_{-}CAL$	$M_{-}DL$	M_DN	$M_{-}CAL$	$M_{-}DL$	M_DN	limit	status		
1	1.0109	1.0180	1.0302	0.9995	0.9949	0.9937	1.0400	OK		
2	1.0018	1.0039	1.0043	1.0006	0.9987	0.9996	1.0200	OK		
3	1.0010	1.0015	1.0019	1.0001	0.9996	1.0012	1.0100	OK		
4	1.0017	1.0015	1.0038	1.0001	0.9999	1.0018	1.0100	OK		
5	1.0007	1.0011	1.0032	1.0000	1.0003	1.0020	1.0120	OK		
6	1.0009	1.0020	1.0035	0.9999	1.0008	1.0020	1.0100	OK		
$\overline{7}$	1.0004	1.0015	1.0032	_	_	_	1.0070	OK		
8	1.0010	1.0028	1.0040	_	_	_	1.0120	OK		

certain limit l:

$$M_{ratio,t} = \frac{M_t}{M_{t_0}}$$
 with $M_{ratio,i} < l$ and $\frac{1}{M_{ratio,i}} < l$ (1)

This limit is defined for each channel. The limits are derived from a time-series of deliveries simulated for 2007 [1]. For channel 1 to 6, each individual pixel for each dataset has to meet the criteria. Channel 7 and 8 are the infrared detectors with a varying number of bad or dead pixels with unpredictable behavior. A criterion for each pixel is not applicable, therefore a median over the channel is used as $M_{ratio,t}$ and has to meet the criteria. Blind pixels, the overlap regions and channel 6+ are excluded from the calculations, see table 3.

The previous delivery day t_0 is 29 Aug 2011, therefore M_{t_0} is taken from the m-factor file SCI_MF1_AXNIFE20110830_073032_20110829_180722_20110831_180722_.

Table 4 summarizes the results for this delivery. Also the settings for the limit are given. For information only, also the mean ratio is given. OK in the last column means, that the criteria is fulfilled for the channel.

This delivery is within all limits and can be used.

4 Visualization of content check

Figure 1 shows the ratio $M_{ratio,t}$ for all delivered m-factors for each channel. The grey boxes visualize the maximum ratio allowed.

References

- Bramstedt, K, Calculation of SCIAMACHY M-Factors, *Technical note*, IFE-SCIA-TN-2007-01-CalcMFactor, Issue 1, ife Bremen, 2008.
- [2] Balzer, W, and Slijkhus, S, *Technical document*, SCIAMACHY Level 0 to 1b Processing Input / Output Data Definition, ENV-TN-DLR-SCIA-0005, Issue 5, DLR Oberpfaffenhofen, 2000.
- [3] RFC 1321 The MD5 Message-Digest Algorithm, Internet RFC/STD/FYI/BCP Archives, 1992



Figure 1: Ratio of delivered m-factors (30 Aug 2011– 12 Sep 2011) to the corresponding m-factor of the previous delivery day (29 Aug 2011). The grey boxes visualize the maximum ratio allowed.