

MONDAY

017-018

JANUARY 17, 2011 - JANUARY 18, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

This figure is a flight plan timeline diagram for January 17, 2018. The timeline is at the top, ranging from UTC 8 to 23 and PST 0 to 23. Key events are marked with vertical lines and labels.

- Initial Conditions:** SPACECRAFT INITIAL CONDITIONS SEQ ID:: * 0959 START S66
- TXR PWR:: ON**: SP_143EA_S66IVP017
- ANT:: HGA**: RPWS OUTER MAGNETOSPHERE SURVEY - 1310 BPS TARGET 887 BPS LRS BASE
- TWNC:: OFF**: SP_143EA_WAYPTTURN017, ISS IEB LOAD001 FROM SSR
- RNG:: ON**: ISS IEB LOAD001 FROM SSR TO SECOND CAMERA, CDA_143DR_ISD0024003
- DOR:: OFF**: 1010 INITIALIZE CDA FOR S66
- OWLT:: 1:17:59**: RPWS LOAD IEB HERE - 1 BPS TARGET 887 BPS LRS BASE
- MOD IND:: 68.8**: RPWS INTERPLANETARY CRUISE - 205 BPS TARGET
- SUBC:: OFF**: RPWS OUTER MAGNETOSPHERE SURVEY - 1310 BPS TARGET 887 BPS LRS BASE, VIMS IEB LOAD001 FROM SSR
- CDU B/R:: 500**: 1042 RESET LOAD V10 FSW, PERFORM RAM & IORAM DUMP 1044 BPS
- CODED:: K15R1/6**: RPWS DL DF & SED WBR TO ADD 423 BPS AVERAGE
- RNG MOD:: LOW**: 0959 PLAYBACK COMPLETE, * 0959 SUBC HIGH

TLM B/R timeline (0814 to 1896):

- 0814: 0929, 82951
- 110601: 0959
- 1896: OFF, IN VIEW, IN VIEW

DSN COVERAGE (GOLDSTONE, CANBERRA, MADRID):

- GOLDSTONE:** 26, 24, 25, 15, 14
- CANBERRA:** 43, 45, 34
- MADRID:** 63(X) 0955, 1000, 63, 65, 55, 54, 63, 65, 54, 55

Bottom navigation bar: UTC 8-23, DOY 017, 018

TUESDAY

018-019

JANUARY 18, 2011 - JANUARY 19, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

PST: JAN 18

SPACECRAFT INITIAL CONDITIONS SEQ ID:: S66

RPWS OBS SURVEY 80KHZ WBR TO ADD 423 BPS AVERAGE

RSS ACTIVITY: RFIS PIM
SP_143EA_YBIAS019

OWLT:: 1:17:51

MOD IND:: 68.8

SUBC:: HIGH

CDU B/R:: 500

CODED:: K15R1/6

RNG MOD:: LOW

TLM B/R

EARTH OCCULT SOLAR OCCULT

OPX #1: DFPW_NORMAL TO RSSPRWAF

OPX #2: RSSPRWAF TO RSSKRWAP-FULL

DSN COVERAGE GOLDSTONE:

- 1896
- OFF
- IN VIEW
- IN VIEW

CANBERRA:

- 26
- 24
- 25
- 15
- 14
- 43
- 45
- 34

MADRID:

- 63
- 65
- 54
- 55
- 65
- 63
- 54
- 55

UTC: 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 0 1 2 3 4 5 6 7 8

DOY 018

UTC: 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 0 1 2 3 4 5 6 7 8

DOY 019

ISSUE DATE: 01/27/11

WEDNESDAY 019-020

JANUARY 19, 2011 - JANUARY 20, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

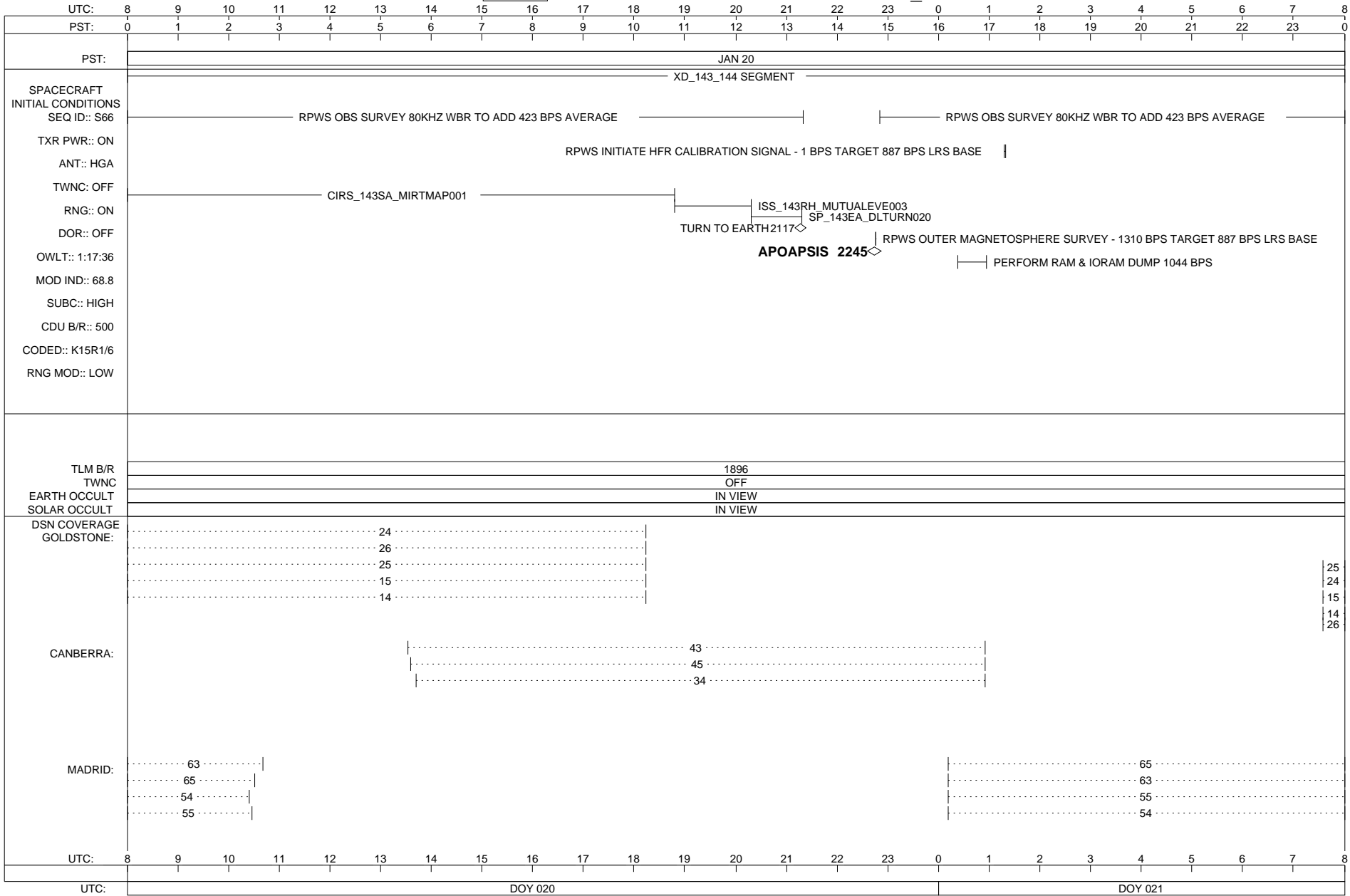
	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	
UTC:	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	
PST:	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	
PST:																		JAN 19								
SPACECRAFT INITIAL CONDITIONS																			XD_143_144 SEGMENT							
SEQ ID: S66																			RPWS OBS SURVEY 80KHZ WBR TO ADD 423 BPS AVERAGE							
TXR PWR:: ON																										
ANT:: HGA																			SP_143EA_YBIAS019							
TWNc: OFF																			RSS ACTIVITY: USO CHARACTERIZATION							
RNG: ON																										
DOR:: OFF																										
OWLT:: 1:17:44																										
MOD IND:: 68.8																										
SUBC:: HIGH																										
CDU B/R:: 500																										
CODED:: K15R1/6																										
RNG MOD:: LOW																										
* 0829 TWNC ON	0829																		2-WAY PB DELAY							
* 0829 RNG OFF	22120	0844																								
* 0829 MOD IND 80.1			27650																							
TLM B/R	0829																									
TWNC	22120	0944																								
EARTH OCCULT				33180																						
SOLAR OCCULT																										
DSN COVERAGE GOLDSTONE:	1614																		OPX #3: RSSKRWAP-FULL TO DFPW_NORMAL							
	1714																									
	22120																									
	1729																									
CANBERRA:																										
MADRID:	43																									
	45																									
	34																									
UTC:	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	
DOY 019																										
DOY 020																										

ISSUE DATE: 01/27/11

THURSDAY 020-021

JANUARY 20, 2011 - JANUARY 21, 2011

MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


ISSUE DATE: 01/27/11

FRIDAY

021-022

JANUARY 21, 2011 - JANUARY 22, 2011



CASSINI SFOS

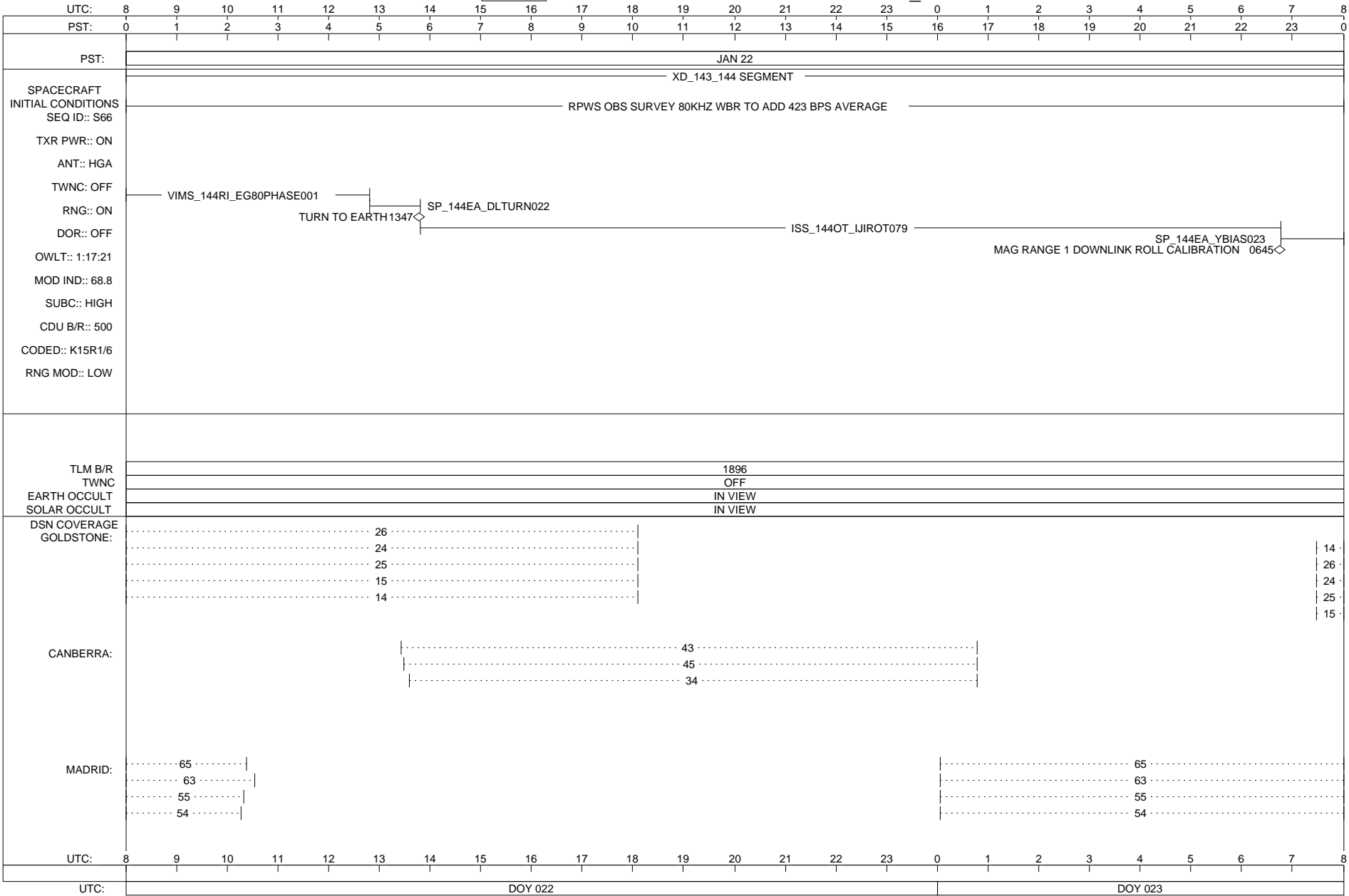
SOE z0660h_full.soe
SFOS z0660h_full.sfos

ISSUE DATE: 01/27/11

SATURDAY 022-023

JANUARY 22, 2011 - JANUARY 23, 2011

MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


SUNDAY

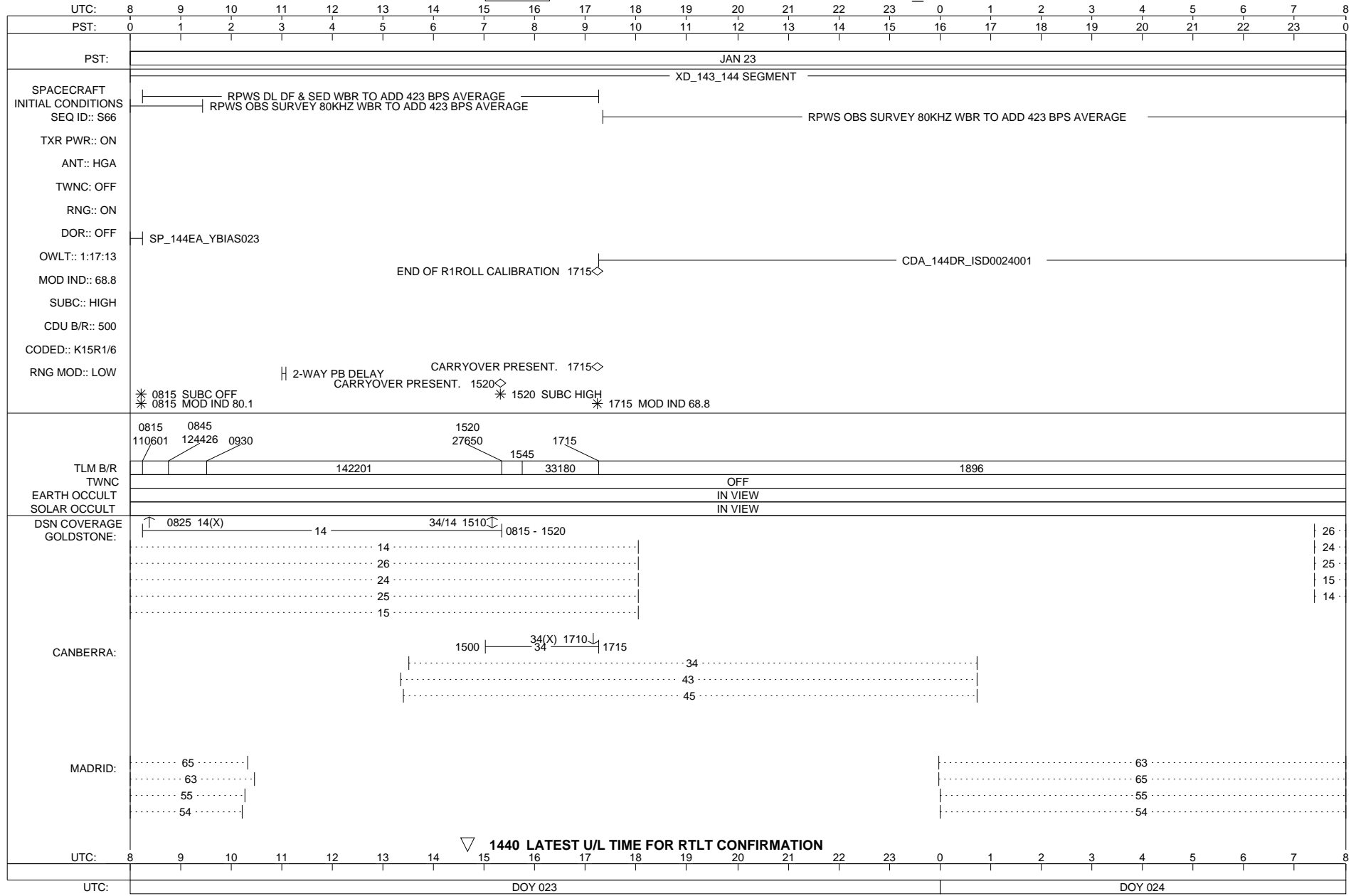
023-024

JANUARY 23, 2011 - JANUARY 24, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

MONDAY

024-025

JANUARY 24, 2011 - JANUARY 25, 2011



CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

DOY 024

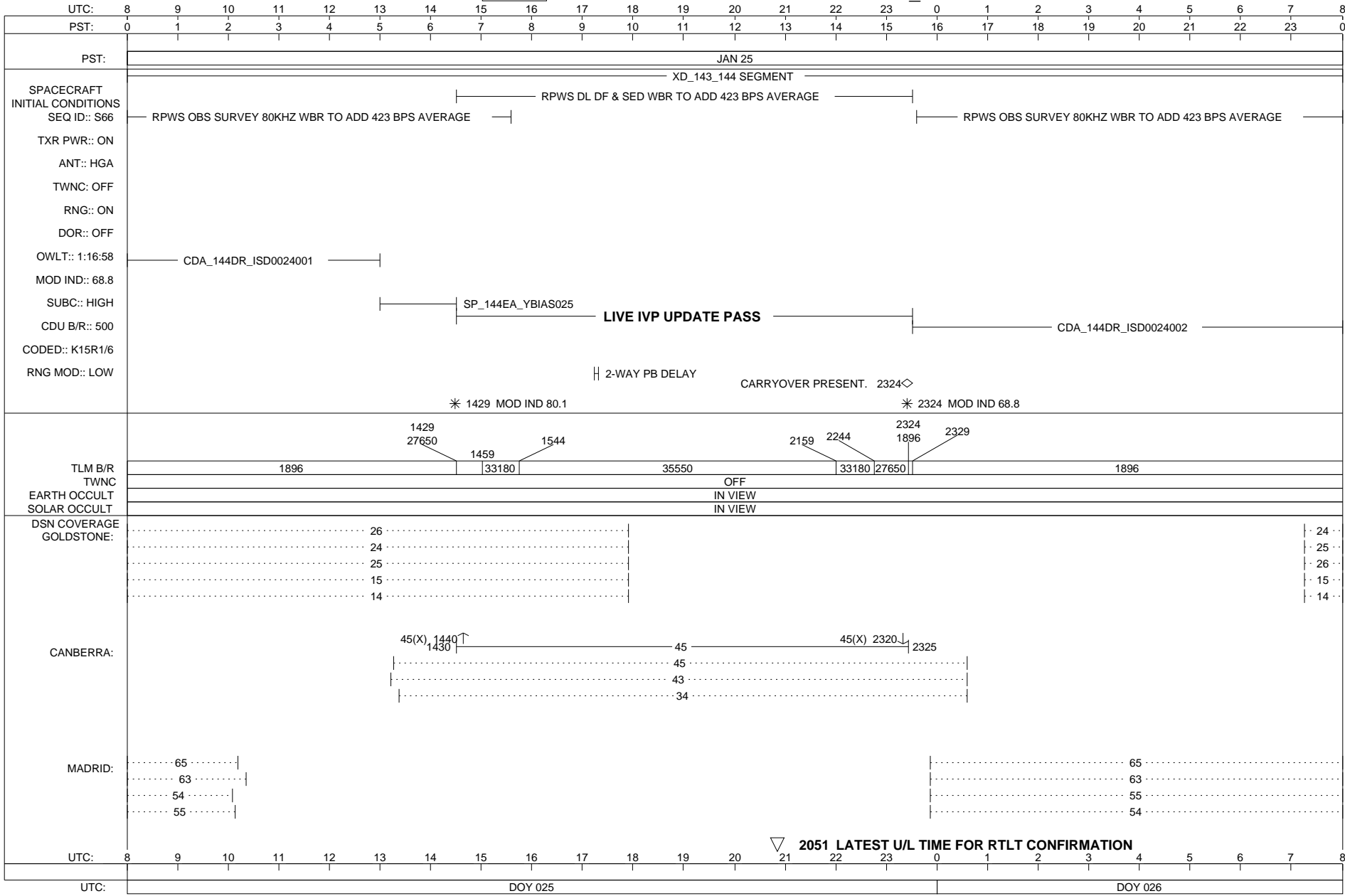
DOY 025

TUESDAY

025-026

JANUARY 25, 2011 - JANUARY 26, 2011

MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


WEDNESDAY 026-027

JANUARY 26, 2011 - JANUARY 27, 2011

CASSINI SFOS

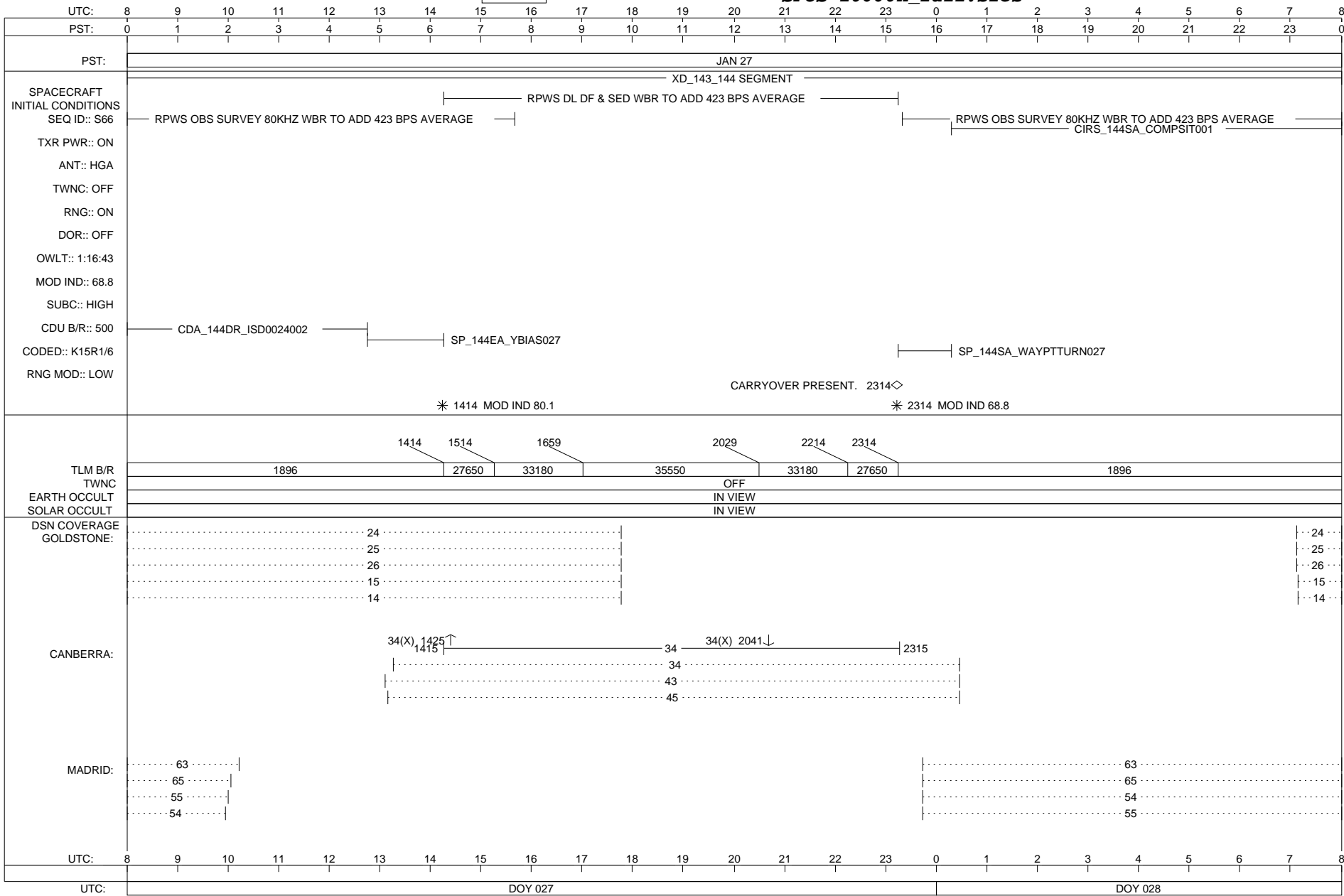
SOE z0660h_full.soe
SFOS z0660h_full.sfos

Page 10 of 50

THURSDAY 027-028

JANUARY 27, 2011 - JANUARY 28, 2011

MISSING
IMAGE

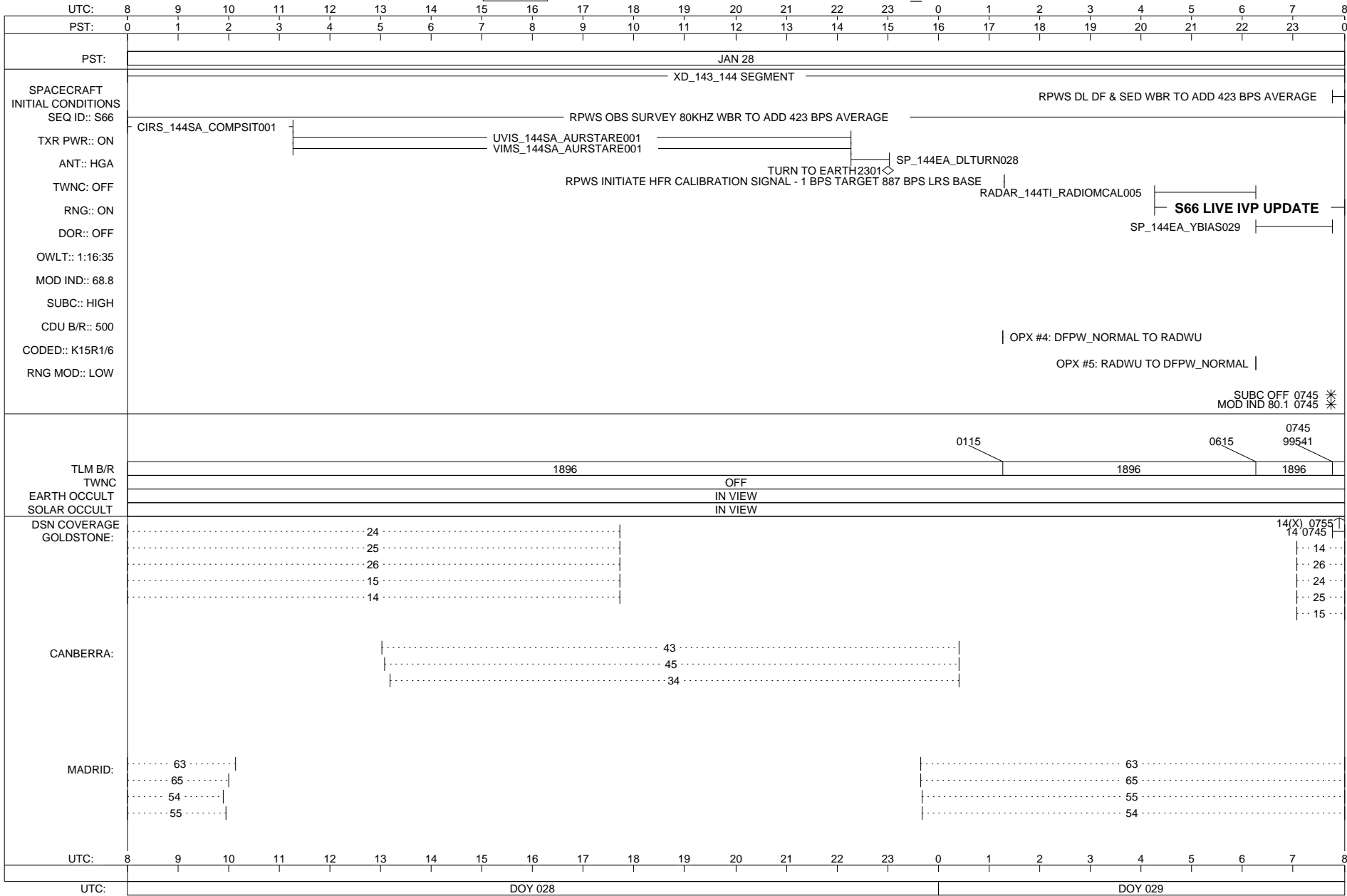
CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


FRIDAY

028-029

JANUARY 28, 2011 - JANUARY 29, 2011

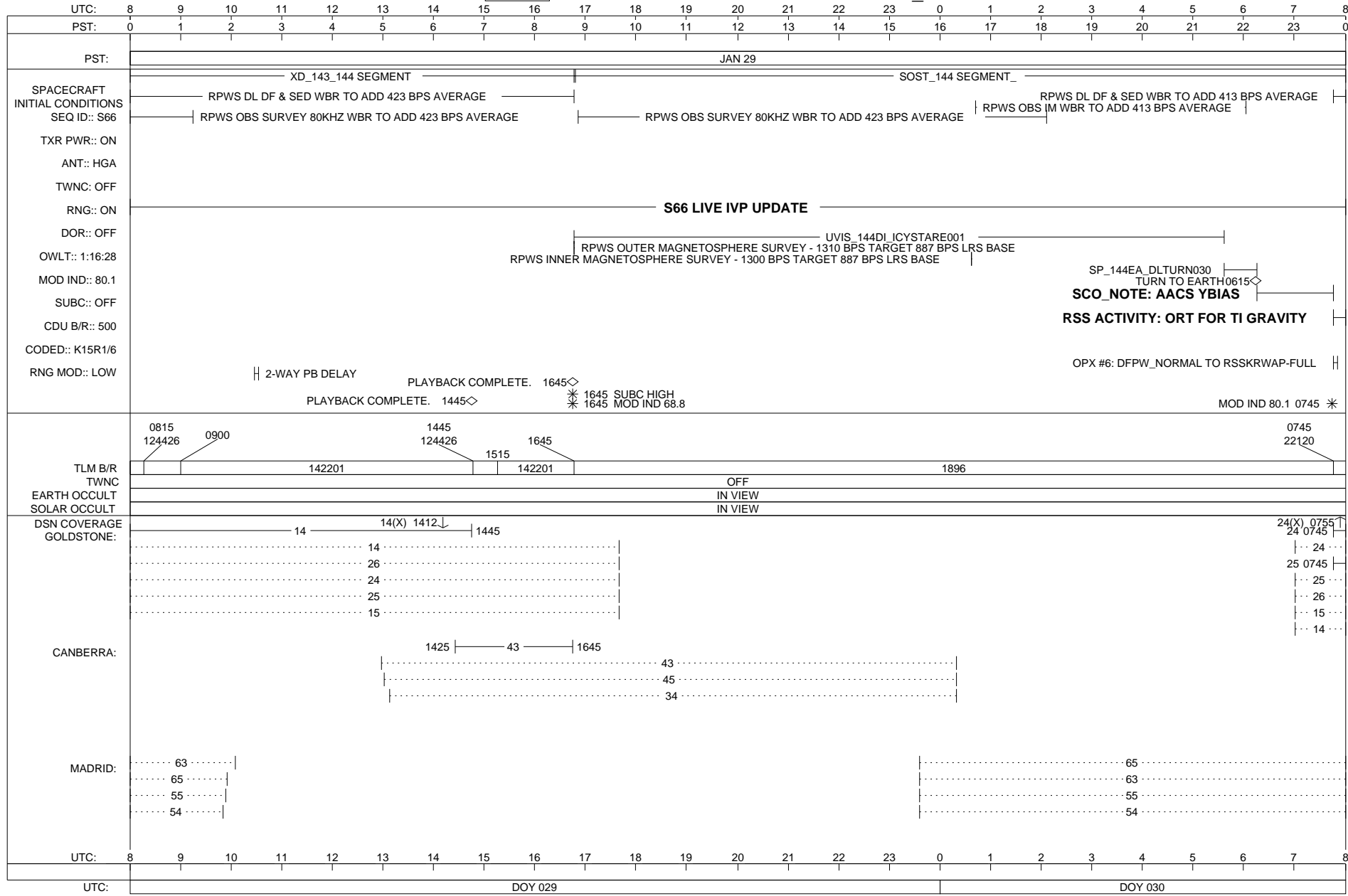
MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


SATURDAY 029-030

JANUARY 29, 2011 - JANUARY 30, 2011

MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


SUNDAY

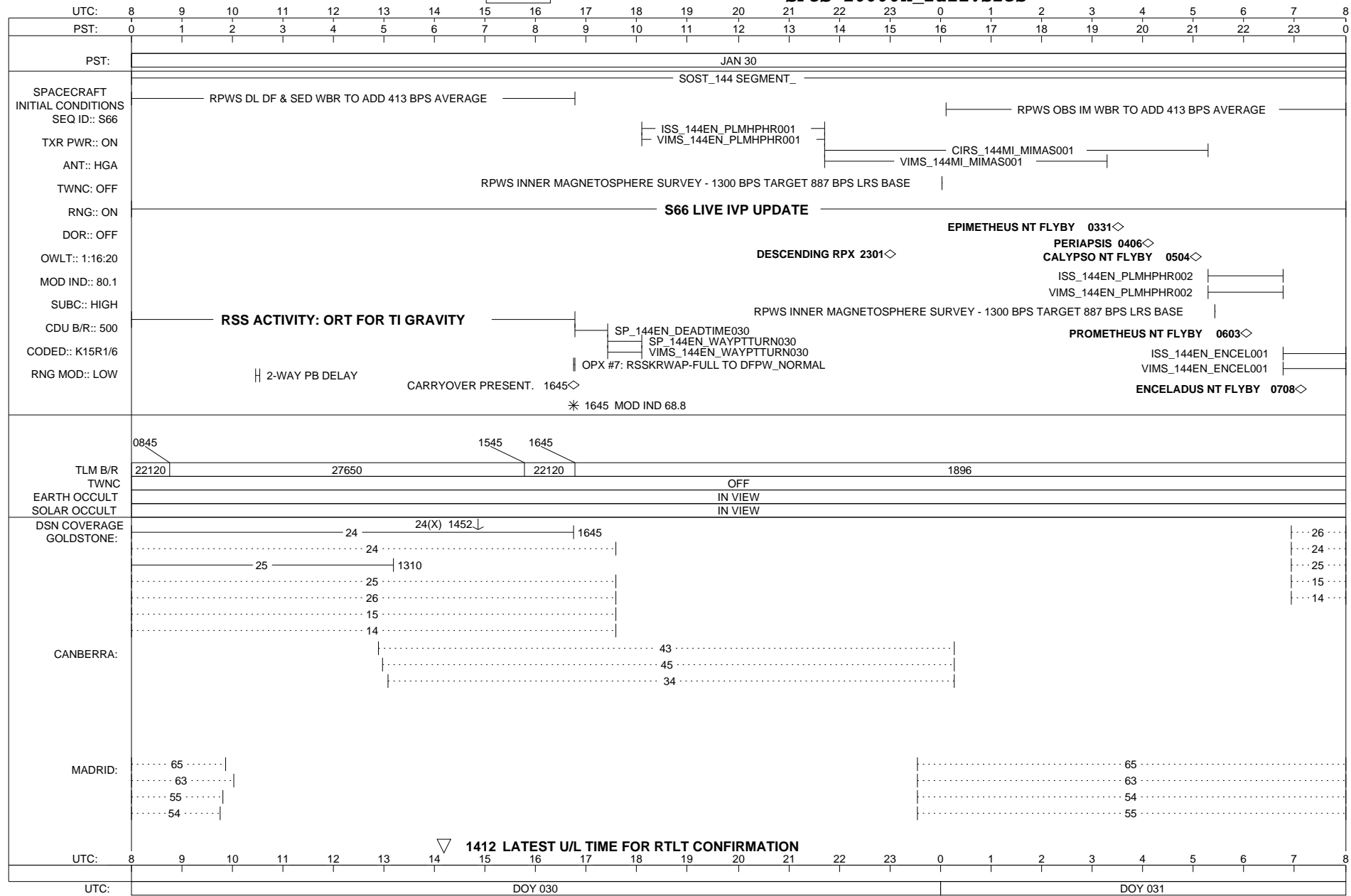
030-031

JANUARY 30, 2011 - JANUARY 31, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



MONDAY

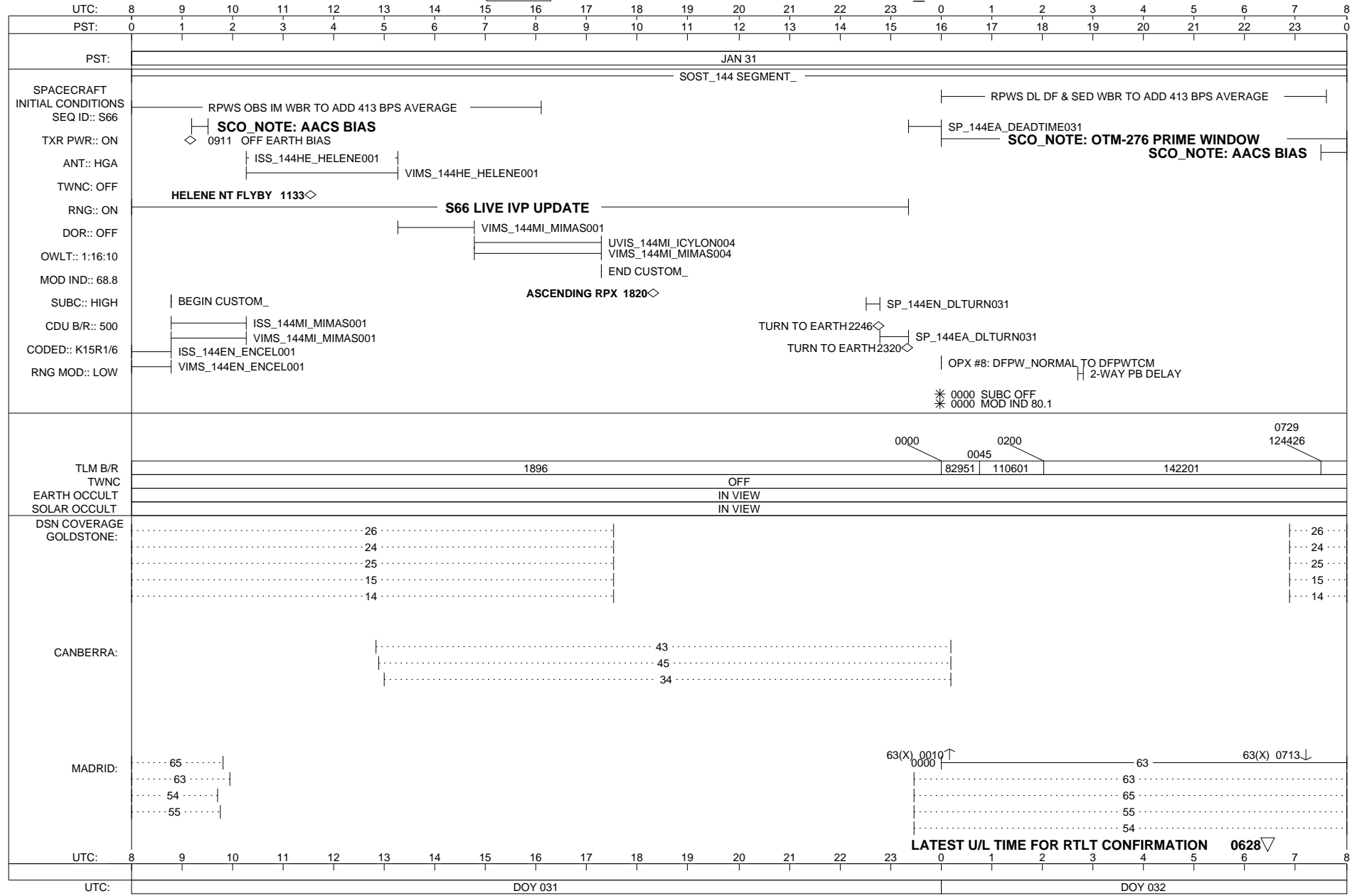
031-032

JANUARY 31, 2011 - FEBRUARY 1, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



TUESDAY

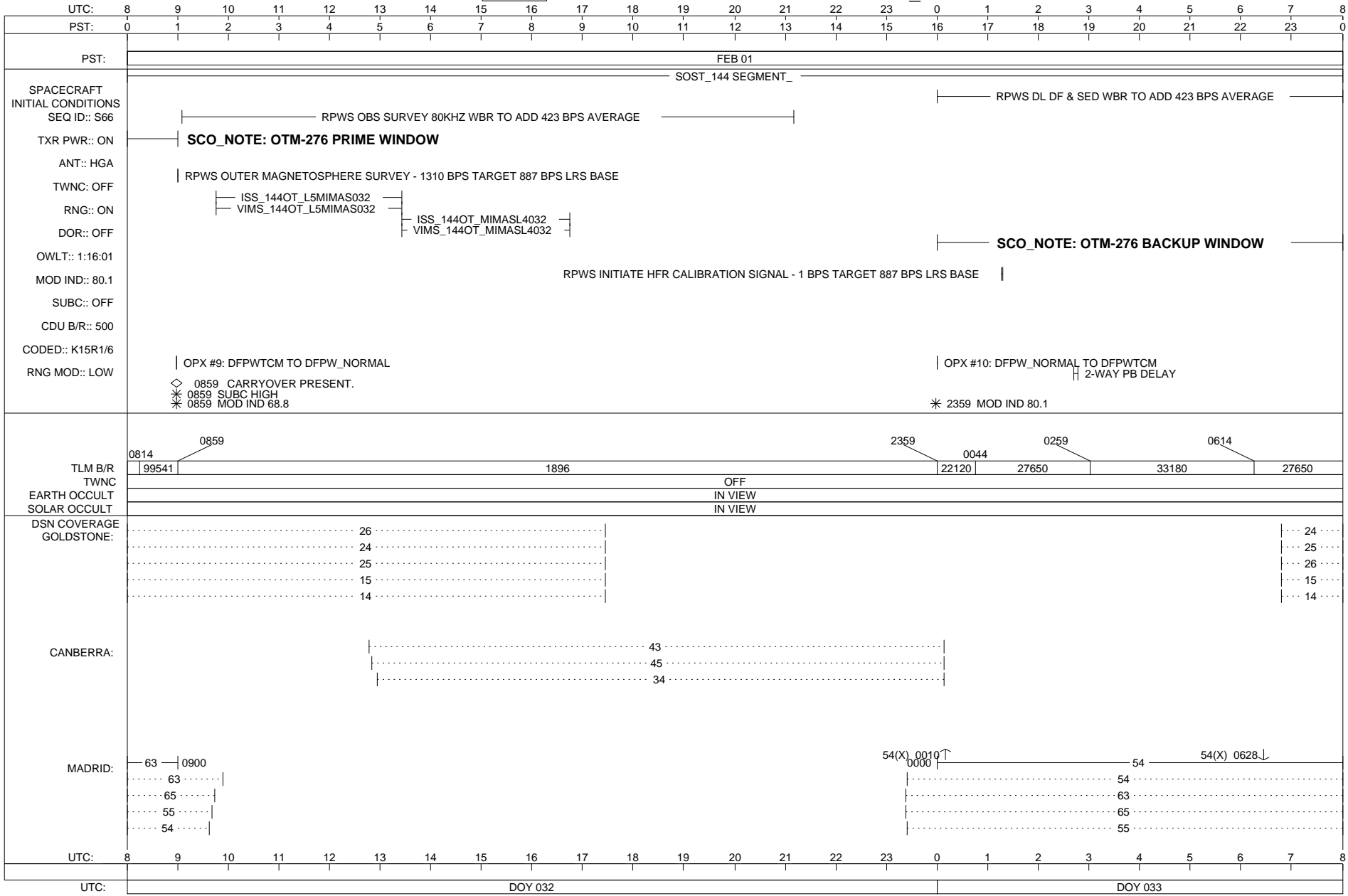
032-033

FEBRUARY 1, 2011 - FEBRUARY 2, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

WEDNESDAY 033-034

FEBRUARY 2, 2011 - FEBRUARY 3, 2011

MISSING
IMAGE

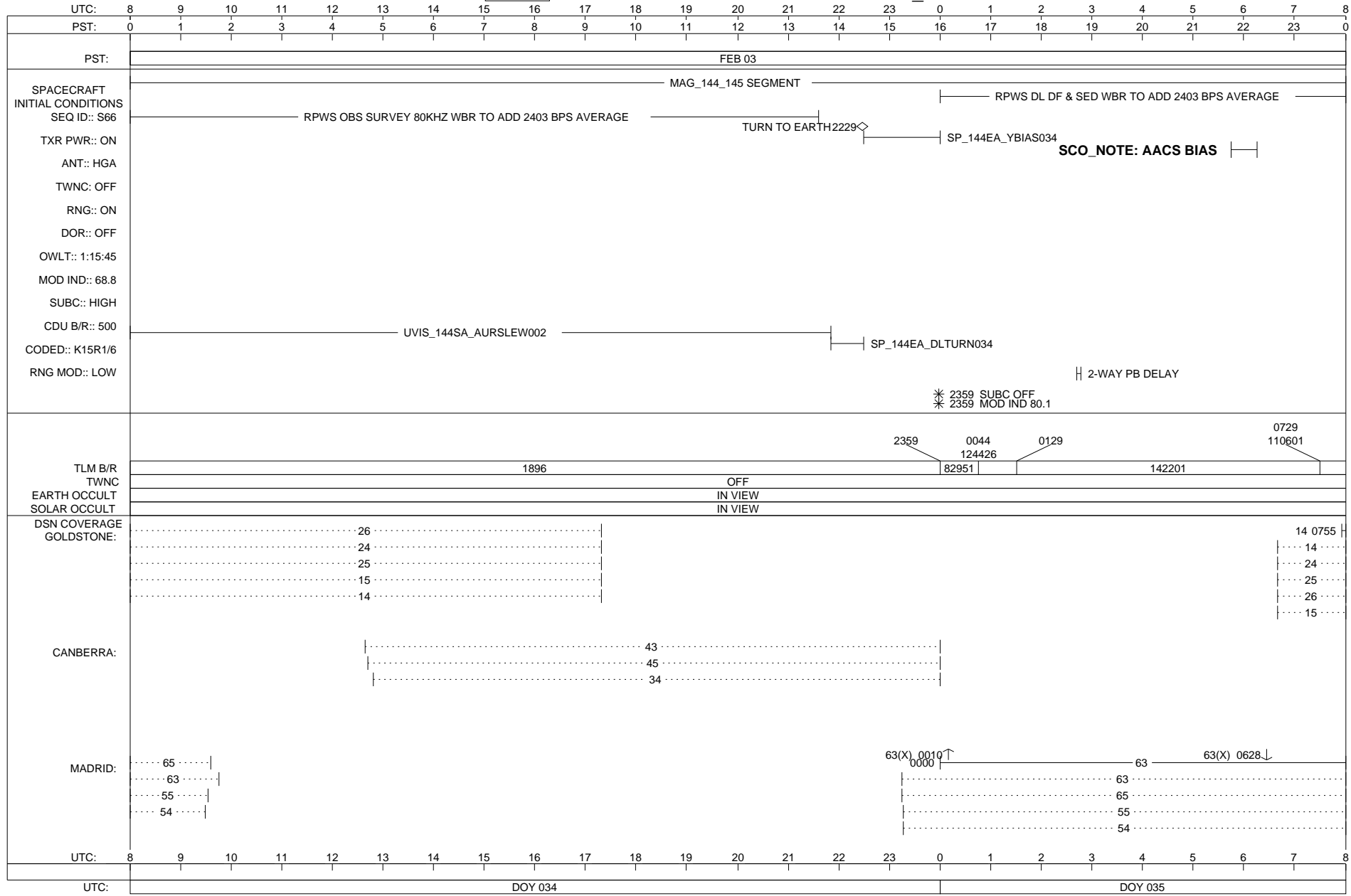
CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos

	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8
UTC:	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8
PST:	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0
PST:																									
SPACECRAFT INITIAL CONDITIONS																									
SEQ ID:: S66																									
TXR PWR:: ON																									
ANT:: HGA																									
TWNC:: OFF																									
RNG:: ON																									
DOR:: OFF																									
OWLT:: 11:15:52																									
MOD IND:: 80.1																									
SUBC:: HIGH																									
CDU B/R:: 500																									
CODED:: K15R1/6																									
RNG MOD:: LOW																									
0814																									
TLM B/R																									
TWNC																									
EARTH OCCULT																									
SOLAR OCCULT																									
DSN COVERAGE																									
GOLDSTONE:																									
	24																								
	25																								
	26																								
	15																								
	14																								
CANBERRA:																									
	43																								
	45																								
	34																								
MADRID:																									
	54	—	0900																						
	54																							
	63																							
	65																							
	55																							
UTC:	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8
	DOY 033																								
	DOY 034																								
	ISSUE DATE:	01/27/11																							

THURSDAY 034-035

FEBRUARY 3, 2011 - FEBRUARY 4, 2011

MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


ISSUE DATE: 01/27/11

FRIDAY

035-036

FEBRUARY 4, 2011 - FEBRUARY 5, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

PST: FEB 04

SPACECRAFT INITIAL CONDITIONS

- SEQ ID:: S66
- TXR PWR:: ON
- ANT:: HGA
- TWNC: OFF
- RNG:: ON
- DOR:: OFF
- OWLT:: 1:15:38
- MOD IND:: 80.1
- SUBC:: OFF
- CDU B/R:: 500
- CODED:: K15R1/6
- RNG MOD:: LOW

◇ 0859 PLAYBACK COMPLETE.
 ◇ 0814 CARRYOVER PRESENT.
 * 0859 SUBC HIGH
 * 0859 MOD IND 68.8

TLM B/R

EARTH OCCULT SOLAR OCCULT

DSN COVERAGE GOLDSTONE:

CANBERRA:

MADRID:

UTC: 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 0 1 2 3 4 5 6 7 8

UTC: 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 0 1 2 3 4 5 6 7 8

DOY 035

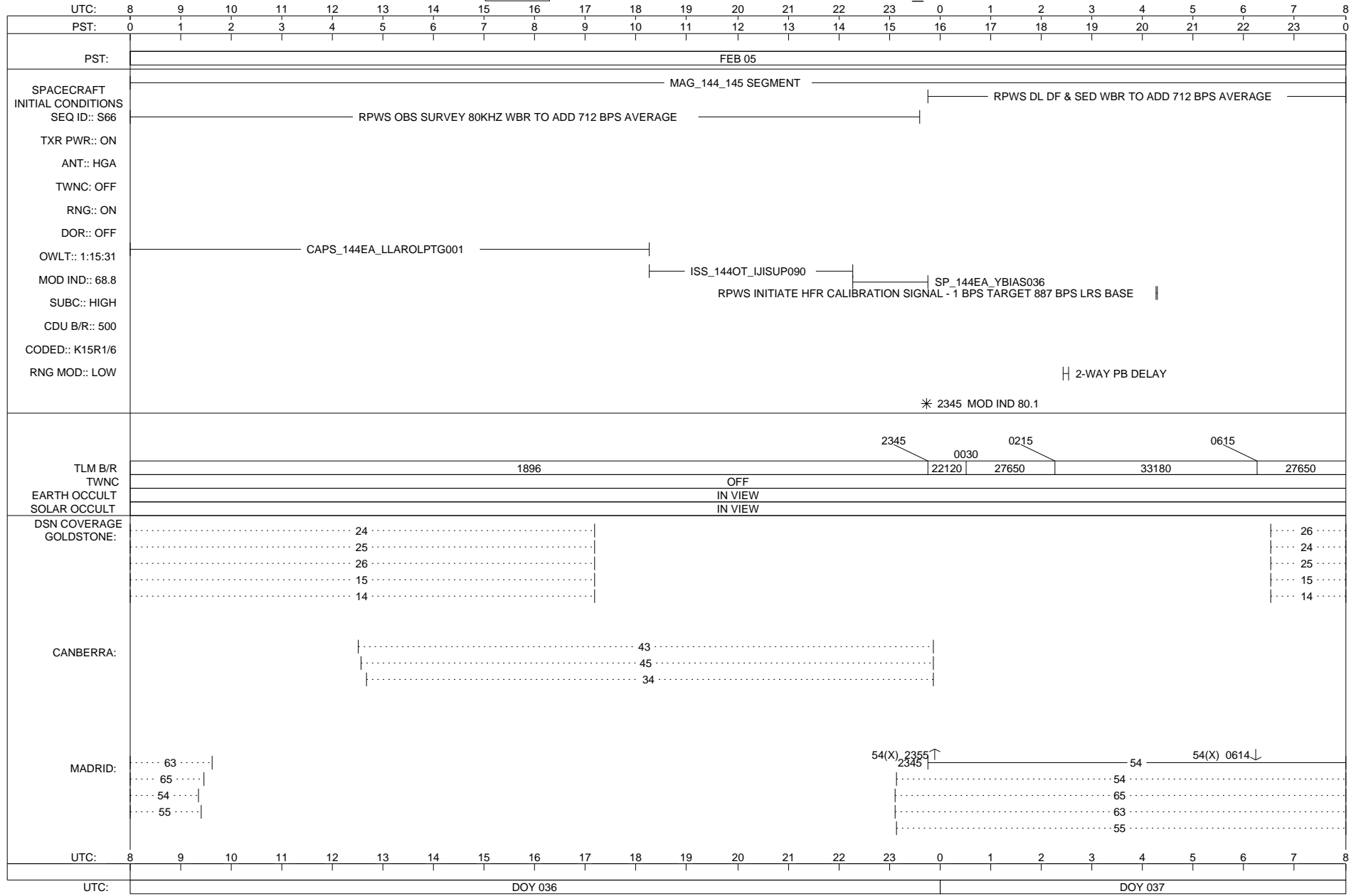
DOY 036

ISSUE DATE: 01/27/11

SATURDAY 036-037

FEBRUARY 5, 2011 - FEBRUARY 6, 2011

MISSING
IMAGE

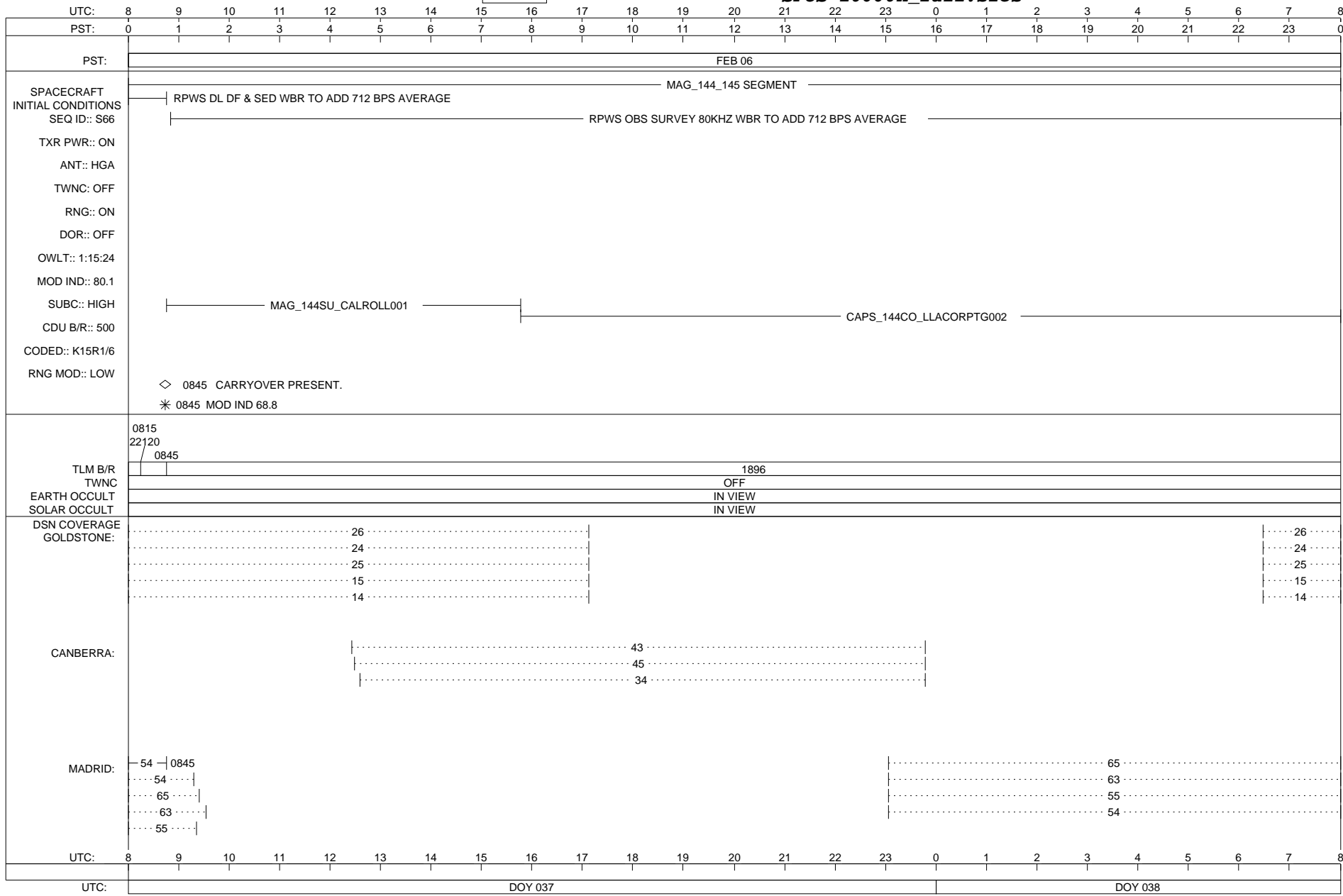
CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


SUNDAY

037-038

FEBRUARY 6, 2011 - FEBRUARY 7, 2011

MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


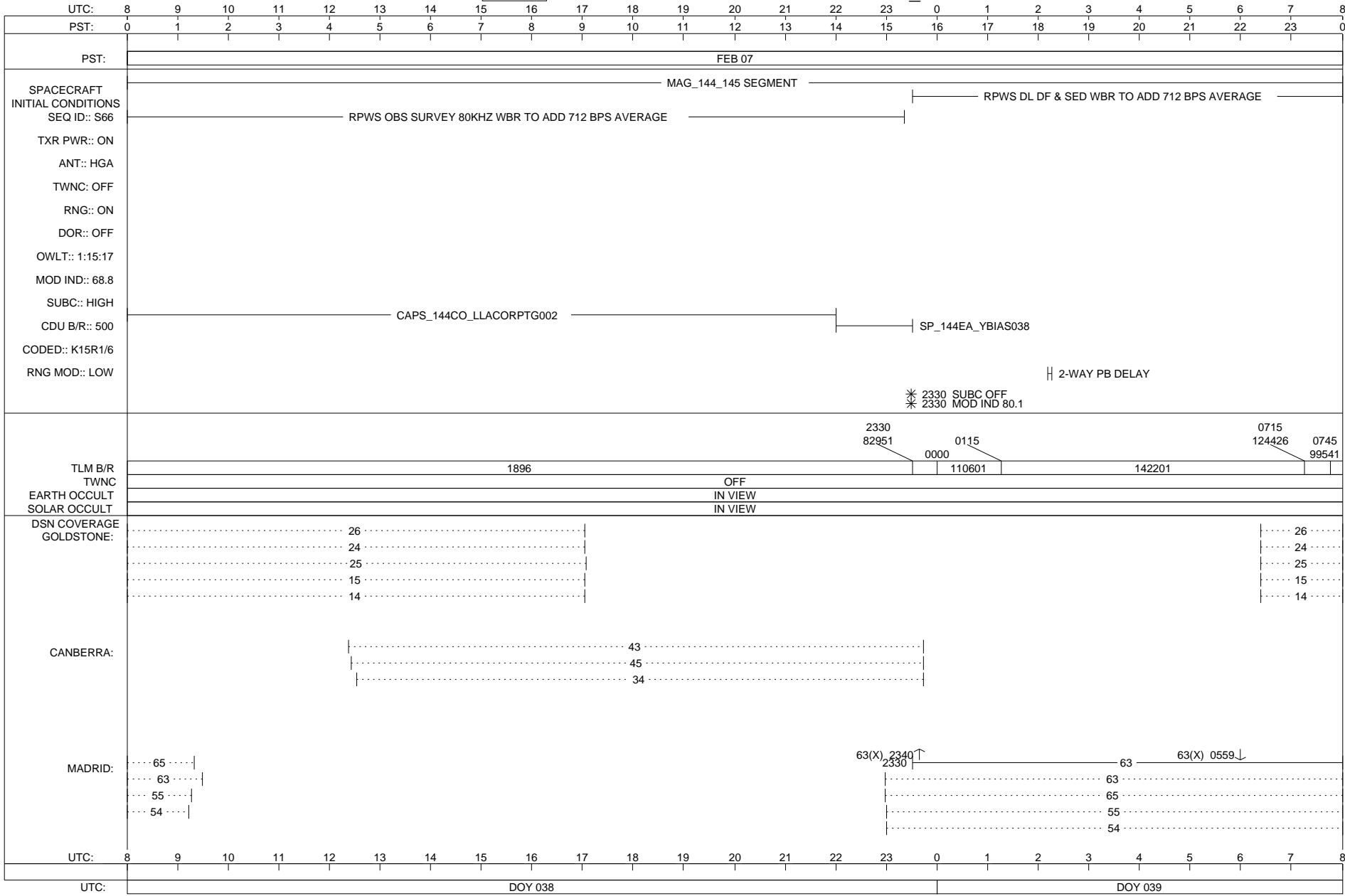
ISSUE DATE: 01/27/11

MONDAY

038-039

FEBRUARY 7, 2011 - FEBRUARY 8, 2011

MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


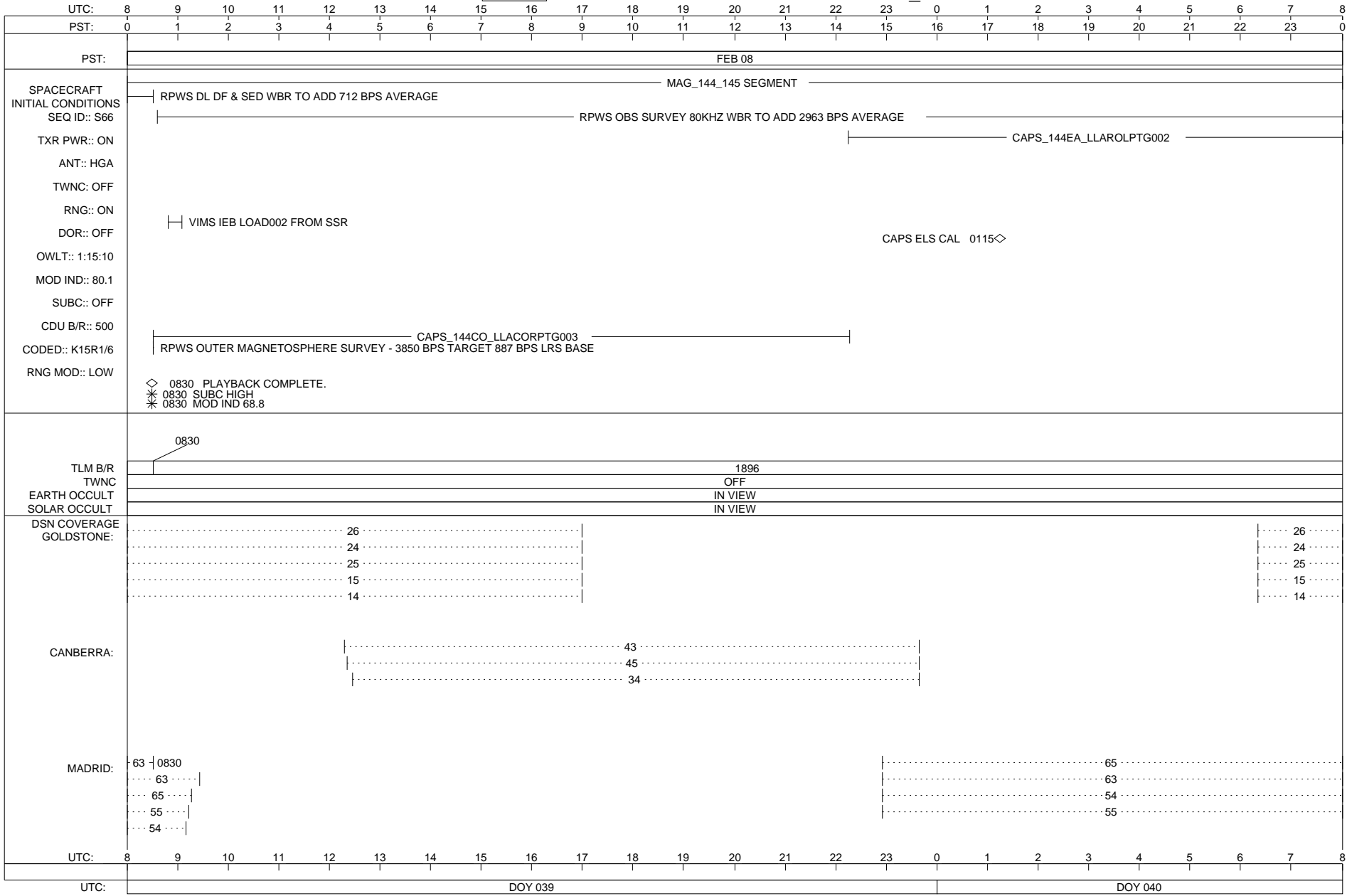
ISSUE DATE: 01/27/11

TUESDAY

039-040

FEBRUARY 8, 2011 - FEBRUARY 9, 2011

MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


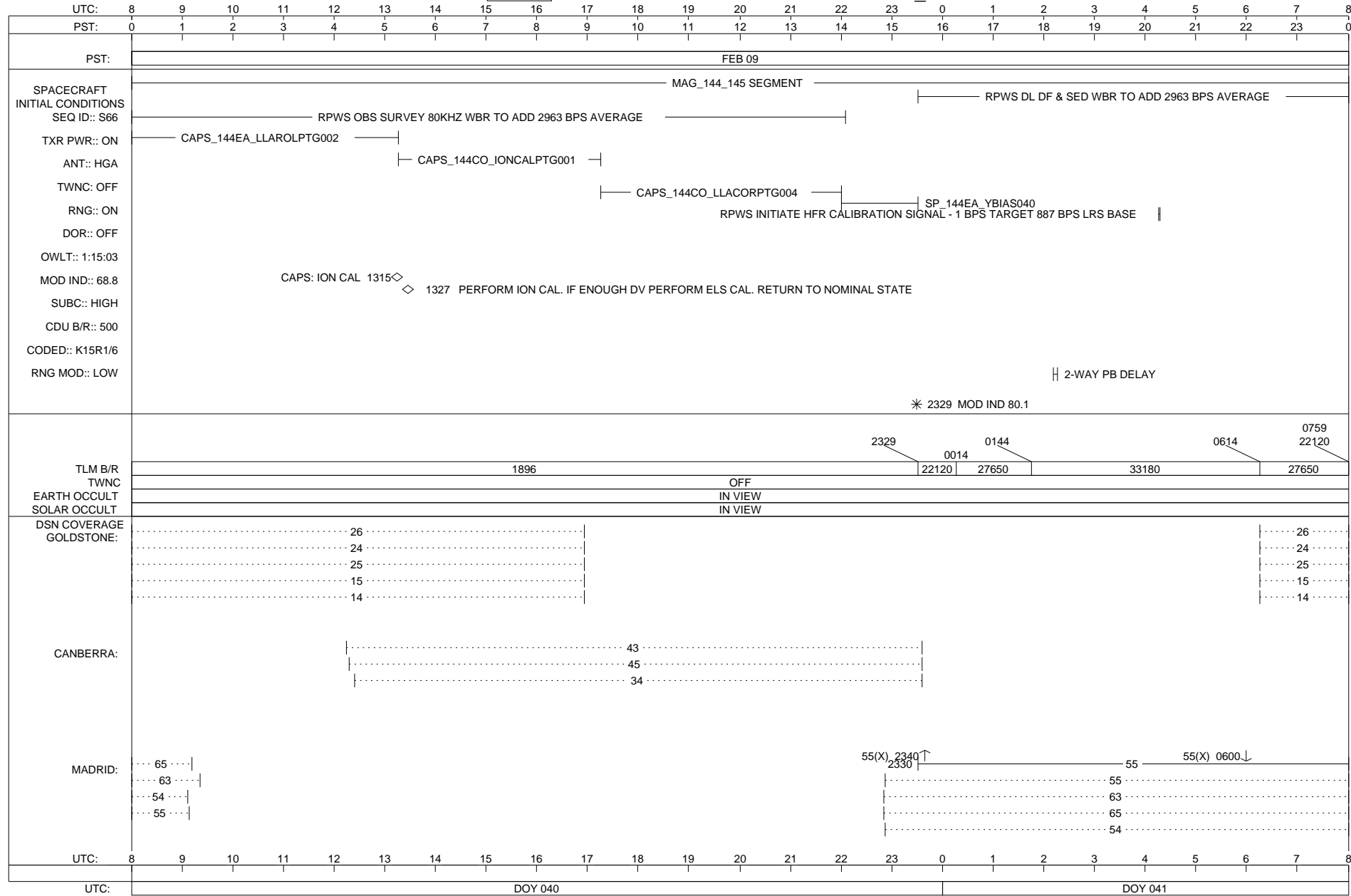
WEDNESDAY 040-041

FEBRUARY 9, 2011 - FEBRUARY 10, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

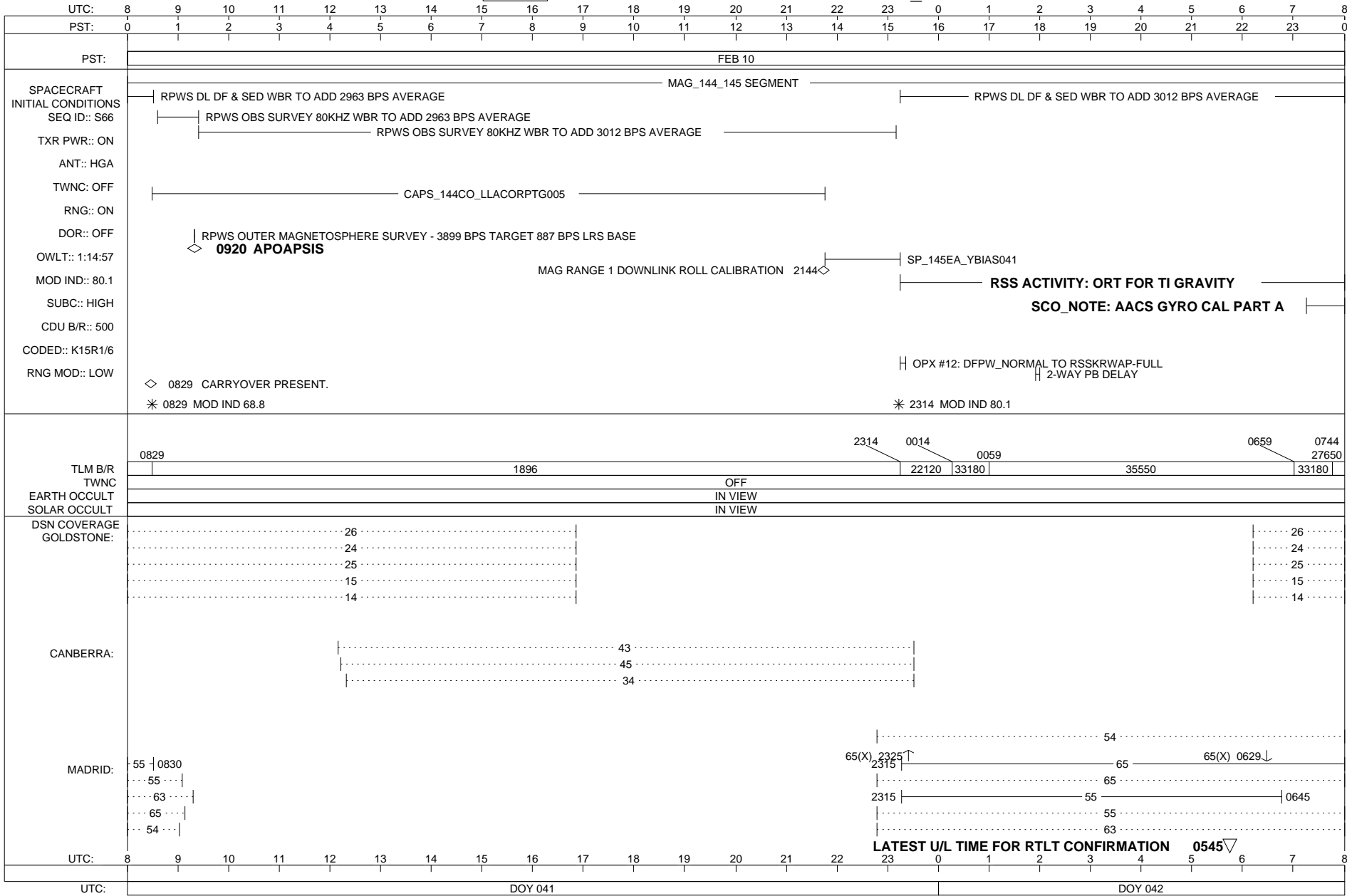
THURSDAY 041-042

FEBRUARY 10, 2011 - FEBRUARY 11, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

FRIDAY

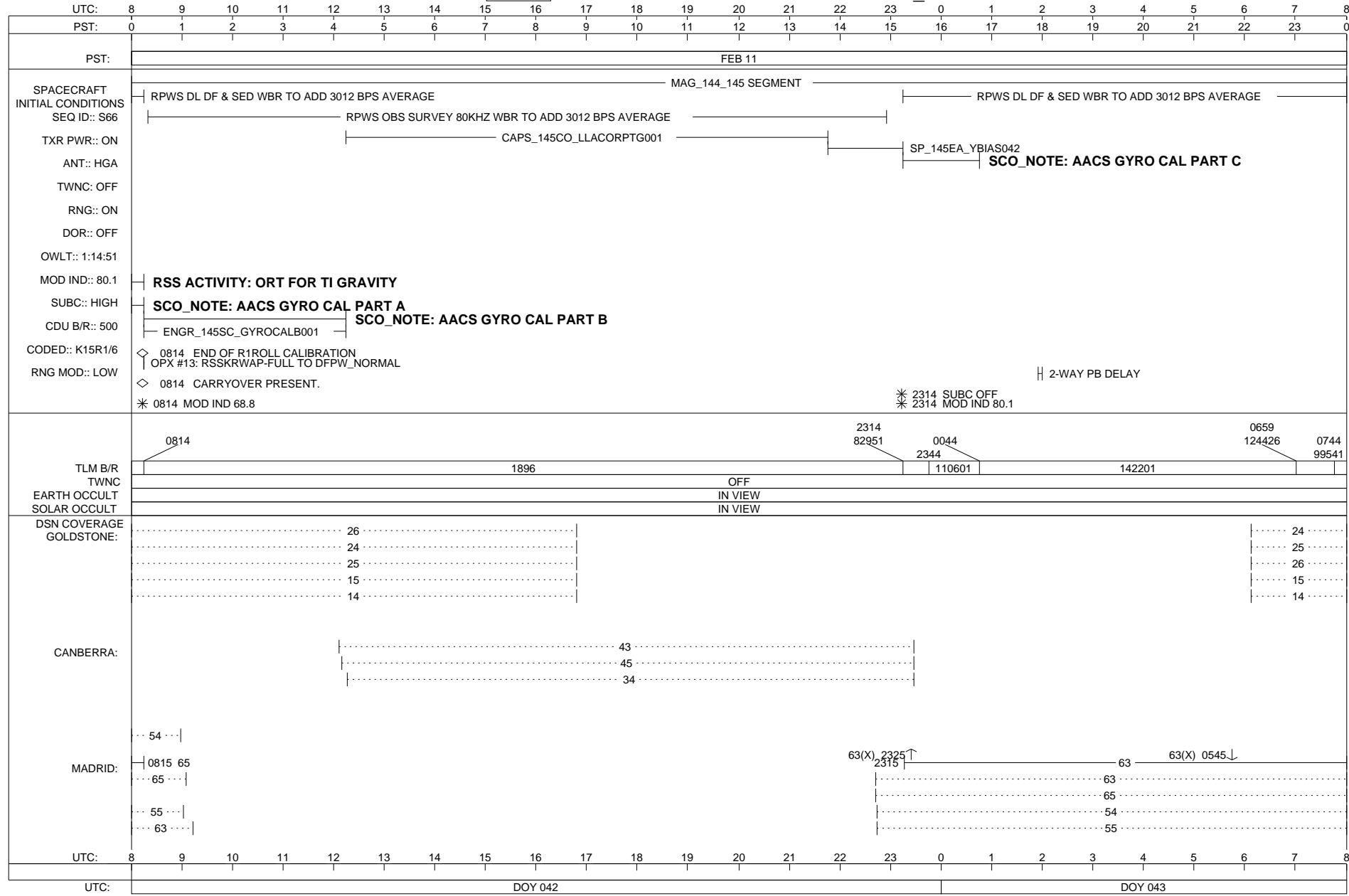
042-043

FEBRUARY 11, 2011 - FEBRUARY 12, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

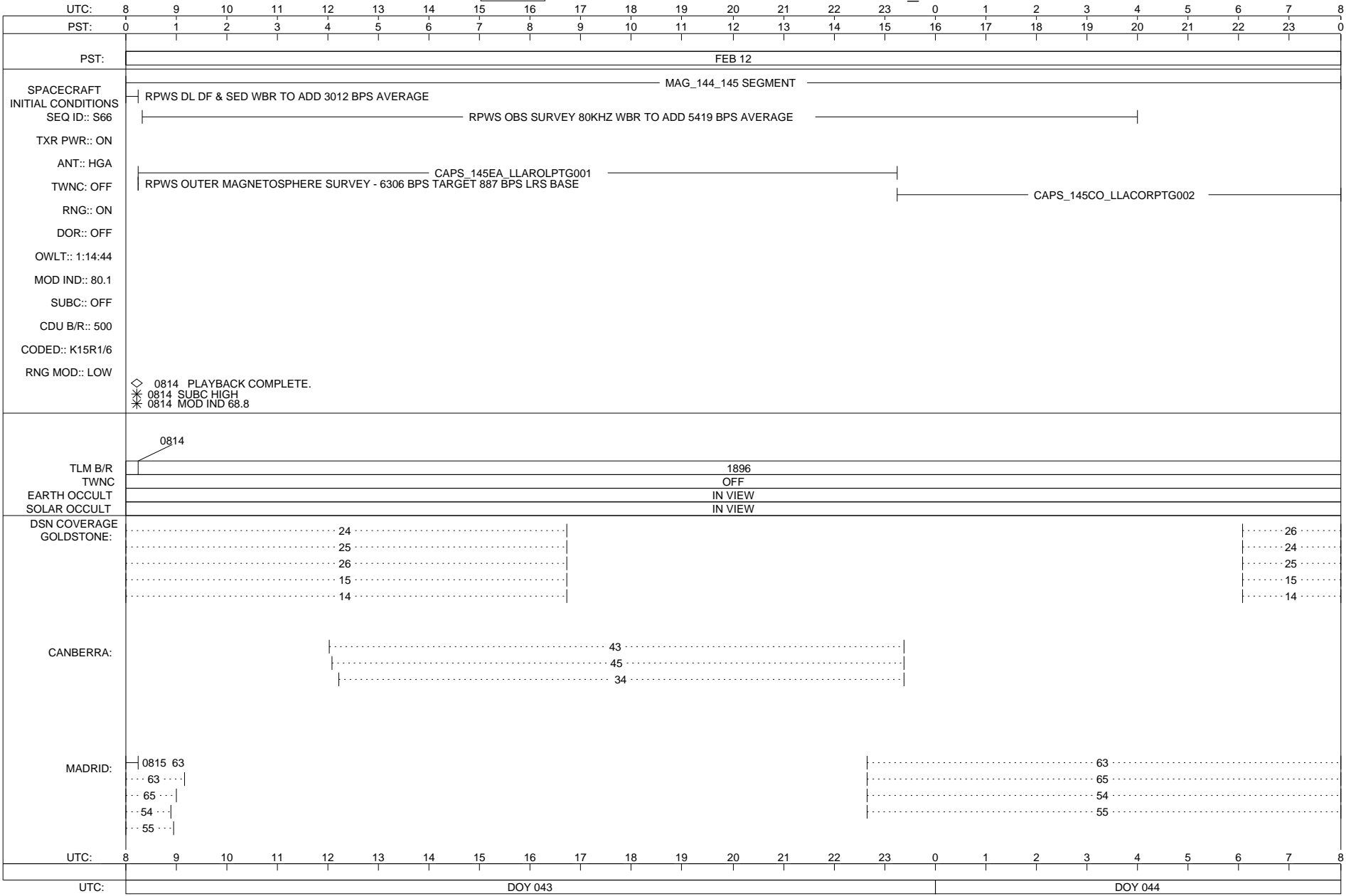


ISSUE DATE: 01/27/11

SATURDAY 043-044

FEBRUARY 12, 2011 - FEBRUARY 13, 2011

MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


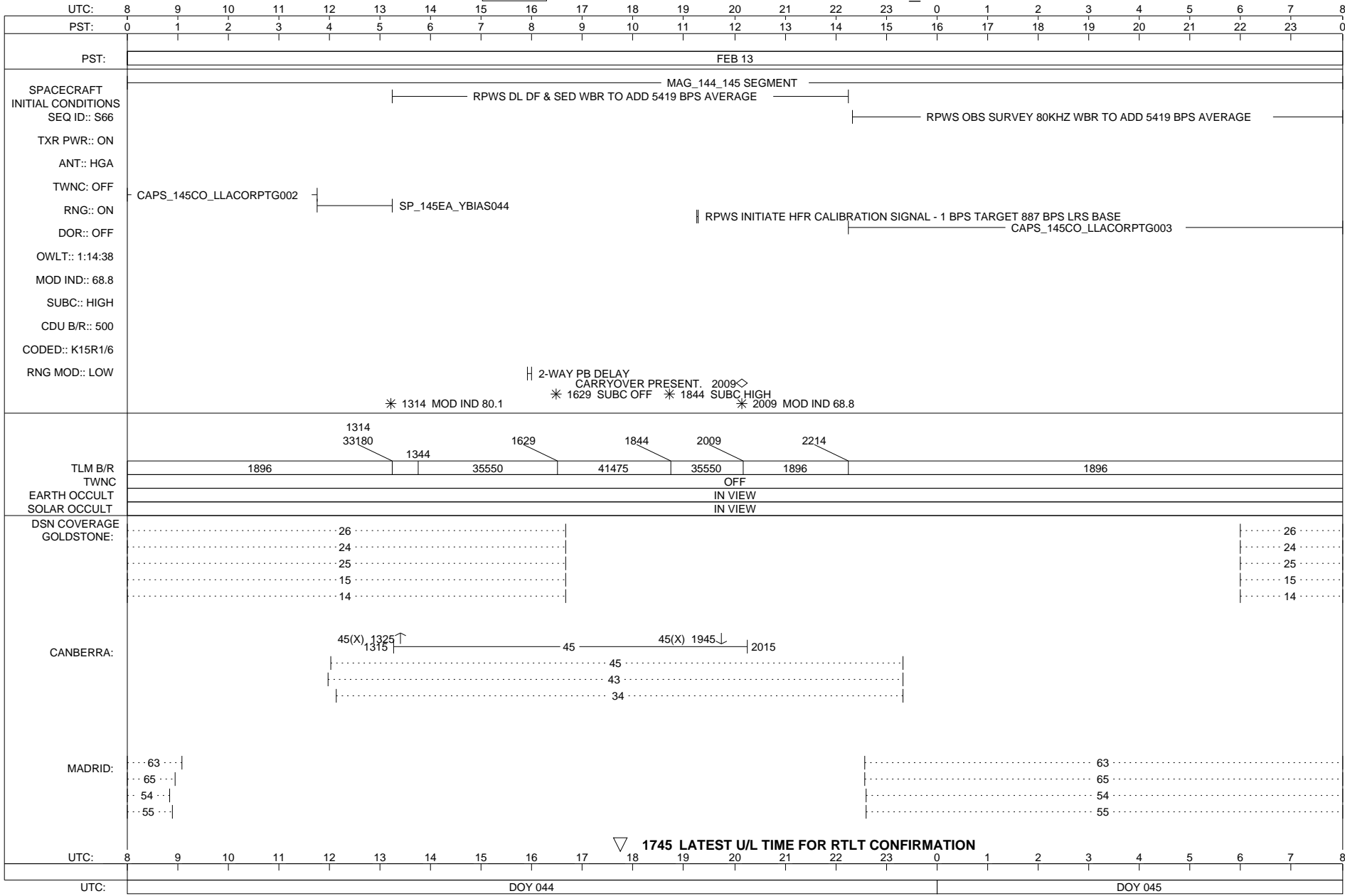
ISSUE DATE: 01/27/11

SUNDAY

044-045

FEBRUARY 13, 2011 - FEBRUARY 14, 2011

MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


MONDAY

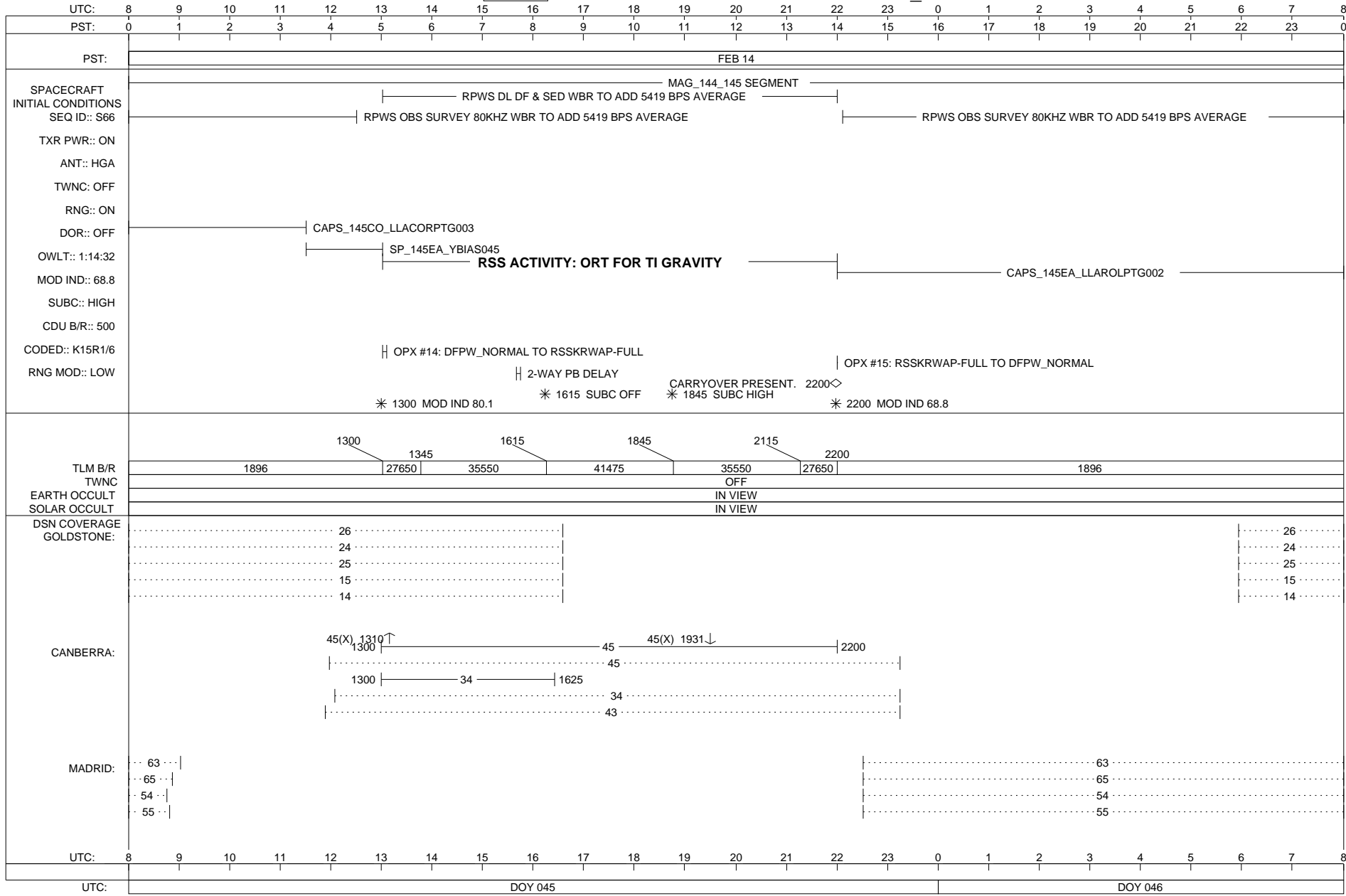
045-046

FEBRUARY 14, 2011 - FEBRUARY 15, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



TUESDAY

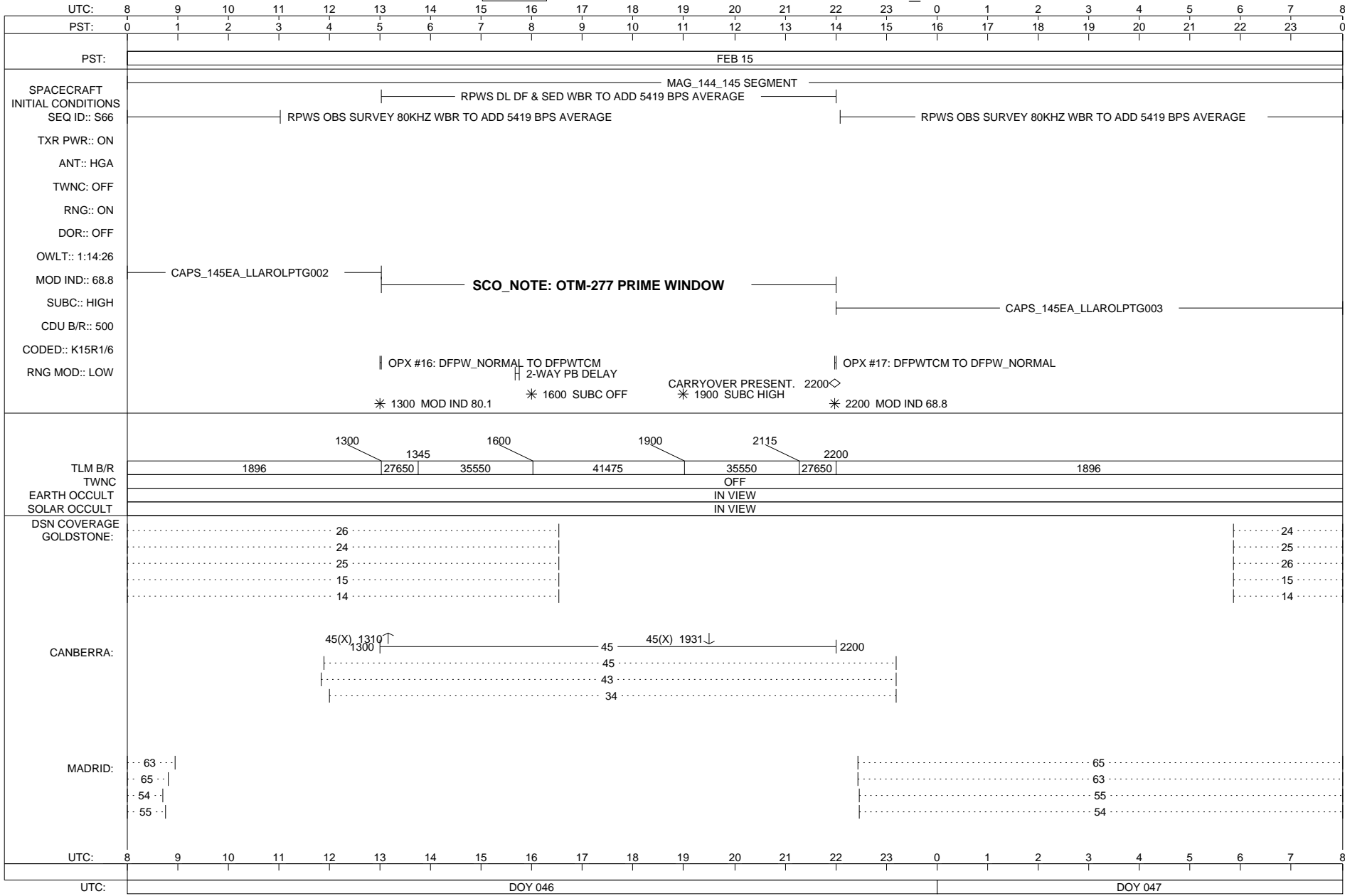
046-047

FEBRUARY 15, 2011 - FEBRUARY 16, 2011

MISSING
IMAGE

CASSINI SFOS

*SOE z0660h_full.soe
SFOS z0660h_full.sfos*



ISSUE DATE: 01/27/11

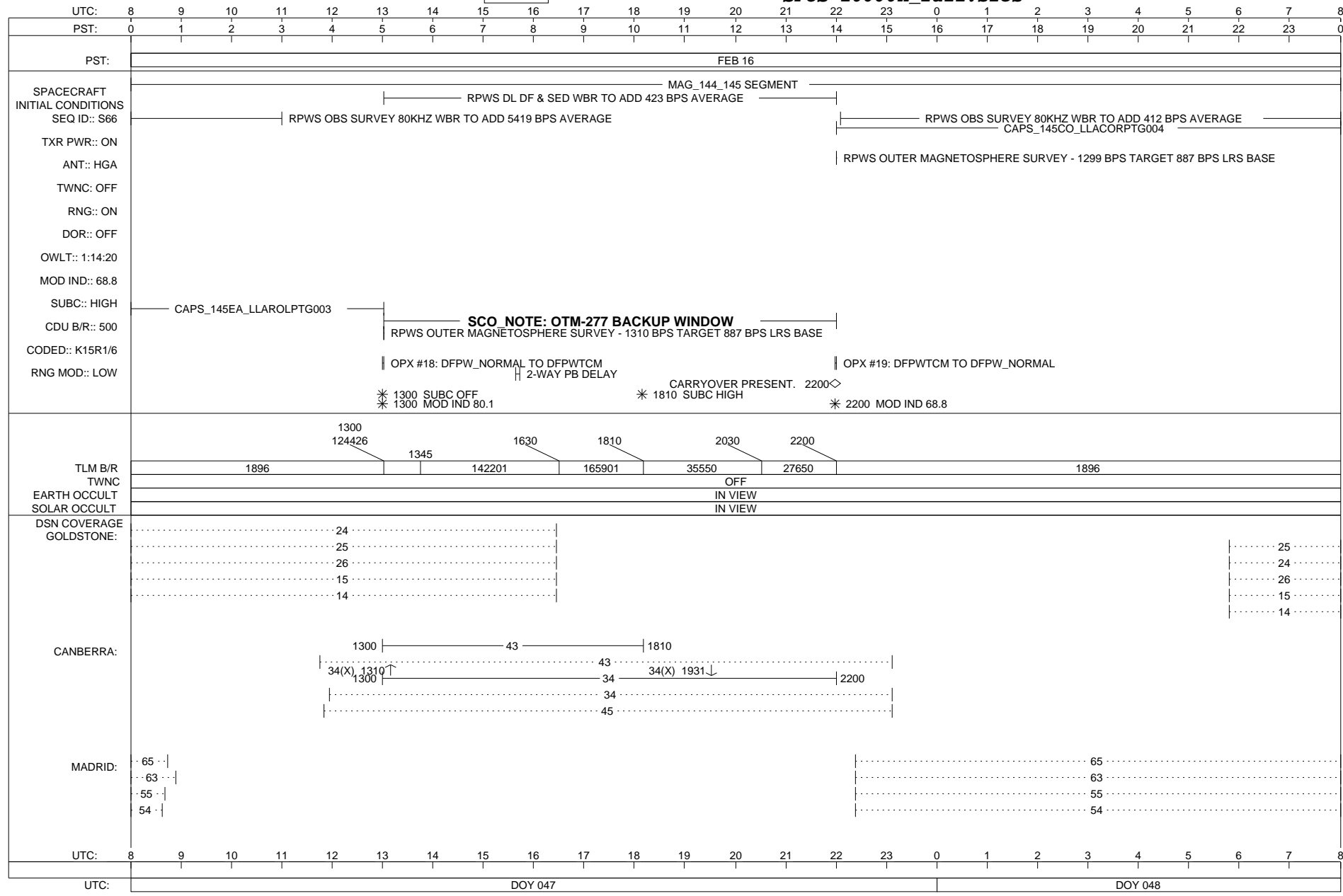
WEDNESDAY 047-048

FEBRUARY 16, 2011 - FEBRUARY 17, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

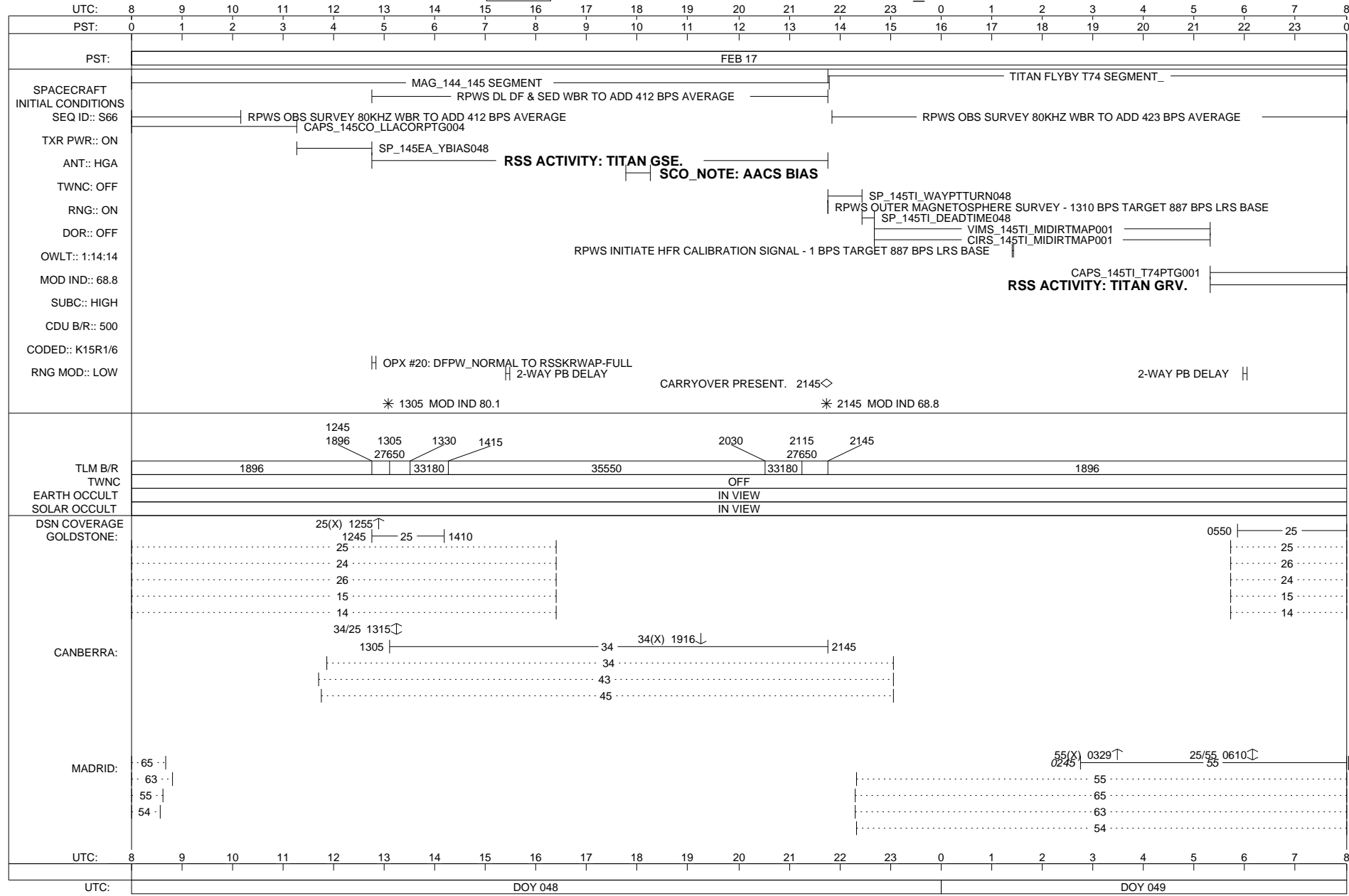
THURSDAY 048-049

FEBRUARY 17, 2011 - FEBRUARY 18, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

FRIDAY

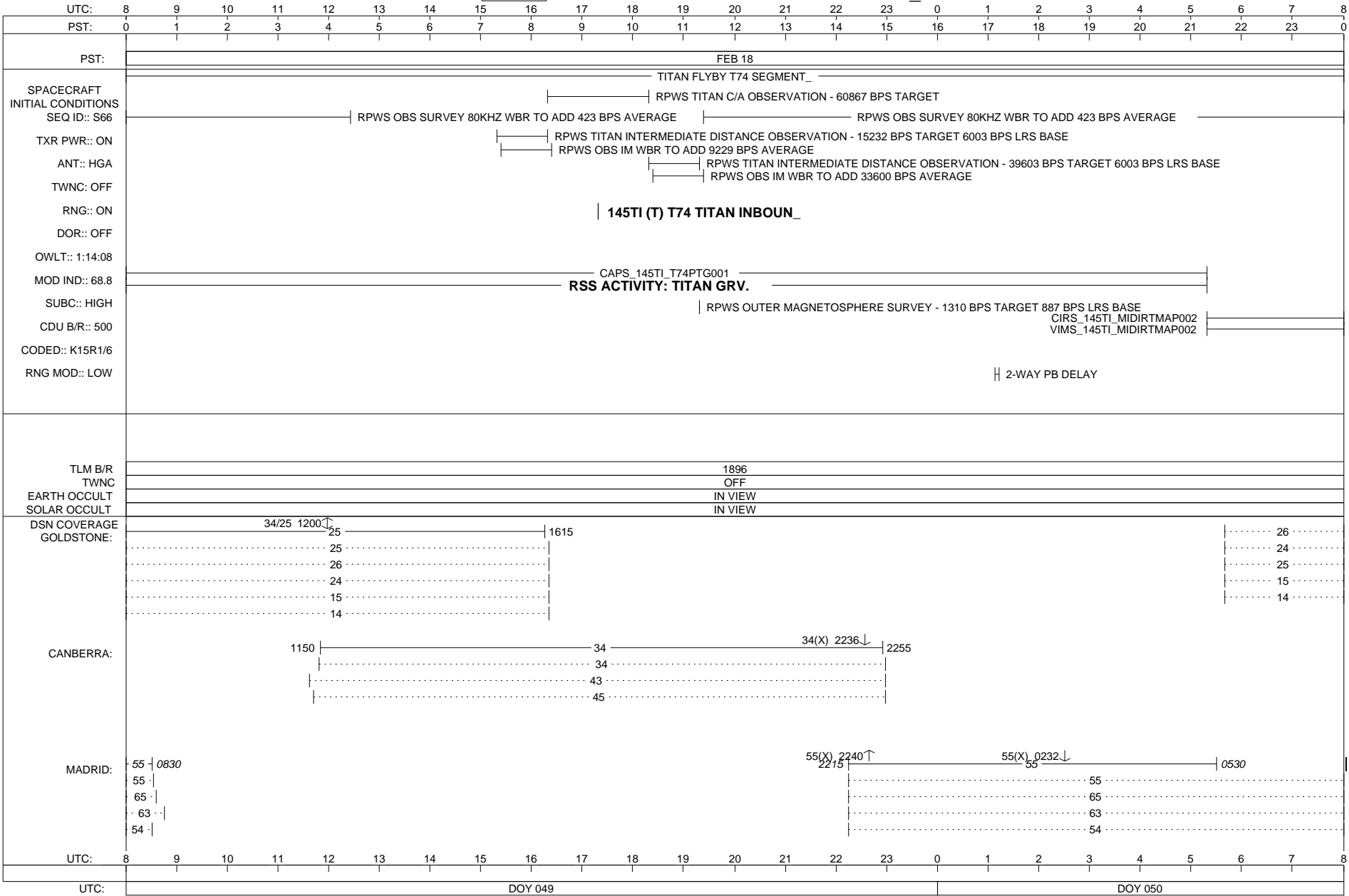
049-050

FEBRUARY 18, 2011 - FEBRUARY 19, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

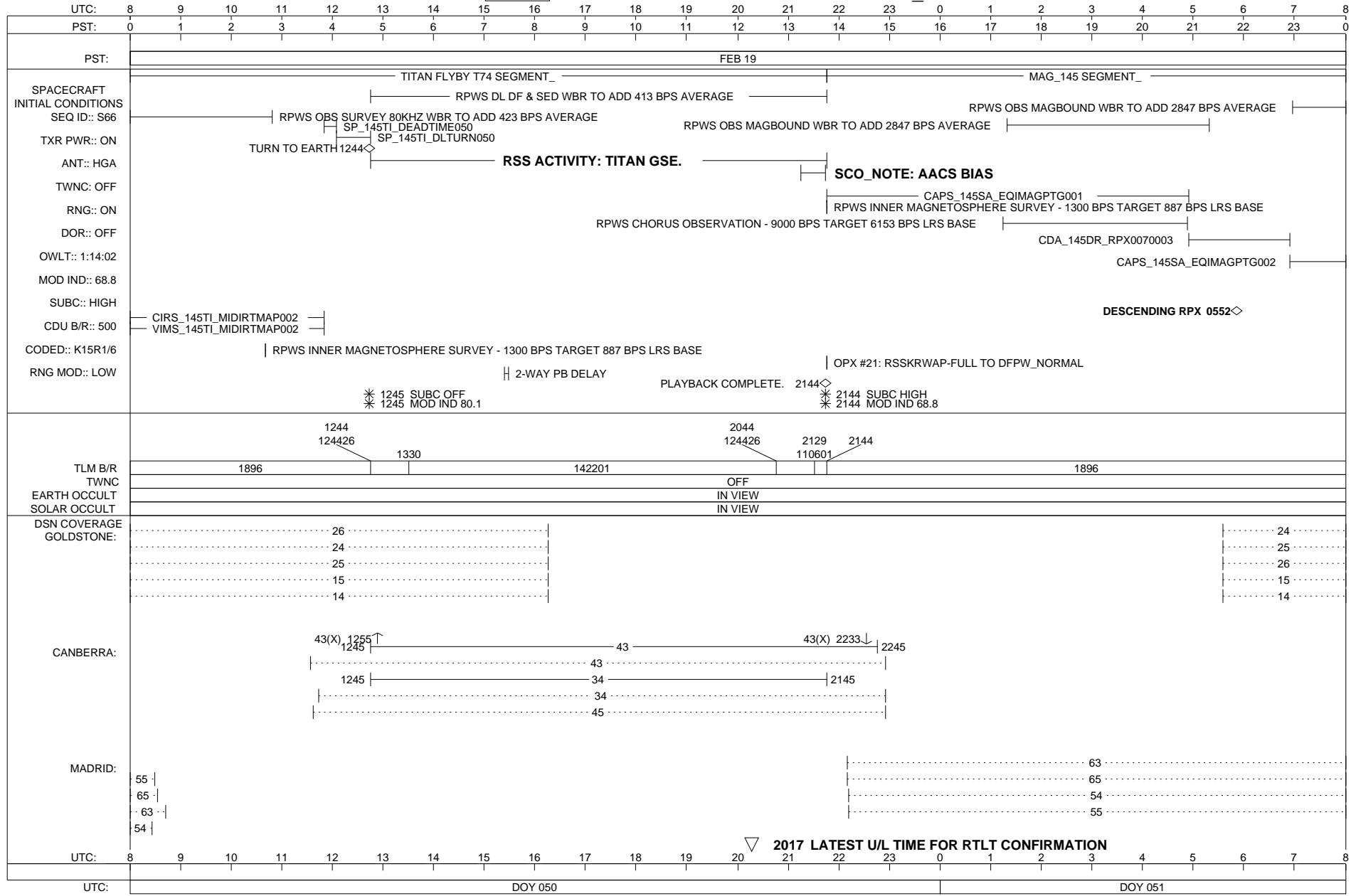


SATURDAY 050-051

FEBRUARY 19, 2011 - FEBRUARY 20, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

SUNDAY

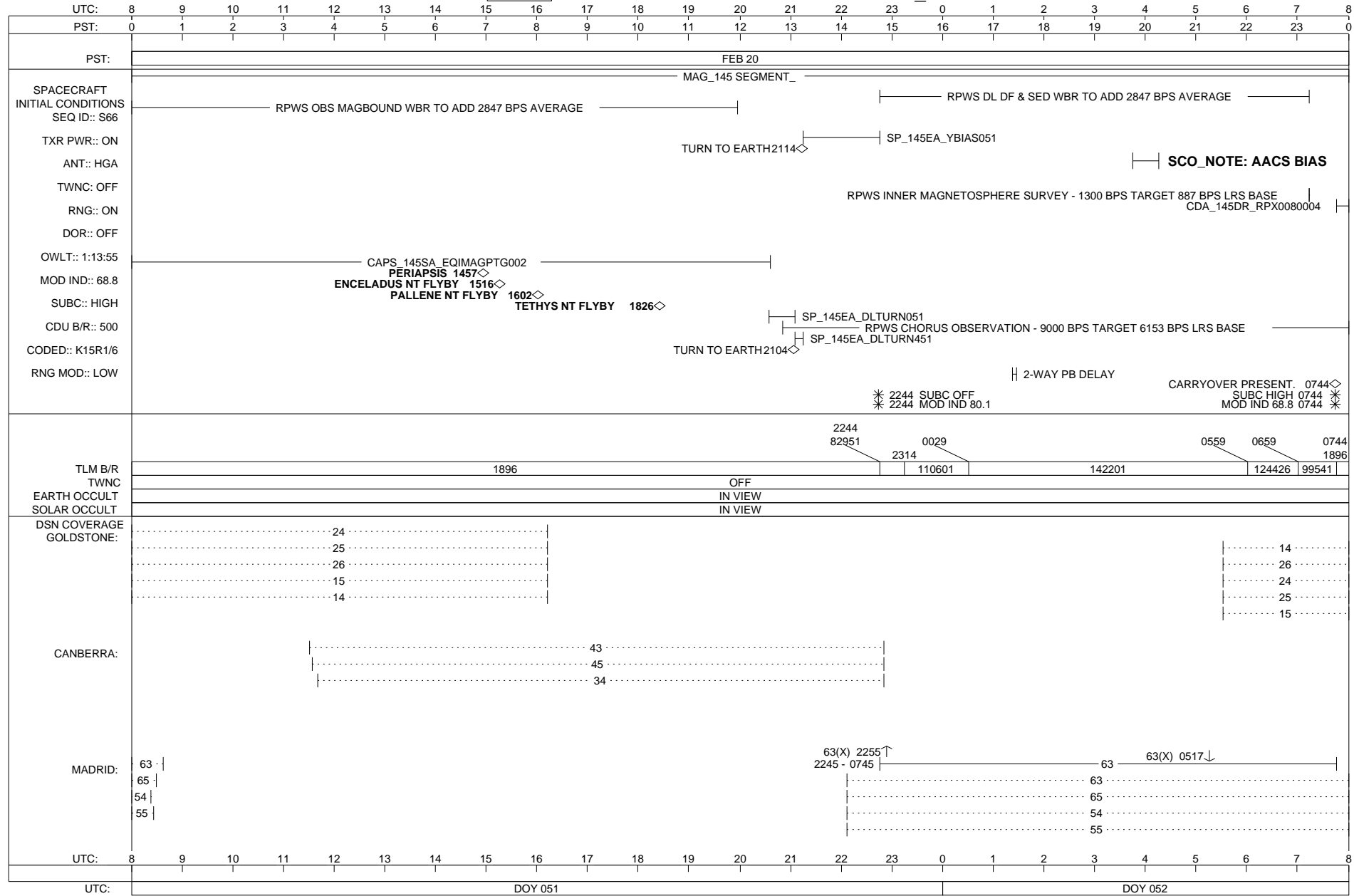
051-052

FEBRUARY 20, 2011 - FEBRUARY 21, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

MONDAY

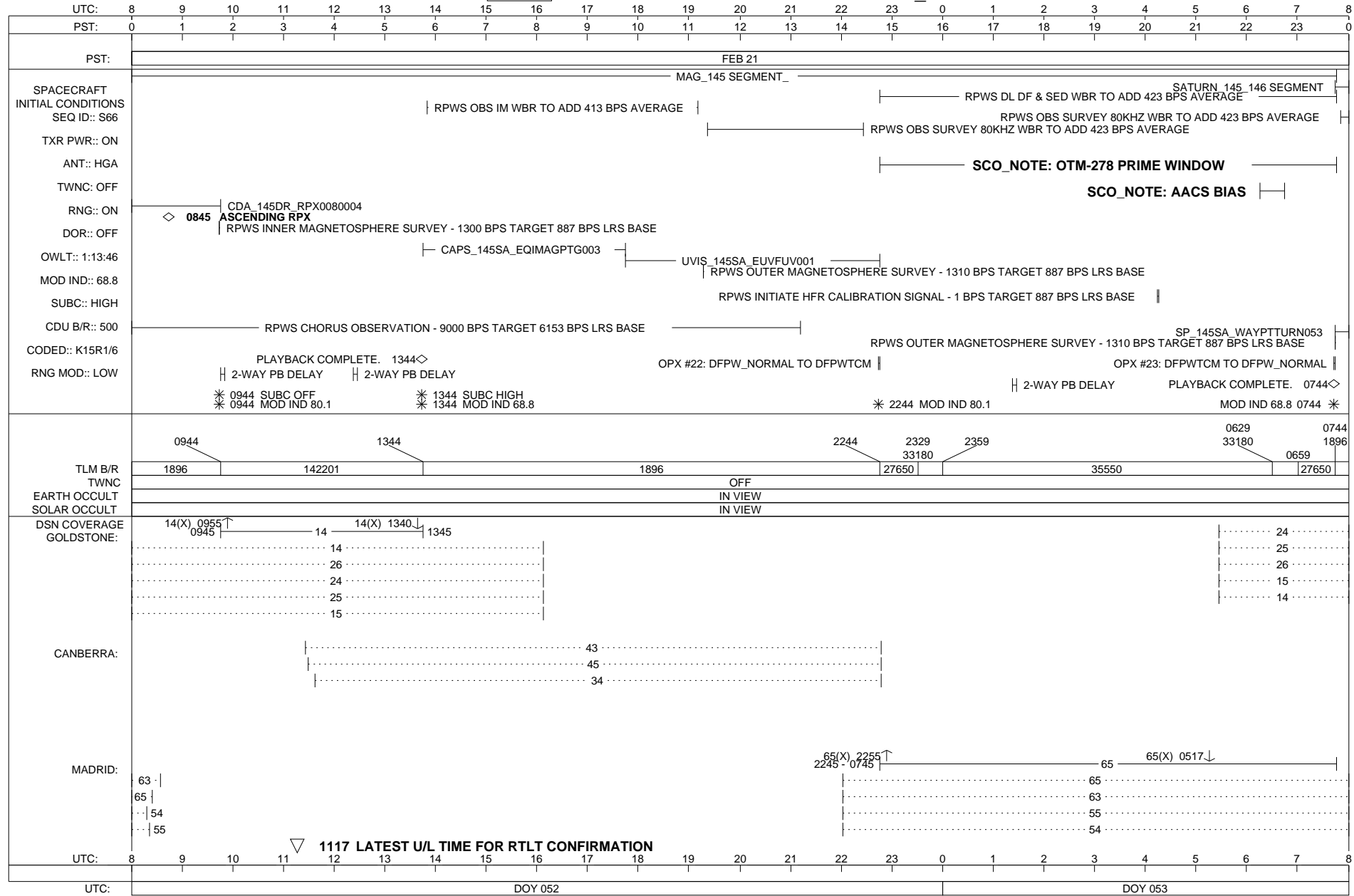
052-053

FEBRUARY 21, 2011 - FEBRUARY 22, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

TUESDAY

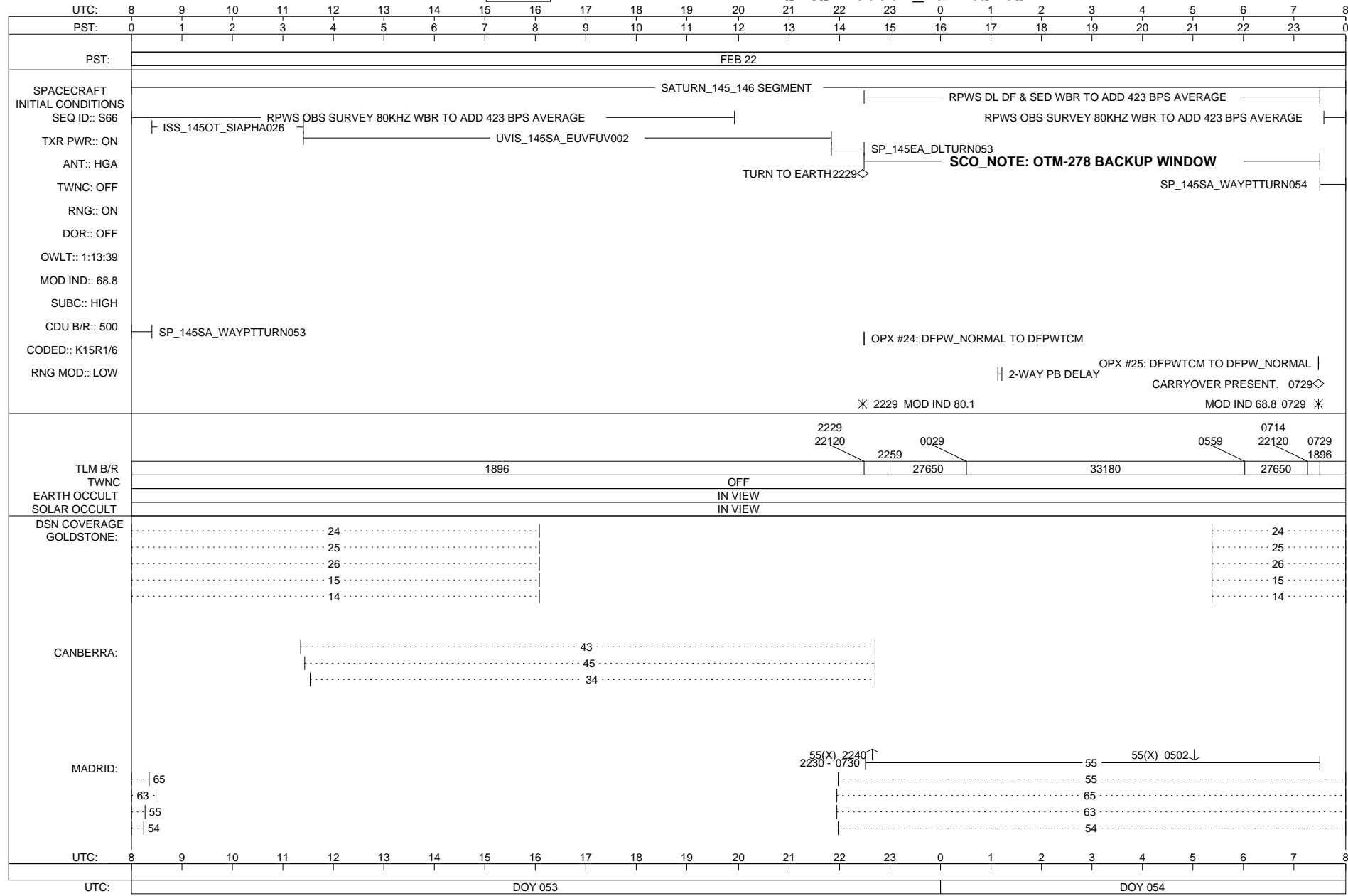
053-054

FEBRUARY 22, 2011 - FEBRUARY 23, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

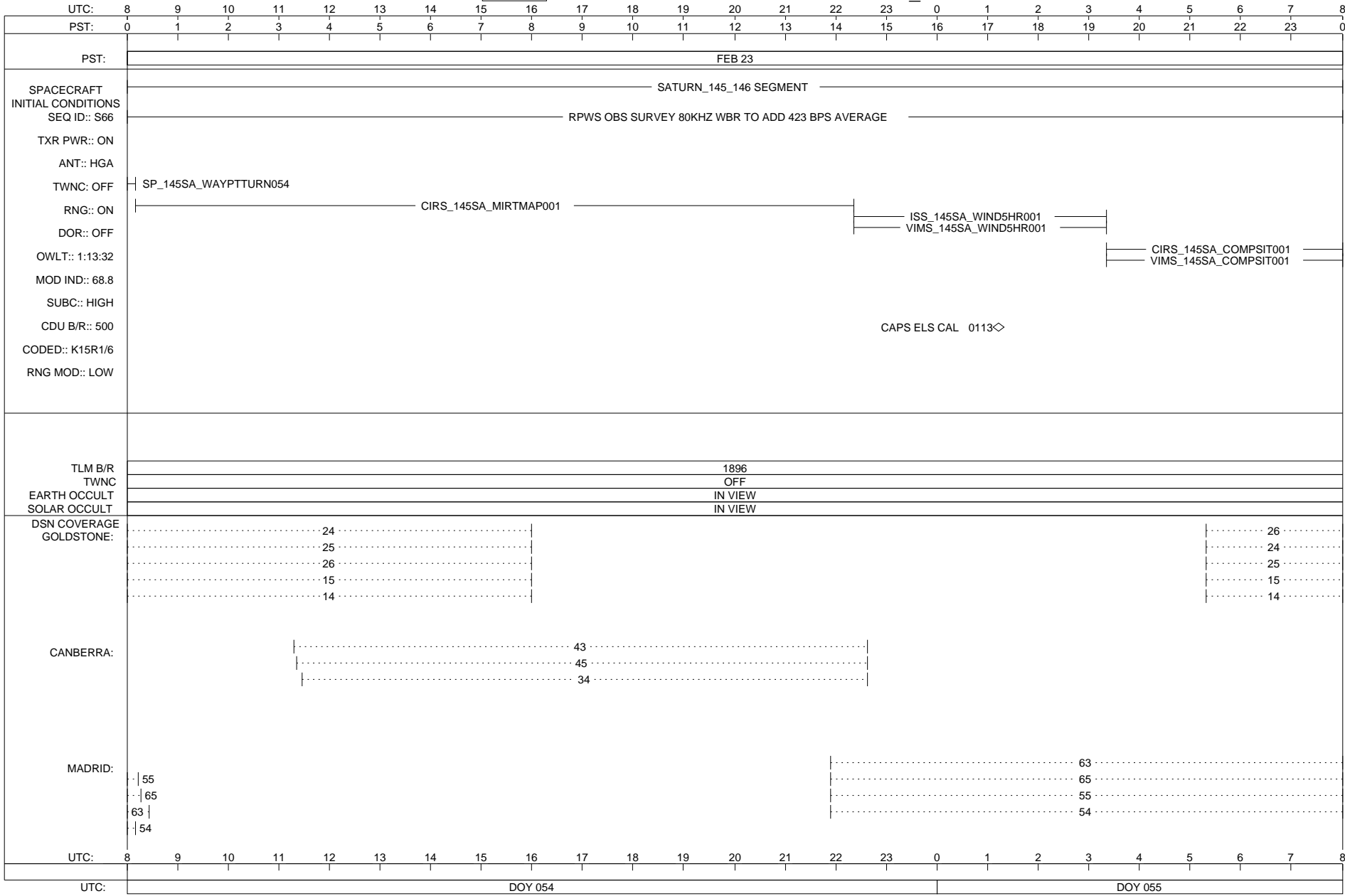
WEDNESDAY 054-055

FEBRUARY 23, 2011 - FEBRUARY 24, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

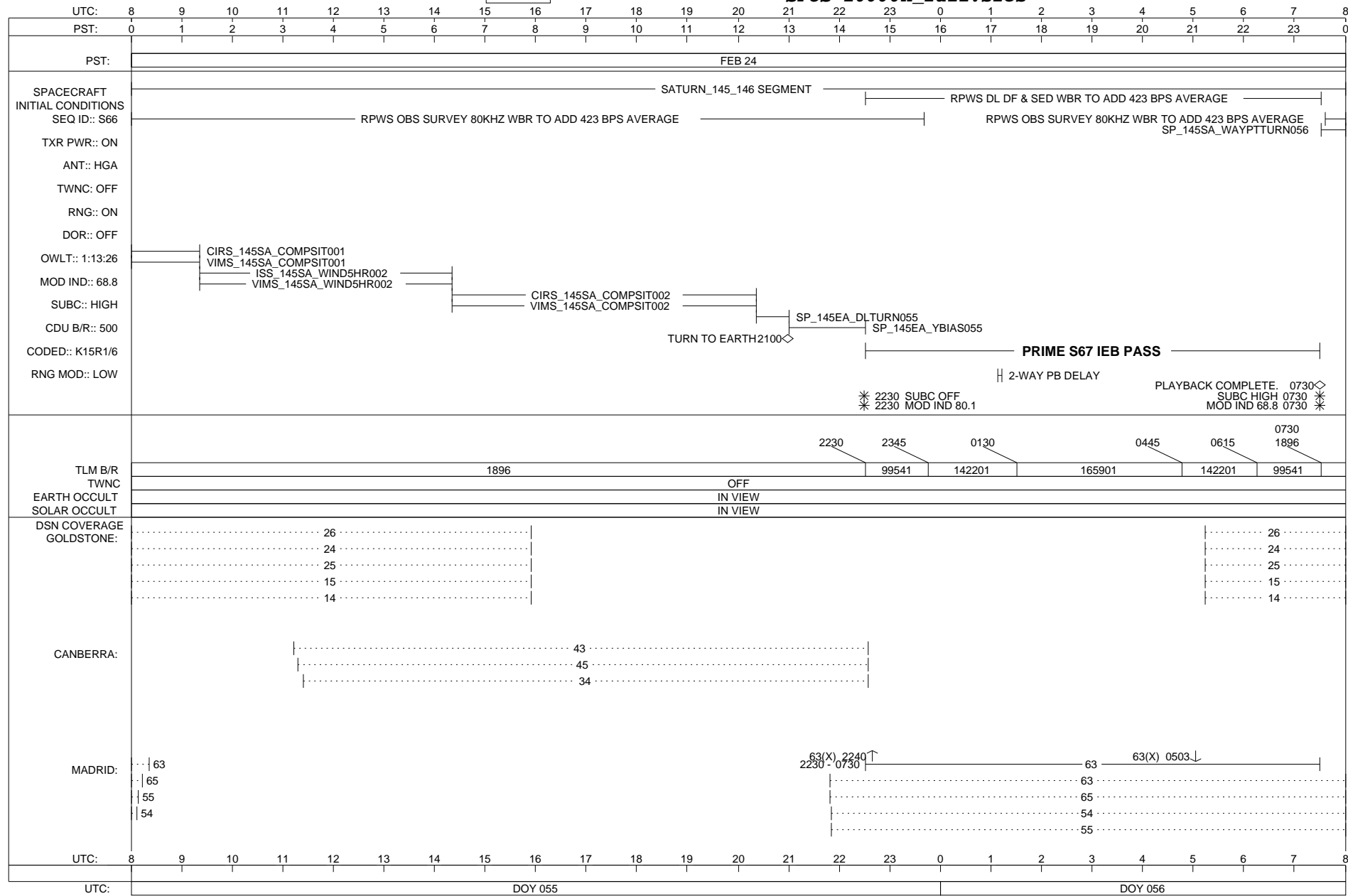


ISSUE DATE: 01/27/11

THURSDAY 055-056

FEBRUARY 24, 2011 - FEBRUARY 25, 2011

MISSING
IMAGE

CASSINI SFOS
SOE z0660h_full.soe
SFOS z0660h_full.sfos


ISSUE DATE: 01/27/11

FRIDAY

056-057

FEBRUARY 25, 2011 - FEBRUARY 26, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

SPACECRAFT INITIAL CONDITIONS

SEQ ID:: S66

TXR PWR:: ON

ANT:: HGA

TWNC: OFF

RNG:: ON

DOR:: OFF

OWLT:: 1:13:21

MOD IND:: 68.8

SUBC:: HIGH

CDU B/R:: 500

CODED:: K15R1/6

RNG MOD:: LOW

TLM B/R

TWNC

EARTH OCCULT

SOLAR OCCULT

DSN COVERAGE

GOLDSTONE:

CANBERRA:

MADRID:

RPWS OBS SURVEY 80KHZ WBR TO ADD 423 BPS AVERAGE

SATURN_145_146 SEGMENT

RPWS INITIATE HFR CALIBRATION SIGNAL - 1 BPS TARGET 887 BPS LRS BASE

CIRS_145SA_COMPSPIT003

ISS_145TI_M90R3CLD056

VIMS_145TI_M90R3CLD056

ISS_145SA_WIND5HR003

VIMS_145SA_WIND5HR003

ISS_145SA_WIND5HR004

VIMS_145SA_WIND5HR004

CIRS_145SA_COMPSPIT004

VIMS_145SA_COMPSPIT004

ISS_145SA_WIND5HR005

VIMS_145SA_WIND5HR005

ISS_145SA_WIND5HR005

VIMS_145SA_WIND5HR005

DOY 056

DOY 057

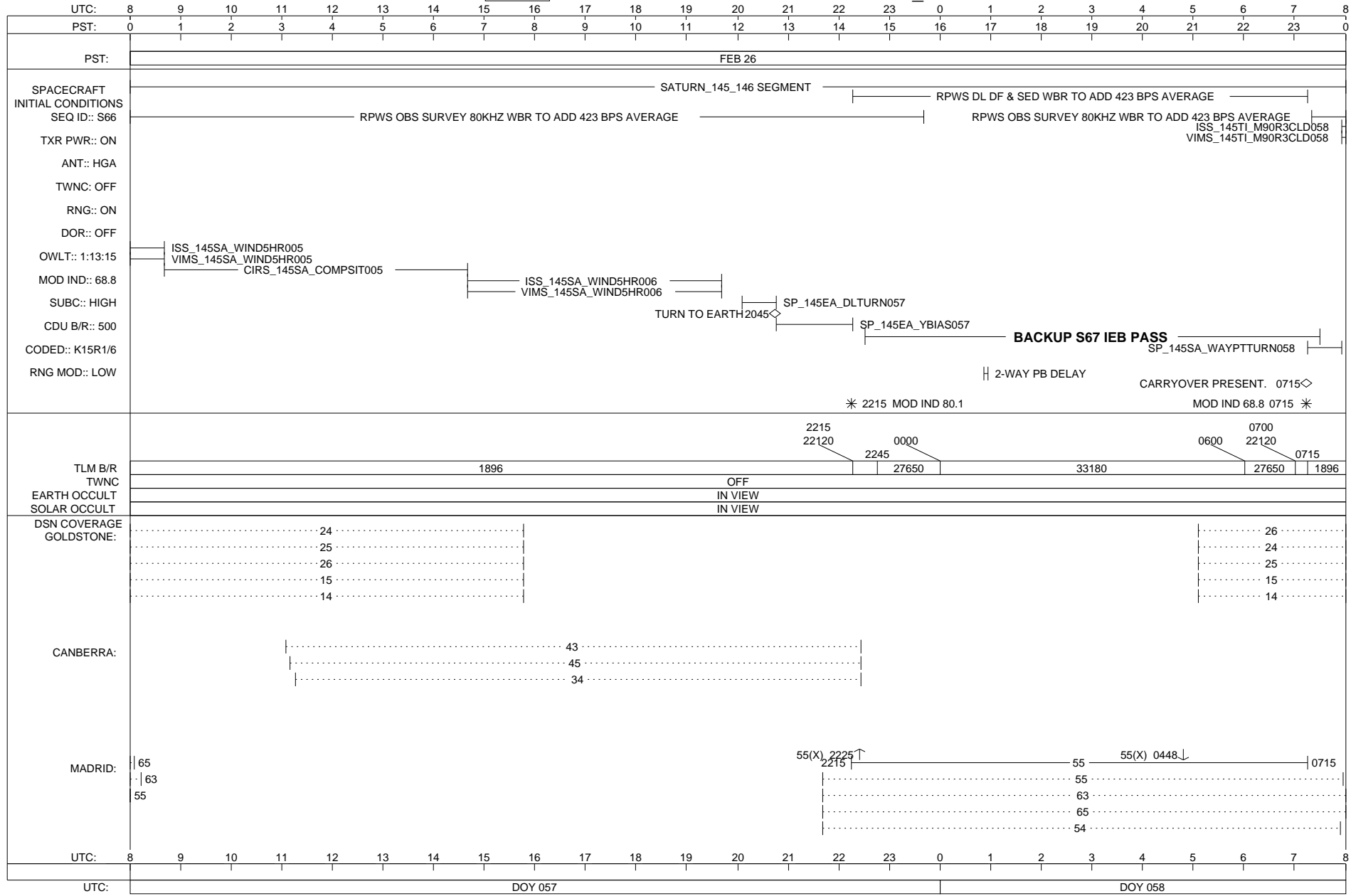
Page 40 of 50

SATURDAY 057-058

FEBRUARY 26, 2011 - FEBRUARY 27, 2011

MISSING
IMAGE

CASSINI SFOS

*SOE z0660h_full.soe
SFOS z0660h_full.sfos*

SUNDAY

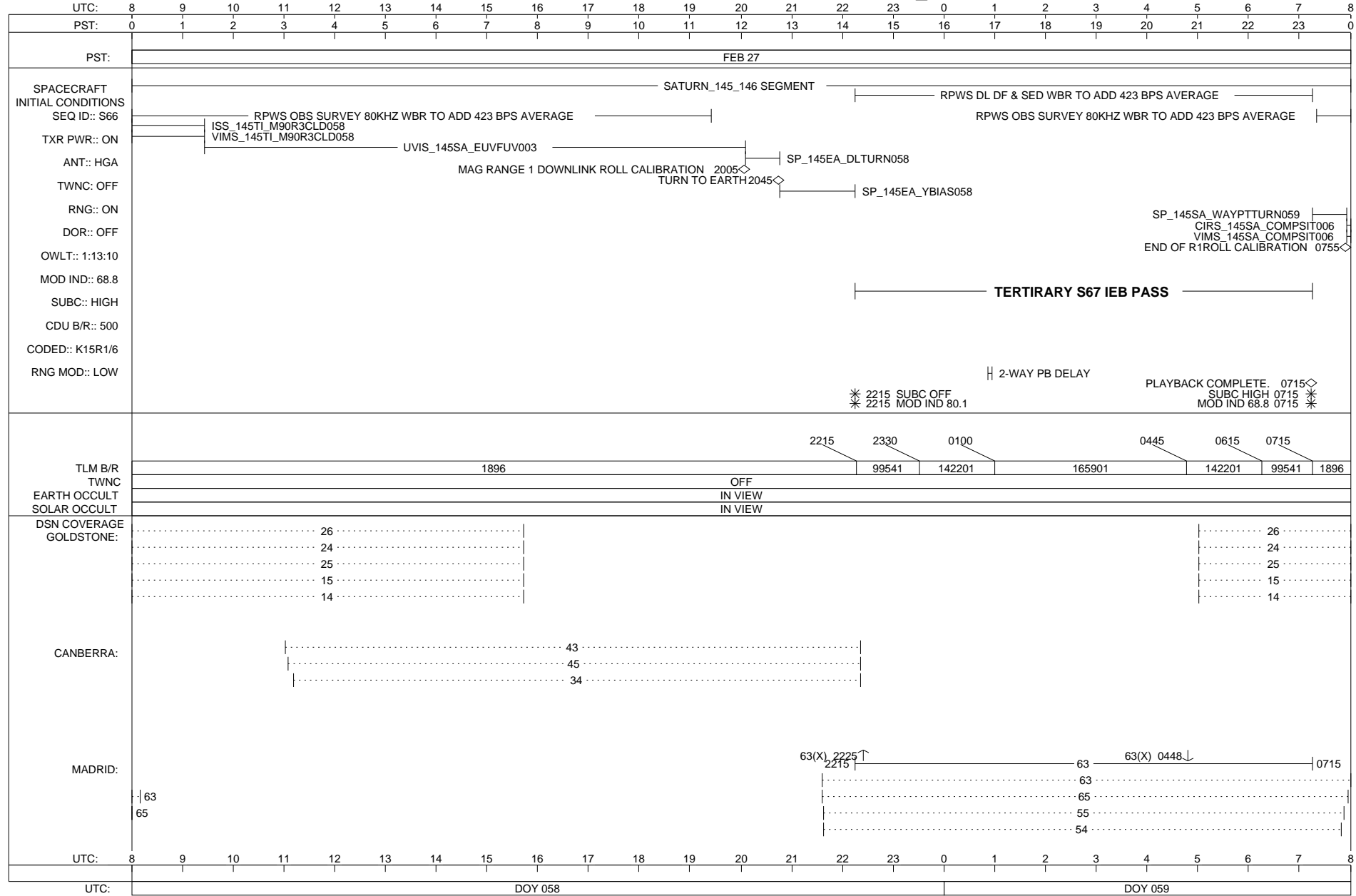
058-059

FEBRUARY 27, 2011 - FEBRUARY 28, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

MONDAY

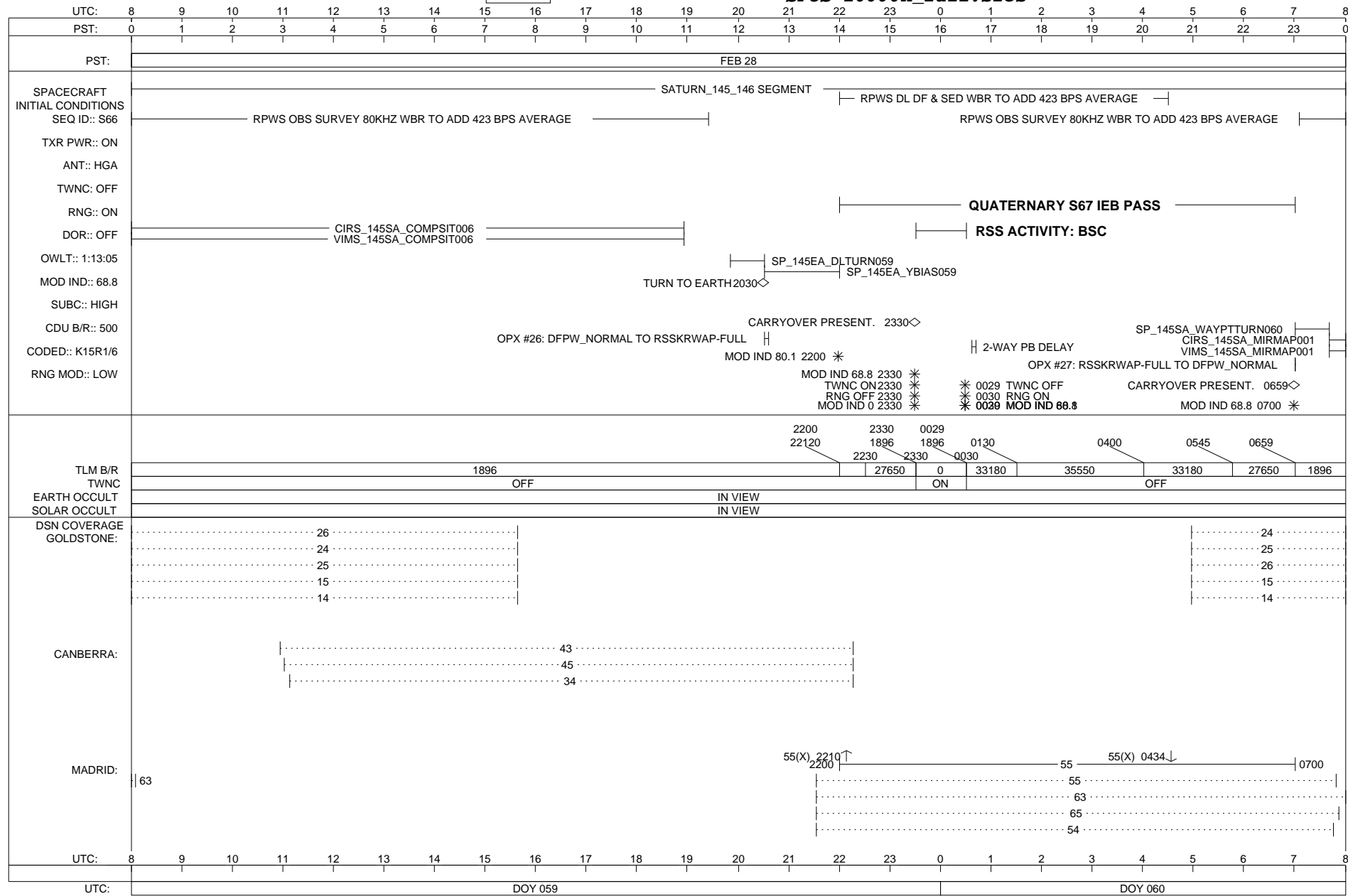
059-060

FEBRUARY 28, 2011 - MARCH 1, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



TUESDAY

060-061

MARCH 1, 2011 - MARCH 2, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

UTCTIME: 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 — 0 1 2 3 4 5 6 7 8

PSTTIME: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 0

PST: MAR 01

SPACECRAFT INITIAL CONDITIONS SEQ ID:: S66

TXR PWR:: ON
ANT:: HGA
TWNC: OFF
RNG:: ON
DOR:: OFF
OWLT:: 1:13:01
MOD IND:: 68.8
SUBC:: HIGH
CDU B/R:: 500
CODED:: K15R1/6
RNG MOD:: LOW

SATURN_145_146 SEGMENT

RPWS OBS SURVEY 80KHZ WBR TO ADD 423 BPS AVERAGE

RPWS INITIATE HFR CALIBRATION SIGNAL -1 BPS TARGET 887 BPS LRS BASE

RPWS DL DF & SED WBR TO ADD 423 BPS AVERAGE

SP_145EA_DLTURN061 TURN TO EARTH 0529

SCO_NOTE: OTM-279 PRIME WINDOW

CIRS_145SA_MIRMAP001

VIMS_145SA_MIRMAP001

OPX #28: DFPW_NORMAL TO DFPWTM

* 0529 MOD IND 80.1

TLM B/R TWNC EARTH OCCULT SOLAR OCCULT

1896

OFF

IN VIEW

IN VIEW

0529 0629 0744 35550

22120 33180

DSN COVERAGE GOLDSTONE:

24

25

26

15

14

25(X) 0540 ↑ 0530 — 25

25

24

26

15

14

CANBERRA:

43

45

34

MADRID:

65

63

55

54

UTC: 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 0 1 2 3 4 5 6 7 8

UTC: DOY 060

UTC: DOY 061

ISSUE DATE: 01/27/11

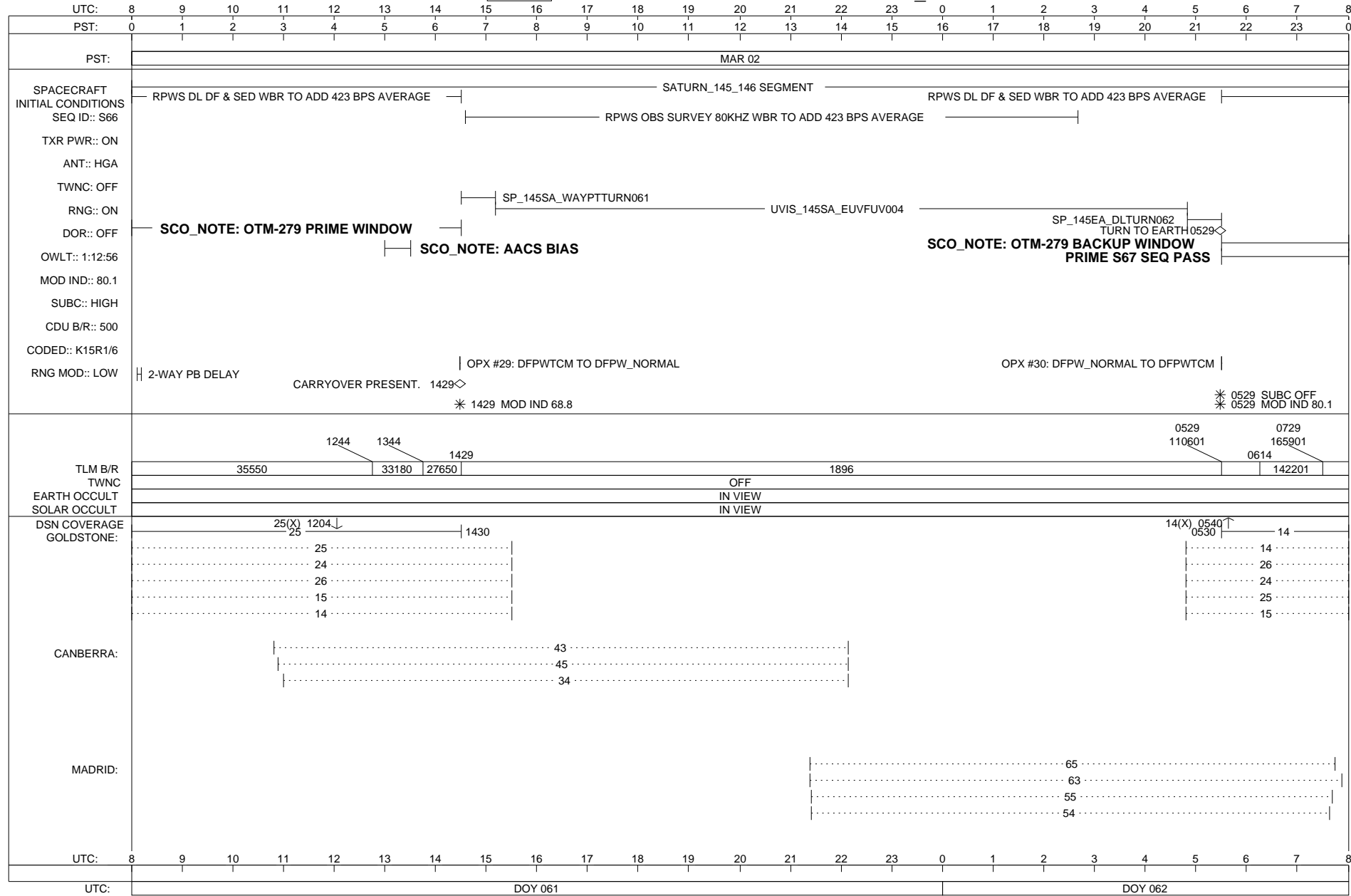
WEDNESDAY 061-062

MARCH 2, 2011 - MARCH 3, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

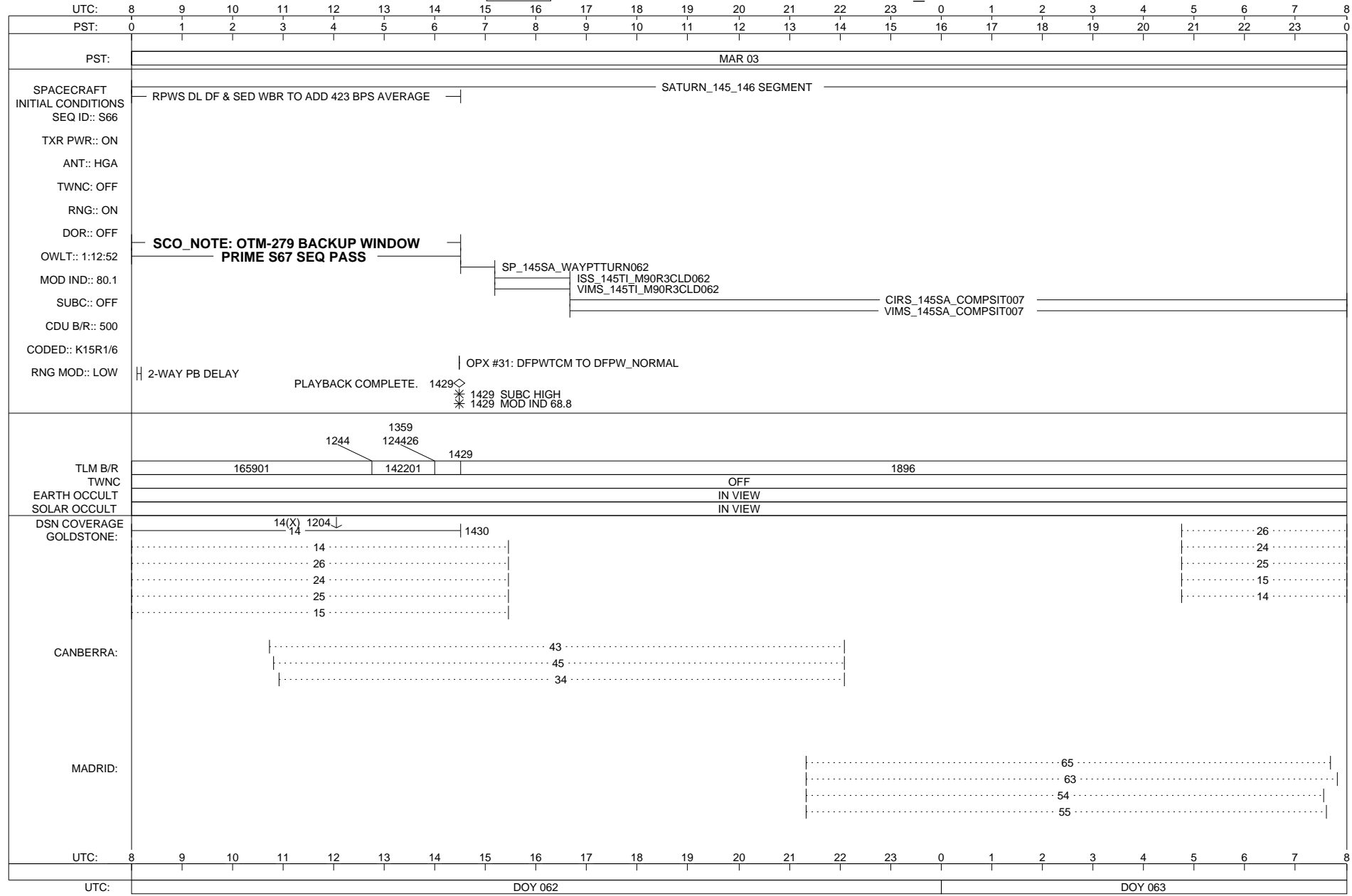
THURSDAY 062-063

MARCH 3, 2011 - MARCH 4, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



FRIDAY

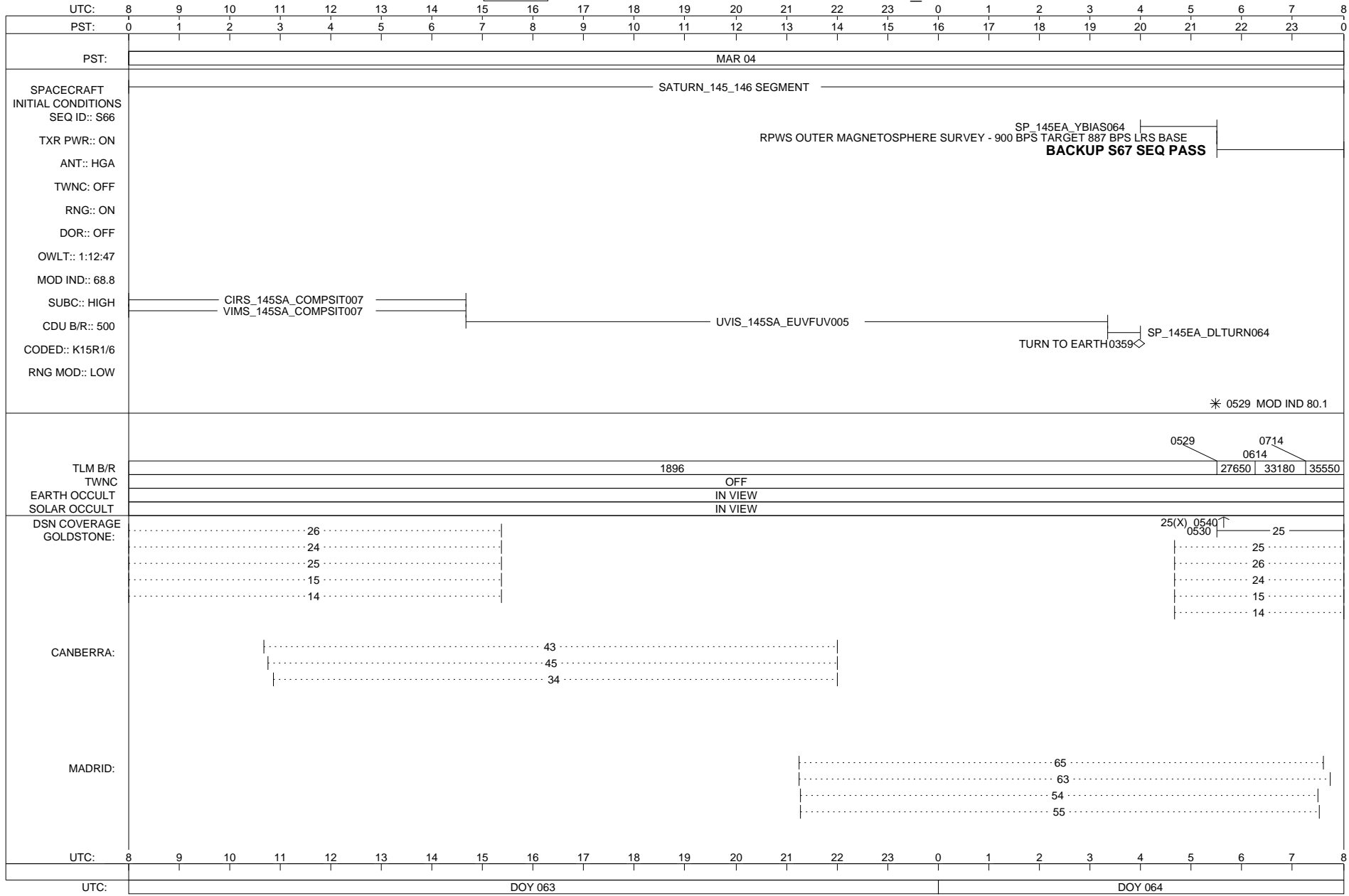
063-064

MARCH 4, 2011 - MARCH 5, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



ISSUE DATE: 01/27/11

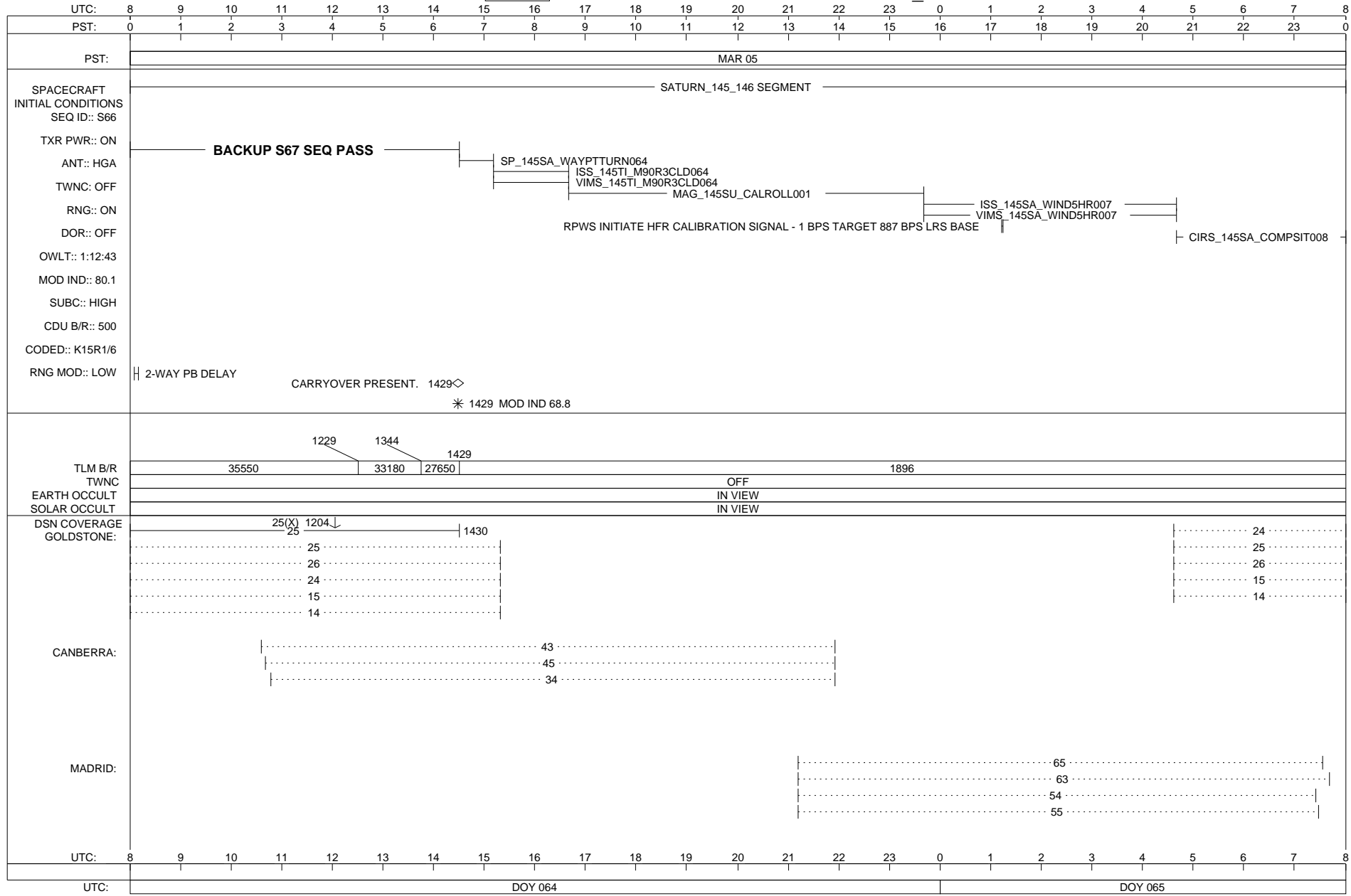
SATURDAY 064-065

MARCH 5, 2011 - MARCH 6, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



SUNDAY

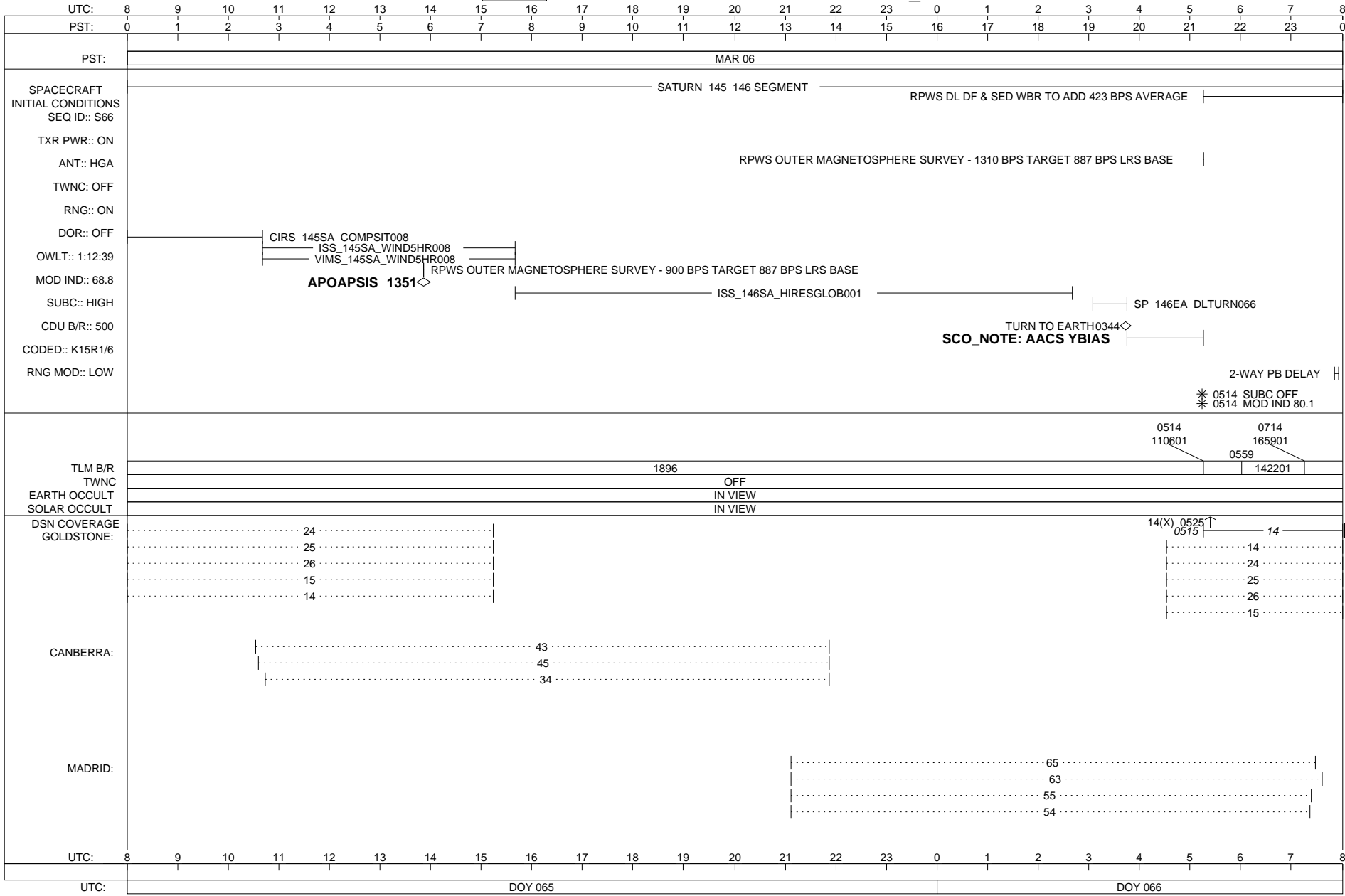
065-066

MARCH 6, 2011 - MARCH 7, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos



MONDAY 066-067

MARCH 7, 2011 - MARCH 8, 2011

MISSING
IMAGE

CASSINI SFOS

SOE z0660h_full.soe
SFOS z0660h_full.sfos

UTC:	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	—	0	1	2	3	4	5	6	7	8
PST:	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	
PST:	MAR 07																									
SPACECRAFT INITIAL CONDITIONS SEQ ID:: S66	SATURN 145_146 SEGMENT RPWS DL DF & SED WBR TO ADD 423 BPS AVERAGE																									
TXR PWR:: ON	BEGIN S67 SEQ 1414◊																									
ANT:: HGA																										
TWNC:: OFF																										
RNG:: ON																										
DOR:: OFF																										
OWLTT:: 1:12:36																										
MOD IND:: 80.1																										
SUBC:: OFF																										
CDU B/R:: 500																										
CODED:: K15R1/6																										
RNG MOD:: LOW	PLAYBACK COMPLETE. 1414◊																									
TLM B/R TWNC EARTH OCCULT SOLAR OCCULT	1229 1344 165901 142201 124426 OFF IN VIEW IN VIEW																									
DSN COVERAGE GOLDSTONE:	14(X) 1350 1355 14 24 25 26 15																									
CANBERRA:	43 45 34																									
MADRID:	65 63 55 54																									
UTC:	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	—	0	1	2	3	4	5	6	7	8
UTC:	▽ 1129 LATEST U/L TIME FOR RTLT CONFIRMATION																									
UTC:	DOY 066																									
UTC:	DOY 067																									

1129 LATEST U/L TIME FOR RLT CONFIRMATION

DOY 066

DOY 067