

Radar Interface Module - RIM782

User Manual



Edition: 005 Date: 07-Mar-13 Status: Released Issue

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DOCUMENT CHARACTERISTICS

General		
Radar Interface Module - RIM782		
User Manual		
Edition:	005	
Edition Date:	07-March-2013	
Status:	Status: Released Issue	
Keywords:	Keywords: User manual, RIM782, Radar Interface Module	
Abstract:	This user manual describes the use of the RIM782.	

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Document Control Information			
Document Name:	Document Name: IE-UM-00168-006 RIM782 User Manual.odt		
Path:	Path: C:\Users\PeterL\Desktop\		
Host System:	Host System: Windows 7 Service Pack1		
Software: OpenOffice.org 3.4.1			
Size:	6.63 MB		



DOCUMENT CHANGE RECORD

Revision	Date	Reasons for change	Pages Affected	Approved by
001	13-Oct-09	New Document	All	EV
002	9-Nov-09	Minor changes during review	18, 21	NVH
003	26-Mar-10	Data recording section added	39-47	EV
004	4-Oct-10	Solar extraction added		EV
005	11-Dec-12	Connection diagrams with new look	61-64	EV
006	07-Mar-13	Updated Sector Extractor Snapshots	48-50	PL



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CONVENTIONS USED



Note: This icon to the left of bold italicized text denotes a note, which alerts you to important information.



Caution: This icon to the left of bold italicized text denotes a caution, which alerts you to the possibility of data loss or a system crash.



Warning: This icon to the left of bold italicized text denotes a warning, which alerts you to t he possibility of damage to you or your equipment.



GLOSSARY OF TERMS

ACP	Azimuth Change Pulse
ARP	Azimuth Reference Pulse
ATC	Air Traffic Control
CPU	Computer Processing Unit
CW	Continuous wave
dB	Decibel
Downlink	The signal path from aircraft to ground
FRUIT	False Replies Unsynchronized In Time, unwanted SSR replies
	received by an interrogator which have been triggered by other
	interrogators
GPS	Global Positioning System
HPD	Horizontal Polar Diagram
IE	Intersoft Electronics
IF	Intermediate Frequency
I/O	Input/Output
LAN	Local Area Network
LVA	Large Vertical Aperture (antenna)
Monopulse	Radar-receiving processing technique used to provide a precise
_	bearing measurement
MSSR	Monopulse Secondary Surveillance Radar
OTD	Out of Tolerance Detection
Plot extractor	Signal-processing equipment which converts receiver video into
	digital target reports suitable for transmission by land lines
PPI	Plan Position Indicator
PRF	Pulse Repetition Frequency
PSR	Primary Surveillance Radar
Radar	Radio Detection And Ranging
Radome	Radio-transparent window used to protect an antenna principally
	against the effects of weather
RASS-R	Radar Analysis Support Systems – Real-time measurements
RASS-S	Radar Analysis Support Systems – Site measurements
RF	Radio Frequency
RTQC	Real Time Quality Control
RX	Receiver
SLS	Side Lobe Suppression, a technique to avoid eliciting transponder
	replies in response to interrogations transmitted via antenna
	sidelobes
SSR	Secondary Surveillance Radar
STC	Sensitivity Time Control
Uplink	Ground-to-air signal path



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1. TECHNICAL MANUAL RIM782

1.1. General Introduction

The *Radar Interface Module RIM782* can be divided in two parallel running systems: data recorder and video recorder. The RIM782 contains all the necessary hardware to digitize the radar video and/or data, and provide this data to the PC over a standard USB interface.

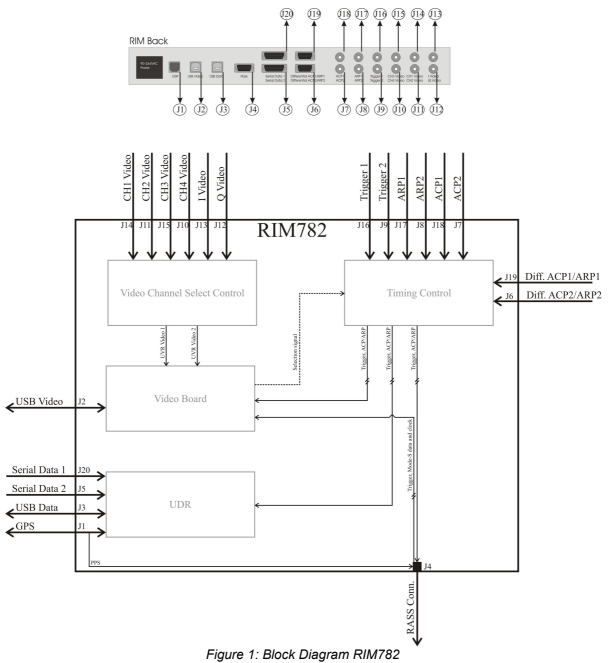
The video recorder functionality of the hardware interface is performed by 6 video channels, 2 trigger signals and 2 rotation interfaces (ARP-ACP signals both single ended and differential). The RIM782 can sample 2 analog video inputs simultaneously. The digitized video will be sent over a USB connection to a PC (USB Video) and can be used in several RASS-S applications. For instance, the RIM782 can record all types of SSR or Mode S radar video signals using the sectorial recording software.

The data recorder has two bidirectional digital RS232/RS422 synchronous serial data ports for inputting or outputting serial data. The RIM782 can both record and replay data. If more than two channels are required, multiple RIM782s can be "stacked" (or combined with a RDR803). The additional inputs azimuth and time (GPS450) make it a real radar evaluation tool.



1.2. Hardware Description

1.2.1. Block Diagram



1.2.2. Connectors

Based on the functioning, we can split up the RIM782 in 3 main parts:

- The video recorder functionality or Video Board
- The data recorder functionality or simply USB Data Recorder (UDR)
- The GPS connection

The different connectors are described in the next paragraphs, according to their functionality as explained above.



1.2.2.1. Video Board

The Video Board in the RIM782 has 6 analogue video signal inputs. These are suitable for PSR video signals, SSR video signals and weather radar video signals. The connectors are described in the following table:

Name	Specification	Connector Type	Value
Ch1/2/3/4 Video	Video input	4x BNC	-2V, +2V, 10kΩ
I/Q Video	I/Q input	2x BNC	-2V, +2V, 10kΩ
ACP1/2 , ARP1/2	Single ended ACP or ARP input	2x BNC	TTL
Differential ACP1/2, ARP1/2	Differential ACP/ARP input	2x DB-9 female	TTL
Trigger 1/2	Trigger input	2x BNC	TTL
RASS	Input: Mode-S Clock, Mode-S Data, trigger Output: ACP, ARP, event, trigger	DB15HD female	TTL
USB Video	USB Video	USB	USB2.0

The separate USB video connector is intended for dedicated video stream bandwidth. The above listed connectors correspond to the following parts of the rear panel :



Figure 2: Rear panel RIM782 – Video Board connectors

The pin layout of the differential ACP/ARP DB9 connectors is shown in the table below:

Table 2: Differential ACP/ARP DB9 connectors pin layou		
Name	DB9(f) on RIM782	
NC (not connected)	1	
ACP +	2	
NC	3	
ACP -	4	
NC	5	
ARP +	6	
NC	7	
ARP -	8	
NC	9	

Table 2: Differential ACP/ARP DB9 connectors pin layout



The pin layout of the RASS DB15HD connector is shown in the table below:

Name	DB15HD(f) on RIM782
RASS ARP (output) (red connector on Intersoft DB15HD male cable to 5xBNC)	1
RASS ACP (output) (green connector on Intersoft DB15HD male cable to 5xBNC)	2
RASS PPS (output) (blue connector on Intersoft DB15HD male cable to 5xBNC)	3
Reserved for future use	4
Reserved for future use	5
GND	6
GND	7
GND	8
-12V	9
GND	10
Reserved for future use	11
RASS Mode-S data (input)	12
RASS Trigger (output) (grey connector on Intersoft DB15HD male cable to 5xBNC)	13
RASS Trigger (input) (black connector on Intersoft DB15HD male cable to 5xBNC)	14
RASS Mode-S Clock (input)	15

1.2.2.2. USB Data Recorder (UDR)

The RIM782 has 2 serial communication channels for active and passive recording. They can handle transmission speeds up to 128 Kb/s. Two electrical standards are supported: RS232 (single ended) and RS422 (differential). The serial data is fed to the recorder using a female DB15 connectors (alike X.21 connections) on the rear panel of the RIM782. The unit is supplied with 2 RS232 Probe modules for connection of the DB15 to DB25 standard RS232 connection. A whole range of synchronous protocols is supported and others can be programmed upon request.

The following passive protocols (up to 128k) can be handled by the RIM782:

- HDLC: Passive recording of HDLC bases protocols, including Lap-B and X25.3 Passive monitoring. (E.g. ASTERIX, RDIF)
- LINK 1: Passive recording of Military LINK 1 protocol
- SYNC 13: Passive recording of most bit protocols as implemented on US radars (CD1, CD2, ASR9, etc...)
- Aircat 500: passive recording of Thales specific protocol
- TVT2 military protocol
- EV760 protocol
- Output U-HDLC and bit protocols
- Bit Recording Protocols (9600 BAUD):



- AIRCAT 500
- ALENIA
- AUSTRO
- BMIL
- ERICSSON
- EUROCONTROL
- FPS 117
- HUGHES
- SVE
- TOSHIBA
- CUSTOMER SPECIFIC

As mentioned above, the UDR in the RIM782 has 2 serial synchronous ports. They can be used either as input or output. The connectors are described in the following table:

Table 4: UDR Connectors

Name	Specification	Connector Type	Value
Serial Data 1/2	Serial Data 1/2	2x DB15 female	Synchronous serial input RS232/RS422
USB Data	USB data	USB	USB2.0

The above listed connectors correspond to the following parts of the rear panel :



Figure 3: Rear panel RIM782 – UDR connectors

Radar data passed over LAN (TCP, UDP) will be fed directly into the PC via the Ethernet adapter, without the need of the RIM782.

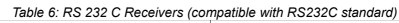


Name	DB9(f) on RIM782
Gnd	1,8
TxD+	9
TxD-	2
RxD+	11
RxD-	4
RxC+	13
RxC-	6
TrxC+	14
TrxC-	7
TxC+	1
TxC-	1
-10Volt	12
+10Volt	5
+5Volt (USB4.2V)	15

The pin layout of the Serial Data 1/2 DB15 connectors is shown in the table below: Table 5: Serial Data 1/2 DB15 connectors nin lavout

The specifications of the serial inputs/outputs are listed in the following tables:

Table 6: RS 232 C Receivers (compatible with RS232C standard)				
Input resistance	$3k\Omega$ min. , $5k\Omega$ typ. , $7k\Omega$ max.			
Low threshold	1.2V typ. , 0.8 min.			
High threshold	1.7V typ. , 3.0 max.			
Impedance	5kΩ typ. (+15V to -15V)			
Table 7: RS 232 C Drivers (com	patible with RS232C standard)			
High Level Output	+5V min. , +15V max.			
Low Level Output	-15V min. , -5V max.			
Short Circuit Current	± 100mA			
Power off Impedance	300Ω			
Slew Rate RL=3K, CL=50pF	30V/µs			
Table 8: RS422 Receivers (compatible with RS422 standard)				
Input resistance common mode	15kΩ typ. (-7 to +12V)			
Receiver sensitivity	± 0.2V typ.			
Common mode range	-7.0V min. , +7.0V max.			
Table 9: RS422 Drivers (compatible with RS422 standard)				
Short Circuit Current	150mA			
Transition Time	40ns max. (10-90%)			
Output Current	28mA min. (RL=54Ω)			





1.2.2.3. Global Positioning System (GPS450)

Intersoft Electronics' GPS450 can be connected to the RIM782 so that the recordings made will be UTC time stamped. There is one GPS450 connector on the rear panel foreseen:

Table 10: GPS Connectors				
Name	Specification	Connector Type	Value	
GPS450	GPS	RJ45	Intersoft proprietary	

The GPS data is distributed to the UVR and UDR sections of the RIM782.



2. DOWNLINK MEASUREMENT

2.1. Theory

The Downlink measurement enables the user to measure the HPD antenna pattern at reception. It uses the Radar Interface Module to sample the video level signals of the input channels. The measurement uses a sampling window which is selected by the user. In this sampling window, the software determines the mean amplitude of the CW signal (or synchronous pulses) received from the uplink (field) setup. The sampling window can be shown at all times, continuously updated with the sampled data.

The measured amplitudes are then converted to the received RF power at coupler level, using the receiver calibration file. The receiver calibration file is a table describing the radar receiver output voltage vs. the RF input power, and needs to be measured before the downlink measurement can be performed.

2.2. Software

2.2.1. Getting Started



Note: First of all make sure the receiver calibration file is available in the active campaign folder. After the receiver calibration was performed with the RFA641, the file should be copied to the computer used for the downlink measurement. It must be present in the (M)SSR\CALIB subdirectory of the selected campaign folder.

Once it is sure the calibration file is present, the RFA641 can be packed for the field setup to be prepared at the uplink site. The RFA641 field set-up is explained in the RFA641 User Manual. Make the RIM782 Downlink connections as shown in the connection diagram (Annex 8.2.).

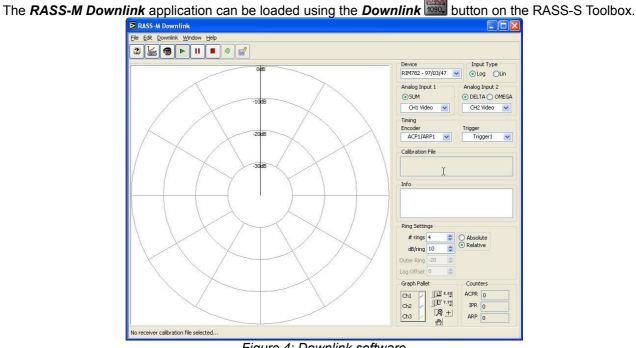


Figure 4: Downlink software



2.2.2. Making a Recording

1. The first step is to load the receiver calibration file (which can be created using the RFA641, this

calibration is described in the RFA641 User Manual). Click the *Load Rx Calibration Table* button to be able to select the correct calibration file.

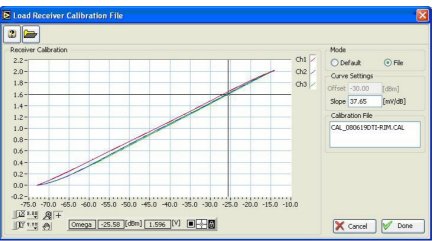


Figure 5: Load Receiver calibration file window

The calibration file is used to convert the measured voltages to the received RF power at coupler level. When the user chooses not to select a Rx Calibration File, the default curve will be used. Select *Done* to return to the main Downlink window or cancel to return without making changes.

2. Click the **Scope Preview** button to open the Scope window allowing you to select the measurement window.

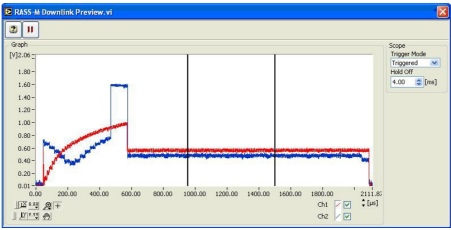


Figure 6: Scope Window

- 3. Select the preferred trigger method.
- 4. Set the cursors of the measurement window outside the STC period and within the range (as shown in figure 6). The HPD signals in the polar diagram of the main downlink window are updated automatically each time a cursor is moved. The mean value between the cursors will be calculated and used for the measurement.
- 5. Set the parameters on the front panel according to the radar type and connections.
- 6. Before logging the measurement data, you can enter some comments in the Info field. These



comments are stored with each scan, so in case you make changes between successive ARPs, the new info entered is stored together with the recorded HPDs. E.g. if the recording is intended for a 3D measurement, the beam elevation can be entered.

- 7. Depending on the Absolute/Relative switch, the graph is shown in an absolute dBm scale or a relative dB scale.
- 8. Verify normal operation of the measurement:
 - ACPR should correspond to the number of ACPS according to the resolution of the encoder.
 - IPR indicates the number of interrogations per revolution.
- 9. Now set-up the RFA641 as CW source (both set-up and software are described in the RFA641 user manual but will be described briefly in this paragraph as well). The set-up of the RFA641 is also shown in the Downlink set-up (annex 8.2.). When the RFA641 is set-up, open the Uplink software program and switch the running tool to Transmit mode. The HPD Preferences window will open automatically, change the Tx type to CW and click OK. As soon as the CW signal is available, the downlink antenna diagram will be visible in the polar diagram on the front panel.
- 10. The HPD signals are shown in the polar diagram. The antenna diagram window should be at the noise level of the receiver as long as no signal is sent from the uplink side. The two (or single) channel(s) to be recorded can be selected with the parameters on the Downlink front: Σ , Δ , Ω , are respectively shown in red, blue and green.

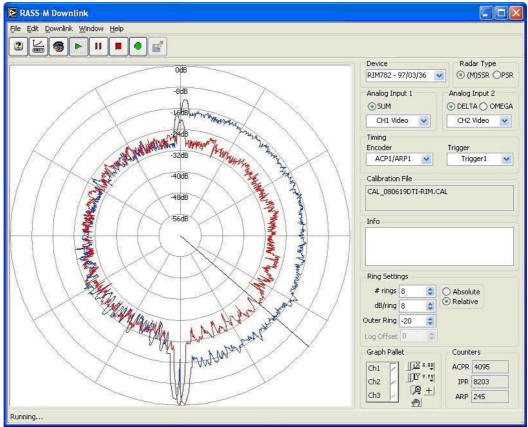


Figure 7: Downlink example of Didactical Test Interrogator



- 11. Start recording using the *Record* button.
- 12. When the recording is stopped (*Stop* button) a dialog box will pop up to select a logging file. The software will suggest a default file name (Downlink-yyyymmdd-time). One can also save the data to

file using the Save 🗾 button.

2.2.3. Analysis

2.2.4. View HPD Logfiles

To view the measured antenna diagrams, RASS-S contains a universal tool, called View HPD Logging. The program is capable of reading, recognizing and displaying Uplink and Downlink HPD logfiles of both (M)SSR and PSR measurements.

- 1. Open the View HPD Logfiles program from the Downlink button on the RASS-S toolbox.
- 2. Use the *Load* button to select a downlink logfile, select the file of interest and click the *OK* button. The selected file will be displayed in the active layer and its file name will be presented in the *Layer info* sub-window, the date and time of the recording is shown and diagram parameters of the selected logging are displayed.

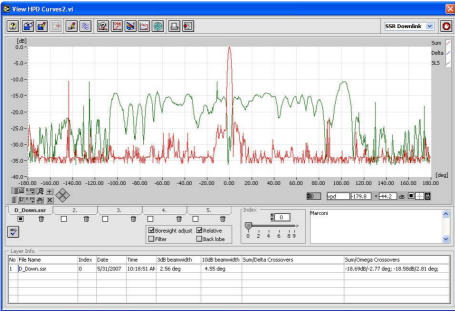
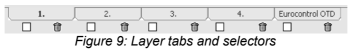


Figure 8: Downlink HPD example



3. It is possible to overlay antenna diagrams for comparison in up to five layers: Select a layer by clicking on a layer tab. The View HPD Logfiles program allows to overlay up to 5 layers. Each of the layers can be temporarily hidden. This is done by means of the check box selectors to select the

displaying of the curves. The *Empty* button allows clearing the active layer. It is even possible to superimpose SSR Uplink, SSR Downlink, PSR Uplink or PSR Downlink curves on top of each other. Any combination is possible.



4. Click the **OTD** window will appear. Click the

Return button after inspection. In case you have antenna diagram data available in a TABseparated file, the **Import** function can be used to load this file type into the selected layer. The software expects a diagram defined in four columns: Azimuth [deg], Sum [dB], Delta [dB], SLS [dB]. The data points must be defined equidistant in azimuth.

HPD Data SSR 159 degrees				
Azimuth[deg]	Sum[dB]	Delta[dB]	SLS[dB]	
-90.100	-43.278	13.901	-40.905	
-90.000	-43.278	13.901	-40.988	
-89.900	-43.278	13.901	-41.080	
-89.800	-43.278	13.901	-41.184	
-89.700	-43.278	13.901	-41.304	

Figure 10: Antenna diagram data in TAB-separated file

5. An existing logfile might consist of multiple measurements, from which you may want to select the best ones to be kept in a separate logfile. This operation can easily be performed using the *Save*

button. Select the diagram you want to transfer to a new or existing logfile using the standard procedure. (Start program and select a curve with the Index control.) Use the Save button to evoke the Log panel. If no logfile has been selected yet: Open an existing logfile with the **Open logfile** button or create a new logfile with the **New Logfile** button. In both cases a file dialog will appear. The name of the newly selected logfile will be indicated in the **Current Logfile** string indicator. Use the **Add logging** button to add the current data.

If a logfile has already been selected: In this case the logfile string indicates the selected file name. Use the *Add Logging* button to append the current data to the logfile. Use the *Cancel* button to cancel the operation.

6. If you recorded multiple HPD diagrams from different elevations, you can stack these on top of each

other and create VPD diagrams or 3D diagrams using the following buttons: **3D** and **VPD**

is also possible to view the data in a polar view mode by clicking the **Polar View** button to display the layers in polar mode.

7. The HPD data can be exported using the *Export* button. This will evoke a save file dialog, pointing to the "Exports" subdirectory of the active campaign folder. The resulting file consists of a text file containing a table. This table is TAB separated and can be imported by any Spreadsheet program. The file consists of four columns: Azimuth [deg]; Sum Amplitude [dB]; Delta Amplitude [dB]; SLS Amplitude [dB]. The numerical data is converted in a string format with a 3-digit precision.



2.2.5. User Defined OTD Limits

The OTD Limits section displays the OTD Limits applied to the calculated antenna parameters, the OTD

section can be called using the OTD abutton. Whenever the program is called, it will first read the limits from an OTD Definition file. The OTD error messages will be displayed accordingly.

🔁 CalcOTDparameters.vi							×
2				e 🖌			4
SSR Downlink Antenna Paran	neter Calo	ulation]	EC.OTD			
					Make	Default fi	
Calculated Antenna				OTD Limits			
Antenna Parameter	Result	Azimuth		Limit	Min	Max	~
Sum 3dB Beamwidth [deg]	2.56	0.01		Beam Width [deg]	2.10	2.70	
Sum 10dB Beamwidth [deg]	4.55	0.01		Beam Width [deg]	3.80	4.20	
Sum Max Sidelobe Level [dB]	-23.16	4.90		Power [dB]		-21.00	
Sum Mean Sidelobe Level [dB]	-33.40			Power [dB]		-24.00	
Sum Max Backlobe Level [dB]	-23.98	-178.86		Power [dB]		-24.00	
Sum Mean Backlobe Level [dB]	-33.90			Power [dB]	_	0.00	- 11
					_		
Omega Notch Depth [dB]	0.20	-Inf		Power [dB]	_	-24.00	- 11
Sum,Omega Crossovers [dB]	-18.69	-2.77		Power [dB]	-21.00	-15.00	- 11
	-18.58	2.81		Delta Az. [deg]	_	0.50	- 11
Mean SLS Level [dB]	-22.68			Power [dB]		0.00	- 11
Delta Notch Depth [dB]	-44.15	0.20		Power [dB]		-24.00	
Punchthroughs [dB]	222.020	-178.86					-
	-23.98	175.50		I			
<u> </u>	1			<u> </u>	<u> </u>	<u> </u>	
		Relative 🗹					
OTD Error							
Sum 10dB Beamwidth outside s Sum Max Backlobe Level 0.02 c Multiple punchthroughs							^
							~

Figure 11: Calculate OTD Parameters window

OTD Definition files are present in the GENERAL\OTD subdirectory of the CAMPAIGN directory. Currently the file 'EC.OTD' is the only file available. This file contains the EC defined parameter limits according to the description in Annex 1: Critical Parameters of SSR Antennas.

The loaded OTD definition file is indicated on the program front panel.

OTD Definition File	
r	Make Default file 🔲
Figure 12: OTD D	efinition File

The user can change any of these parameters and save the set of limits to a new file in order to create a new

OTD definition file. This can be done by clicking the Save is button. In case you want to change the OTD definition file, click the *Load* E button.

In some cases you might want to set your OTD definition as default calculation. Check the Make Default file checkbox upon closing the OTD program, the active OTD definition file will be set as the default file to be loaded whenever the OTD program is called.

> Make Default file 🗹 Figure 13: Make Default File checkbox



The following list describes the OTD limits that can be set by the user. Please note that all limits are defined as relative to the SUM/PSR max power level.

- 1. SUM/PSR 3dB Beamwidth Min, Max [deg]: Allowed min. and max. for the 3dB beam width
- 2. SUM/PSR 10dB Beamwidth Min, Max[deg]: Allowed min. and max. for the 10dB beam width
- 3. Sum/PSR Max sidelobe level [dB(m)]: Allowed max. for the Sum/PSR max. Sidelobe level.
- 4. Sum/PSR Max Backlobe level [dB(m)]: Allowed max. for the Sum/PSR Backlobe level.
- 5. Omega Notch Depth [dB(m)]: Allowed max. for the Omega Notch Depth.
- 6. Sum, Omega Crossovers: Power [dB] min, max: Allowed range for the crossover level.
- 7. Delta Az [deg] Max: Allowed max. azimuth difference for the crossovers to be recognized as symmetrical.
- 8. Delta Notch Depth [dB(m)]: Allowed max. for the Delta Notch Depth.
- 9. Sum, Delta Crossovers
- 10. Power [dB] Min, Max: Allowed range for the crossover level
- 11. Azimuth [deg]: Allowed max. azimuth for the crossover position.
- 12. Delta Az. [deg] Max: Allowed max. azimuth difference for the crossovers to be recognized as symmetrical.

For each of the limits defined the corresponding parameter is checked. In case the calculated antenna parameter is outside the set limits an error message is created in the **OTD Error Messages** window. This contains the statements that the parameters are outside specification and displays the parameters result and the set limits. In case of punch-throughs, a list of the punch-throughs is created indicating level and azimuth of each punch-through.

Using the *Export* button you can export the OTD parameters, limits and error messages to a tabseparated file.



3. SOLAR DOWNLINK MEASUREMENT

3.1. Introduction

This chapter explains how to perform a VPD & Coverage measurement on any PSR. These measurements can be performed under operational conditions! The principles of solar measurements for VPD curves are well known and have been applied for several years. In RASS-S the Downlink software (explained in the previous chapter) is used to perform the solar recording, afterwards the Solar Extractor software is used for further analysis and building of the VPD and Coverage diagrams.

The RASS system requires several signals tapped from the radar: namely "raw video", "trigger signal" and "North alignment" pulses. Using these signals the RIM782 extracts the solar noise blip and determines its amplitude. By using astronomical algorithms, the solar elevation is calculated and used to build the VPD (dB versus elevation). Another routine calculates the corresponding coverage diagram. The measurement can be used for alignment purposes.

3.2. Solar Recording Using Downlink Software

In the past the Radar Video Recorder was set up to perform a solar recording, during this routine the solar noise amplitude was obtained by continuously sampling the video signal in a predetermined window. However the RVR successor, the RIM782, is now able to perform a full 360 degrees recording, the window in which the solar signal can be found can be defined in a later stage (during the extraction/analysis) of the recording.



Note: Make sure that the internal clock of your computer is precisely set! Use the Date & Time control panel of your computer to set the correct date and time and the correct time zone <u>before</u> starting up RASS-S, since LabVIEW reads some of the information in its application memory when started.

It is important to fill in the site file information correctly before performing a measurement, more information about the *Site file* can be found in the *RASS-S Toolbox User Manual*. The following fields are mandatory for the Solar measurement: Latitude, Longitude, Altitude and Time zone. Time zone = Local time - Universal time, + for regions east of Greenwich, - for regions west of Greenwich. Close this window and confirm the settings by clicking the *OK* button.

To perform a Solar recording the instructions of sections 2.2.1. and 2.2.2. should be followed, however keep in mind the following:

- First of all make sure the receiver calibration file is available in the active campaign folder. After the receiver calibration was performed with the RFA641, the file should be copied to the computer used for the solar measurement. It must be present in the (M)SSR\CALIB subdirectory of the selected campaign folder.
- The RFA641 does not need to be set-up in the field as the solar noise is used as signal source.
- When the measurement window is selected using the Scope Preview window (Figure 6): set the cursors of the measurement window outside the STC period, within the range and outside the clutter.
- Start the recording in the evening and let the recording run until the following morning such that you captured both the sunset and the sunrise.



3.3. Solar Extractor Software

3.3.1. Getting Started

The **RASS-M Solar Extractor** application can be loaded using the **VPD** button at the PSR side of the RASS-S Toolbox.

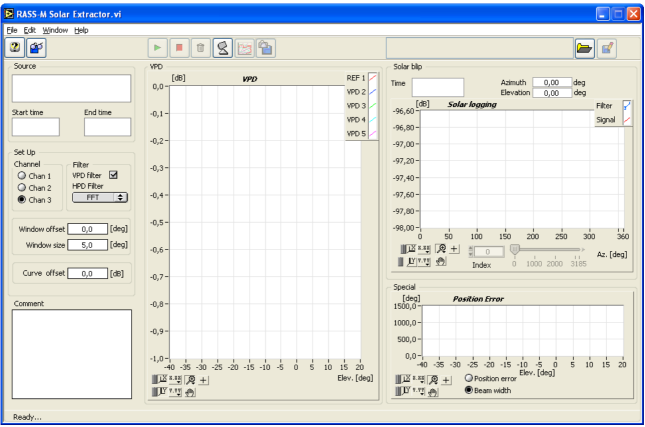


Figure 14: RASS-M Solar Extractor Software

3.3.2. Building the VPD curve and Coverage Diagram

1. First click the **Site file** button , the **Site File Manager** opens up which allows you to select a site file and to verify whether there is an active sensor available (when there is no active sensor selected several warning messages will appear during the solar extraction routine). Select a site file and activate a sensor by selecting the sensor and clicking on the **Activate** Activate button.

. . .



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Site Data SMGet Maps	
Radar Type Name ID	Add 🔫
	Remove
(M)SSR Brussels BRUS	Activate
	1
General Optional	
	Туре
Station Brussels BRUS	PSR
Latitude 50:51:0,00 [dd:mm:ss] Time Zone	2 [LT-UTC]
Longitude 4:20:60,00 [dd:mm:ss] Altitude	20,5 [m msl]
Max Range	250 [Nm]
Rev. Time 4 [s] Tower Height	0 [m]
ACPR 14 bit 🧮 Antenna Height	0 [m]
Antenna Gain	0 [dB]
Transmission Power	93 [dBm]
Frequency	1321,5 [MHz]

3. Select a source file (prerecorded solar measurement) by clicking the *Load* button which is located in the left top corner of the program. The following window will pop up:

Select Solar Datafile	\mathbf{X}
2	
File selection	
P	Total rev 13185
	Begin 5/08/2010 rec. 13:59:41
	End 6/08/2010 rec. 8:45:19
Data selection	
Stop rev	# rev 0
	Start 5/08/2010 sel. 13:59:41
0 5000 10000 13185	Stop 5/08/2010 sel. 13:59:41
X Cancel	V Done

Figure 16: Select Solar Datafile

Click the *Load* button in the *File selection* field. A file dialog window will pop up asking you to enter the filename of the log file containing the solar data. Select the file or enter the filename and



click the OK button.

Use the slider to select a portion of the file for processing. The two time-indicators will show which portion of the data file is used for processing.

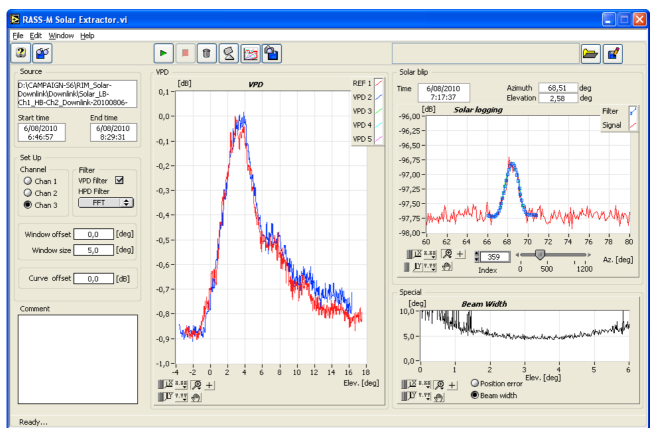
Select Solar Datafile				\times
2				
File selection				
D:\CAMPAIGN-S6\RIM_Solar-	<u>P</u>	Total rev	13185	
Downlink\Downlink\Solar_LB- Ch1_HB-Ch2_Downlink- 20100806-0845.ssr		Begin rec.	5/08/2010 13:59:41	
20100000-0043.331		End rec.	6/08/2010 8:45:19	
Data selection		_		5
	ev	# rev	1500	
1500 3000		Start	5/08/2010	
	>≻	sel.	16:07:43	
0 5000 10000	13185	Stop sel.	5/08/2010 18:15:45	
X Cancel		V D	one	
		<i>(</i>) 0		

Figure 17: Solar Datafile Selected

- 4. Hit the **Done** button to return to the main window.
- 5. A number of parameters need to be set in the Solar Extractor Tool before processing
 - **VPD Filter**: Determines whether the final VPD will be filtered using a spike-removal filter (Median filter).
 - *HPD filter*: Use the FFT filter for PSRs with low PRF and high RPM (Interrogation Per Revolution rate below 2000). The *FFT* filter will smooth out missing points in the noise "dent". The *Butter worth* filter will do the same job but needs more intermediate points to smooth the data. When a lot of sample points are logged (Interrogation Per Revolution (IPR) rate above 5000) and the data is very clean, use the *None* option for the filter.
 - **Channel** defines which of the three sample widows (defined during measuring) are used for processing.
 - *Window offset*: Offsets the processing window. Fill in this parameter when the sun blip is not in the middle (outside the processing window) of the recording window. The offset can be checked in *Solar Logging* graph during the processing.
 - *Window size*: The length of the sampling window should be selected so that the solar blip is completely captured.
 - *Curve offset*: Offsets the VPD curve with respect to the zero level of the REF value.



6. Click the Start button to start processing the selected channel of the logging. In the Solar Logging graph, a small part of the logged data is shown, together with the smoothed data. An indicator shows the calculated azimuth and elevation of the sun for each logged revolution of the antenna. Time & date of each revolution and the log number in the total log file are indicated as well.



The processing can be stopped at all times by clicking the *Halt* button.

Figure 18: Processed solar data with resulting VPD graph

Another channel or time fragment in the logging can be processed now. Use the *Channel* selector to switch channels.

- If for any reason the curve you've just made isn't to your satisfaction, use the *Delete Curve* button to remove the last VPD curve from the graph.
- 8. A special curve is presented on the right bottom part of the VPD window: **Solar blip position**. When the **Position Error** indicator is selected, this curve represents the measured solar position relative to the solar elevation and can be used as a quality control curve. If the curve is vertically offset from 0, but flat, the north pulse should be corrected while making the measurement. If the curve is tilted, double check your clock and coordinates of the radar station. The same graph can be switched to represent the beamwidth as a function of elevation of this antenna.



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9. When you are satisfied with the result, select the *Coverage* button to calculate a coverage diagram. A new window will come up showing the coverage diagram.

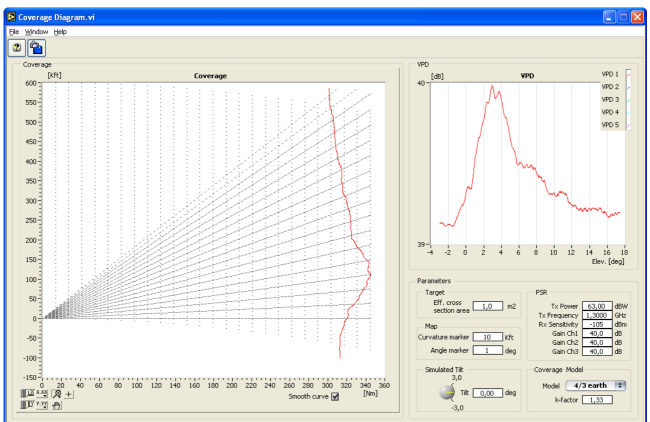


Figure 19: Coverage Diagram

Set the X-axis and Y-axis controls to the desired units (Km, Nm or 1000 ft). The graph will be recalculated accordingly.

10. Both the Coverage Diagram result as the VPD result in the Solar Extractor main window can be

included in a report, click the *snapshot* button to save a snapshot of the result which can later be used as illustration in a report.

11. The VPD result can also be added to a logfile using the **Save** button. Select a logfile using the **New Logfile** or **Open Logfile** button and add the VPD result to that logfile using the **Add Logging** button. A message will confirm that the data was added to the selected logfile:

RASS-M Solar Extractor 🛛
Data added to logfile.
ОК

Figure 20: Dialog Data added to Logfile



3.3.3. Warning Messages: No Active Sensor Selected

When no active sensor is selected in the Site File, the software will warn you at 4 different stages in the solar extraction process:

- 1. when the data is loaded
- 2. when the VPD is calculated
- 3. when the coverage diagram is calculated
- 4. when the solar blip has to be detected

The following messages will appear in these cases

RASS-N	Solar Extractor
1	No active sensor. You have to select the active sensor in the Site File Manager before the data can be loaded. OK
RASS-M	Solar Extractor
1	No active sensor. You have to select the active sensor in the Site File Manager before the VPD can be calculated.
RASS-M	Solar Extractor
1	No active sensor. You have to select the active sensor in the Site File Manager before the coverage diagram can be displayed.
RASS-M	A Solar Extractor
1	No active sensor. You have to select the active sensor in the Site File Manager before the blip can be detected.

Figure 21: Warning Messages: No active sensor selected

Click *OK* to close the message and activate a sensor in the site file.



3.4. Reviewing VPD Logfiles

The View VPD curves program was designed to read and display the PSR VPD Solar logfiles (as well as SSR VPD logfiles and Near Field Scan measurement results). It is possible to overlay antenna diagrams for comparison in up to five layers.

3.4.1. Getting Started

Open the View VPD Curves program from the PSR side of the RASS-S toolbox by selecting it from the VPD button.

[db] wpb 4.0 -3-6d8 dope 2.0 - -4.0 2053 -4.0 2053 -10.0 - -14.0 - -6.0 - -6.0 - -10.0 - -12.0 - -20.0 - -20.0 - -20.0 -	View VPD Curves.vi			
1.0- -3-68 dope 2.0- 5337 2.0- 1262 -4.0- 2053 -6.0- -2053 -10.0- -10.0- -12.0- -10.0- -14.0- -10.0- -12.0- -10.0- -12.0- -10.0- -12.0- -10.0- -12.0- -10.0- -12.0- -10.0- -12.0- -10.0-		E -		PSR VPD Solar 💌 🚺
2.0	[dB]			VPD 🔽
0.0				-3 -6dB slope 🦯
-2.0- 1262 -4.0- 2053 -6.0				5337 /
-4.0- -6.0- -6.0- -8.0- -10.0- -12.0- -14.0- -15.0- -15.0- -5.0- -20.0-				1262 /
-6.0- -8.0- -10.0- -12.0- -14.0- -14.0- -16.6- -38.0- -20.0-				2053
-8.0- -10.0- -12.0- -12.0- -14.0- -16.0- -16.0- -8.0- -8.0-				
-10.0 - -12.0 - -14.0 - -16.0 - - -16.0 - - - 20.0 -				
-12.0 - -14.0 - -16.0 - -16.0 - -16.0 - -20.0 -				
-16.0 - -98.0 - -20.0 -				
-98.0	-14.0 -			
-20.0-				
	-1/8.0 -			
-22.0-	-20.0 -			
	-22.0 -			
-24.0-				
-26.0-				
-28.0-				
-30.0 -				
-32.0 -				
-34.0 -				
-36.0				
-40.0-, [deg]				[deg]
0.00 2.50 5.00 7.50 10.00 12.50 15.00 17.50 20.00 22.50 25.00 27.50 30.00 32.50 35.00 37.50 40.00 42.50 45.00 47.50 50.00 52.50 55.00	0.00 2.50 5.00 7.50 10.00	12.50 15.00 17.50 20.00 22.50 25.00 27.5	0 30.00 32.50 35.00 37.50 40.00 42.50 45.0	0 47.50 50.00 52.50 55.00
1112 x x x 2 (2 + Spline interpolation 0.005 deg	Spline interpolation	0.005 deg	VPD1 -Inf -Inf	■ * 6
1. 2. 3. 4. 5. ☐ Filter ⊠Relative			Filter Relative	~
	1			
			0 1	

Figure 22: View VPD Curves program

3.4.2. Reviewing Solar VPD Curves

- 1. Select a layer by clicking on a layer tab. The View VPD Curves program allows to overlay up to 5 layers. Each of the layers can be temporarily hidden. This is done by means of the check box selectors to select the displaying of the curves. The *Trash* button allows clearing the active layer.
- 2. Select a VPD logfile using the *Load* button. The following dialog will appear:

Þ	File Dialog	X
	CURVES	C 🖨
		Eject
	Select a VPD logfile:	ОК
		Cancel
I	View All	©IE200
	Figure 23: Load VPD	file

.



3. Select the file of interest and click the *OK* button. The selected file will be displayed in the active layer and its file name, its date and time of the recording is shown.

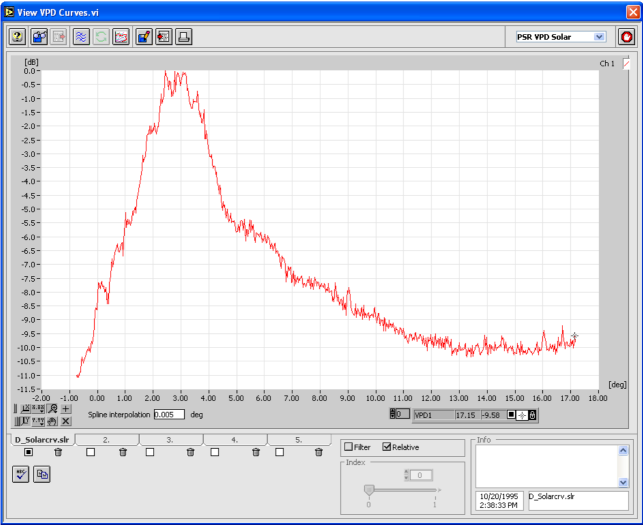


Figure 24: VPD result shown in View VPD Curves program

- 4. When a layer contains data, its controls are activated:
 - In almost all cases there are multiple loggings stored in one file. The *Index* indicator shows the number of present logs. By sliding the selector to the left or right, one of many logged diagrams can be selected.
 - If the *Filter* check box is enabled, the measurement uplink data is filtered using a median filter This will remove most unwanted spikes.
 - The *Relative* button allows to scale the data relative to the maximum of the first curve in the graph.



5. Click the *Coverage* button to calculate a coverage diagram from the VPD data.

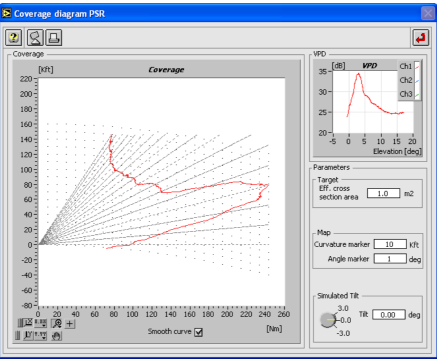
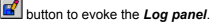


Figure 25: Coverage diagram calculated from VPD result

A theoretical additional mechanical tilt can be simulated by adjusting the tilt control. Additional controls are available to change the curvature and angle markers.

6. An existing logfile might consist of multiple measurements, from which you may want to select the best ones to be kept in a separate logfile. This operation can easily be performed using the *Save*



Open an existing logfile with the **Open logfile** button or create a new logfile with the **New Logfile** button. In both cases a file dialog will appear. In case you want to open an existing logfile, select the logfile of your choice and click **OK**. In case you want to create a new logfile, fill in the new logfile name and click the **OK** button. The name of the newly selected logfile will be indicated in the **Current Logfile** string indicator.

Use the Add logging button to add the current data.

7. You can print the VPD diagram at any time simply by clicking the *Print* button. The report window will open. Only those layers that contain data and are switched on are transferred to the report generator. This allows you to choose whether you print an overlay of multiple layers or just one specific layer only. The graph labels indicate the layer number with the prefix L1, L2, ... before the curve names (ch1, ch2, ...). You will be able to adjust the curves, add comments and change axis or header information before final printing or reporting.



8. The VPD data can be exported using the *Export* button.

PrintTables.vi								
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
VPD Data D_Solarcrv	VPD Data D_Solarcrv.sir							
Elevation [deg]	Ch 1[dB]				<u>^</u>			
17.171	-9.812							
17.145	-9.576							
17.119	-9.863							
17.093	-10.032							
17.069	-9.753							
17.043	-9.803							
17.017	-9.930							
16.991	-9.698							
16.964	-9.981							
16.940	-9.943							
16.914	-9.916							
16.888	-9.956							
16.862	-9.811							
16.835	-9.832							
16.809	-10.045							
16.785	-9.804							
16.759	-9.781							
16.733	-9.496							
16.706	-9.198							
16.680	-9.838							
16.656	-9.951							
16.629	-9.804							
16.603	-9.944		<u> </u>					
16.577	-9.915		<u> </u>					
16.550	-9.630							
16.524	-9.915							
16.500	-10.172		<u> </u>					
16.473	-10.053		<u> </u>		<u> </u>			
14 447	10.942	1 1	1 1	n				

Figure 26: Exported VPD Data

The exported data will be shown in the *PrintTables.vi*. The resulting file consists of a text file containing a table. This table is TAB separated and can be imported by any Spreadsheet program. The numerical data is put to a string format with a 3-digit precision.



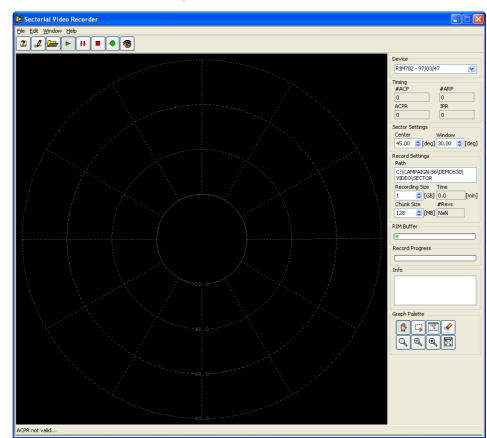
4. SECTORIAL VIDEO RECORDING

4.1. Theory

The Sectorial Video Recorder is based on the RIM782 hardware and introduces a new revolution in radar video recording. Previous recording tools had either the disadvantage of being limited in range/azimuth (RASS-S windowed recording) or were difficult to setup and limited to MSSR video pulses (RASS-S pulse recording). The sectorial video recorder will combine the advantages of the RASS-S window based recording as well as pulse recording into one single tool. Because of the high data throughput required for this recording, we can no longer support the RVRxxx plus RVI299 hardware for the sectorial video recording. The sectorial video recorder has been designed to create highly detailed video recordings, unlimited in both range as azimuth.

4.2. Software

4.2.1. Getting Started



The Sectorial Video Recorder tool can be opened from the *Video* button on the RASS-S toolbox.

Figure 27: Sectorial Video Recorder software

Create the set-up shown in Annex 3: Sectorial Video Recording Connection Diagram.



4.2.2. Making a Recording

1. When the **Select folder** button is clicked the user will be prompted to select a folder which will contain the sectorial recording. By default the folder Campaign\VIDEO\SECTOR will be selected. The user is encouraged to create a new folder for each recording.



Caution: If an existing folder is selected the previous recording will be overwritten. A warning will be issued to make sure this does not happen accidentally.

2. With the Sector Settings the user can select a part of a scan to reduce the amount of disk space needed for the recording. The *window width* can be set between 0deg and 360deg and largely depends on the throughput capability to the PC hard disk and processing power of the computer used. A 360 degree window will result in a continuous 32MB/sec data stream to disk.



Figure 28: Sector settings

3. Using the Record Settings the user can control the amount and size of the files used during a recording. The *Recording Size* control controls the amount of disk space that will be allocated for this recording. The recording will be chopped into smaller pieces; the size of the pieces can be set with the *Chunk Size* control.

Record 9 Path	Settin	igs —		
C:\CAN VIDEO			\DEMO630\	
Record	ing S	ize	Time	
1	\$	[GB]	0.0	[min]
Chunk Size #Revs				
128	\$	[MB]	NaN	
		·		

Figure 29: Recording settings

4. The recording is started by clicking the *Record* button. Clicking it again or clicking the *Stop* button will halt the recording. If the allocated space is full the recording will stop automatically.



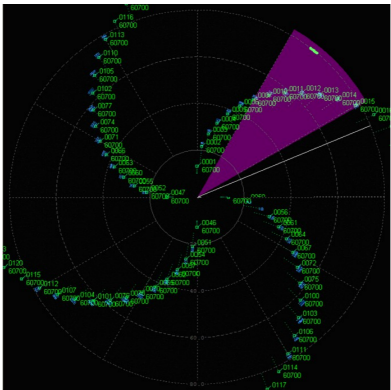


Figure 30: Example sectorial recording of scenario

4.2.3. Advanced Settings

4.2.3.1. Graph Palette: Zoom/Select function

The graph palette can be found in the right bottom corner of the main window and is used to zoom in or select a part of the data. The following buttons are available:

Button	Usage
Pan	Switch the display to pan mode, use the cursor to move the display area around
Select	Switch the display to select mode, use the cursor to select targets
RBL	Enables the Range Bearing Line on the display
🖌 Erase all	Clear all display data
Zoom	Switch the display to Zoom mode, use the cursor to zoom into areas of interest
Soom out	Zoom out progressively until maximum viewing area is visible
Soom in	Zoom in progressively until maximum zoom (highest level of detail) is reached
Home	Switch back to default zoom (-500) and center (or press the home button)

Table 11: Zoom/select functions sector recording



4.2.3.2. General Settings

The General Settings window can be opened by pressing the Settings button and selecting the

3

general tab using the *General* button on the left.

Doptions				×
\$		General Settin	gs	
General	File Settings	Recorder Settings Analog 1	Analog 2	
	Total Allocation Chunksize	CH1 Video 💌 Encoder Input	None Contraction None	
Display	1 🗢 [GB] 128 🗢 [MB]	ACP1/ARP1 💌	Trigger1	
L	Device	Data Source Selection DHM IP [xxx.xxx.xxx.xxx:p		
	Sector Settings	127.0.0.1:5570 DHM data sources		
	Center Window 45.00 \$ [deg] 30.00 \$ [deg]			
			Cancel 🔇 Apply 🔇 OK	

Figure 31: General Settings window

The left part of the General Settings tab contains the most frequently used settings and therefore has been repeated on the sectorial video recorder main window.



Note: In order for changes to take effect, the Apply or OK button in the settings window needs to be pressed.

If the *Apply* button is pressed the changes will be saved and the General Settings window remains open. In this case one can return to the main window using the *OK* button or by closing the window. If the *OK* button is pressed the changes will be applied and the General Settings window will close. In case no changes need to be made, one can close the General Settings window by pressing the *Cancel* button or closing the window.

In the right part of the General Settings you can control the recorder settings and the data source selection:

- Recorder Settings: The Recorder Settings control which video input(s), encoder (ACP/ARP) input and trigger input are sampled and recorded. The video input selected for Analog 1 will be displayed. If only one video input is selected for recording, it will be sampled at 16MSPS. If two video inputs are selected, they will be recorded at 8MSPS.
- 2. Data Source Selection: This optional setting allows the user to connect to any DHM session running on the local network. The DHM session should be configured to have a digital D6 output. Refer to the RASS-R user manual on the Data Handler Module (DHM) for more details on this.



4.2.3.3. Display Settings

The **Display Settings** window can be opened by pressing the **Settings** button and selecting the Display

tab using the **Display**

Display button on the left.

2		Display Sett	Display Settings			
General	Video Color Brightness (%)	Mode C Altitude [ft]	Arial Font 10 Font size 45 Rotation	Rings & Spokes		
Display	0 100 100 € ✓ Interpolate 0.00 Misc Video Settings 70 € Video Fading (%) 1 € Digital Trailing 80 € Display Range	Digital Symbols PSR Only SSR Only Mode S Only All Call Mode S Only Roll Call Combined PSR + SSR Combined PSR + Mode S All Call		Visible V Video Data V Digital Data Data Block V Rings & Spokes V Sector Line V Sector Indicator Sector Indicator 1.0 Width (%)		

Figure 32: Display Settings window

The settings on the left control the video layer display. The following video settings can be set:

- Video color: The video color graph allows you to set different colors for different voltages being sampled and displayed. Sliding the values up and down will change them, clicking the color boxes allows the user to change the color. A new level can be dragged out of the color ramp as well.
- Brightness: The brightness knob will determine the intensity of which the different levels are displayed.
- Interpolate: The interpolate check box allows the user to switch between discrete voltage levels or a more gradual color ramp.
- Video fading: The video fading control allows you to have a fading effect on the video being displayed.
- Digital trailing: The digital trailing control allows you to set a number of scans that the digital data will remain on the display.
- Display range: The display range control limits the amount of data drawn on the PPI display.



Note: The Display Range control will not limit the data range in the recordings. All sector recordings will cover full range!

The center part settings control the optional digital part of the display. In order to have digital data present on the display the user needs to connect to a DHM session having a D6 digital output running. This can either be on the local computer or any other computer on the network.

- Digital label: The digital label settings allow the user to control which digital information is displayed. Optionally font, font size and rotation can be changed.
- Digital symbols: Digital symbols control how a specific target is displayed. Both symbol and color can be changed.

The right part of the Display Settings controls some more general display settings.

- Rings & Spokes: control the amount of rings and spokes drawn on the display, and the color of the rings and spokes.
- Visible: The visible check boxes control which data is drawn on the display. This way some parts of data can be temporarily disabled.



• Sector Indicator: This control allows setting the width of the sector indicator.

4.3. Analysis: Sectorial SSR Video Viewer

4.3.1. Introduction

This user manual describes the functionality of the Sectorial Viewer program. The sectorial video viewer provides a detailed view of the video inputs and timing signals recorded with the Sectorial Video Recorder.

The benefit of the Sectorial Video Recording is that (with the exception of the sector selection in azimuth) it does a continuous recording of all selected input data.

Where the Sectorial Video Recorder displays the data in a PPI window for basic viewing during the recording, the Sectorial Viewer is more analysis oriented and therefore provides an XY view of the video data. The following data is shown:

- Video Display: consists of a Range-Azimuth view of the selected video signal, which is displayed in an intensity graph. The range reference is selectable from different interrogation types as found in the recording.
- Timing: The interrogation signal (trigger) is analyzed during an indexing stage and processed in
 order to detect the known interrogation modes according to Annex 10 timing. The different modes
 are categorized and provide a range reference selection for the video display. The Interrogation View
 window displays the timing of the detected interrogations. Obviously the ARP/ACP timing is used to
 calculate azimuths.
- X View/Y View: An X View and a Y view window are available to view the video signal as it is sampled, sliced at the position of the Video Display cursor either in X or Y direction.
- Reply Info: The video data is decoded into A/C/S replies. The detected replies are then linked to the corresponding interrogation. This information is displayed in the Reply window in textual format.

4.3.2. Getting Started

The Sectorial Video Viewer tool can be opened from the *Video* button on the RASS-S toolbox (the tool is called *View Sector Recording* in the list).



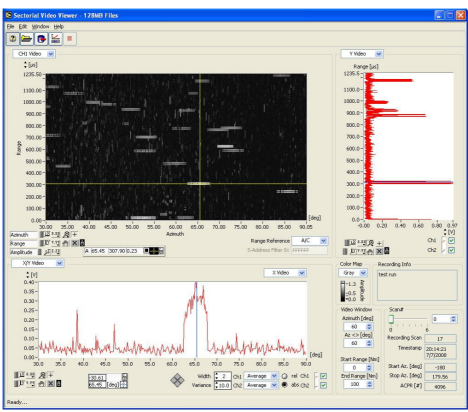


Figure 33: Sectorial Video Viewer - example

4.3.3. Sectorial Video Viewer

- 1. Click the **Select Folder** button to select a folder which contains the sectorial recording.
- 2. Click the *Automatic Indexing* button to start the indexing process. This process decodes all recorded interrogations and creates an interrogation index file. Since it has to page through the complete recording it can take up to 10% of the recording time. If no indexing was performed before this process will start automatically. The user can abort the indexing using the *Stop* button, but only the revolutions that were processed can be viewed then. The indexer runs detached. As soon as the first scan is processed, the user can start analyzing the

data. Once indexing is done the video display will show the data of the first scan, relative to the default range reference.

- 3. When the file is loaded, the *Video Window* controls determine the section of the data to be displayed. The video data which is shown in the graph is decimated to minimize memory requirements upon loading the file. Full resolution is achieved by zooming in or adjusting the window size.
- 4. Next to the window size controls you can find the properties of the recording:
 - Recording info (user comments)
 - Scan # (default at 0)
 - Recording Scan #
 - Time of recording
 - Start and Stop Azimuth
 - ACPR



4.3.4. Advanced Settings

 Color Map Control: The Video Display shows the video data in a Range (Y) – Azimuth(X) intensity graph. The Z scale represents the signal voltage and the color mapping is selectable using the color map control. The horizontal scale is always Azimuth in degrees; the vertical scale is Range, selectable in µs or Nm.



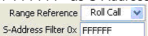
2. **Channel Selector**: Upon loading the data file the viewer reads the properties of the recording. The channel selector will indicate the names of the channels selected in the recording. The example in this case has two channels; the Ch1 Video is currently being displayed.



3. *Range Reference Control*: The Range Reference control sets the reference timing for both the video window and the interrogation window.



The timing can be set relative to A/C interrogations, All Call interrogations, Roll Call interrogations or all of the above. In case the user selects 'Roll Call', the S-Address Filter needs to be filled. The software will only display the data with the corresponding S-Address. To view all data, one should fill in "FFFFFF" as S-Address.



4. Display Cursor: The data available at the cursor is also shown into separate graphs as Voltage vs Azimuth (X View) or Voltage vs Time (Y View) (explained more thoroughly in the next section). The cursor displays shows the numerical Azimuth, Range and Voltage values at the cursor position. The lock next to the cursor display allows locking the X position of the cursor to the interrogation selected in the Interrogation window.

A 178.33 3826.4 1.40



4.3.5. **Different Viewing Modes/Processing/Analysis Methods**



General Note: Please note that the X scale can be locked to the X/Y scale of the Video Display.

4.3.5.1. X Window – X Video View/Y Video View

The X/Y Video viewing mode is determined by the Slow Time Display Mode Selector:



In X/Y Video view the data can be viewed in two ways:

X Video: A horizontal data slice is shown of the video signal available at the Y cursor position of the ٠ Video Display cursor. This is normally used to view SUM and DELTA modulation of the replies (or SUM/OBA).

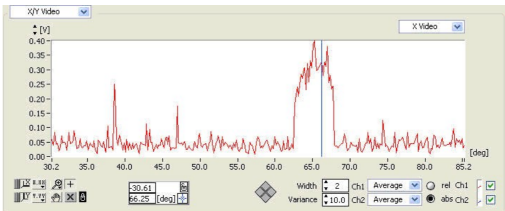


Figure 34: X Video View

Y Video: A vertical data slice at the Video Display X cursor position is taken and displayed. This allows you to view the sampled data in oscilloscope view.

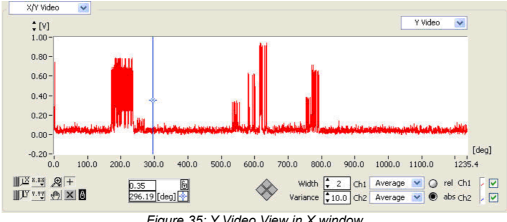


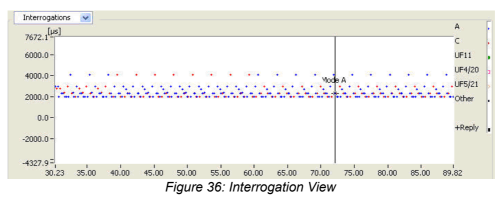
Figure 35: Y Video View in X window

When the Receiver Calibration Table 🔚 is loaded, the data can be shown in absolute power (dBm).



4.3.5.2. X Window – Interrogation View

Set the Slow Time Display Mode selector in Interrogations mode to view the interrogations vs. azimuth:



In this viewing mode the interrogation trigger is classified according to the graph legend.

The cursor allows viewing the data of a specific interrogation. This textual data of the interrogation is visible as part of the Y View Reply/Interrogations window and as a label on the cursor (see figure above).

Interrogation Info	
Mode A	

4.3.5.3. Y Window - Y Video View

The Y Window has two video modes. Select the **Y Video** option of the **Fast Time Display Mode** selector. This mode allows the user to view the video data at the X cursor position of the Video Display cursor.

Y Video	v		
Range	[µs] 🔒		
406.0 =	*		
400.0 -	£.		
395.0-	-		
390.0-	1		
385.0 -	-		
380.0 -	-		-
375.0 -	-	-	
370.0 -	2		
365.0-	-	72	
360.0 -	-		
355.0 -	1		
350.0-	-		
345.0 -	1		
340.0-	3		
335.0-	ŝ		
330.0	2		
325.0 - 322.1 -	Ť.		
322.1-1 0.00	0.50	1.00	1.50 1.73
	A 1		[V] Ch1 🔽 🔽
<u>IX 8.88</u> IX 9.99			ch2

Figure 37: Y Video Display

.



4.3.5.4. Y Window- Reply View

The Y Video window also allows viewing the reply data extracted from the video pulses, when the *Slow Time Display Mode* selector is switched to the *Replies* option.

To decode the reply correctly one needs to:

- Zoom in on the reply which you want to decode; only the part which is inside the window (zoomed-in area) will be decoded. This means that in the case of a Mode S reply, the entire reply needs to be encapsulated in the window.
- Place the Y cursor before the reply which you want to be decoded (below the reply).
- Place the X position cursor: The software will decode the reply at the X-position, therefore by moving the X cursor you can decode the entire reply. Each time the X cursor is moved, you will see that the information in the Reply Display is updated.

The Reply Display gives 3 types of information for the reply selected with the cursor in the video window:

- Interrogation detail
- Reply detail
- Datalink detail (if applicable)

Replies	×	
Reply Displa	y	
Tp3= 8:14:2 Mode A	24 PM.466 466	
Tr= 8:14:24 55R Mode 3 Code=4575	PM.466 749 /A	

Figure 38: Reply data extracted from video



5. SECTORIAL EXTRACTOR

5.1. Theory

The Sectorial Extractor is used to convert a Sectorial Recording to the RASS-S Video Pulse format.

With the introduction of the RIM782 the concept of video recording has changed drastically. The Sectorial Recording provides continuous sampling of the connected video and timing channels in order to provide full range, full revolution recording of radar video and timing, and this without performing any thresholding or data reduction.

The previous generation of RASS-S video recorders were limited in capability due to the technologies available at that time. The only method of performing full range, full revolution recording of radar video and timing, was by performing pulse detection and only log the most important pulse characteristics. The resulting recording is a .pls video recording containing the detected pulses.

A lot of RASS-S Analysis tools are based on the pulse recording. In order to be able to use these well known tools on the Sectorial Recording, a convert function was needed to convert the Sectorial Recording into a Video Pulse Recording file.

The Sectorial Extractor provides a (user-selectable) threshold and performs the video pulse detection in software. It saves the resulting pulses to a .pls video pulse file.

5.2. Software

5.2.1. Getting Started

The Sectorial Extractor provides the basic selection for the source folder containing the Sectorial Recording, the destination folder that will contain the .pls video pulse file, and optionally it is possible to select a Rx Calibration file to allow selection of the threshold level at a specific Rx input level in dBm.

The Preview window provides a scope view of the recorded video channels, and is used to set the threshold level. It is possible to page through scans/interrogations and view the sampled video signals.

Once all selections are made the conversion can be started. The progress indicator gives detailed info on the conversion progress and the size of the resulting pulse file.

The Sectorial Extractor tool can be opened from the *Video* button on the RASS-S toolbox.



RASS-M Sectorial Extractor	
Eile Edit Window Help	
Source Folder	Destination Folder
File Info File Size [Gb] 0,00	Rx Calibration File
# Revolutions 0	
Start Time/Date 01:00:00	
of Recording 1/1/1904 Start Az. [deg] 0.0	Threshold 0.000 [V]
Start Az. [deg] 0.0 Stop Az. [deg] 0.0	Settings
ACPR [#] 0	Start Scan 0 📚 End Scan 0 📚
Comments	01:00:00 1/1/1904 01:00:00 1/1/1904
	CH 2 OBA 💌
	Conversion Progress
	Processed [Gb] 0.00 / 0.00
	Process Time 00:00:00 / Inf
	Scan Number 0 / 0
	Output File Size [Mb] 0.0
Ready	

Figure 39: Sectorial Extractor software

5.2.2. Sectorial Extractor Software

1. First select a folder containing a sectorial recording using the **Select Source Folder** button. The folder contents will be checked and you will be prompted if no valid sectorial recording can be found in the selected folder. The file info of the selected recording is shown.

Source Folder C:\CAMPAIGN-56\ RIM_BULK_RECORDING_NEW\VIDEO\ SECTOR\Full azimuth					
- File Info					
File Size [Gb]	29.80				
# Revolutions	104				
Start Time/Date of Recording	09:14:54 2/7/2013				
Start Az. [deg]	0.0				
Stop Az. [deg]	360.0				
ACPR [#]	16384				
Comments					

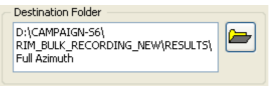
Figure 40: Source Folder Info

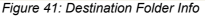




Warning: It is important to select a full revolution recording as source for a convert to pulses.

Before a convert can be started, a destination folder must be created or selected (loaded) using the Select Destination Folder button.





3. Load the Rx Calibration File using the **Select Rx Calibration File** button: The calibration file is used to convert the measured amplitudes to the received RF power at coupler level. When the user chooses not to select an Rx Calibration File, the default curve will be used. If no Rx Calibration is selected, the preview window will only allow you to set the threshold level in V. Select **Done** to return

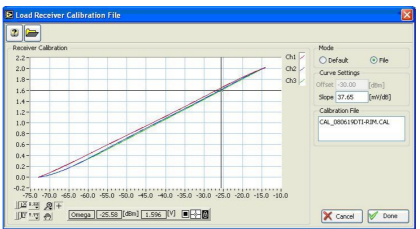


Figure 42: Load Rx Calibration File window

to the Sectorial Extractor window.

4. Open the Preview Window using the *Scope Preview* button. In the preview window the user sets the threshold level used for the conversion to pulses. The threshold level can be set by using the slider at the right of the video graph or by entering the value in the *Threshold* control. The unit is selectable in V or dBm.

The preview is scan and interrogation based. When first opened it uses the first scan available in the recording and parses the data for interrogations. The interrogations are used as reference to display the video versus time [μ s] or range [Nm].

Using the navigation buttons from the toolbar, it is possible to view the video data at successive interrogations or scans or by entering the *Scan#* or *Azimuth* one can navigate to a specific scan or azimuth. The maximum range of the video display can be set with the *Range* control. Close the window to return to the Sectorial Extractor window.



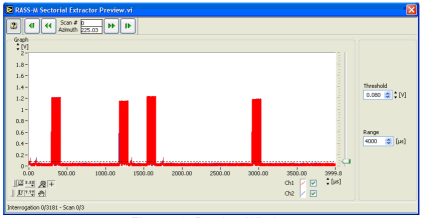


Figure 43: Preview Window

- 5. Set the CH2 selector to the input signal type connected to CH2 during recording: delta or OBA. In case delta was connected a unipolar signal (0...2V) is assumed, in case OBA was connected a bipolar signal is assumed and translated to the RVR input range.
- 6. Once source, destination and threshold level are selected, the conversion to pulses can be started

Since this can be a process of hours it is possible to stop the convert at any time by pressing

the *Stop* button. The size of the output file is continuously monitored and the convert will automatically stop when the end of the source file is reached or when the output file size reaches 2GB.

RASS-M Sectorial Extractor	
Eile Edit <u>W</u> indow <u>H</u> elp	
Source Folder	Destination Folder
C:\CAMPAIGN-56\ RIM_BULK_RECORDING_NEW\VIDEO\ SECTOR\Full azimuth	D:\CAMPAIGN-S6\ RIM_BULK_RECORDING_NEW\RESULTS\ Full Azimuth
- File Info	
File Size [Gb] 29,80	Rx Calibration File
# Revolutions 104	Default Values
Start Time/Date 09:14:54	
of Recording 2/7/2013	Threshold 0.912 [V]
Start Az. [deg] 0.0	
Stop Az. [deg] 360.0	Settings
ACPR [#] 16384	Start Scan 0 🔅 End Scan 103 🤤
Comments	09:14:54 09:31:24 2/7/2013 2/7/2013
Commence	
	CH 2 DELTA 💌
	Conversion Progress
	Processed [Gb] 4,95 / 29,80
	Process Time 00:09:32 / 00:57:25
	Scan Number 17 / 103
	Output File Size [Mb] 58.0
Converting, please wait	

Figure 44: Converting Sectorial Recording to Pulses



6. DATA RECORDING USING THE RIM782

6.1. Introduction

The UDR board of the RIM782 works very similar to the UDR600 (USB Data Recorder), more technical information regarding the UDR part of the RIM782 can therefore be found in the UDR600 manual.

The RIM782 supports 2 types of recording:

- 1. Bit Recording: format independent bitwise recording
- 2. Serial Protocol Recording

Both recording types can be selected through the *Serial Data* button of the RASS-S toolbox. The user will notice that the same recording software will open up, however a different software is loaded into the UDR board of the RIM782. The conversion of the recorded files depends on this selection as well (bit recording or serial protocol recording).

6.2. Recording Software

6.2.1. Getting Started

The **Bit Recorder** and the **Serial Protocol Recorder** tool can be opened from the **Serial Data** button on the RASS-S toolbox. Both selections will open the same **UDR Control** vi.

🔁 UDR Control.vi	×
Eile Edit Operate Iools Window Help 	
Image: Size 0 [Kb] Image: Size 0 [Kb] Time 01:00:00 [UTC] Image: Size 0 [VTC] UDR Status Image: Size 0 [VTC] UDR serial Nr 0 0.00 [#] [deg] Connection GPS 0 1 0 2 0.	

Figure 45: UDR Control software



Create the set-up shown in Annex 5: RIM782 Data Recording Connection Diagram.

As soon as RASS-S detected the UDR inside the RIM782, the following message will pop up:

UDR2 Reboot tool.vi	\times
One or more "UDR-type2" devices are detected. They can be reprogrammed for use with RASS-S. Ifyour PC ask to install drivers, proceed as instructed by your operating system. If you want to use them later with RASS-R, please unplug them from USB for a short while.	
Cancel	

Figure 46: UDR Control software

Click **OK** and follow the on-screen instructions to reboot the UDR type 2 (RASS-R) inside the RIM782 to a UDR type 1 (RASS-S). The UDR inside the RIM782 will now behave in the same way as a normal UDR600.

One more difference with the normal UDR600:

In case you connected the timing signals but the dial of the data recording tool is not rotating, check whether the RIM782 is using the correct timing signal channels:

- 1. Connect the USB Video port to the computer (the setting of the timing signals is done by the video board)
- 2. Open up the Downlink tool (see also chapter 2. Downlink Measurement)
- 3. Verify the settings of the timing selector ACP/ARP. When the selectors are set to the channels to which you connected the timing signals, the dial should be rotating.

6.2.2. Making a Recording

 The RIM782 has a factory default transport layer protocol configuration. Yet at any time the UDR board in the RIM782 can be reprogrammed by the user to any of the following transport layer protocols: HDLC, SYNC-13, AIRCAT, LINK1.

To perform a format independent bit recording you select here 'Bit Recording' from the list.

Now reprogram the UDR transport layer protocol (if necessary) by clicking the *Reboot* button and following the instructions .



Note: Notice that upon power loss the UDR board will always return to its default transport layer protocol configuration.

2. Upon startup of the UDR Recording tool, the preferences window will automatically pop up. This

window can also be called by clicking the **Preferences** button. Three tabs are selectable. The tab **General** is used to specify the number of ACP pulses per revolution connected to the RIM782. Notice that ACP/ARP signals are not strictly required for the UDR recording tool.

- 12 bit = 4096 ACP per revolution
- 14 bit = 16384 ACP per revolution



• 16 bit = 65536 ACP per revolution

The preferences window is also used to configure the different channels individually. Each of the two channels can have its own settings. Select a channel by clicking on its respective tab. According to the Line settings, some controls can be disabled.

It is most convenient to enter the settings left to right, starting with the Line Settings:

- Specify the *Type* of recording: None or Passive. None means that this channel is not used. No further settings need to be entered. Passive means that this channel is recorded in spy mode (listening only).
- Select the *Line Type* (electrical standard): RS 232 or RS 422.
- Select the *Rx* and *Tx Clock* generation: internal or external. If internal is chosen for one of both, specify the *Baud rate*.
- Select the *Data format* and *Layer*. This is important, since it will allow the serial convert program to automatically perform a convert with the correct data format setting. Notice that some transport layer protocols can handle several data formats.

Click OK to save these settings (or click Cancel to discard them) and return to the recording tool.

- 3. Click the **Record** button to start the actual recording. The recorded data is stored in a temp file. **Beware, a new recording will always overwrite the data stored in the temp from a previous recording.** While recording, the HD position indicator will count the Kilobytes file size used. A time indication shows the current time. The PPI indicator will show the radar timing information (ACP/ARP) during the recording (if connected). This timing information is also recorded together with the serial data and can be used for analysing the data in a later stage.
- 4. The Connection panel indicates the integrity of the recording for each of the channels and the GPS information individually (if connected). For each hardware channel and for the timing information (GPS, ACP, ARP) there is a LED display that indicates the general status of the recording for that particular channel:
 - grey: hardware channel NOT IN USE
 - red: channel NOT OK
 - yellow: intermitted failure
 - green: the channel is OK.

Notice that a red or yellow LED does not necessarily mean that the recording has failed. A poor line quality also results in a temporary red/yellow light. A green light indicates that the recording is functioning in an optimal way for the respective hardware channel. The synoptic text displays more details of the current status of the recording. For each channel the number of transmitted frames and the number of good and bad received frames are counted. These counters are updated continuously during the recording.



During the recording the raw data is logged to disk (temporary file), displayed and updated in the **Data Messages** window.

UDR Control.vi					
2 • • ≠ ∉	1 🖅 🔮 💽				
Recording	[PPI]				
Size 60 [Kb]	N				
Time 07:23:10 [UTC] 16/06/2005	W E				
UDR Status					
UDR 600 OK					
UDR serial Nr					
60/01/x4002/3 HDLC	13 73.12 [#] [deg]				
GPS 🥘 1 🥥 2 🥥					
Timing: OK ARP #:00013 ACP #: 03328 PPS #:00000 GPS timing not used No GPS time correction done					
Line nr: 1 Passive Rx Good: 354 Bad: 0					
Line nr: 2 Passive Rx Good: 354 Bad: 0					

Figure 47: UDR Recording

5. Once the recording has been stopped using the **Stop** button, the tool will automatically prompt

the user to save the temporary file to disk. One can also use the **Save** 🕍 button to save the data.

In case a GPS450 is used for UTC time stamping, the GPS450 can be directly connected to the RJ45 GPS input port of the RIM782. In the Preferences window one should check the "Use the GPS for time stamping" selector in the "General" tab, to activate the GPS time stamping function. The UDR GPS init window will pop-up when you push the OK button of the preferences window. Next you have to wait until the GPS450 is synchronized (OK button is enabled), then push the OK button to return to the UDR Control software. More information regarding the use of the GPS450 can be found in the GPS450 User Manual.

6. By opening the *Auto Save* window, the *Auto Save* function is automatically enabled. The auto save function is a kind of endless loop recording function with a limited archive size. The *Period* setting defines the length of each individual file and the *Archive* setting defines how many of these files are kept on the disk. Once the archive size is reached, each new recording will replace the oldest one. The auto save function is disabled by closing the auto save window.

6.3. Conversion Software

6.3.1. Convert Bit Recording

The **Convert Bit Recording** tool can be opened from the **Serial Data** button on the RASS-S toolbox.



🔁 ConvertRadarData.vi	
Elle Edit Operate Iools Window Help	RDR Convert
	0
Conversion	
Destination None ✓ Info Time 01:00:30.000 01/01/1904 IOSS format Current 0.00 0.00 0.00 0.00	
Site	~
	- Jan
	► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ►

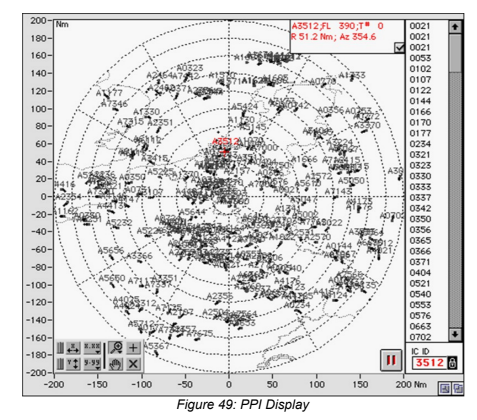
Figure 48: Convert Bit Recording software

The recorded data can be converted to another format using the *Convert* tool. The convert program also allows you to see the data in a PPI or Hex format. This comes in handy to check the recording process while it is being performed.

6.3.1.1. Single Conversion

- 1. Load the recorded file (source file) using the **Select Folder** button and select destination file using the **Browse Folder** button. The destination file format can be one of the following:
 - S4RD : the convert tool will create a .S4RD file which can be visualised in the Inventory tool and further analysed in RASS-S. The use of the Inventory tool is explained in the Data Analysis User Manual.
 - IOSS: the recording is converted into a SASS-C compatible Mayer-IOSS or FINAL format (IOSS format selector).
 - None: no file outputs is required.
- 2. Verify the Site File settings or Load a Site File using the **Site File** button.





3. When the **PPI** selection is clicked the user can see the converted data in a PPI display.

The positions of the aircraft can be viewed in the PPI graph. The history length of the track is fixed at 5 scans. A small checkbox in the upper right corner of the window (default True) enables labeling on all tracks.

In the right hand side of this window, a list is presented with the A codes of all the aircraft present on the PPI. There are 3 ways to select a target:

- By clicking one of these items in the rigth list, a query is performed on this particular aircraft.
- The user can also enter manually a particular A code to be searched for in the *AC ID* field. To do this first unlock the field, fill in the A code and lock the field again.
- The last way to select an aircraft is to move the red cursor using the cross mouse pointer.

The data (Range, Azimuth, A code, Altitude, Track number, etc...) of the selected target is presented in a text field in the right upper corner of the PPI graph. Also the red cursor will be positioned on the current position of this aircraft. The selected A code will be copied in the *AC ID* field. When the user zooms around a selected target, the X and Y scales will automatically be updated such that the selected target always remains in the middle of window.

The selected A code will be tracked continuously by the red cursor if the lock selector is set .

.

By clicking the **Pause** button the PPI screen will be "frozen".

4. Use the *Info* checkbox to enable the information field.



5. Check the *Hex* checkbox to view the hexadecimal display of the current conversion process.



Figure 50: Hexadecimal display of converted data

- 6. The **Scan** button scans a few blocks from the data source and colours the line check boxes in the **Line Selection** field green if the recording holds data from that line. Make sure to check the correct line as source for the data convert. If multiple lines are checked, the converted data from those lines will be merged into the same output file.
- 7. Click the **Start** button to start the conversion. The progress bar will show the status of the conversion process. The converted file is stored at the destination location and can now be further analysed.

6.3.1.2. Batch Conversion

The user can also run a batch of multiple conversions by following these instructions:

1. Press the triangular button in the lower left corner of the Convert vi to show or hide the **Batch Process** section.

nr.	source	lines	to	destination	scan start	scan end	Prefs	^
							Q	
							۹.	
							Q	×

Figure 51: Batch Process section of Convert software

- 2. Running a conversion can be a time consuming process therefore if you want to run several conversions in a row you may wish to put them in a batch process. The following buttons are available:
 - Copy the single conversion selected by the green rectangle in the "Batch List" to the controls in the "RDR functions" section.
 - Load a "Batch list" from disk.
 - Add a single conversion at the position of the green rectangle to the "Batch list" or remove a single conversion at the position of the green rectangle from the "Batch list".





Abort a running batch procedure.

Save the "Batch list" to disk for later use or reference.

Once the required data is converted in to the same format it can be used for comparison or analysis in the selected radar analysis tool.

6.3.2. Convert Data Recording

The **Convert Data Recording** tool can be opened from the **Serial Data** button on the RASS-S toolbox.

Convert.vi		
File Edit Operate Tools Window Help		SGR Convert
		0
Conversion Source EDR Recording V Destination	Line selection Info RDR Line 1 RDR Line 2 RDR Line 3 RDR Line 4 RDR Line 5 RDR Line 6 Selection Display Info Hex Hex Hex Hex Hex Hex Hex He	
	Statt scan Progress End scan Image: Stats Image: Stats Image: Stats Image: Stats Image: Stats	100 PPI

Figure 52: Convert Radar Data software

The recorded serial data can be converted to another format using the Convert tool. The convert program also allows you to see the data in a PPI or Hex format. This comes in handy to check the recording process while it is being performed.

6.3.2.1. Single Conversion

- 1. Load the recorded file (source file) using the **Select Folder** button and select destination file using the **Browse Folder** button. The destination file format can be one of the following:
 - RASS-S S4 file: the convert tool will create a .S4RD file which can be visualised in the Inventory tool and further analysed in RASS-S. The use of the Inventory tool is explained in the Data Analysis User Manual.
 - SASS-C data: the recording is converted into a SASS-C compatible Mayer-IOSS or FINAL 0 format
 - None: no destination is required
 - Replay of EDR: the recording is converted into an EDR replay file such that it can be replayed 0 using the RDR or the LAN replay tool (outside the scope of this manual)
- 2. Open up the Preferences window using the **Preferences** button to check the settings of the recording and to set the conversion settings. Click **OK** to return to the Convert program.
- 3. Select the line to be used as source for the data convert. If multiple lines are checked, the converted data from those lines will be merged into the same output file.



- 4. Verify the Site File settings or Load a Site File using the **Site File** button.
- 5. When the **PPI** button is clicked the user can see the converted data in a PPI display. In fact the Inventory tool is opened when the PPI button is clicked (more information regarding the Inventory tool can be found in the Data Analysis User Manual).
- 6. Use the **Stats** button to view the converted data statistics such as number of messages, number of errors, etc...
- 7. Check the *Hex* checkbox to view the hexadecimal display of the current conversion process.



Figure 53: Hexadecimal display of converted data

8. Click the *Start* button to start the conversion. The progress bar will show the status of the conversion process. The converted file is stored at the destination location and can now be further analysed.

Note: When you selected the PPI button, the data can be viewed in the Inventory tool. You

and the

need to load the converted file in the Inventory first (by clicking the Load ¹ button) as the Inventory does not display the converted date in a live manner.

6.3.2.2. Batch Conversion

See section 6.3.1.2. Batch Conversion for more information.

7. DATA ANALYSIS

More information regarding the possible data analysis functions of RASS-S can be found in the Data Analysis User Manual.



8. ANNEXES

8.1. Annex 1: Critical Parameters of SSR Antennas

Critical Parameters of SSR Antennas that should be included in the Out-of-Tolerance Detection (OTD): Facility of the Polar Diagram Plotter developed by Intersoft Electronics NV (copied from document 3E/T/322 Eurocontrol Directorate, 6/11/91).

Critical parameters that should be monitored by the OTD are :

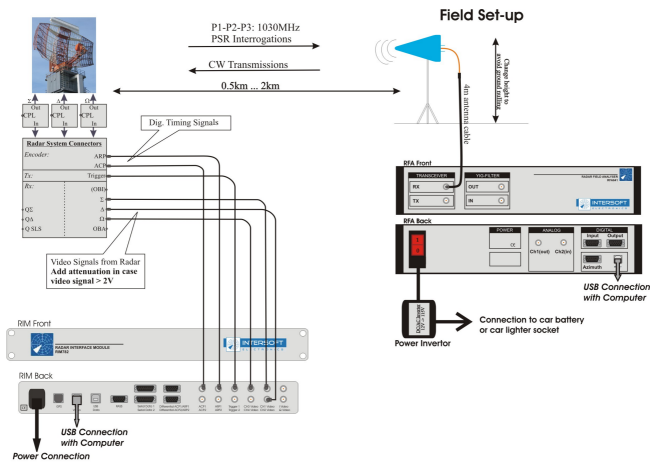
- the presence of sidelobe punch-through (position and level);
- the level of the highest \sum sidelobe (other than the backlobe) (typically <-22 dB)
- the \sum / Ω cross-over levels (dB) and positions (degrees) (typical level ,-18 dB ± 3 dB)
- the \sum mainlobe -3 dB beam width (degrees) (typically -2.35° ± 0.25°)
- mean ∑ sidelobe level (typically <-24 dB)
- Ω pattern notch depth, or the highest point within the notch (typically <-24 dB);
- the ∑ backlobe level (typically <-24 dB) ;
- the ∑ / ∆ cross-over levels (dB) and positions (degrees), (typically -3 dB ± 0.5 dB, ±1.25° from mainlobe axis);

Since there are many different types of SSR antennas (LVAs, hog-through, integrated with PSR, conformal phased array) and different sizes (9 m, 4.5 m, even 2 m) and also variation in parameters between manufacturers, it is expected that a "footprint" is made for each secondary radar site and a given measurement point and that when later measurements show a significant deviation (to be defined for each parameter), than an "alarm" indication is given for the out-of -tolerance parameter(s).

This will also allow the effect on OTD of radar siting and eventual changes in propagation conditions (weather, ground conductivity, local obstructions) to be minimized .

It should be noted that the typical figures given above for levels, beamwidths, positions, etc. are only provisional and might be updated according to experience.





8.2. Annex 2: Downlink Connection Diagram

Set-up Guidelines:

- RFA Set-up is identical as for Uplink measurement except for the antenna cable that needs to be connected to the Tx connector when ready to transmit

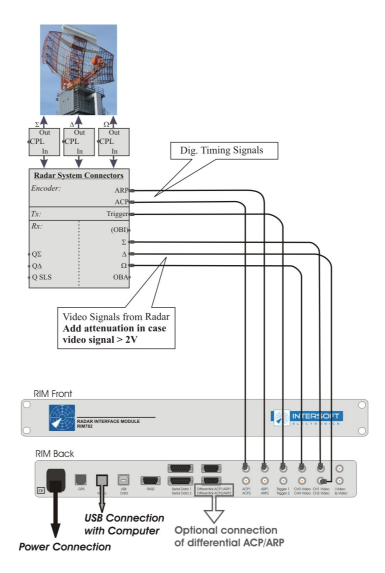
$\mathbf{\Lambda}$

- Use the antenna cable as on/off switch to guarantee a limited transmission time
- Avoid interference to other users on the same frequency

Figure 54: Downlink Connection Diagram



8.3. Annex 3: Sectorial Video Recording Connection Diagram



Set-up Guidelines:

 $\mathbf{\Lambda}$

For SSR: In case no P1/P3 Mode Trigger pulses are available change to PSR mode. Figure 55: Sectorial Video Recording Connection Diagram



8.4. Annex 4: Sectorial Video Mode-S Recording Connection Diagram

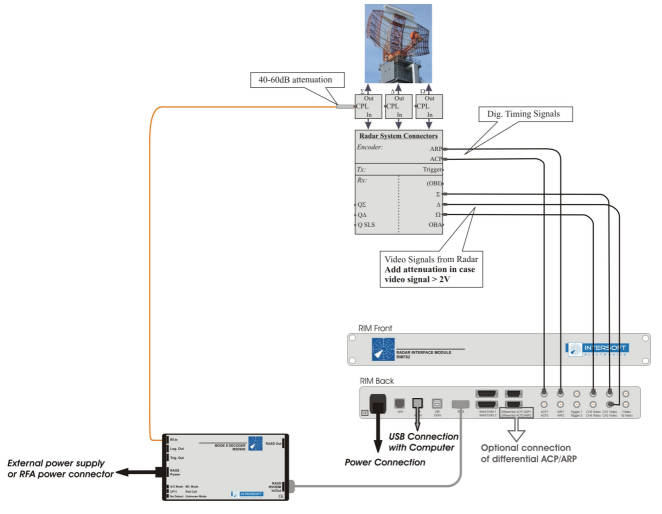


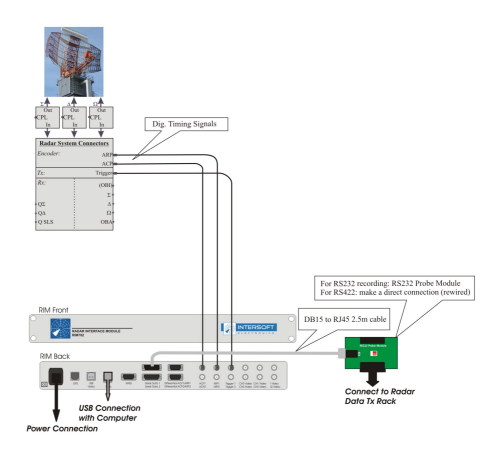
Figure 56: Sectorial Video Mode-S Recording Connection Diagram



8.5. Annex 5: RIM782 Data Recording Connection Diagram

Interface Pin Assignment on the UDR600 DB15 connector (Ch1-2)

Pin	Signal RS530A standard	Direction UDR	Direction Radar	RS422	RS232
1	Signal Ground	-	-	Gnd	Gnd
2	Transmit Data	Out	In	TxD-	TxD
4	Receive Data	In	Out	RxD-	RxD
6	Receive Signal Element Timing	In	Out	RxC-	RxC
7	Tx & Rx Ext. Signal Element timing	Out	In	TrxC-	TrxC
8	Shield	-	-	-	Gnd
9	Rtrn TxD	-	-	TxD+	
11	Rtrn RxD	-	-	RxD+	
13	Rtrn Receive Sig. Elmnt Timing	-	×	RxC+	
14	Rtrn Tx&Rx Ext. Sig. Elmnt Timing	-	-	TrxC+	



Set-up Guidelines:

The leds on the RS232 Probe Module indicate whether data and clock are detected. In case one of the leds isn't burning: change the corresponding switch. Depending on the setting of the switches data is read from pin 2 or 3 and clock is taken from 17 or 24. For alternative pinout rewiring is necessary.

Figure 57: RIM782 Data Recording Connection Diagram



8.6. Annex 6: Configuration List: RIM782

Check	Qty	Description/Item List
		Radar Interface Module
0	1	Radar Interface Module RIM782
0	O 1 Mains power cable	
0	2	USB cable A to B
		RIM Accessories - P808
0	1	2m BNC-BNC cable blue RG223
0	1	2m BNC-BNC cable red RG223
0	2	5m BNC-BNC cable RG59
0	4	2m BNC-BNC cable RG59
0	1	DB15HD (m) to 5 BNC(m) cable 1.8m
0	2	RJ45 to DB15(m) cable
0	2	Cat 5 FTP patch cord RJ45-RJ45 5m
0	2	RS232 Probe Module
	2	10dB Attenuator BNC 500hm
0	2	3dB Attenuator BNC 500hm
0	2	Low pass filter 500hm 5MHz BLP-5+
0	4	BNC T adaptor f / f / m
0	2	BNC(f) straight adaptor DC-4GHz
0	2	In line terminator 750hm BNC
0	2	RJ45 8 way coupler
0	1	Extraction tool for crimo'D' pins

