document title/ titre du document

MERIS CYCLIC REPORT 21ST

OCTOBER 20TH - NOVEMBER 24TH 2003



MERIS image acquired on 28 October 2003 – California fires.

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reference/réference

issue/édition 1 revision/révision 0

date of issue/date d'édition February 2004

status/état

Document type/type de

MERIS Cyclic Report

document

Distribution/distribution

European Space Agency Agence spatiale européenne



APPROVAL

Title titre	MERIS Cyclic Report – Cycle 21 st	iss revision ue revision iss ue
author auteur	L. D'Alba, P.Colagrande,	dat e dat e
approved by approuvé by	P. Goryl	dat e dat e

CHANGE LOG

reason for change /raison du changement	issue/ <i>issue</i>	revision/revision	date/date

CHANGE RECORD

Issue:1 Revision:0

reason for change/raison du changement	paragraph(s)/paragraph(s)



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1 INTRODUCTION

The MERIS Cyclic Report is distributed by ESRIN-PCF (Product Control Facility) to keep the MERIS Community informed of any modification regarding the processor, updates of auxiliary products, anomalies of the instrument behavior, data acquisition and processing, and finally the status of the calibration, validation, and quality control activities.

The Cyclic Report collects the inputs coming from different groups involved in MERIS data exploitation:

- ESRIN- Product Control Facility (PCF)
- Quality Working Group (QWG)
- MERIS/AATSR validation team (MAVT)
- Brockmann Consult (BC)
- ACRI-st
- Laboratoire d'Océanographie de Villefranche (LOV)
- Centre National d'Études Spatiales (CNES)
- Frei Universitat Berlin (FUB)
- Laboratoire Interdisciplinaire en Sciences de l'Environnement (LISE)

The main objective of the Cyclic Report is to provide the users community with useful information regarding the instrument performances, the data production chain, the results of calibration activities and validation campaigns, at the end of each ENVISAT cycle, which represents 501 orbits, about 35 days.

1.1 Acronyms and abbreviations

ADS Auxiliary Data Server ARF Archiving Facility (PDS)

CNES Centre National d'Études Spatiales CTI Configuration Table Interface

CR Cyclic Report

DMOP Detailed Mission Operation Plan

DS Data Server

DSD Data Set Descriptor FUB Freie Universitat Berlin GS Ground Segment

GS Ground Segment
IAT Interactive Analysis Tool

IAT Interactive Analysis Tool IDL Interactive Data Language

IECF Instrument Engineering and Calibration Facilities

IPF Instrument Processing Facilities (PDS)

INV Inventory Facilities (PDS)



JRC Joint Research Center LAN Local Area Network

LISE Laboratoire Interdisciplinaire en Sciences de l'Environnement

LOV Laboratoire d'Océanographie de Villefranche-sur-mer

MERIS Medium Resolution Image Spectrometer

MPH Main Product Header

OP Operational Phase of ENVISAT

PAC Processing and Archiving Center (PDS)
PDCC Payload Data Control Center (PDS)
PDHS Payload Data Handling Station (PDS)

PDS Payload Data Segment

QC Quality Control

QWG Quality Control Working Group

QUARC Quality Analysis and Reporting Computer

SPH Specific Product Header SQADS Summary Quality ADS



2 SUMMARY

Cycle #21 starts on October 20th and ends on November 24th, 2003.

Three radiometric calibrations have been successfully executed during the cycle.

A new auxiliary file for the Level 2 processing has been disseminated in order to better discriminate clouds from other bright targets.

Information about the start and stop of the cycle can be found in the table below.

Cycle number	21
Start time	20 October 2003, 21:59:29
Stop time	24 November 2003, 21:59:29
Start orbit	8572
Stop orbit	9072

3 SOFTWARE VERSION AND PROCESSING CONFIGURATION

3.1 Software version

The list of documents applied to the current release, IPF4.06, is given in the following.

MERIS IPF: 04.06

Prototype Version: MEGS V6.2p3 Applicable and Reference Documents:

1. ENVISAT Product Specification	Iss_3_Rev_J	PO-RS-MDA-GS-2009
2. MERIS Input/Output Data Definition	Iss_6_Rev_1a_010914	PO-TN-MEL-Gs-0003
3. MERIS Level 1b Detailed Processing Model	Iss_6_Rev_1a_010914	PO-TN-MEL-GS-0002
4. MERIS Level 1b Detailed Processing Model	Iss_6_Rev_1a_010914	PO-TN-MEL-GS-0006

Issues 6.1a consist in issue 6.1 augmented/corrected by change pages issued as 6.1a

3.2 Auxiliary data files

A new auxiliary product has been disseminated during the cycle. Detailed information is in the table below.

Product description	Product	Comment
	name	



Level 1 aux files		
Instrument characterization data	MER_INS	No changes
Processing Level 1 control parameters data	MER_CP1	No changes
Radiometric calibration data	MER_RAC	No changes
Digital Roughness Model	MER_DRM	No changes
Digital Elevation Model	AUX_DEM	No changes
Land Surface Map	AUX_LSM	No changes
Attitude data file	AUX_ATT	No changes
Level 2 aux files		
Aerosol Climatology data	MER_AER	No changes
Atmosphere Parameter data	MER_ATP	No changes
Cloud measurement parameters data	MER_CMP	No changes
Processing Level-2 control parameters data	MER_CP2	Update of classification parameters to better discriminate clouds from other bright targets (e.g. bright sand, ice, snow)
Land aerosols parameters data	MER_LAP	No changes
Land vegetation index parameters data	MER_LVI	No changes
Ocean aerosols parameters data	MER_OAP	No changes
Ocean I parameters data	MER_OC1	No changes
Ocean II parameters data	MER_OC2	No changes
Water Vapour Parameters	MER_WVP	No changes

Note: The other files not listed change every time (ECMWF).



3.2.1 LEVEL 1/LEVEL 2 CONFIGURATION (SCIHIO2)

The configuration used to process MERIS data from Level 0 to Level 1/Level 2 is the following:

• Level 1 Configuration

Product name	Start Validity
MER_INS_AXVIEC20030620_120000_20020321_193100_20121008_190821	21/03/02
MER_CP1_AXVIEC20030620_120000_20020429_040000_20120920_173421	29/04/02
MER_RAC_AXVIEC20030620_120000_20021224_121445_20121224_121445	24/12/03
MER_DRM_AXVIEC20020122_083343_20020101_000000_20200101_000000	01/03/02
AUX_DEM_AXVIEC20020123_121901_20020101_000000_20200101_000000	01/03/02
AUX_LSM_AXVIEC20020123_141228_20020101_000000_20200101_000000	01/03/02
AUX_ATT_AXVIEC20020924_131534_20020703_120000_20781231_235959	03/07/02

• Level 2 Configuration

Product name	Start Validity
MER_AER_AXVIEC20030620_120000_20020321_193100_20200101_000000	21/03/02
MER_ATP_AXVIEC20030620_120000_20021224_121445_20121224_121445	24/12/02
MER_CMP_AXVIEC20030620_120000_20021224_121445_20120321_193100	24/12/02
MER_CP2_AXVIEC20031120_104149_20021224_121445_20121224_121445	24/12/02
MER_LAP_AXVIEC20030715_151450_20020321_193100_20120321_193100	21/03/02
MER_LVI_AXVIEC20030620_120000_20020321_193100_20130224_164916	21/03/02
MER_OAP_AXVIEC20030620_120001_20020321_193100_20120321_193100	21/03/02
MER_OC1_AXVIEC20030620_120000_20020321_193100_20120321_193100	21/03/02
MER_OC2_AXVIEC20030620_120000_20020321_193100_20120624_174339	21/03/02
MER_WVP_AXVIEC20030620_120000_20020321_193100_20120321_193100	21/03/02

3.3 Configuration Table Interface (CTI)

No Configuration Tables have been disseminated during the cycle.



3.4 Level 1/ Level 2 RR or FR products

During cycle #21 no changes regarding format or algorithms for L1b/ L2 products have been applied.

4 PDS STATUS

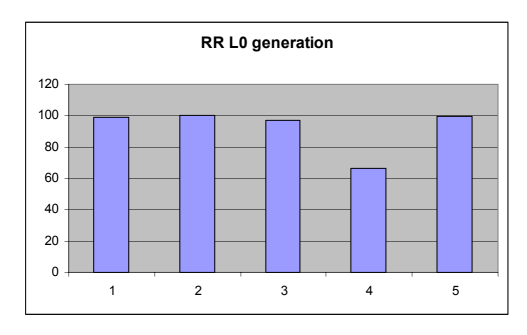
The statistics resulting from the query to the PDS inventory facility (INV) for the MERIS products availability are presented in the following.

4.1 MERIS RR/FR Level 0 products

Table below shows the statistics regarding the RR L0 availability (compared with the planned production).

Week	MER_RR0P	%
From 20/10 to 26/10	Inventoried	98.71
	Missing	1.29
From 27/10 to 02/11	Inventoried	100
	Missing	0
From 03/11 to 09/11	Inventoried	96.97
	Missing	3.03
From 10/11 to 16/11	Inventoried	66.35
	Missing	33.65
From 17/11 to 23/11	Inventoried	99.71
	Missing	0.29



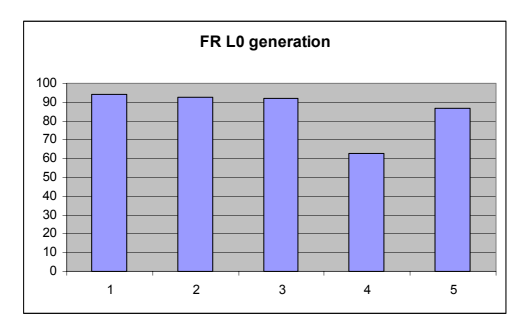


The number of RR Level 0 products acquired during the cycle is about 92.4% of the planned ones.

Table below shows the statistics regarding the FR L0 availability (compared with the planned production).

Week	MER_FR0P	%
From 20/10 to 26/10	Inventoried	94.20
	Missing	5.80
From 27/10 to 02/11	Inventoried	92.61
	Missing	7.39
From 03/11 to 09/11	Inventoried	91.86
	Missing	8.14
From 10/11 to 16/11	Inventoried	62.79
	Missing	37.21
From 17/11 to 23/11	Inventoried	86.49
	Missing	13.51





The number of FR Level 0 products acquired during the cycle is about 85.6% of the planned ones.

4.2 MER_CA__0P products

During cycle #21 three routine radiometric calibrations with Diffuser 1 were planned. The following calibrations:

$MER_CA_$	_0PNPDE20031027_	024820_0	000001782021_	_00089_08660_	0035.N1	RGC
MER_CA_	_0PNPDE20031110_	020929_	000001782021_	00289_08860_	0000.N1	RGC
MER_CA_	_0PNPDE20031124_	013023_0	000001782021_	_00489_09060_	0005.N1	RGC

were successfully executed on the 27th of October in orbit 8660, on the 10th and 24th of November in orbits 8860 and 9060. The high solar activity, occurred at the end of October, does not seem to have had a significant impact on the MERIS status, which has been nominal during the period.

4.3 Instrument Unavailability

No unavailability reports were communicated by ESOC for MERIS during the cycle.



5 CALIBRATION AND INSTRUMENT CHARACTERIZATION

5.1 Calibration

5.1.1 RADIOMETRIC CALIBRATION

During cycle #21 three Radiometric Gain Calibrations have been successfully executed on the 27th of October and 10th - 24th of November 2003. For more details see par. 4.2.

5.1.2 SPECTRAL CALIBRATION

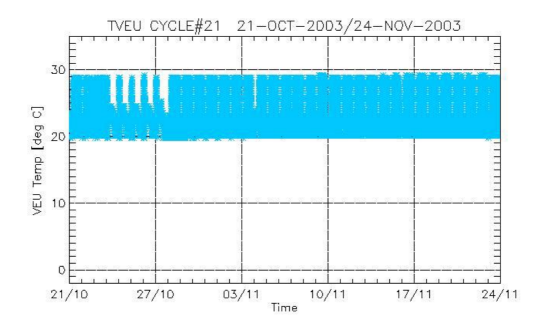
No spectrometric calibrations were performed during cycle #21.

5.1.3 VEU TEMPERATURE ANALYSIS

During one of the operation modes of MERIS, Stabilization mode, a thermal regulation of VEU (Video Electronic Unit) unit is performed in order to stabilize its temperature to reach full performances and insure a safe transition towards Observation and Calibration modes.

During observation, the VEU Temperature has to remain in the operational acceptance temperature range -10°/+50° in order to meet the image quality requirements. The VEU temperature should be maximum +/- 10°C different from the last radiometric calibration for optimum performance. During cycle #21 the VEU temperature does not show any anomalous behavior, being into the nominal operating temperature range. Lack of telemetry data from FOS has characterized the period from 21st to 29th of October, as shown in the first part of the plot.



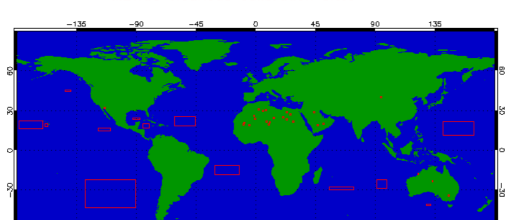


5.1.4 VICARIOUS CALIBRATION RESULTS

For absolute calibration of MERIS by vicarious methods, METRIC2.0 tools is used to perform data extraction and spatial compression from MERIS Level1b products over specified sites following site type specific radiometric and geographic criteria. The child L1b products are ordered systematically on the basis of sites definition and mission analysis. Because the list of sites can be over dimensioned and vary with season, it has a validity period of 3 months. Each L1b child product is submitted to METRIC with the correct version of auxiliary files MER_INS_AX and MER_CP1_AX used during its generation and a dedicated resource file where are stored all parameters necessary for data filtering (cloud and aerosol screening, distance from coast...). Metric generates one file for each selected site pertaining to the following categories, according to the potential use of the data in the calibration processing: Rayleigh, Glitter, Desert, Snow, and Buoy. Output files have HDF format.

The sites location provided to Metric for cycle #21 is shown in the following picture:





METRIC Vicarious Calibration Sites

During the cycle Metric has generated for specific sites the following results:

Sites	#Products
DESERT	290
GLITTER	22
RAYLEIGH	91
SNOW	14
BUOY	-

For a comparison between MERIS data and in situ measurements of natural targets, performed by CNES, refer to Cyclic Report #17. The report can be found on the ESA website: http://earth.esa.int/pcs/envisat/meris/reports/cyclic/

5.2 Instrument Characterization

5.2.1 INSTRUMENT DEGRADATION

No new results to be shown for the cycle.



5.2.2 DIFFUSER AGEING

No new results to be shown for the cycle.

5.2.3 SMILE EFFECT

No new results to be shown for the cycle.

6 DATA QUALITY CONTROL

6.1 Status of the Level 1 products quality

The quality of the IPF4.06 Level 1 products is described in the following.

Radiometric quality:

4% accuracy except for some desert sites.

According to Product Handbook¹: Radiometric accuracy from 400 to 900 nm < 2%

from 900 to 1050 nm < 5%

Spectral calibration quality:

The spectral band's central wavelengths vary within the cameras field of view (< 1nm). This so-called smile effect is present in the Level 1b product where all bands are calibrated with the exact spectral characteristics of each pixel. All processing needed to minimise its impact on the geophysical products is performed in the Level 2 processing.

In order to achieve a better accuracy for the pressure retrieval, band 11, centered on the Oxygen absorption feature (761 nm), has been shifted by one pixel towards the NIR on 24-Dec-2002.

Geolocation quality:

Within the specification of 2km.

The Glint risk flag is showing the centre of the specular reflection within a block of 1.6°x1.6°.

6.2 Status of the Level 2 products quality

The quality of the IPF4.06 Level 2 products is reported in the following table.

Parameter	Quality	Comment

¹ http://envisat.esa.int/dataproducts/meris/CNTR2-7-1.htm



	Goal ²	Source ³	Status ⁴	Date ⁵	
Pixel Classification					
land flag	reclassification of uncharted inland waters and islands, tidal flats and correction of map inaccuracies	ATBD 2.17 Iss. 4 Dec. 1997	All reclassifications are well, except uncharted, dark land surfaces (e.g. Fjords, intertidal areas)	08.12	Today band 7 is used as recommended in the ATBD. Band 13 could allow improvement with a DPM change.
water flag	as land flag		as land flag	08.12	
cloud flag (over ocean)	detection of clouds		Thin clouds are hardly detected.	08.12	Separation of ice from clouds works well when slope test is included
cloud flag (over land)			Thin clouds are hardly detected.	08.12	Separation of bright sand, ice, snow from clouds works well when slope tests are included.
Pixel classification science flags					
Pressure confidence			Not used	08.12	Will probably be exchanged with a new flag
Low pressure			Not used	08.12 .04	Will probably be exchanged with a new flag
Cloud parameters					
Surface reflectance 1-13	See L1b radiometry	QWG 25.9.03	over clouds simple conversion	08.12	An analysis of the statistics of saturatead pixels based on

² The accuracy that shall be achieved.

³ The origin of the quality goal.

⁴ Present status of quality

⁵ Date of the present status



Parameter		Comment			
	Goal ²	Qualit Source ³	Status ⁴	Date ⁵	
			into TOA reflectances works well. Saturation in bands 779 and 865 can be observed – correctly flagged.		SQADS should be performed
PCD_1_13			saturated pixel are correctly flagged	08.12	
Cloud top pressure (CTP)	20 hPa	ATBD 2.3, Iss 4.1 Feb 2000	Goal is reached over strato cumulus clouds in the Passat region (30°-40°N). Elsewhere needs further validation. At low clouds camera transitions, with a step ~40 hPa, are observed.	08.12	Validation campaign, e.g. with Lidar, is still required. The problem of camera interfaces is further investigated.
PCD_15			Ok	08.12 .03	Maybe it needs to be "sharpened"
Cloud albedo	accuracy of 0.01 albedo	ATBD 2.1, Iss 4.1 Feb 2000	Ok		Limited by radiometric accuracy goal (4%). No validation foreseen at present.
PCD_18			ok	08.12	
Cloud optical thickness	accuracy of 0.1 – 5.0 (worse with increasing	ATBD 2.2, Iss. 4.2 Feb 2000	generally visually ok validation pending	08.12	



Parameter		Comment			
	Quality Goal ² Source ³ Status			Date ⁵	
	OT)		saturation of band 779 causes invalid COT		
Cloud type			COT	08.12	Verification ongoing. Needs stastistically significant number of products
PCD_19 (cloud opt. th. and type)			ok	08.12 .03	
Water Vapour parameter					
Water vapour content (ocean)	less than 20% rel. to WV over glint: 10%	ATBD 2.4, Iss 4.0 Dec. 1997	Ok. Quantitative error assessment not completed	08.12	No plan for validation for time being
PCD_14 (ocean)			Ok but strange setting on the transition to glint	08.12 .03	
Water vapour content (land)	10% rel. to WV amount		Ok. Quantitative error assessment not completed	08.12	The water vapour products show a good agreement when comparing with GPS, radio sounding data, Microwave radiometers or MODIS data. [JF: please provide a quantitative evaluation]
PCD_14 (land)			Ok	08.12	
Water vapour content (cloud)	not specified in ATBD		ok. Quantitative error assessment not completed	08.12 .03	
PCD_14 (cloud)			Ok	08.12	
PCD_19 (cloud opt. th.			ok	08.12	





Parameter		Comment			
	Goal ²	Quality Source ³	Status ⁴	Date ⁵	
and type)				.03	
Ocean parameter					
Surface reflectance 1-	Case1:	ATBD 2.7 Iss	Clear water	08.12	Dust aerosol selections
13	accuracy	4.1 Feb 2000	works well at	.03	may still occur where
	0.002 marine		most of the		they should not (with
	reflectance in	ATBD 2.6 Iss	validation		an effect on the surface
	the blue.	4.1 Feb 2000	sites.		reflectance), because
			D 9		the tuning of the tests
	Case2:		Reflectance at		performed at the 510
	accuracy 5%		681 is not		nm band has not yet
			corrected for		been performed (these
			smile and may		tests are precisely
			be affected		dedicated to dust
			diversely		identification).
			depending on		This adjustment will
			the		require examination of
			fluorescence		numerous MERIS
			activity.		scenes, and may need
			Deflectores		as well some
			Reflectance at 709 is		algorithmic changes.
					Some validation
			corrected for		samples in coastal waters have indicated
			smile, however		an overestimation of
					the surface reflectances
			gaseous		in the blue wavelengths
			absorption correction		(bands $1-3$, from 412
			does not		to 490 nm) leading to
			account for		degraded quality of the
			smile, which		derived water
			may lead to		constituents and
			erroneous		aerosol products. The
			values at low		problem has been
			reflectance		traced to the fact that
			levels.		families of aerosols
					generally used for the
			Case2		atmospheric correction
			exhibits partly		over the open ocean
			doubtful		are often not
			spectra,		representative of
			occasionally		coastal aerosols.



Parameter		Quality			Comment
	Goal ²	Source ³	Status ⁴	Date ⁵	
	Goal	Source	strong border between Case2 and Case1.	Date	Addition of new aerosols families in the processing of coastal waters may improve the quality. This is presently under test and validation. As a result neither marine reflectances, total suspended matter, chlorophyll 1 and 2 or yellow substance should be considered reliable products in coastal zones for the time being. The quality of the ozone values used for
PCD_1_13			too often raised	08.12	correction will be studied. Improvement (PCD not raised under high wind conditions) implemented in matchup processing ⁶ .
Aerosol optical thickness	accuracy 15% or 0.02 for moderate values (~0.1 – 0.2)	ATBD 2.7 Iss 4.1 Feb 2000	in the expected range but overestimated by 15-20%	08.12	PCD1_13 is raised if any of the 13 water leaving reflectances is negative. Artificial limits may be observed in the reflectances or pigment fields, that are due to discontinuities in the

⁶ Match-up processing is a special configuration of the MERIS prototype processor, which is used to test improvements of the actual configuration. A limited number of historic MERIS products are processed and made available to the MERIS CalVal team for evaluation



Parameter		Comment			
	Goal ²	Quality Source ³	Status ⁴	Date ⁵	
Aerosol epsilon	not specified in ATBD	ATBD 2.6 and 2.7 Iss 4.1 Feb 2000	constantly 1.0 in Case2 over open ocean close to 1, but not constant	08.12 .03	optical properties of the different aerosol types used in the atmospheric correction, when this correction shifts from one aerosol family to another one, which would be significantly different one each other. This is as well under improvement. Non identified clouds
DOD 10 (00.12	will cause artificially large optical thickness.
PCD_19 (aer. opt. th. and epsilon)			raised very often over open ocean	.03	Will be reviewed on the basis of the validation activities
Algal pigment index 1	accuracy 10 classes per decade (~13%), covered range: 0.01 – 30 mg/m³ over Case1 waters	ATBD 2.9 Iss 4.2 Feb 2000	works well. Quantitative error assessment not completed.	08.12	Algorithm is presently being optimized for high chlorophyll concentrations (> 5mg/m³).
PCD_15			ok		PCD15 is raised (among other reasons) if any of the reflectances used in the chlorophyll 1 retrieval is out of range (e.g. negative), which makes it less restrictive than PCD1_13.



Parameter		Comment			
1 at affecter	Goal ²	Quality Goal ² Source ³ Status ⁴ Date ⁵			
Yellow substance	Depends on combination of YS, SPM and chlorophyll. See ATBD for	ATBD 2.12 Iss 4.0 Dec 1997	Values are in the expected range. Quantitative error assessment	08.12 .03	Case2 algorithm uses band 1-7 and 9, which makes it more sensitive to PCD1_13. It is very important not to use the products when
Total suspended matter	details.		not completed suffers from atmospheric correction over coastal zones	08.12	PCD16 or PCD17 are raised! PCDs 16 and 17 are raised almost everywhere in Case1 waters, which is in
PCD_16 (YS and TSM)			Ok.		agreement with the definition range for the
Algal pigment index II			suffers from atmospheric correction over coastal zones	08.12 .03	algorithm.
PCD_17			ok.	08.12	
PAR	accuracy +/- 3%	ATBD 2.18 Iss 4.0 Dec 1997	Value range and tendency ok	01.9. 03	
PCD_18			ok	08.12 .03	
Ocean Science Flags					
Absorbing continental aerosol	Only relevant for Case1 water. Shall indicate the potential presence.		unknown	08.12	Investigation in progress.
Absorbing dust aerosol	Only relevant for Case1 water. Shall indicate the potential presence.		unknown	08.12	Investigation in progress.
Case2_S			Ok.	08.12 .03	Not severe enough. Threshold will be



Parameter	Quality				Comment
	Goal ²	Source ³	Status ⁴	Date ⁵	
					lowered.
Case2_anom			Suspect	08.12	Under investigation
Case2_Y			Not activated	08.12	
Ice and haze			Not activated	08.12	All bright pixel are presently identified as clouds. Will be changed.
Medium glint	Indicate atmospheric correction could still be possible.	QWG 25.9.03	Ok. Users should use the products with caution under medium glint conditions	08.12	Large portions of the images over water surfaces are affected by sun glint. Threshold for high glint is based on
High glint	Indicate that atmpospheric correction cannot be performed with the claimed accuracy.	QWG 25.9.03	Ok. Users should not use Level 2 data when the high glint flag is raised	08.12	simulated data.
Land Parameter					
Surface reflectance 1-13			Ok	08.12	Correction includes Rayleigh but not aerosol correction. Visually correct and in agreement with expectations.
PCD_1_13			Ok	.03	Cloud shadows are not included in PCD1_13 but in TOAVI_WS
Aerosol optical thickness			Ok	08.12 .03	In agreement with expectations. Tuning
Aerosol epsilon			Ok	08.12	and validation with insitu is ongoing. The need to include more aerosol models has been identified.
PCD_19 (aer. opt. thk.			ok	08.12	



Parameter		Comment			
	Goal ²	Quality Source ³	Status ⁴	Date ⁵	
and eps)				.03	
TOAVI (MGVI)	not specified in ATBD	ATBD 2.10 Iss 4.1 Feb 2000	ok	08.12 .03	Validation is ongoing
PCD_15			ok	08.12	Validation is ongoing
BOAVI	Not specified	No ATBD for BOAVI available	Ok	08.12	The BOAVI is calculated from top of aerosol reflectances.
PCD_17			Ok	08.12	
Rectified reflectances			Ok	08.12	
PCD_16			Ok	08.12	
Surface pressure			Generally ok, camera interfaces and striping visible	.03	The problem of camera interfaces is further investigated.
PCD_18			Ok	08.12	could be more "sharp": only P_surf>1047 are flagged by the out-of-range criterion, but 1030 < P < 1047 is also quite high and can be found not rarely in images
Land Science Flags					
DDV			Ok	08.12	A study is presently undertaken to extend the concept of DDV in order to increase the temporal and spatial extend, so that aerosol properties will be retrieved over more pixel.
TOAVI_Bright			Ok	08.12	



Parameter	Quality				Comment
	Goal ²	Source ³	Status ⁴	Date ⁵	
TOAVI_Bad			Ok	08.12	
				.03	
TOAVI_CSI			Not activated	08.12	All bright pixel are
				.03	presently identified as
					clouds. Will be
					changed.
TOAVI_WS			Ok	08.12	
				.03	
TOAVI_Invalid_Rec			Ok	08.12	
				.03	
Additional Flags					
Coastline			Ok	08.12	Coastline is taken from
				.03	a static map and not
					reclassified using
					radiometry
Cosmetic			Ok	08.12	
				.03	
Suspect			Ok	08.12	
				.03	

6.3 Anomalies

- Some MERIS FR L1 products are affected by two different anomalies: null radiance values for all the 15 bands and the 1st Tie Point of the product with latitude and longitude values out of the actual product geolocalization. The problem has been investigated and fixed: a bad variable definition in the processor, IPF 4.06, causes the 1st record of the 1st Tie Point to have wrong latitude/longitude values depending on the center of the requested FR scene. A patch for the processor is now under investigation.
- Some MERIS FR L2 products show negative reflectance values above water pixels and corrupted marine geophysical parameters. It has been verified that the auxiliary products used for the L2 processing are good and that the quality of the corresponding L1 products is OK.
- In MERIS RR L2 products the Water Vapour field is characterized by a vertical feature, which lies quite in the center of the image and regards only water pixels. Above those pixels the water vapour content has negative value and both the HIGHGLINT and PCD_14 flags are raised. The L2 processing done with the prototype, megs6.2p3, does not reproduce the same anomaly, then the problem could be due to an implementation error in the processor, which is now under investigation.



6.4 Software Problem Reporting (SPR)

Open anomaly/observation reports:

- 1. MER_FR__L1 products: all radiometric data set to zero. See par. 6.3 for more details.
- 2. MER_FR__L2 products: bad reflectance values above water pixels and corrupted marine products. See par. 6.3 for more details.
- 3. MER_RR__2P products: vertical feature observed in Water Vapour. See par. 6.3 for more details.

7 VALIDATION ACTIVITIES AND RESULTS

During cycle #21 took place the MERIS Validation Workshop and the MERIS User Workshop, held at ESA-Esrin respectively on 20-24 October and 10-13 November 2003. The scientific community involved in the MERIS validation work presented new results that have been already summarized in Cyclic Report #19. The report can be found on the ESA website:

http://earth.esa.int/pcs/envisat/meris/reports/cyclic/

The community several times underlined an urgent necessity: the MERIS products reprocessing. In this framework and following the indications coming from the MAVT and the QWG a new processor upgrade is going to be implemented for mid March 2004. Therefore the reprocessing of MERIS products should take place as soon as the new configuration will be available.

7.1 Water Vapour and Browse maps

Water Vapour data, retrieved from MER_LRC_2P products, have been used to generate global coverage maps for each day of the cycle. Maps are available on the ESA website: http://earth.esa.int/pcs/envisat/meris/maps/watervapour/

MERIS tracks for each day of the cycle have been plotted using Browse products. Maps are available on the ESA website:

http://earth.esa.int/pcs/envisat/meris/maps/browse/

8 GENERAL INFORMATION



• The 2004 ENVISAT Symposium follows the previous successful Symposia in Gothenburg (2000), Florence (1997), Hamburg (1993) and Cannes (1992). ESA would like to invite you to participate in the ENVISAT Symposium, to be held in Salzburg (Austria) from 6 to 10 September 2004. For detailed information see the ESA's official conference page: http://www.congrex.nl/04a06/.