Iapetus Scatterometry Rev 049

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- Sequence: s33
- Rev: 049
- Observation Id: ia_049_4
- Target Body: Iapetus

1 Introduction

This memo describes one of the Cassini RADAR activities for the s33 sequence of the Saturn Tour. A sequence design memo provides the science context of the scheduled observations, an overview of the pointing design, and guidelines for preparing the RADAR IEB. A 3-hour warmup occurs first using the parameters shown in table 4.

2 CIMS and Division Summary

CIMS ID	Start	End	Duration	Comments
049OT_WARMUP4IA002_RIDER	2007-253T22:20:00	2007-254T03:00:00	04:40:0.0	Warmup for scat-
				terometry and simul-
				taneous radiometry
				of icy satellite.
049IA_SCATTRAD002_PRIME	2007-254T03:00:00	2007-254T05:10:00	02:10:0.0	Point -Z axis at
				target and execute
				raster scan(s) cen-
				tered on target.
				Obtain simultaneous
				scatterometry and
				radiometry.

Table 1: ia_049_4 CIMS Request Sequence

Each RADAR observation is represented to the project by a set of requests in the Cassini Information Management System (CIMS). The CIMS database contains requests for pointing control, time, and data volume. The CIMS requests show a high-level view of the sequence design.

The CIMS requests form the basis of a pointing design built using the project pointing design tool (PDT). The details of the pointing design are shown by the PDT plots on the corresponding tour sequence web page. (See

Division	Name	Start	Duration	Data Vol	Comments	
a	distant_warmup	00:00:00	04:40:0.0	16.7	Warmup	
b	distant_warmup	04:40:0.0	00:06:0.0	0.4	Warmup	
с	scat_compressed	04:46:0.0	00:06:0.0	1.5	Scatterometer off to on-	
					target receive only com-	
					pressed	
d	distant_radiometer	04:52:0.0	00:05:0.0	0.3	Radiometer fill	
e	distant_scatterometer	04:57:0.0	00:02:30.0	30.0	Scatterometer target-center	
					stare with tone	
f	distant_radiometer	04:59:30.0	00:04:30.0	0.3	Radiometer fill	
g	distant_scatterometer	05:04:0.0	00:02:24.0	28.8	Scatterometer corner1	
					stare with tone	
h	distant_radiometer	05:06:24.0	00:03:6.0	0.2	Radiometer fill	
i	distant_scatterometer	05:09:30.0	00:02:24.0	28.8	Scatterometer corner2	
					stare with tone	
j	distant_radiometer	05:11:54.0	00:02:6.0	0.1	Radiometer fill	
k	distant_scatterometer	05:14:0.0	00:02:24.0	28.8	Scatterometer corner3	
					stare with tone	
1	distant_radiometer	05:16:24.0	00:02:36.0	0.2	Radiometer fill	
m	distant_scatterometer	05:19:0.0	00:02:24.0	28.8	Scatterometer corner4	
					stare with tone	
n	distant_radiometer	05:21:24.0	01:08:36.0	4.1	Radiometer for Iapetus	
					Raster	
0	distant_radiometer	06:30:0.0	00:10:0.0	0.6	Radiometer during final	
					stare and turn to waypoint	
Total				169.5		

Table 2: Division summary. Data volumes (Mbits) are estimated from maximum data rate and division duration.

Div	Alt (km)	Slant range (km)	B3 Size (target dia)	B3 Dop. Spread (Hz)
а	68382	off target	0.31	off target
b	107748	off target	0.49	off target
с	108591	off target	0.49	off target
d	109435	109435	0.50	64
e	110138	110138	0.50	64
f	110489	110489	0.50	64
g	111122	111203	0.50	64
h	111459	111541	0.50	64
i	111895	111977	0.51	64
j	112232	112315	0.51	64
k	112527	112611	0.51	65
1	112865	112948	0.51	65
m	113230	113315	0.51	65
n	113568	113652	0.51	65
0	123210	off target	0.56	off target

Table 3: Division geometry summary. Values are computed at the start of each division. B3 Doppler spread is for two-way 3-dB pattern. B3 size is the one-way 3-dB beamwidth

Name	Nominal	Actual	Mismatch	Comments
mode	radiometer	radiometer	no	
start_time (min)	varies	0.0	no	
end_time (min)	varies	280.0	no	
time_step (s)	varies	2700.0	no	Used by radiome-
				ter only modes -
				saves commands
bem	00100	11111	yes	
baq	don't care	5	no	
csr	6	6	no	6 - Radiometer
				Only Mode
noise_bit_setting	don't care	4.0	no	
dutycycle	don't care	0.38	no	
prf (Hz)	don't care	1000	no	
tro	don't care	0	no	
number_of_pulses	don't care	8	no	
n_bursts_in_flight	don't care	1	no	
percent_of_BW	don't care	100.0	no	
auto_rad	on	on	no	
rip (ms)	34.0	34.0	no	
max_data_rate	0.248	0.992	yes	Kbps - set for
				slowest burst pe-
				riod
interleave_flag	off	off	no	
interleave_duration (min)	don't care	10.0	no	

Table 4: ia_049_4 Div a distant_warmup block

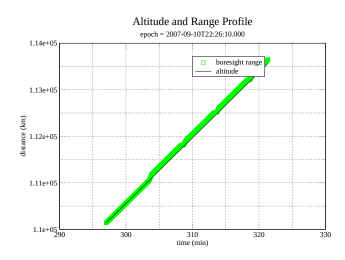


Figure 1: Div's E-M: Altitude and range to the boresight point

https://cassini.jpl.nasa.gov/radar.) The RADAR pointing sequence is ultimately combined with pointing sequences from other instruments to make a large merged c-kernel. C-kernels are files containing spacecraft attitude data.

A RADAR tool called RADAR Mapping and Sequencing Software (RMSS) reads the merged c-kernel along with other navigation data files, and uses these data to produce a set of instructions for the RADAR observation. The RADAR instructions are called an Instrument Execution Block (IEB). The IEB is produced by running RMSS with a radar config file that controls the process of generating IEB instructions for different segments of time. These segments of time are called divisions with a particular behavior defined by a set of division keywords in the config file. Table 2 shows a summary of the divisions used in this observation. Subsequent sections will show and discuss the keyword selections made for each division. Each division table shows a set of nominal parameters that are determined by the operating mode (eg., distant scatterometry, SAR low-res inbound). The actual division parameters from the config file are also shown, and any meaningful mismatches are flagged.

3 Receive Only Engineering Test Measurements

Div C (see table 5) provides scatt mode, 9 dB attenuator receive only data off and on target for calibration of the scatterometer tone integration data. All of the receive only data is collected in compressed mode to get more integration time. The PRF and number of pulses are chosen to fill the science data buffer. These parameters give the best performance possible from the compressed mode.

4 Div E-M: Iapetus Scatterometry

Figures 1 and 2 show the pointing design for the scatterometry stare from the merged ckernel. The angular size of the target is about 13.0 mrad during this division. The beam 3 beamwidth is 6 mrad. The division parameters for the tone target integration divisions are shown in table 6.

4.1 Scatterometer Performance

The detection performance is shown in figures 3, 4, and 5. The maximum doppler spread in Div e is 64 Hz which comes from rotation and spacecraft motion. The PRF needs to be higher than the doppler spread to support potential range-doppler processing, and is set by division parameter to 3906 Hz. With this PRF, the range amiguity spacing is 38 km while Iapetus is 718 km in radius. The range-spread of the beam depends on where it is pointed. For target centered pointing the cosine law can be applied to solve the geometry. At 110138 km range, the range-spread is 84 km. Although range ambiguity spacing does permit range processing, Fig. 5 shows that range processing is not practical due to high K_{pc} . Fig. 4 shows that disk integrated results should be reasonably stable.

Name	Nominal	Actual	Mismatch	Comments
mode	scat_compressed	scat_compressed	yes	
start_time (min)	varies	286.0	no	
end_time (min)	varies	292.0	no	
time_step (s)	don't care	20.0	no	Set by valid time calculation
bem	00100	00100	no	
baq	3	3	no	3 - PRI summa- tion
CST	1	1	no	0 - normal op- eration with fixed attenuator set to match Phoebe for easier cross-calibration
noise_bit_setting	4.0	4.0	no	9 dB setting used by all low SNR scatterometry
dutycycle	0.70	0.38	yes	
prf (Hz)	1200	1200	no	Set with num pulses to fill science data buffer
tro	don't care	6	no	automatically set to 6
number_of_pulses	150	150	no	Set with the PRF to fill the sci- ence data buffer - Only 2 PRI's worth of data are downlinked.
n_bursts_in_flight	1	1	no	
percent_of_BW	100.0	0.0	yes	
auto_rad	on	on	no	
rip (ms)	34.0	34.0	no	
max_data_rate	8.000	4.300	yes	
interleave_flag	off	off	no	
interleave_duration (min)	don't care	10.0	no	

Table 5: ia_049_4 Div c scat_compressed block

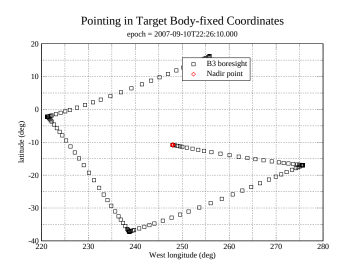


Figure 2: Div's E-M: Stare in target body-fixed coordinates

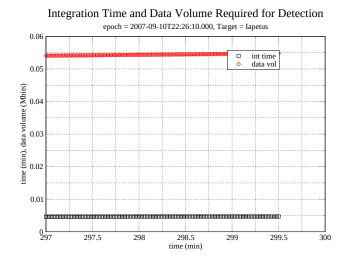


Figure 3: Scatterometry Div E: Detection integration time required for a single point detection using optimal chirp bandwidth

Name	Nominal	Actual	Mismatch	Comments
mode	scatterometer	scatterometer	no	
start_time (min)	varies	297.0	no	
end_time (min)	varies	299.5	no	
time_step (s)	don't care	12.0	no	Used when BIF >
				1, otherwise set
				by valid time cal-
				culation
bem	00100	00100	no	
baq	5	5	no	
CST	0	0	no	0 - normal op- eration with fixed attenuator set to match Phoebe for easier cross-calibration
noise_bit_setting	4.0	4.0	no	Scat signal set higher than ALT/SAR
dutycycle	0.70	0.70	no	
prf (Hz)	varies	3906	no	Set to cover doppler spread and to allow CSF = integer multiple
tro	6	6	no	6 - allows for some noise only data in time do- main
number_of_pulses	varies	210	no	depends on PRF choice (can have more shorter pulses)
n_bursts_in_flight	varies	2	no	Used to increase PRF and data rate at long range
percent_of_BW	0.0	0.0	no	
auto_rad	on	on	no	
rip (ms)	34.0	34.0	no	
max_data_rate	200.000	200.000	no	Kbps - determines burst period
interleave_flag	off	off	no	
interleave_duration (min)	don't care	10.0	no	

Table 6: ia_049_4 Div e distant_scatterometer block

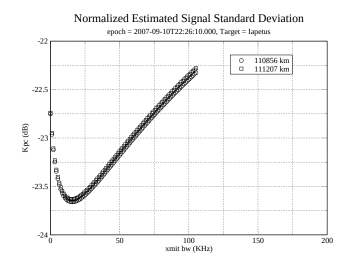


Figure 4: Div E: Normalized estimated signal standard deviation for a disk integrated observation using optimal chirp bandwidth and assuming all the bursts occur at minimum range, and 15 minutes away from minimum range.

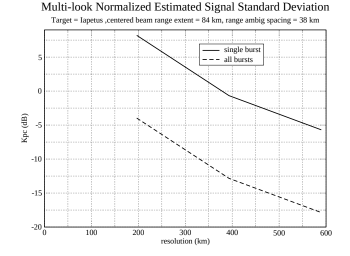


Figure 5: Div E: Normalized estimated signal standard deviation for a range/doppler cell as a function of resolution. Range/doppler resolution elements are both set equal to the specified resolution. Results are shown for a single burst, and for all the bursts in this division. Calculations are performed using the geometry at the start of the division. The presence of ambiguities are not shown.

5 Revision History

1. Jul 13, 2007: Initial Release

6 Acronym List

ALT BAQ CIMS Ckernel DLAP ESS IEB ISS IVD IVP INMS NAIF ORS PDT PRI	Altimeter - one of the radar operating modes Block Adaptive Quantizer Cassini Information Management System - a database of observations NAIF kernel file containing attitude data Desired Look Angle Profile - spacecraft pointing profile designed for optimal SAR performance Energy Storage System - capacitor bank used by RADAR to store transmit energy Instrument Execution Block - instructions for the instrument Imaging Science Subsystem Inertial Vector Description - attitude vector data Inertial Vector Propagator - spacecraft software, part of attitude control system Inertial Neutral Mass Spectrometer - one of the instruments Navigation and Ancillary Information Facility Optical Remote Sensing instruments Pointing Design Tool Pulse Remetition Interval
PDT	Pointing Design Tool
PRI PRF	Pulse Repetition Interval Pulse Repetition Frequency
RMSS SAR SNR SOP SOPUD SSG SPICE TRO	Radar Mapping Sequencing Software - produces radar IEB's Synthetic Aperture Radar - radar imaging mode Signal to Noise Ratio Science Operations Plan - detailed sequence design Science Operations Plan Update - phase of sequencing when SOP is updated prior to actual sequencing SubSequence Generation - spacecraft/instrument commands are produced Spacecraft, Instrument, C-kernel handling software - supplied by NAIF to use NAIF kernel files.
TRO	Transmit Receive Offset - round trip delay time in units of PRI