



Analysis from 22-OCT-2010 00:00:00 to 22-OCT-2010 23:59:59. Page generated on 27-OCT-2010 13:22:56. View log file: ASAR\_Daily\_Report\_20101027\_1322.log. For any anomalies please contact emma.griffiths@vega.co.uk, kajal.haria@vega.co.uk.

This report is automatically generated every day, every 2 hours. No comments are provided on the results.

### **SUMMARY**

- 1. DATA SUMMARY
- 1.1 Summary tables
- 1.2 Lists of products used

### 2. AUXILIARY FILES ANALYSIS

- 2.1 IECF operational ADFs list
- 2.2 Products with wrong ADFs

#### 3. MODULE STEPPING PRODUCTS ANALYSIS

- 3.1 V/V polarisation
- 3.2 H/H polarisation

### 4. CALIBRATION PULSES ANALYSIS

- 4.1 Analysis for WVS IS2 V/V
- 4.1.1 Temporal Evolution Analysis for WVS IS2 V/V
- 4.1.2 All Rows Analysis for WVS IS2 V/V
- 4.2 Analysis for GM1 SS3 H/H
  - 4.2.1 Temporal Evolution Analysis for GM1 SS3 H/H
  - 4.2.2 All Rows Analysis for GM1 SS3 H/H

#### 5. DOPPLER ANALYSIS

- 5.1 Analysis for WVS IS2 V/V
  - 5.1.1 Doppler MAP Analysis for WVS IS2 V/V
- 5.1.2 Doppler ANX Analysis for WVS IS2 V/V
- 5.2 Analysis for GM1 SS1 H/H
  - 5.2.1 Doppler MAP Analysis for GM1 SS1 H/H
  - 5.2.2 Doppler ANX Analysis for GM1 SS1 H/H
- 5.3 Doppler JUMPS Analysis for WSM

### 6. CHIRP ANALYSIS

- 6.1 Analysis for WSM SS1 H/H
  - 6.1.1 ScaleFactor
- 6.2 Analysis for WSM SS1 V/V
  - 6.2.1 ScaleFactor

### 7. RAW DATA ANALYSIS

- 7.1 Analysis for WVS
- 7.2 Analysis for IMM

#### 8. TELEMETRY ANALYSIS

- 8.1 Number of Missing Lines
- 8.2 Number of Gaps

### 1 - DATA SUMMARY

### 1.1 - Summary tables



WVS	GM1	APM	IMM	WSM	MS
Center Beam Pol #	Center Time Pol Modules				

## 1.2 - Lists of products used

[ BACK TO MENU ]

### 2 - AUXILIARY FILES ANALYSIS

## 2.1 - IECF operational ADFs list

[ BACK TO MENU ]

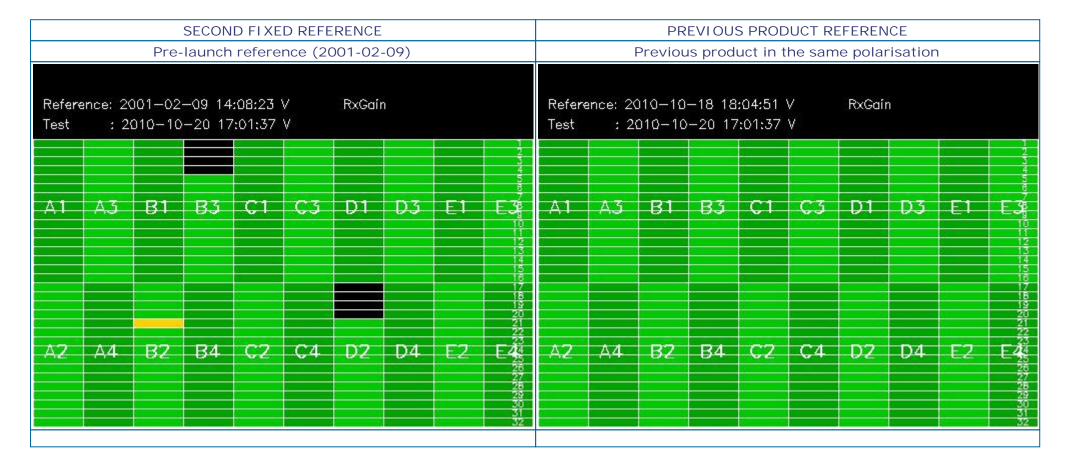
ADFs disseminated for ASAR
ASA_CON_AXVIEC20100608_125449_20100317_120410_20101231_000000
ASA_INS_AXVIEC20101018_101437_20101022_000000_20101231_235959
ASA_XCH_AXVIEC20091217_113006_20020301_000000_20101231_000000
ASA_XCA_AXVIEC20100608_123419_20100317_120410_20110101_000000

## 2.2 - Products with wrong ADFs

[ BACK TO MENU ]

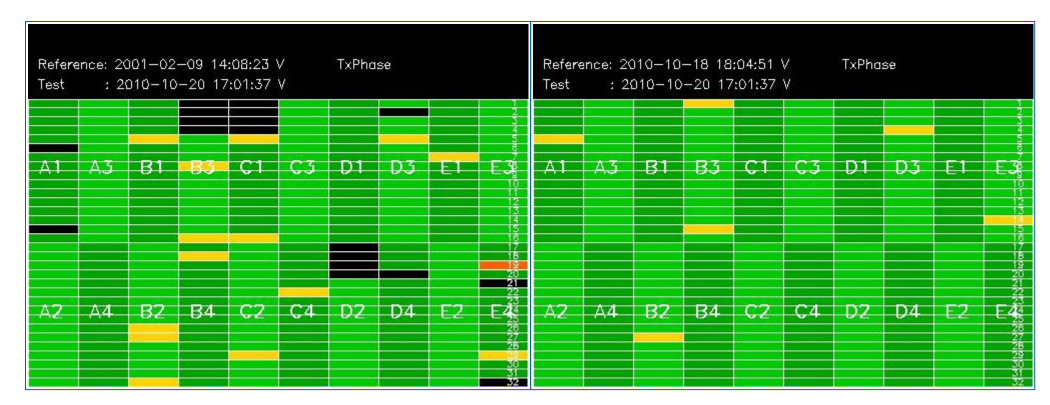
Product	ASA_CON	ASA_INS	ASA_XCH	ASA_XCA
---------	---------	---------	---------	---------

### **3 - MODULE STEPPING PRODUCTS ANALYSIS**



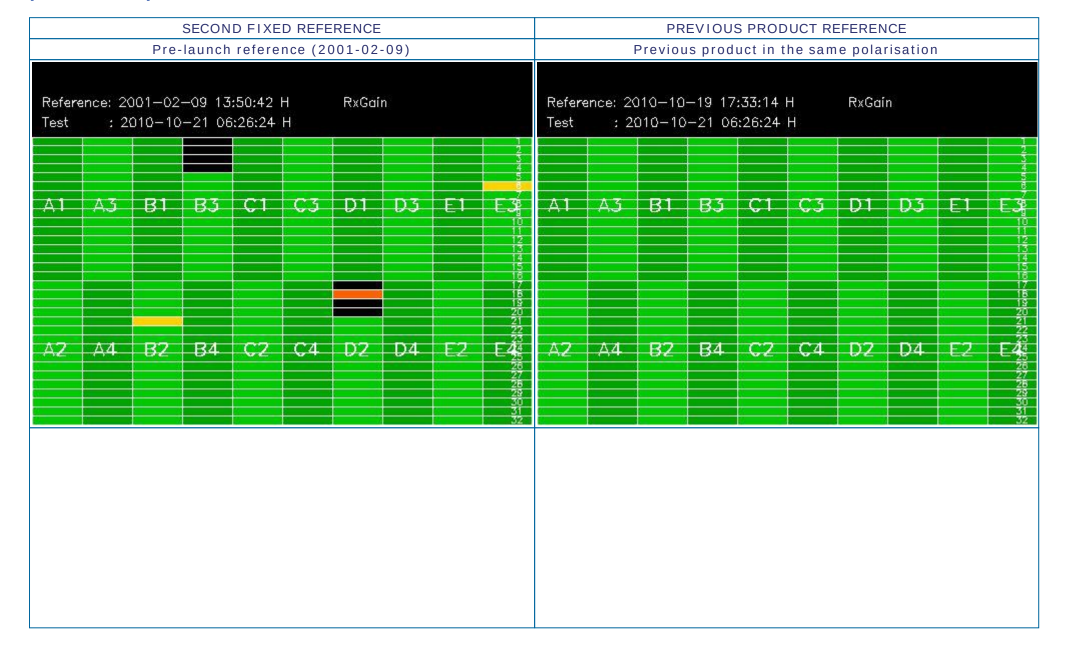






## 3.2 - H/H polarisation

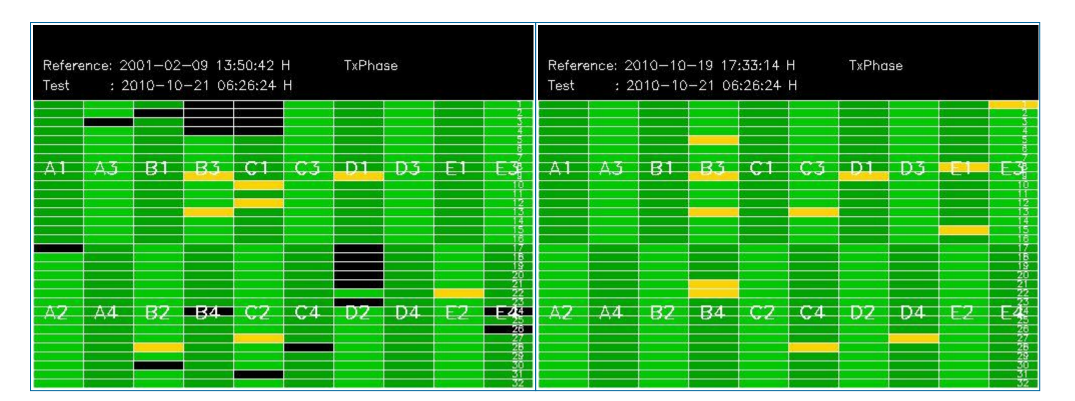
[ BACK TO MENU ]













### 4 - CALIBRATION PULSES ANALYSIS

## 4.1 - Analysis for WVS IS2 V/V

### 4.1.1 - Temporal Evolution Analysis for WVS IS2 V/V

[ BACK TO MENU ]

Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8 /12/16/20/24/28/32] Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8 /12/16/20/24/28/32]

### 4.1.2 - All Rows Analysis for WVS IS2 V/V

[ BACK TO MENU ]



### 4.2 - Analysis for GM1 SS3 H/H

### 4.2.1 - Temporal Evolution Analysis for GM1 SS3 H/H

[ BACK TO MENU ]

Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8 /12/16/20/24/28/32] Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8 /12/16/20/24/28/32]

### 4.2.2 - All Rows Analysis for GM1 SS3 H/H

[ BACK TO MENU ]

ı		
ı	12	



## **5 - DOPPLER ANALYSIS**

5.1 - Analysis for WVS IS2 V/V

5.1.1 - Doppler MAP Analysis for WVS IS2 V/V

[ BACK TO MENU ]



5.1.2 - Doppler ANX Analysis for WVS IS2 V/V

[ BACK TO MENU ]



5.2 - Analysis for GM1 SS1 H/H

5.2.1 - Doppler MAP Analysis for GM1 SS1 H/H

[ BACK TO MENU ]



5.2.2 - Doppler ANX Analysis for GM1 SS1 H/H

[ BACK TO MENU ]



5.3 - Doppler JUMPS Analysis for WSM

[ BACK TO MENU ]



# **6 - CHIRP ANALYSIS**

6.1 - Analysis for WSM SS1 H/H

6.1.1 - ScaleFactor

[ BACK TO MENU ]



6.2 - Analysis for WSM SS1 V/V

6.2.1 - ScaleFactor





## 7 - RAW DATA ANALYSIS

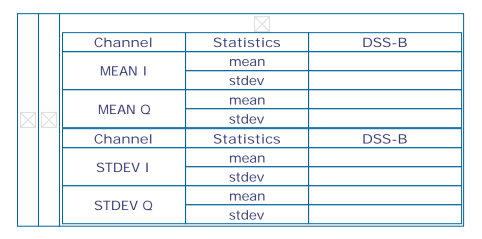
## 7.1 - Analysis for WVS

[ BACK TO MENU ]

	$\boxtimes$							
	Channel	Statistics	DSS-B					
	MEAN I	mean						
	IVIEAN I	stdev						
	MEAN Q	mean						
$\times$	IVILAN Q	stdev						
	Channel	Statistics	DSS-B					
	STDEV I	mean						
	SIDEVI	stdev						
	STDEV Q	mean						
	SIDLV Q	stdev						

# 7.2 - Analysis for IMM

[ BACK TO MENU ]



## **8 - TELEMETRY ANALYSIS**

## 8.1 - Number of Missing lines

[ BACK TO MENU ]



# 8.2 - Number of Gaps

[ BACK TO MENU ]



In particular, but not limited to:

- (a) Modification, reverse engineering or distribution is not permitted in any form.(b) Usage is restricted to Serco S.p.A. employee belonging to the above Contract Reference.Any deviation from above rules requires an explicit prior written authorisation of Serco S.p.A.



ASAR DAILY REPORT for 101022

MODE: DAILY ANALYSIS: ALL DATE: 2010-10-22

Analysis will be performed from 2010-10-22 00:00:00 to 2010-10-22 23:59:59

Results will be exported to the directory: ./RESULTS/DAILY/\_101022/

#### DATA SUMMARY

Summary will be performed from 2010-10-22 00:00:00 to 2010-10-22 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/\_101022/DATA\_SUMMARY

Creating directory ./RESULTS/DAILY/\_101022/DATA\_SUMMARY...

Writing file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/Data\_summary.html...

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Getting WVS products list from 2010-10-22 00:00:00 to 2010-10-22 23:59:59... Writing file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/List\_WVS\_products\_used.xls...

Writing file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/List\_WVS\_products\_used.txt...

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Getting GM1 products list from 2010-10-22 00:00:00 to 2010-10-22 23:59:59...

Writing file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/List\_GM1\_products\_used.xls...

 $\label{lem:writing_file} \textit{Mriting file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/List\_GM1\_products\_used.txt...}$ 

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Getting APM products list from 2010-10-22 00:00:00 to 2010-10-22 23:59:59...

Writing file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/List\_APM\_products\_used.xls...

Writing file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/List\_APM\_products\_used.txt...

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Getting IMM products list from 2010-10-22 00:00:00 to 2010-10-22 23:59:59...

Writing file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/List\_IMM\_products\_used.xls...

Writing file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/List\_IMM\_products\_used.txt...

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Getting WSM products list from 2010-10-22 00:00:00 to 2010-10-22 23:59:59...

Writing file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/List\_WSM\_products\_used.xls...

Writing file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/List\_WSM\_products\_used.txt...

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Getting MS products list from 2010-10-22 00:00:00 to 2010-10-22 23:59:59...

Writing file ./RESULTS/DAILY/ 101022/DATA SUMMARY/List MS products used.xls...

Writing file ./RESULTS/DAILY/\_101022/DATA\_SUMMARY/List\_MS\_products\_used.txt...

DATA SUMMARY completed

#### AUXILIARY FILES ANALYSIS

Analysis will be performed from 2010-10-22 00:00:00 to 2010-10-22 23:59:59 Results will be exported to the directory: ./RESULTS/DAILY/\_101022/AUXILIARY

Creating directory ./RESULTS/DAILY/\_101022/AUXILIARY...

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Looking for the IECF operational ADFs list...



```
ADF filter 20101022*current 3 IECF ADFs.txt
Found list 20101022_030001_current_3_IECF_ADFs.txt...
Extracting ADFs...
     ASA_CON_AXVIEC20100608_125449_20100317_120410_20101231_000000
     ASA INS AXVIEC20101018 101437 20101022 000000 20101231 235959
     ASA_XCH_AXVIEC20091217_113006_20020301_000000_20101231_000000
     ASA_XCA_AXVIEC20100608_123419_20100317_120410_20110101_000000
Writing file ./RESULTS/DAILY/_101022/AUXILIARY/ASAR_ADFs_IECF_List3.html...
Writing file ./RESULTS/DAILY/_101022/AUXILIARY/Auxiliary_files_summary.html...
******************
Analysing WVS products...
No WVS products available for the selected period...
****************
Analysing GM1 products...
No GM1 products available for the selected period...
*****************
Analysing APM products...
No APM products available for the selected period...
*****************
Analysing IMM products...
No IMM products available for the selected period...
********************
Analysing WSM products...
No WSM products available for the selected period...
AUXILIARY FILES ANALYSIS completed
MODULE STEPPING ANALYSIS
Analysis will be performed from 2010-10-22 00:00:00 to 2010-10-22 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_101022/MODULE_STEPPING
Creating directory ./RESULTS/DAILY/ 101022/MODULE STEPPING...
Creating directory ./RESULTS/DAILY/_101022/MODULE_STEPPING/FIRST_REFERENCE...
Creating directory ./RESULTS/DAILY/_101022/MODULE_STEPPING/SECOND_REFERENCE...
Creating directory ./RESULTS/DAILY/_101022/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE...
Deleting old files...
Creating images comparing with second reference...
Exporting results to the directory ../../RESULTS/DAILY/_101022/MODULE_STEPPING/SECOND_REFERENCE...
Polarization: H
Reference product: ASA_MS__0PNPDK20010209_135042_00000009A024_00180_11700_0052.N1
```



```
Test product: ASA MS 0PNPDK20101021 062624 000000162094 00034 45178 0231.N1
../../RESULTS/DAILY/_101022/MODULE_STEPPING/SECOND_REFERENCE/TGH_20101021_062624-20010209_135042.png
../../RESULTS/DAILY/_101022/MODULE_STEPPING/SECOND_REFERENCE/TPH_20101021_062624-20010209_135042.png
../../RESULTS/DAILY/_101022/MODULE_STEPPING/SECOND_REFERENCE/RGH_20101021_062624-20010209_135042.png
../../RESULTS/DAILY/_101022/MODULE_STEPPING/SECOND_REFERENCE/RPH_20101021_062624-20010209_135042.png
Polarization: V
Reference product: ASA_MS__0PNPDK20010209_140823_00000009A024_00180_11700_0054.N1
Test product: ASA_MS__0PNPDK20101020_170137_000000162094_00026_45170_0230.N1
     ٧
../../RESULTS/DAILY/_101022/MODULE_STEPPING/SECOND_REFERENCE/TGV_20101020_170137-20010209_140823.png
../../RESULTS/DAILY/_101022/MODULE_STEPPING/SECOND_REFERENCE/TPV_20101020_170137-20010209_140823.png
../../RESULTS/DAILY/_101022/MODULE_STEPPING/SECOND_REFERENCE/RGV_20101020_170137-20010209_140823.png
../../RESULTS/DAILY/_101022/MODULE_STEPPING/SECOND_REFERENCE/RPV_20101020_170137-20010209_140823.png
Creating images comparing with previous product reference...
Exporting results to the directory ../../RESULTS/DAILY/_101022/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE...
Polarization: H
Reference product: ASA_MS__0PNPDK20101019_173314_000000162094_00012_45156_0229.N1
Test product: ASA_MS__0PNPDK20101021_062624_000000162094_00034_45178_0231.N1
../../RESULTS/DAILY/_101022/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TGH_20101021_062624-20101019_173314.png
../../RESULTS/DAILY/_101022/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TPH_20101021_062624-20101019_173314.png
../../RESULTS/DAILY/_101022/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RGH_20101021_062624-20101019_173314.png
../../RESULTS/DAILY/ 101022/MODULE STEPPING/PREVIOUS PRODUCT REFERENCE/RPH 20101021 062624-20101019 173314.png
Polarization: V
Reference product: ASA_MS__0PNPDK20101018_180451_000000162093_00499_45142_0228.N1
Test product: ASA_MS__0PNPDK20101020_170137_000000162094_00026_45170_0230.N1
../../RESULTS/DAILY/_101022/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TGV_20101020_170137-20101018_180451.png
../../RESULTS/DAILY/_101022/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TPV_20101020_170137-20101018_180451.png
../../RESULTS/DAILY/_101022/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RGV_20101020_170137-20101018_180451.png
../../RESULTS/DAILY/_101022/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RPV_20101020_170137-20101018_180451.png
MODULE_STEPPING ANALYSIS completed
CALIBRATION PULSES ANALYSIS
Creating directory ./RESULTS/DAILY/ 101022/CALIBRATION PULSES...
ALL ROWS Analysis will be performed from 2010-10-22 00:00:00 to 2010-10-22 23:59:59
Analysing products WVS IS2 V/V
*** No Data ***
Analysing products GM1 SS3 H/H
*** No Data ***
TEMPORAL EVOLUTION Analysis will be performed from 2010-10-22 00:00:00 to 2010-10-22 23:59:59
```



Analysing products WVS IS2 V/V

Getting calibration pulses data for WVS IS2 V/V from 2010-10-22 00:00:00 to 2010-10-22 23:59:59. Rows: 1/5/9/13/17/21/25/29 Writing file ./RESULTS/DAILY/ 101022/CALIBRATION PULSES/Calibration pulses data WVS IS2 VV 2010-10-22 1.dat... No data to be processed for WVS IS2 V/V...

Getting calibration pulses data for WVS IS2 V/V from 2010-10-22 00:00:00 to 2010-10-22 23:59:59. Rows: 2/6/10/14/18/22/26/30 Writing file ./RESULTS/DAILY/ 101022/CALIBRATION PULSES/Calibration pulses data WVS IS2 VV 2010-10-22 2.dat... No data to be processed for WVS IS2 V/V...

Getting calibration pulses data for WVS IS2 V/V from 2010-10-22 00:00:00 to 2010-10-22 23:59:59. Rows: 3/7/11/15/19/23/27/31 Writing file ./RESULTS/DAILY/\_101022/CALIBRATION\_PULSES/Calibration\_pulses\_data\_WVS\_IS2\_VV\_2010-10-22\_3.dat... No data to be processed for WVS IS2 V/V...

Getting calibration pulses data for WVS IS2 V/V from 2010-10-22 00:00:00 to 2010-10-22 23:59:59. Rows: 4/8/12/16/20/24/28/32 Writing file ./RESULTS/DAILY/\_101022/CALIBRATION\_PULSES/Calibration\_pulses\_data\_WVS\_IS2\_VV\_2010-10-22\_4.dat... No data to be processed for WVS IS2 V/V...

Analysing products GM1 SS3 H/H

Getting calibration pulses data for GM1 SS3 H/H from 2010-10-22 00:00:00 to 2010-10-22 23:59:59. Rows: 1/5/9/13/17/21/25/29 Writing file ./RESULTS/DAILY/ 101022/CALIBRATION PULSES/Calibration pulses data GM1 SS3 HH 2010-10-22 1.dat... No data to be processed for GM1 SS3 H/H...

Getting calibration pulses data for GM1 SS3 H/H from 2010-10-22 00:00:00 to 2010-10-22 23:59:59. Rows: 2/6/10/14/18/22/26/30 Writing file ./RESULTS/DAILY/\_101022/CALIBRATION\_PULSES/Calibration\_pulses\_data\_GM1\_SS3\_HH\_2010-10-22\_2.dat... No data to be processed for GM1 SS3 H/H...

Getting calibration pulses data for GM1 SS3 H/H from 2010-10-22 00:00:00 to 2010-10-22 23:59:59. Rows: 3/7/11/15/19/23/27/31 Writing file ./RESULTS/DAILY/ 101022/CALIBRATION PULSES/Calibration pulses data GM1 SS3 HH 2010-10-22 3.dat... No data to be processed for GM1 SS3 H/H...

Getting calibration pulses data for GM1 SS3 H/H from 2010-10-22 00:00:00 to 2010-10-22 23:59:59. Rows: 4/8/12/16/20/24/28/32 Writing file ./RESULTS/DAILY/ 101022/CALIBRATION PULSES/Calibration pulses data GM1 SS3 HH 2010-10-22 4.dat... No data to be processed for GM1 SS3 H/H...

CALIBRATION PULSES ANALYSIS completed 

DOPPLER ANALYSIS

Creating directory ./RESULTS/DAILY/\_101022/DOPPLER...

DOPPLER ANX Analysis will be performed from 2010-10-22 00:00:00 to 2010-10-22 23:59:59

Analysing products WVS IS2 V/V

Getting doppler data for WVS IS2 V/V from 2010-10-22 00:00:00 to 2010-10-22 23:59:59... Writing file ./RESULTS/DAILY/\_101022/DOPPLER/Doppler\_data\_WVS\_IS2\_VV\_2010-10-22.dat... No data to be processed for WVS IS2 V/V...

Analysing products GM1 SS1 H/H

Getting doppler data for GM1 SS1 H/H from 2010-10-22 00:00:00 to 2010-10-22 23:59:59... Writing file ./RESULTS/DAILY/\_101022/DOPPLER/Doppler\_data\_GM1\_SS1\_HH\_2010-10-22.dat... No data to be processed for GM1 SS1 H/H...

\* \* DOPPLER JUMPS Analysis will be performed on WSM products from 2010-10-22 00:00:00 to 2010-10-22 23:59:59

Analysing by default products WSM Getting doppler jumps data for WSM from 2010-10-22 00:00:00 to 2010-10-22 23:59:59... Writing file ./RESULTS/DAILY/\_101022/DOPPLER/Doppler\_Jumps\_data\_WSM\_2010-10-22.dat... No data to be processed for WSM... \* \* DOPPLER MAP Analysis will be performed from 2010-10-22 00:00:00 to 2010-10-22 23:59:59 Analysing products WVS IS2 V/V \*\*\* Insufficient Data to Plot \*\*\* \*\*\* Insufficient Data to Plot \*\*\* Analysing products GM1 SS1 H/H \*\*\* Insufficient Data to Plot \*\*\* \*\*\* Insufficient Data to Plot \*\*\* DOPPLER ANALYSIS completed CHIRP ANALYSIS Creating directory ./RESULTS/DAILY/\_101022/CHIRP... CHIRP Analysis will be performed from 2010-10-22 00:00:00 to 2010-10-22 23:59:59 Analysing products WSM SS1 H/H \* Getting ScaleFactor data for WSM SS1 H/H from 2010-10-22 00:00:00 to 2010-10-22 23:59:59... Writing file ./RESULTS/DAILY/ 101022/CHIRP/ScaleFactor data WSM SS1 HH 2010-10-22.dat... ScaleFactor: no data to be processed for WSM SS1 H/H... Analysing products WSM SS1 V/V \* Getting ScaleFactor data for WSM SS1 V/V from 2010-10-22 00:00:00 to 2010-10-22 23:59:59... Writing file ./RESULTS/DAILY/ 101022/CHIRP/ScaleFactor data WSM SS1 VV 2010-10-22.dat... ScaleFactor: no data to be processed for WSM SS1 V/V... CHIRP ANALYSIS completed RAW DATA ANALYSIS Analysis will be performed from 2010-10-22 00:00:00 to 2010-10-22 23:59:59 Results will be exported to the directory: ./RESULTS/DAILY/\_101022/RAW\_DATA Creating directory ./RESULTS/DAILY/ 101022/RAW DATA... \* Getting raw data for WVS from 2010-10-22 00:00:00 to 2010-10-22 23:59:59... Writing file ./RESULTS/DAILY/\_101022/RAW\_DATA/Raw\_data\_WVS\_2010-10-22.dat...



```
No data to be processed for WVS...
```

\*

Getting raw data for IMM from 2010-10-22 00:00:00 to 2010-10-22 23:59:59... Writing file ./RESULTS/DAILY/ 101022/RAW DATA/Raw data IMM 2010-10-22.dat...

No data to be processed for IMM...

RAW DATA ANALYSIS completed 

#### TELEMETRY ANALYSIS

Analysis will be performed from 2010-10-22 00:00:00 to 2010-10-22 23:59:59 Results will be exported to the directory: ./RESULTS/DAILY/\_101022/TELEMETRY

Creating directory ./RESULTS/DAILY/ 101022/TELEMETRY...

Looking for gaps and missing lines in WVS products...

\*\*\*\*\*\*\*\*\*\*\*

No products from PDE...

No products from PDK...

Looking for gaps and missing lines in GM1 products...

\*\*\*\*\*\*\*\*\*\*\*

No products from PDE...

No products from PDK...

Looking for gaps and missing lines in APM products...

\*\*\*\*\*\*\*\*\*

No products from PDE...

No products from PDK...

Looking for gaps and missing lines in IMM products...

No products from PDE...

No products from PDK...

Looking for gaps and missing lines in WSM products...

\*\*\*\*\*\*\*\*\*\*\*

No products from PDE...

No products from PDK...

No data found...

\*

TELEMETRY ANALYSIS completed

HTML REPORT generation

Building file ./RESULTS/DAILY/\_101022/asarReport.html...

Building DATA SUMMARY section...

Building AUXILIARY FILES ANALYSIS section...

Building MODULE STEPPING ANALYSIS section...

Building CALIBRATION PULSES ANALYSIS section...

Building DOPPLER ANALYSIS section...

Building CHIRP ANALYSIS section...

Building RAW DATA ANALYSIS section...

Building TELEMETRY ANALYSIS section...









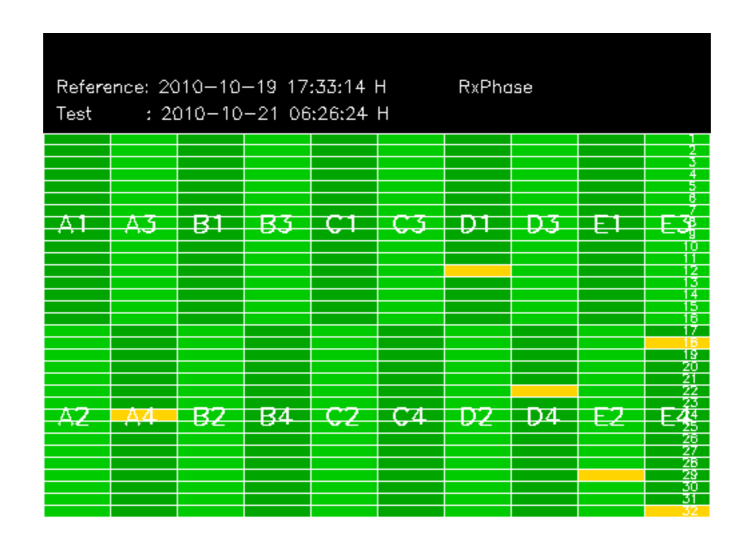


Refere Test		010-10 010-10			H H	RxGaíi	n		
A1	Α3	B1	B3	C1	C3	D1	D3	Ε1	2 3 4 5 6 7 <b>E 3</b> 6 10
									12 13 14 15 16 17 18 19
AZ	Α4	B2	B4	C2	C4	D2	D4	E2	21 22 23 E 44 25 26 27 26 28 30

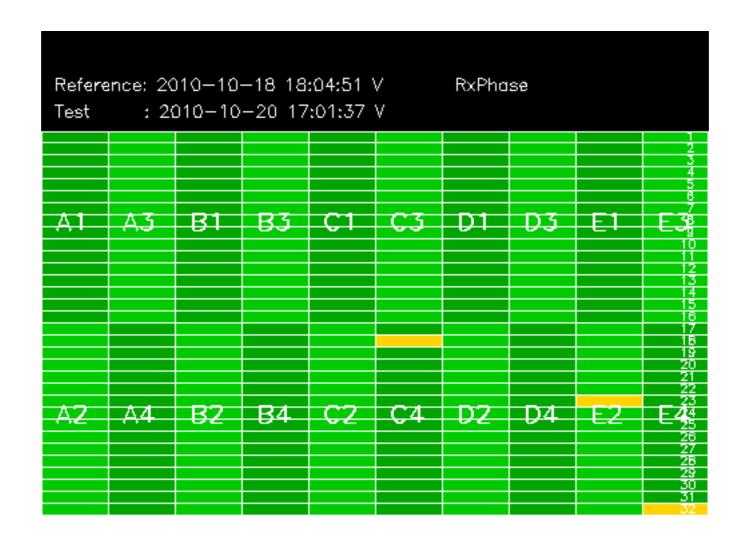


Refere Test	ence: 20			:04:51 :01:37		RxGair	n		
Д1	А3	B1	B3	C1	C3	D1	D3	ΕI	5 5 7 E3
									12 13 14 15 16 17 18 19 20
A2	A4	B2	B4	C2	C4	D2	D4	E2	22 23 E 44 25 26 27 28 29 30











				:33:14   i:26:24		TxGair	1		
A1	A3	B1	B3	C1	C3	D1	D3	Ε1	2 3 4 5 6 7 E 38
									11 12 13 14 15 16 17 16
A.2	Α4	B2	84	C2	C4	D2	D4	E2	20 21 22 23 24 44 26 26 27 28 28
									30 31 32



	ence: 20					TxGain			
Д1	АЗ	B1	B3	C1	C3	D1	D3	Ε1	2 3 4 5 8 7 E38
									12 13 14 15 16 17 18 19
A.2	Α4	B2	B4	C2	C4	D2	D4	E2	21 22 23 24 25 26 27 27 28 29
									30 31 32



