

VOYAGER

Space Flight Operations Schedule (SFOS)

Issue Date: May 11, 2011

For the Period: 05/12/2011 to 05/30/2011 (11-132 – 11-150)

DSN OPSCHIEF (1) 230-102

SCIENCE

FLIGHT TEAM (14) 600-100

DSOT (1) 230-102

*Zsarina.Bulchand@jpl.nasa.gov
 *gdyke@airmail.ftops.jpl.nasa.gov
 *John.M.Grant@jpl.nasa.gov
 *dmcclena@airmail.ftops.jpl.nasa.gov
 *pquach@airmail.ftops.jpl.nasa.gov
 *mrobles@airmail.ftops.jpl.nasa.gov
 *rwilliam@airmail.ftops.jpl.nasa.gov

CRS *bryant@mail630.gsfc.nasa.gov
 LECP *r.decker@jhupl.edu
 UVS *holberg@argus.lpl.arizona.edu
 MAG *u2mha@lepvox.gsfc.nasa.gov
 PLS *vgr@space.mit.edu
 PWS *wsk@space.physics.uiowa.edu
 *Leonard.F.Burlaga@nasa.gov
 *Donald-Gurnett@uiowa.edu

Dodd, S.
 Hall, J.
 Howard, S. (3)
 Ludwig, R. (2)
 Matsumoto, S.
 Medina, E.
 Peralta, F.
 Weeks, T.
 Wong, R.
 Yang, L
 Zottarelli, L.
 *odivers1@san.rr.com

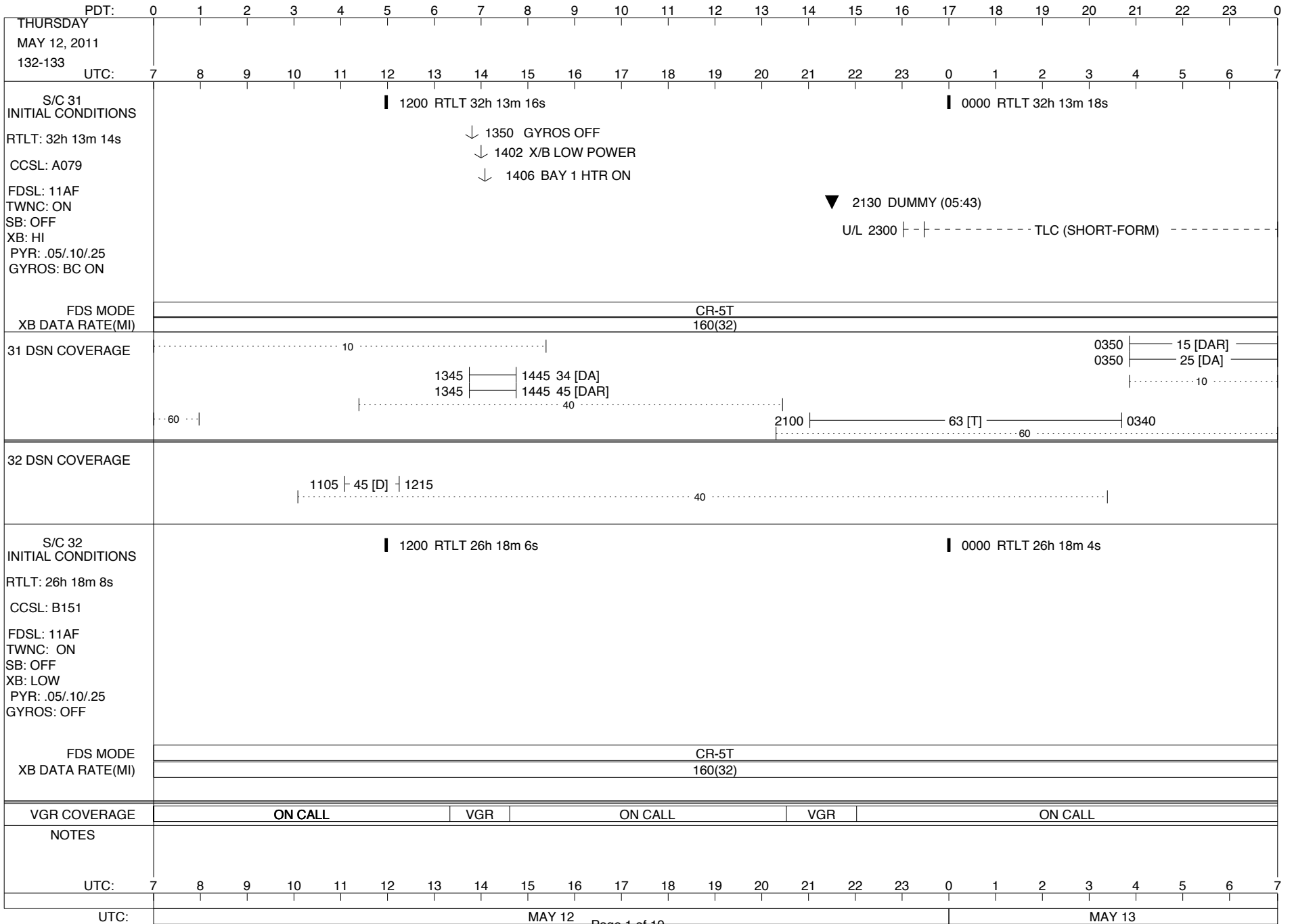
OTHER

* KMassej@jgld.gdscc.nasa.gov
 * Belinda.Arroyo@jpl.nasa.gov
 * !DL-DSN-MPSETA@dsn.nasa.gov

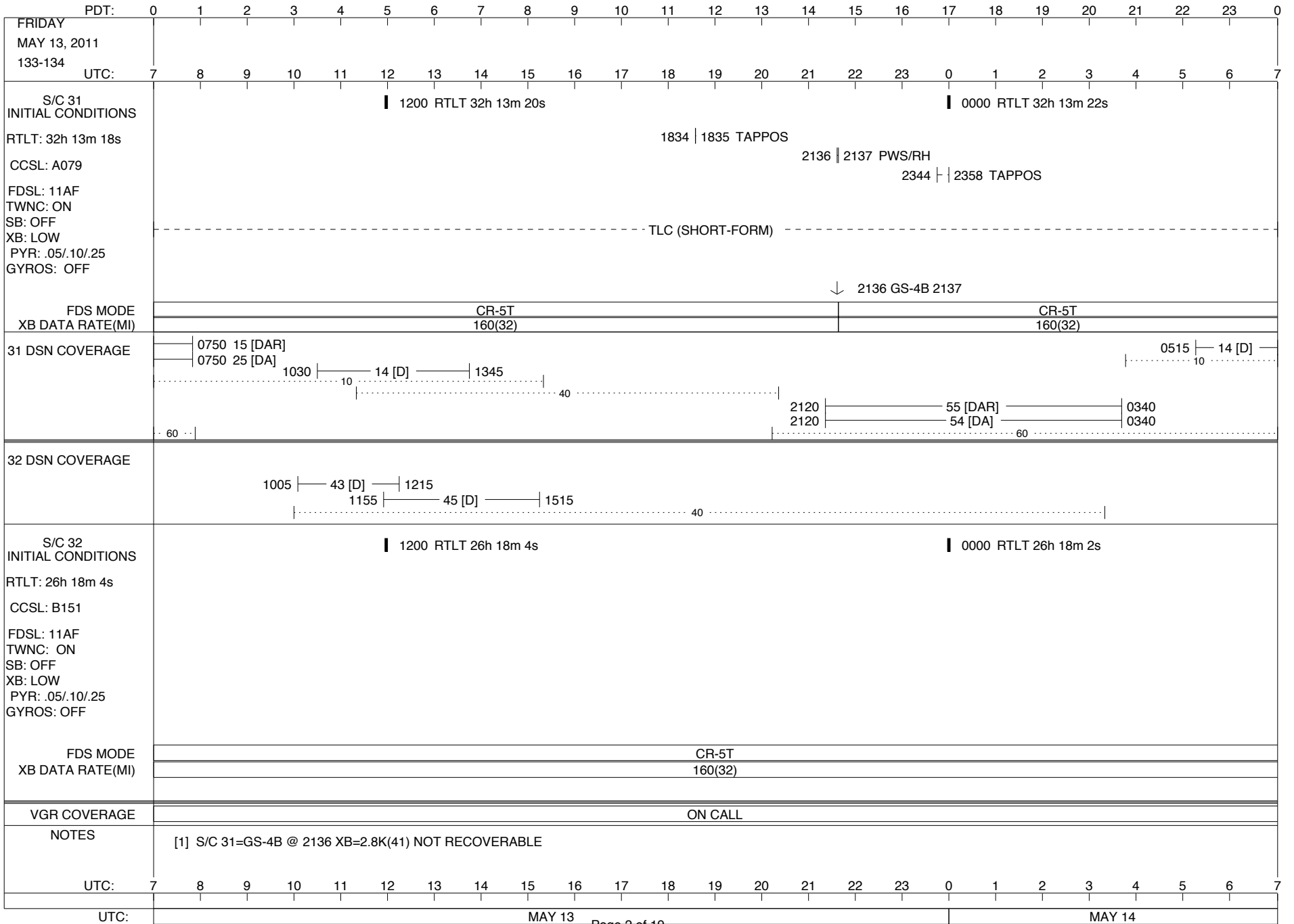
LEGEND: ∇ = R/T Command (Last chance or Contingency)
 ▼ = R/T Command (Scheduled)
 * = Result of R/T Command
 n = (where n = 1,2,3 ..) Special Note, see bottom of page
 A = Arrayed station
 B = 7-Point BLF
 D = Downlink only pass
 H = High Power Transmitter
 R = Array Reference Antenna
 T = TLC Uplink
 U = Uplink only pass
 [o] = Ramp-through

*Electronic Copy Only
 (16 – Dist/N: Paper Copies)
 09/08/10

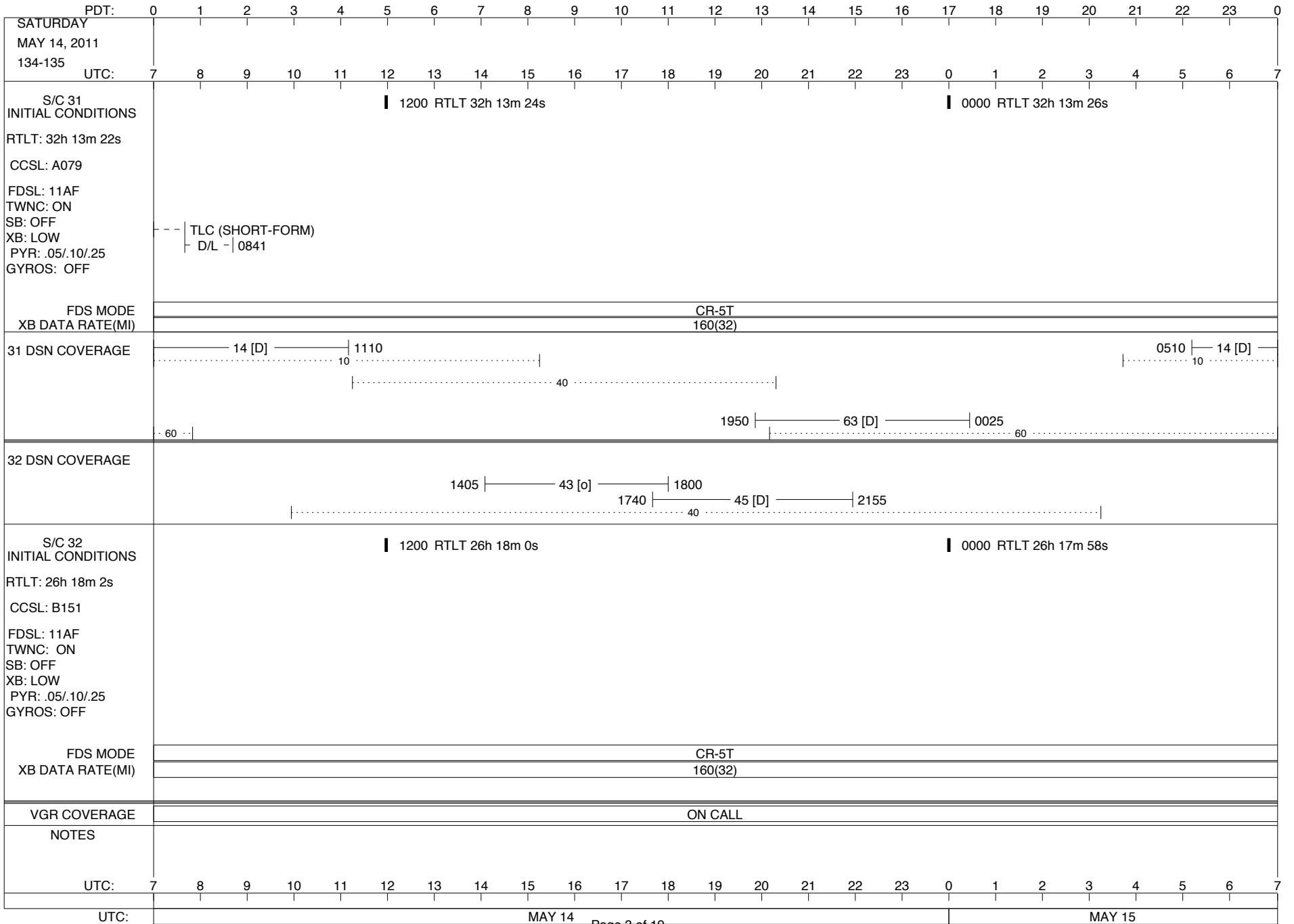
ISSUE DATE: 05/12/11 14:40



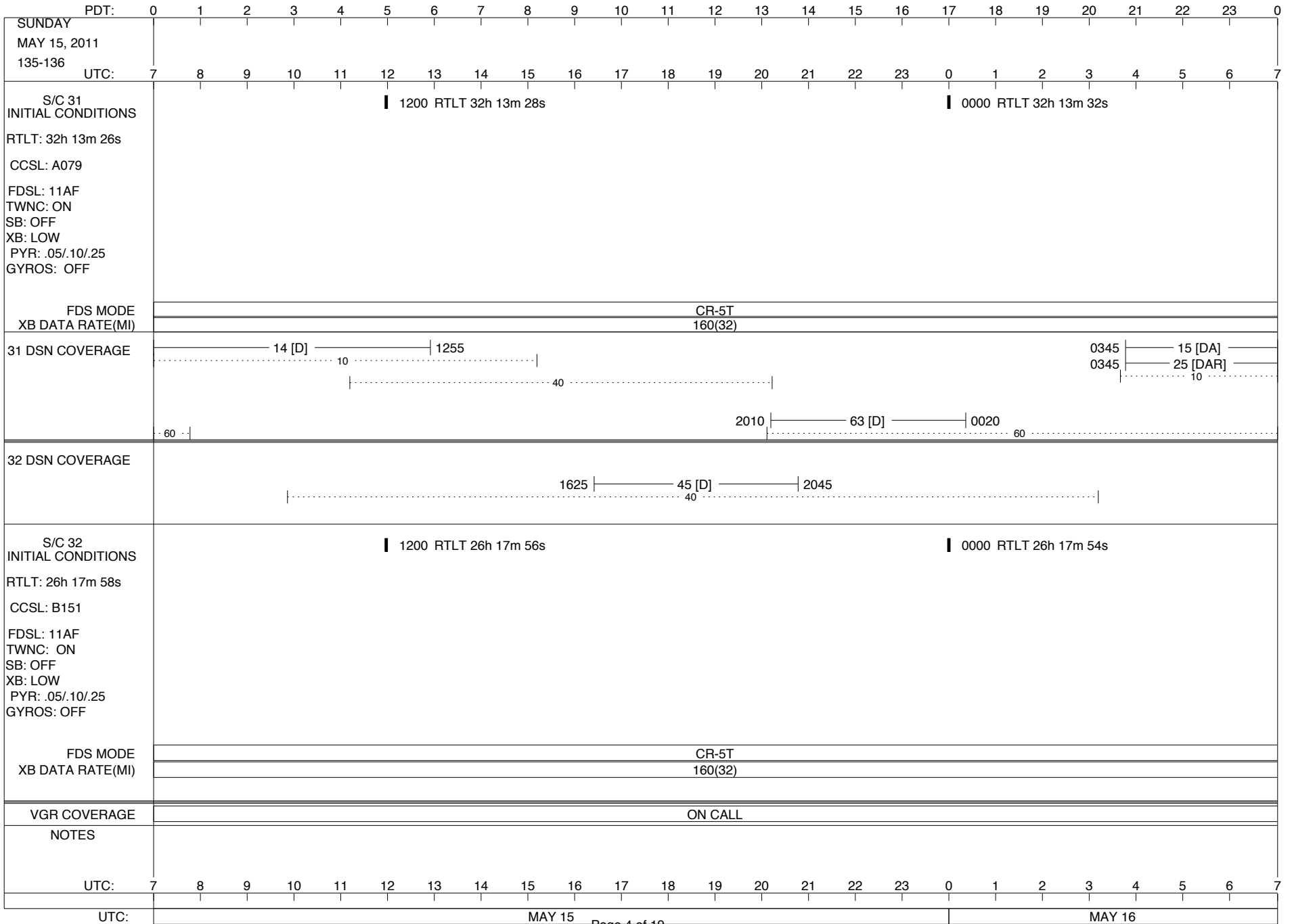
ISSUE DATE: 05/12/11 14:40



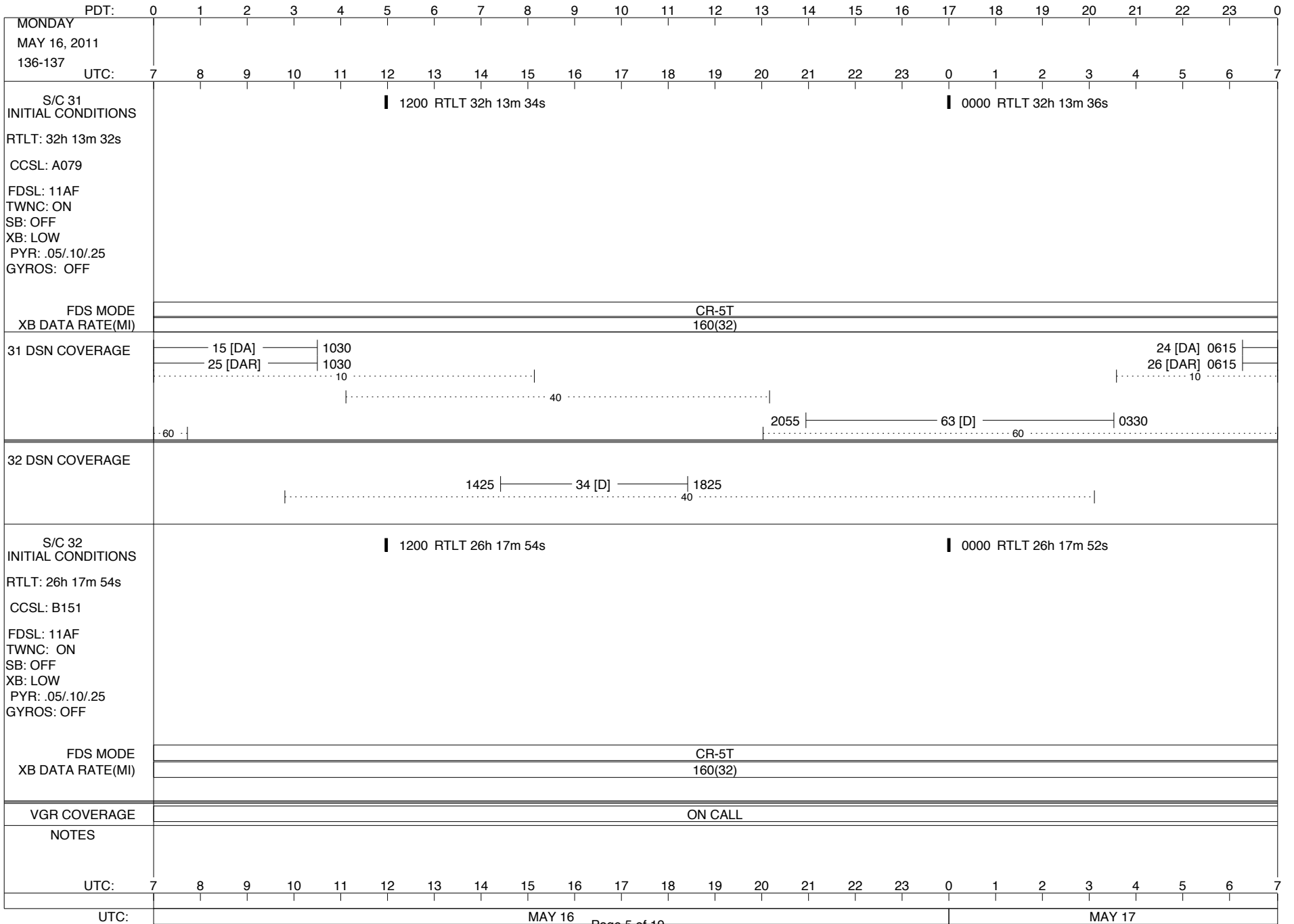
ISSUE DATE: 05/12/11 14:40



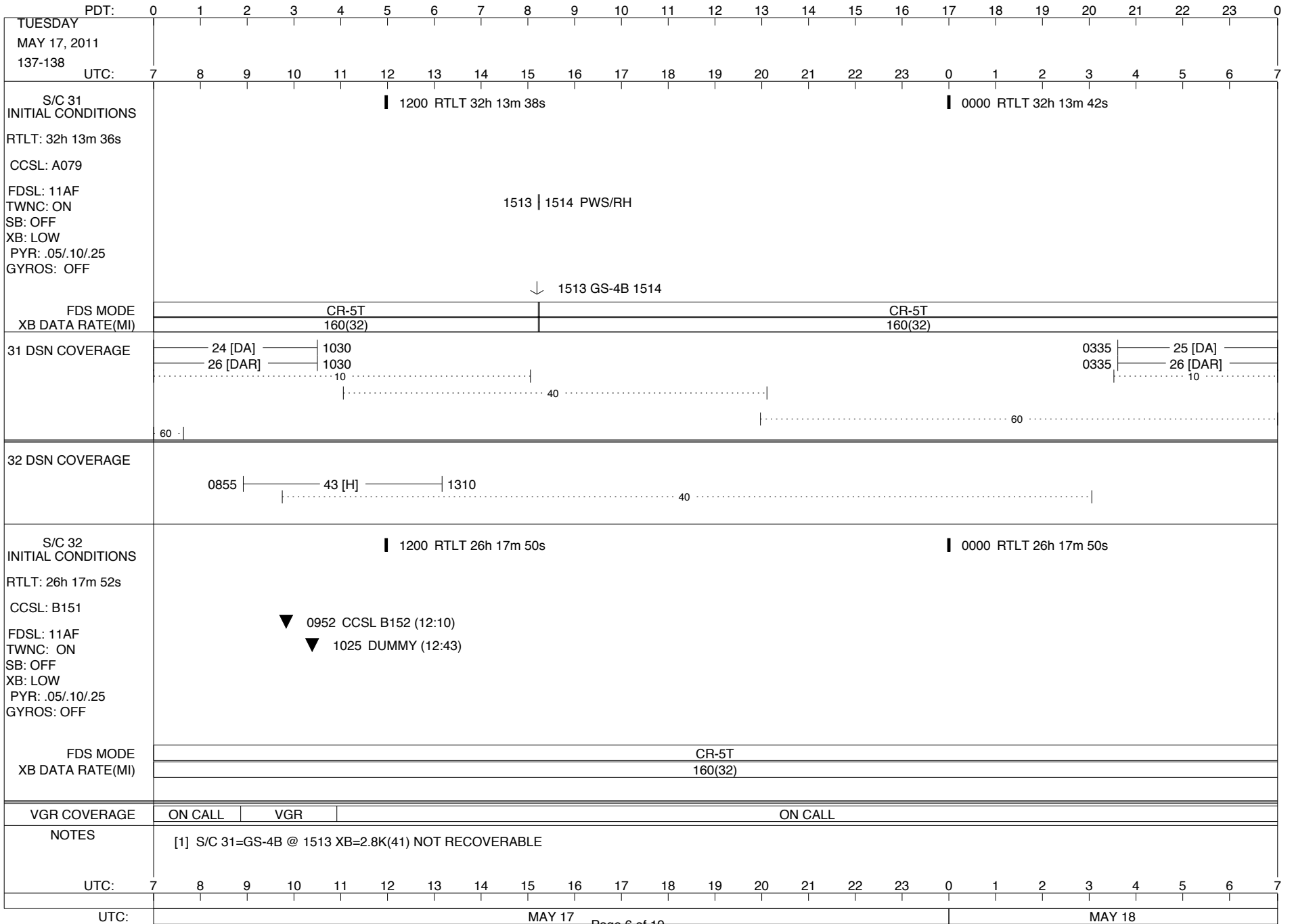
ISSUE DATE: 05/12/11 14:40



ISSUE DATE: 05/12/11 14:40



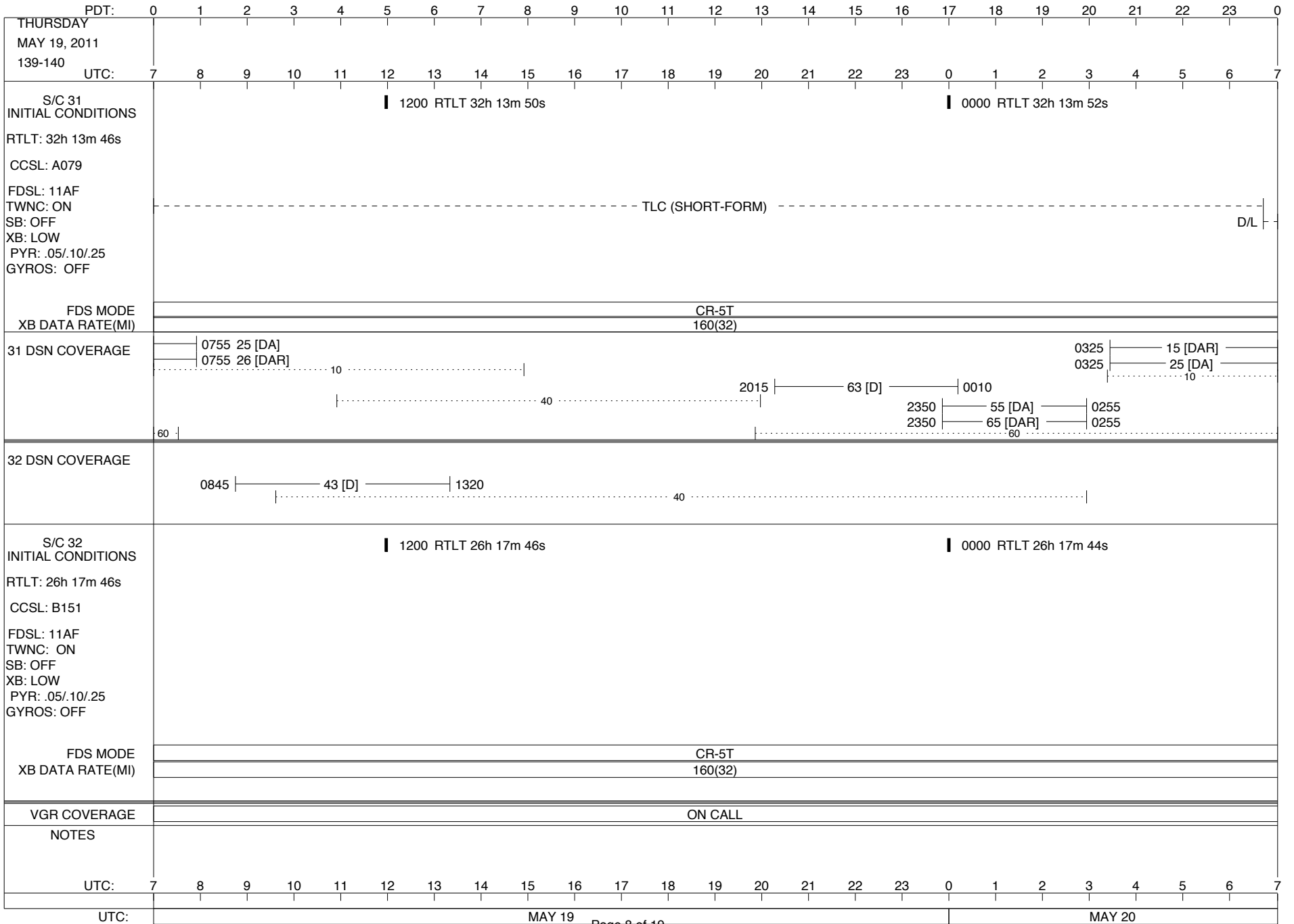
ISSUE DATE: 05/12/11 14:40



ISSUE DATE: 05/12/11 14:40

PDT:		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										
WEDNESDAY MAY 18, 2011 138-139																																				
UTC:		7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7										
S/C 31 INITIAL CONDITIONS RTLTL: 32h 13m 42s CCSL: A079 FDSL: 11AF TWNC: ON SB: OFF XB: LOW PYR: .05/.10/.25 GYROS: OFF		1200 RTLTL 32h 13m 44s												0000 RTLTL 32h 13m 46s																						
FDS MODE XB DATA RATE(MI)														CR-5T 160(32)																						
31 DSN COVERAGE		25 [DA] 0845 26 [DAR] 0845										0445 25 [DA] 0445 26 [DAR]																								
																									
		60										1955 63 [T] 0135										60														
32 DSN COVERAGE		0850 43 [D1] 1305																																	
S/C 32 INITIAL CONDITIONS RTLTL: 26h 17m 50s CCSL: B151 FDSL: 11AF TWNC: ON SB: OFF XB: LOW PYR: .05/.10/.25 GYROS: OFF		1200 RTLTL 26h 17m 48s												0000 RTLTL 26h 17m 46s																						
FDS MODE XB DATA RATE(MI)														CR-5T 160(32)																						
VGR COVERAGE		ON CALL							VGR							ON CALL							VGR							ON CALL						
NOTES		[1] B152 BACKUP U/L SUPPORT																																		
UTC:		7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7										
UTC:		MAY 18														MAY 19																				

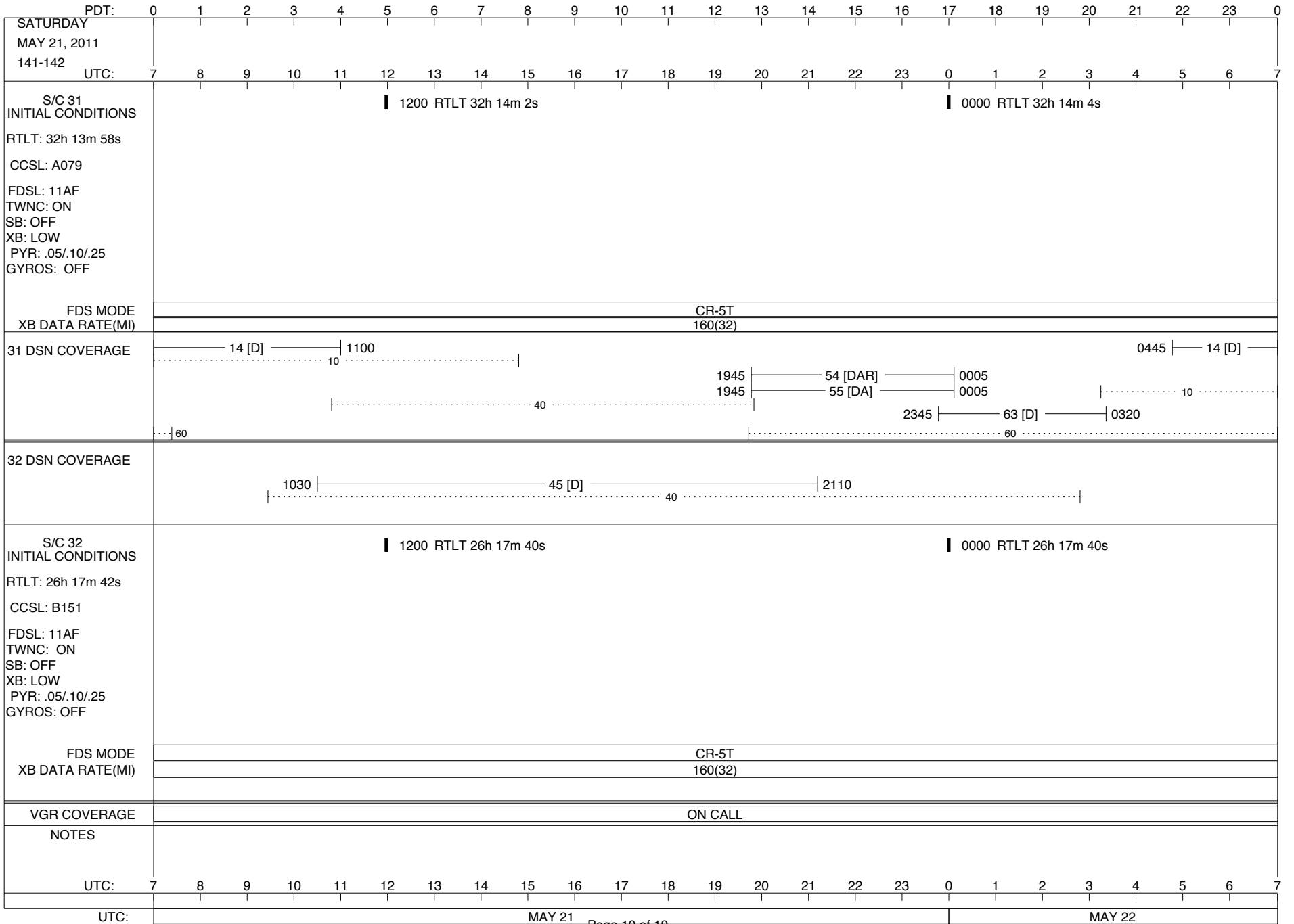
ISSUE DATE: 05/12/11 14:40



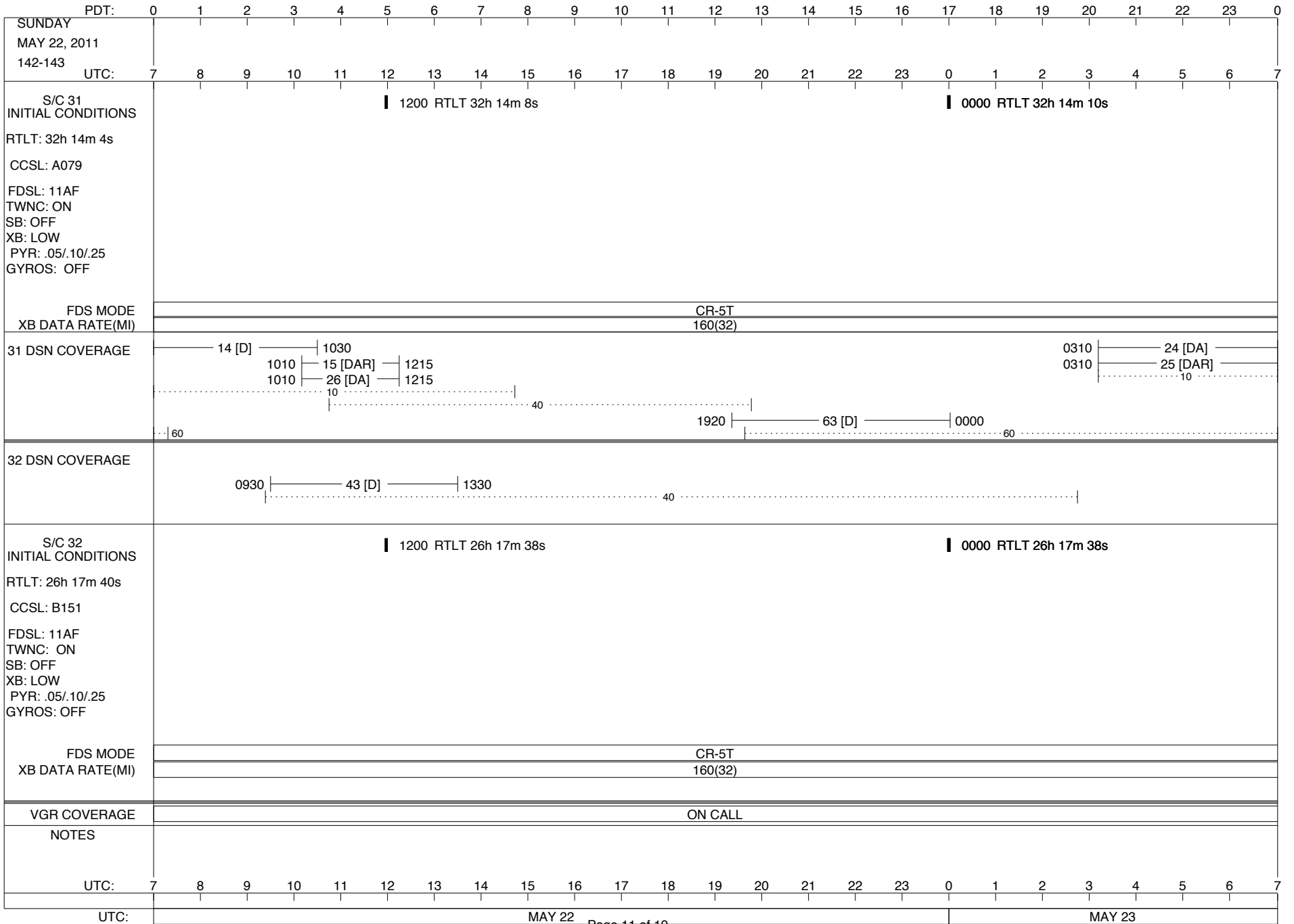
ISSUE DATE: 05/12/11 14:40

PDT:	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			
UTC:	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7			
FRIDAY MAY 20, 2011 140-141																												
S/C 31 INITIAL CONDITIONS RTLT: 32h 13m 52s CCSL: A079 FDSL: 11AF TWNC: ON SB: OFF XB: LOW PYR: .05/.10/.25 GYROS: OFF	1200 RTLT 32h 13m 56s												0000 RTLT 32h 13m 58s															
D/L 0742																												
FDS MODE	CR-5T														CR-5T													
XB DATA RATE(MI)	160(32)														160(32)													
31 DSN COVERAGE	<p>15 [DAR] 0835 25 [DA] 0835</p> <p>60 2000 63 [D] 0010 0445 14 [D]</p> <p>2250 54 [DAR] 0350 2250 65 [DA] 0350</p> <p>60</p>																											
32 DSN COVERAGE	<p>40</p>																											
S/C 32 INITIAL CONDITIONS RTLT: 26h 17m 44s CCSL: B151 FDSL: 11AF TWNC: ON SB: OFF XB: LOW PYR: .05/.10/.25 GYROS: OFF	1200 RTLT 26h 17m 42s												0000 RTLT 26h 17m 42s															
FDS MODE	CR-5T																											
XB DATA RATE(MI)	160(32)																											
VGR COVERAGE	ON CALL																											
NOTES	[1] S/C 31=GS-4B @ 2113 XB=2.8K(41) NOT RECOVERABLE																											
UTC:	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7			
UTC:	MAY 20														MAY 21													

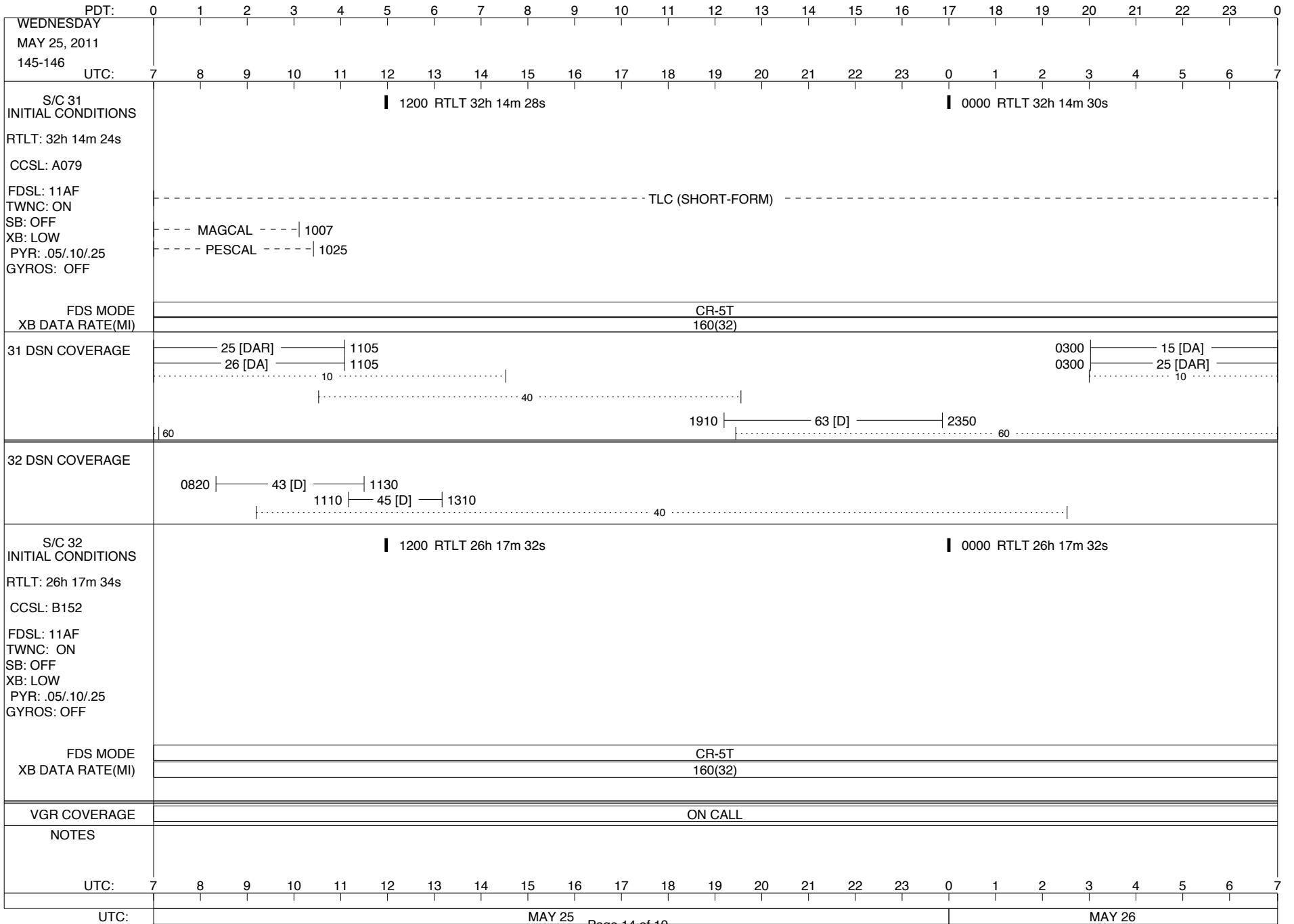
ISSUE DATE: 05/12/11 14:40



ISSUE DATE: 05/12/11 14:40



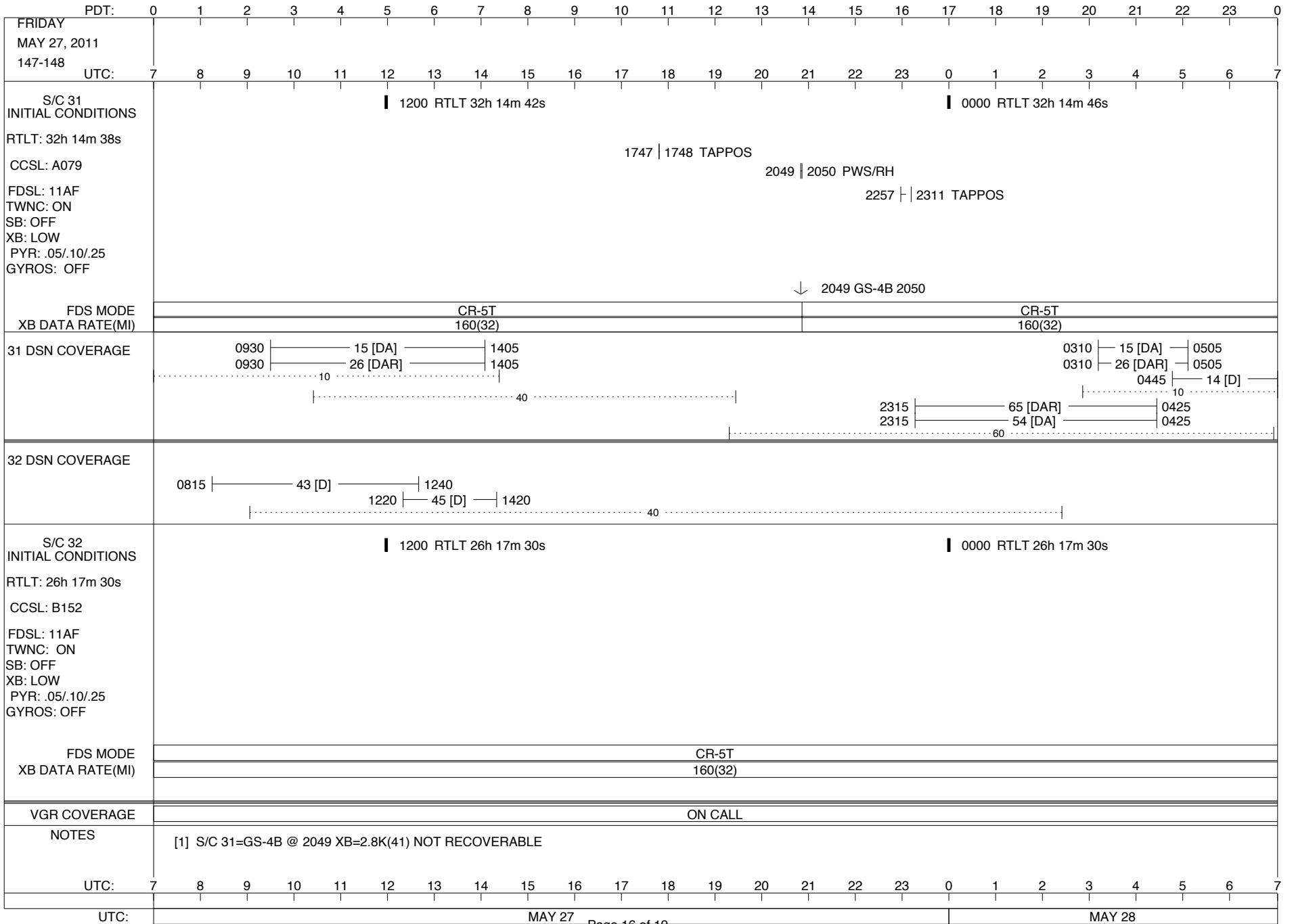
ISSUE DATE: 05/12/11 14:40



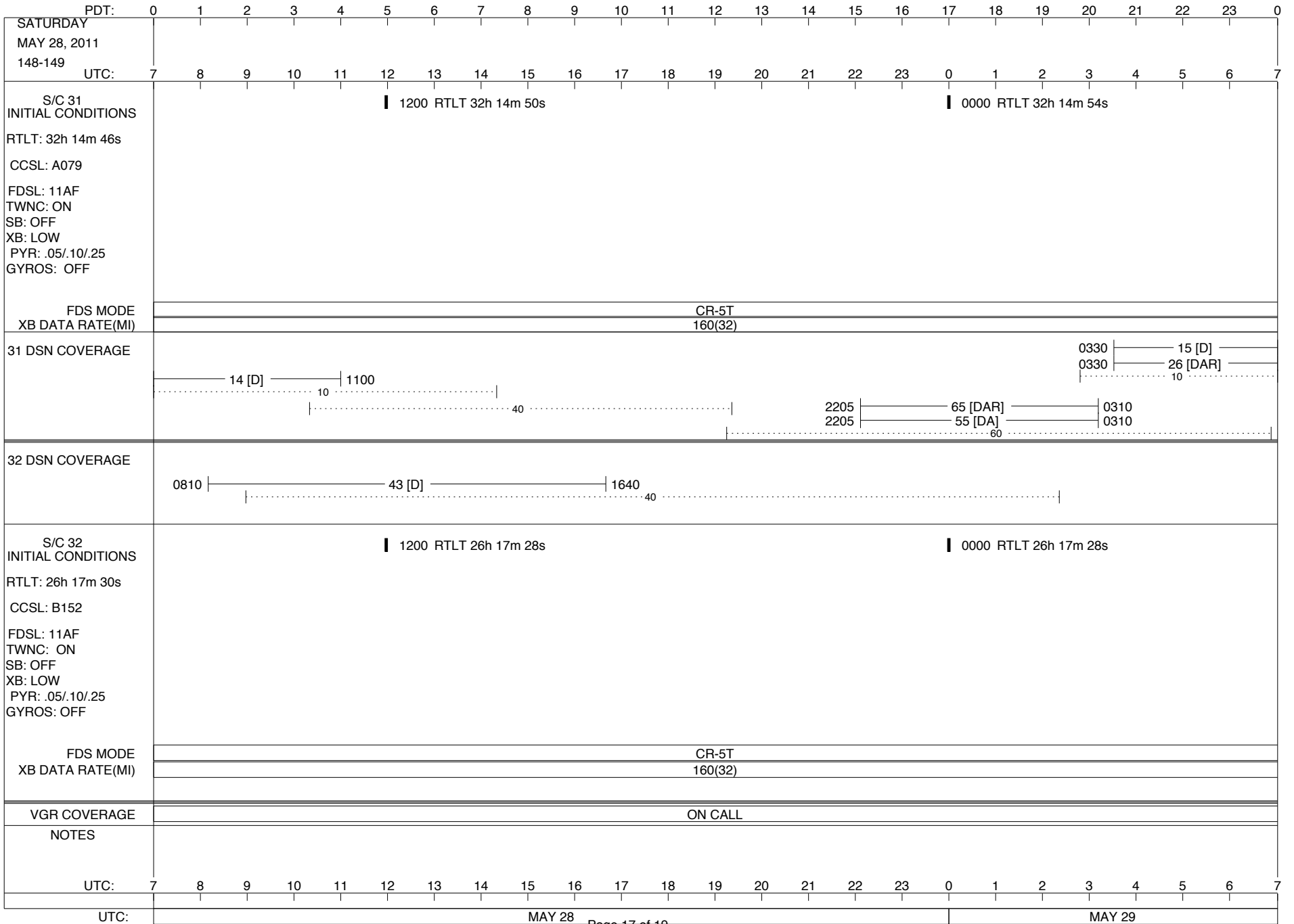
ISSUE DATE: 05/12/11 14:40

PDT:	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
THURSDAY MAY 26, 2011 146-147																									
UTC:	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7
S/C 31 INITIAL CONDITIONS RTLT: 32h 14m 30s CCSL: A079 FDSL: 11AF TWNC: ON SB: OFF XB: LOW PYR: .05/10/25 GYROS: OFF	1200 RTLT 32h 14m 34s												0000 RTLT 32h 14m 38s												
FDS MODE	CR-5T												CR-5T												
XB DATA RATE(MI)	160(32)												160(32)												
31 DSN COVERAGE	15 [DA] 0900 25 [DAR] 0900 10 40 60											 10 2215 55 [DA] 0315 2215 65 [DAR] 0315 60												
32 DSN COVERAGE 1310 43 [B] 1735 40																								
S/C 32 INITIAL CONDITIONS RTLT: 26h 17m 32s CCSL: B152 FDSL: 11AF TWNC: ON SB: OFF XB: LOW PYR: .05/10/25 GYROS: OFF	1200 RTLT 26h 17m 32s												0000 RTLT 26h 17m 30s												
FDS MODE	CR-5T												CR-5T												
XB DATA RATE(MI)	160(32)												160(32)												
VGR COVERAGE	ON CALL						VGR						ON CALL												
NOTES	▼ 1357 DUMMY (5 MIN BRACKETED 16:15)																								
UTC:	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7
UTC:	MAY 26												MAY 27												

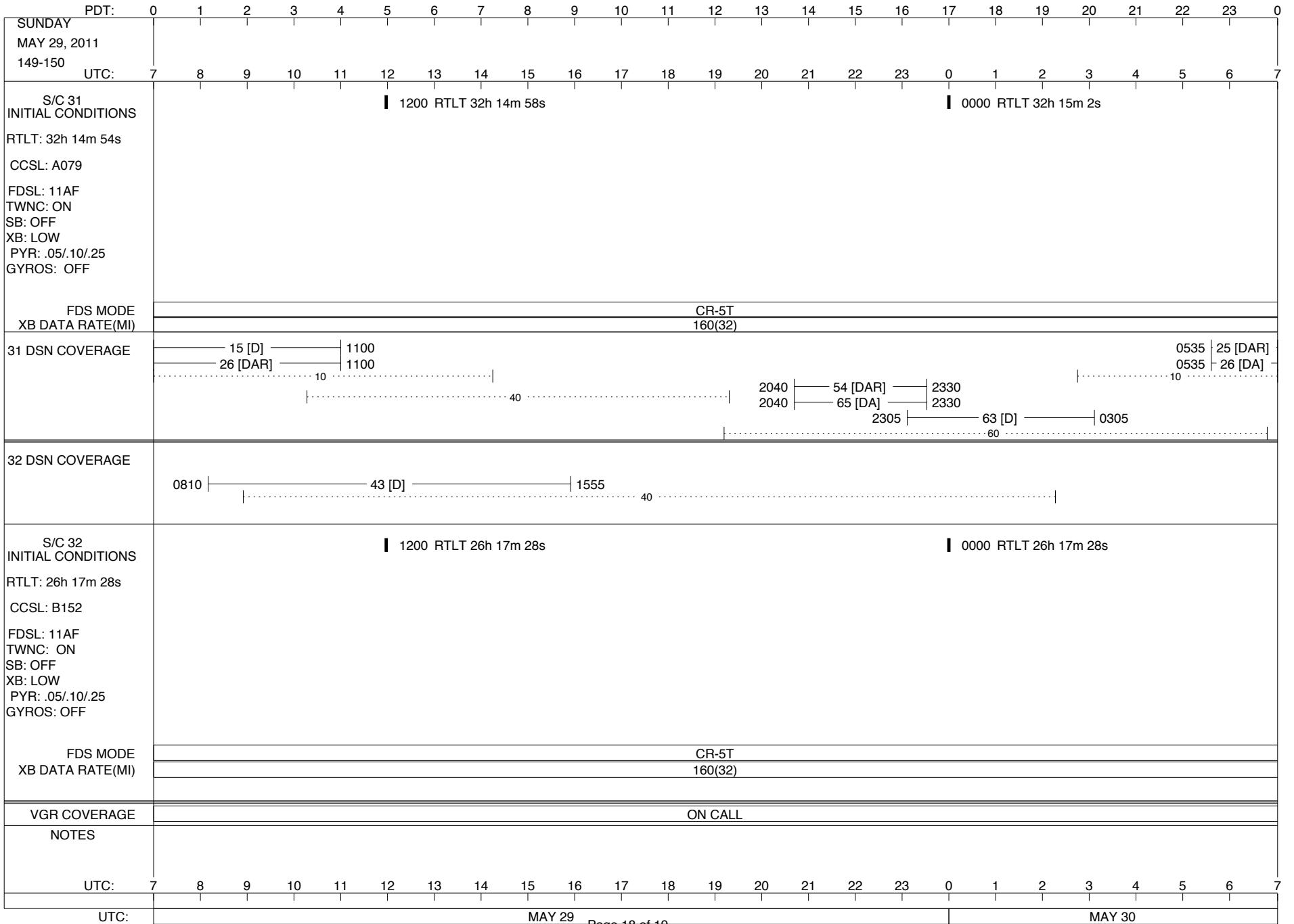
ISSUE DATE: 05/12/11 14:40



ISSUE DATE: 05/12/11 14:40



ISSUE DATE: 05/12/11 14:40



ISSUE DATE: 05/12/11 14:40

