

ISSUE DATE: 04/26/00 - 07:22

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
APRIL 27, 2000
118-119

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

RTLTL : 21h 14m 36s

↓ 0732 YAW=.05

1200 RTLTL=21h 14m 36s

0000 RTLTL=21h 14m 36s

VOYAGER 1

S/C 31 STATUS
FDS CLOCK DRIFT:
ADD TO S/C EVENT
ERT: -18.801 sec
ROLLREF = RIGIL
KENTAURUS

↓ 1431 YAW=.10

FDSL : 11AF

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05/ .10/ .25
GYROS : OFF

GYRO INIT 0626 ↓
GYROS BC ON 0626 ↓
GYRO FAULT TEST 0636 ↓

TAPPOS 0604 || 0608

----- PWSPB ----- | 0741 - 1416

FDS MODE
XB DATA RATE (MI)

0741

PB-14 [1]

1416

CR-5T

31

15 [D]

1445

2120 |

----- 63 [D] -----

0600 | 25 [D]

0525

DSN COVERAGE
HPTXR

32

1100 |

----- 43 [D] -----

1745

HPTXR

RTLTL : 16h 45m 44s

1200 RTLTL=16h 45m 40s

0000 RTLTL=16h 45m 36s

VOYAGER 2

S/C 32 STATUS
FDS CLOCK DRIFT:
ADD TO S/C EVENT
ERT: -26.719 sec
ROLLREF = VEGA

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05/ .10/ .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160 (32)

VOYAGER COVERAGE

----- ON CALL ----- | VGR |

NOTES

[1] S/C 31 PWSPB - DATA 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

ISSUE DATE: 04/26/00 - 07:22

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

FRIDAY
APRIL 28, 2000
119-120

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

RTLT : 21h 14m 38s

1200 RTLT=21h 14m 38s

0000 RTLT=21h 14m 40s

↓ 2138 SLEW->SAFE

VOYAGER 1

FDSL : 11AF

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05/ .10 / .25
GYROS : ON

|| 0730 - 0736 CCSTIM(B)

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

31 ----- 25 [D] ----- | 1445 2040 |----- 63 [D] ----- | 0210 0500 |-- 25 [D] ---

HPTXR

0150 |----- 54 [D] ----- | 0520

DSN COVERAGE

32

1100 |----- 43 ----- | 2055

HPTXR

RTLT : 16h 45m 36s

1200 RTLT=16h 45m 34s

0000 RTLT=16h 45m 30s

VOYAGER 2

▼ 1842 DUMMY (5 MIN BRACKETED 11:28)

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05/ .10/ .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160 (32)

VOYAGER COVERAGE

----- ON CALL ----- | VGR -- |----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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

SATURDAY
APRIL 29, 2000
120-121

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

RTLT : 21h 14m 40s

1200 RTLT=21h 14m 40s

0000 RTLT=21h 14m 42s

VOYAGER 1

↓ 2238 SLEW->ALPHA VIR

↓ 0138 SLEW->SAFE-2

FDSL : 11AF

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05/ .10 / .25
GYROS : ON

FDS MODE
XB DATA RATE (MI)

CR-5T
160(32)

2039

UV-5A
600(36)

31 -- 25 [D] -- | 0845

2040 |----- 63 [D] -----| 0520

DSN COVERAGE
HPTXR

32 1055 |----- 43 [D] -----| 1730

HPTXR

RTLT : 16h 45m 30s

1200 RTLT=16h 45m 28s

0000 RTLT=16h 45m 24s

VOYAGER 2

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05/ .10/ .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T
160 (32)

VOYAGER COVERAGE

----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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

SUNDAY
APRIL 30, 2000
121-122

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

RTLT : 21h 14m 42s

1200 RTLT=21h 14m 42s

0000 RTLT=21h 14m 44s

VOYAGER 1

FDSL : 11AF

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05/ .10 / .25
GYROS : ON

FDS MODE
XB DATA RATE (MI)

UV-5A

600(36)

31

1015 |----- 15 [D] -----| 1550

2035 |----- 63 [D] -----| 0205

DSN COVERAGE
HPTXR

32

1100 |----- 45 [D] -----| 2240

HPTXR

RTLT : 16h 45m 24s

1200 RTLT=16h 45m 22s

0000 RTLT=16h 45m 18s

VOYAGER 2

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05/ .10/ .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160 (32)

VOYAGER COVERAGE

----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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

MONDAY
MAY 1, 2000
122-123

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

RTLT : 21h 14m 44s

1200 RTLT=21h 14m 44s

0000 RTLT=21h 14m 46s

VOYAGER 1

FDSL : 11AF

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05/ .10 / .25
GYROS : ON

FDS MODE
XB DATA RATE (MI)

UV-5A

600(36)

31

2030 |----- 63 [D] -----

0925 |----- 15 [D] ----- | 1525

HPTXR

DSN COVERAGE

32

1045 |----- 43 [B] ----- | 2145

HPTXR

RTLT : 16h 45m 18s

1200 RTLT=16h 45m 16s

0000 RTLT=16h 45m 14s

VOYAGER 2

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05/ .10/ .25
GYROS : OFF

▼ 1829 MINI-SEQ (MAGROL 11:15)

▼ 2042 DUMMY (5 MIN BRACKETED 13:28)

FDS MODE
XB DATA RATE (MI)

CR-5T

160 (32)

VOYAGER COVERAGE

----- ON CALL ----- | - VGR - | - VGR - | ----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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

TUESDAY
MAY 2, 2000
123-124

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

RTLT : 21h 14m 46s 1200 RTLT=21h 14m 48s 0000 RTLT=21h 14m 50s

VOYAGER 1

FDSL : 11AF

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05/ .10 / .25
GYROS : ON

↓ 0742 ALL DB=.05
↓ 0758 AAI
0759 | - | 0836 ASCAL
↓ 0833 RAI
↓ 0836 CRU
↓ 0844 ROLL=.25
↓ 0844 YAW=.10
↓ 0846 GYRO FAULT TEST

↓ 1438 SLEW->HELIO-1C
1632 | 1632 PWS/RH

↓ 0238 SLEW->HELIO-2C
U/L 0310 | - | TLC (SHORT-FORM) -

FDS MODE	0727 EL-40	0839 CR-5T	1632 GS-4B	1632	CR-5T
XB DATA RATE (MI)	40(30)	160(32)			160(32)

DSN COVERAGE

31 HPTXR

63 [D] - | 0840 0545 | 15 [D] -

0810 | ----- 15 [D] ----- | 1545

2040 | ----- 63 [T] ----- | 0545

32 HPTXR

1040 | --- 43 [D] --- | 1250

1235 | ----- 34 [D] ----- | 1550

RTLT : 16h 45m 14s 1200 RTLT=16h 45m 10s 0000 RTLT=16h 45m 8s

VOYAGER 2

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05/ .10/ .25
GYROS : OFF

* 1129 | | 1149 CCS CHKSUM

1539 | 1540 PWS/RH
1653 | PLSCAL - | 1835
1653 | --- MAGCAL --- | 1955
1653 | ----- PESCAL ----- | 2013

FDS MODE	1539 GS-4B	1540	CR-5T	CR-5T
XB DATA RATE (MI)			160 (32)	160(32)

VOYAGER COVERAGE

--- VGR --- | ON CALL | - VGR - - | ----- ON CALL -----

NOTES

[1] S/C 31=EL-40 @ 0727 XB=40(30)
 [2] S/C 31 - D/L AGC/SNR VARIATIONS EXPECTED DURING ASCAL (0759-0836)
 [3] S/C 32=GS-4B @ 1539 XB=2.8K(41) NOT RECOVERABLE
 [4] S/C 31=GS-4B @ 1632 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

ISSUE DATE: 04/26/00 - 07:22

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 3, 2000
124-125

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

RTLTL : 21h 14m 50s

1200 RTLTL=21h 14m 50s

0000 RTLTL=21h 14m 52s

VOYAGER 1

↓ 1438 SLEW->HELIO-3C

FDSL : 11AF

↓ 0238 SLEW->HELIO-4C

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05 / .10 / .25
GYROS : ON

----- TLC (SHORT-FORM) ----- + D/L -| 0153

▼ 2315 DUMMY (20:30)

FDS MODE
XB DATA RATE (MI)

CR-5T
160(32)

31 ----- 15 [D] ----- | 1025

2020 |----- 63 ----- | 0225

0425 |----- 15 [D] -----

0205 |----- 65 [D] ----- | 0440

DSN COVERAGE HPTXR

32 ----- 1040 |----- 43 [D] ----- | 1840

HPTXR

RTLTL : 16h 45m 8s

1200 RTLTL=16h 45m 4s

0000 RTLTL=16h 45m 2s

VOYAGER 2

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T
160(32)

VOYAGER COVERAGE

----- ON CALL ----- + VGR - +----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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 4, 2000
125-126

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

RTLT : 21h 14m 52s

1200 RTLT=21h 14m 54s

0000 RTLT=21h 14m 56s

VOYAGER 1

↓ 1438 SLEW->HELIO-5C

↓ 0238 SLEW->HELIO-6C

FDSL : 11AF

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05 / .10 / .25
GYROS : ON

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

31

----- 15 [D] ----- | 1445

2020 | ----- 63 [D] -----

DSN COVERAGE
HPTXR

32

1255 | ----- 43 [o] ----- | 0255

HPTXR

RTLT : 16h 45m 2s

1200 RTLT=16h 45m 0s

0000 RTLT=16h 44m 56s

VOYAGER 2

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

VOYAGER COVERAGE

----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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

FRIDAY
MAY 5, 2000
126-127

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

RTLT : 21h 14m 56s
 VOYAGER 1
 FDSL : 11AF
 CCSL : A035
 TWNC : ON
 SB : OFF XB : HI
 PYR : .05 / .10 / .25
 GYROS : ON

↓ 0736 AAI
 |----- MAGROL -----| 0739 - 1335
 ↓ 1328 RAI
 ↓ 1335 CRU
 ↓ 1335 GYROS OFF
 ↓ 1438 SLEW->HELIO-7C
 ↓ 0238 SLEW->HELIO-8C

1200 RTLT=21h 14m 58s
 0000 RTLT=21h 14m 58s

FDS MODE CR-5T
 XB DATA RATE (MI) 160(32)

31 63 [D] - | 0830 0435 | --- 25 [D] ---
 0810 |----- 15 [D] -----| 1415
 2015 |----- 63 [D] -----| 0150

HPTXR
 DSN COVERAGE
 32 1655 |----- 43 [o] -----| 0040
 HPTXR

RTLT : 16h 44m 56s
 VOYAGER 2
 FDSL : 11AF
 CCSL : B107
 TWNC : ON
 SB : OFF XB : LOW
 PYR : .05 / .10 / .25
 GYROS : OFF

1200 RTLT=16h 44m 54s
 0000 RTLT=16h 44m 52s

FDS MODE CR-5T
 XB DATA RATE (MI) 160(32)

VOYAGER COVERAGE ----- VGR ----- |----- ON CALL -----

NOTES [1] S/C 31 - D/L AGC VARIATIONS EXPECTED DURING MAGROL (0739-1335)

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

ISSUE DATE: 04/26/00 - 07:22

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

SATURDAY
MAY 6, 2000
127-128

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

RTLT : 21h 14m 58s

1200 RTLT=21h 15m 0s

0000 RTLT=21h 15m 2s

VOYAGER 1

↓ 1438 SLEW->HELIO-9C

↓ 0238 SLEW->HELIO-10C

FDSL : 11AF

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05 / .10 / .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

31 ----- 25 [D] ----- | 1320

2010 |----- 63 [D] ----- | 0535 | 15 [D] |----- 0555

DSN COVERAGE
HPTXR

32 ----- 1040 |----- 43 [o] ----- | 2020

HPTXR

RTLT : 16h 44m 52s

1200 RTLT=16h 44m 48s

0000 RTLT=16h 44m 46s

VOYAGER 2

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

VOYAGER COVERAGE

----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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

SUNDAY
MAY 7, 2000
128-129

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

RTLT : 21h 15m 2s
 VOYAGER 1
 FDSL : 11AF
 CCSL : A035
 TWNC : ON
 SB : OFF XB : HI
 PYR : .05 / .10 / .25
 GYROS : OFF

1200 RTLT=21h 15m 4s
 0000 RTLT=21h 15m 6s

↓ 2138 SLEW->MIDPNT-C ↓ 0238 SLEW->HELIO-11C

FDS MODE
 XB DATA RATE (MI)

CR-5T
 160(32)

31 ----- 15 [D] ----- | 1525
 2005 | ----- 63 [D] ----- | 0445
 0430 | --- 15 [D] --- |

DSN COVERAGE HPTXR

32 1050 | ----- 34 [D] ----- | 1535
 2230 | ----- 43 [D] ----- | 0255

HPTXR

RTLT : 16h 44m 46s
 VOYAGER 2
 FDSL : 11AF
 CCSL : B107
 TWNC : ON
 SB : OFF XB : LOW
 PYR : .05 / .10 / .25
 GYROS : OFF

1200 RTLT=16h 44m 44s
 0000 RTLT=16h 44m 40s

FDS MODE
 XB DATA RATE (MI)

CR-5T
 160(32)

VOYAGER COVERAGE ----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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

MONDAY
MAY 8, 2000
129-130

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

RTLT : 21h 15m 6s

1200 RTLT=21h 15m 8s

0000 RTLT=21h 15m 10s

VOYAGER 1

↓ 1438 SLEW->HELIO-12C

↓ 0238 SLEW->HELIO-13C

FDSL : 11AF

▼ 0015 DUMMY (21:30)

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05 / .10 / .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

31 ----- 15 [D] ----- | 1130

2000 | ----- 63 ----- | 0140

0435 | --- 24 [D] ---

DSN COVERAGE
HPTXR

32 1050 | ----- 34 [D] ----- | 1505

HPTXR

RTLT : 16h 44m 40s

1200 RTLT=16h 44m 38s

0000 RTLT=16h 44m 36s

VOYAGER 2

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

VOYAGER COVERAGE

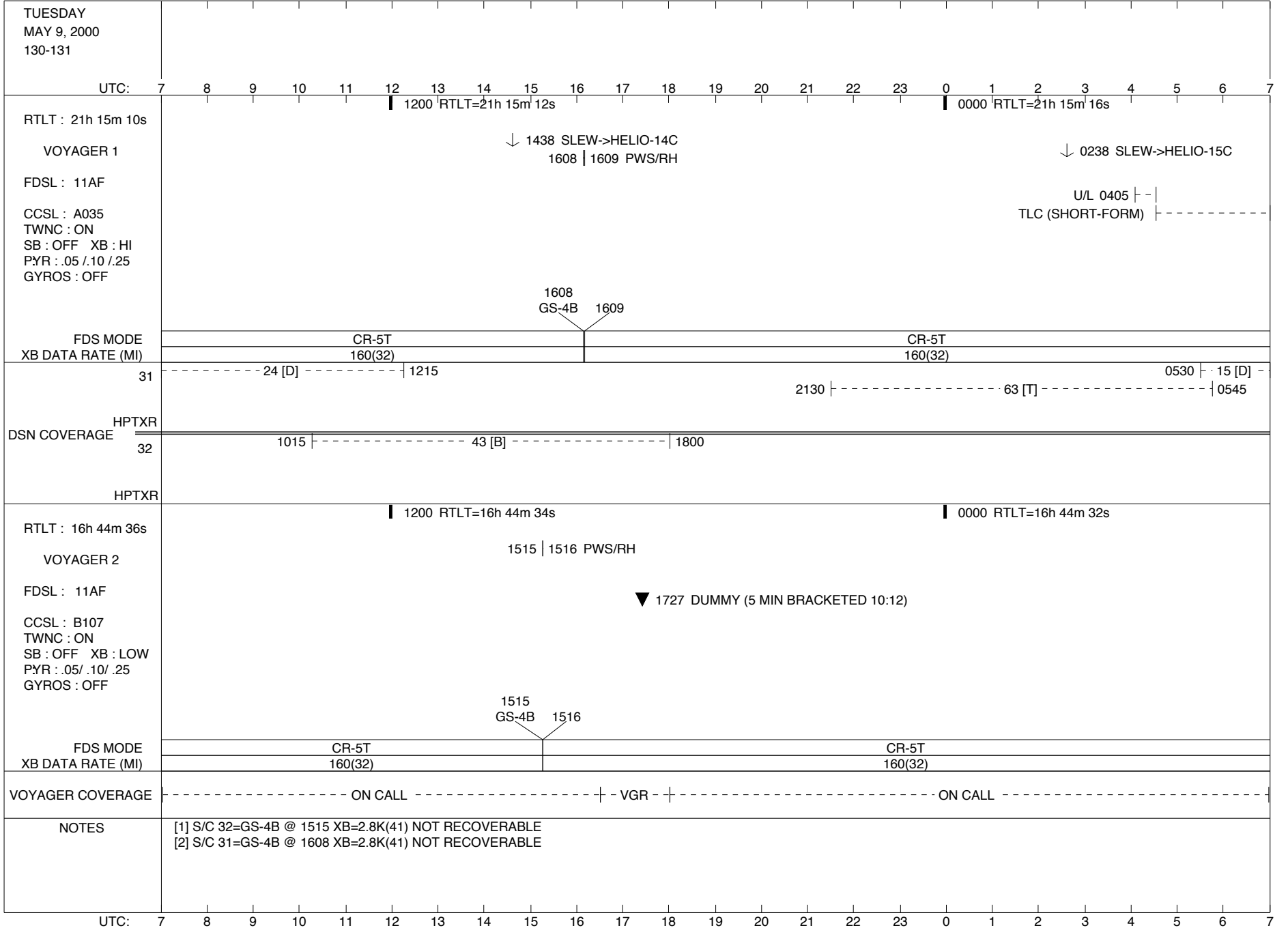
----- ON CALL ----- + VGR - + ----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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



ISSUE DATE: 04/26/00 - 07:22

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 10, 2000
131-132

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

RTLT : 21h 15m 16s

1200 RTLT=21h 15m 18s

0000 RTLT=21h 15m 20s

VOYAGER 1

↓ 1438 SLEW->HELIO-16C

↓ 0238 SLEW->HELIO-17C

FDSL : 11AF

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05 / .10 / .25
GYROS : OFF

TLC (SHORT-FORM)

D/L - 0248

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

31 15 [D] 1045

1955 63 [D] 0520 15 [D] 0545

DSN COVERAGE
HPTXR

32 1010 43 [D] 1410

HPTXR

RTLT : 16h 44m 32s

1200 RTLT=16h 44m 28s

1816 COMMAND MORATORIUM

0000 RTLT=16h 44m 26s

VOYAGER 2

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

VOYAGER COVERAGE

ON CALL

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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 11, 2000
132-133

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

RTLTL : 21h 15m 20s

1200 RTLTL=21h 15m 22s

0000 RTLTL=21h 15m 24s

VOYAGER 1

- ↓ 1433 X/B LOW POWER
- ↓ 1437 BAY 1 HTR ON
- ↓ 1438 SLEW->HELIO-18C

FDSL : 11AF

↓ 0238 SLEW->HELIO-19C

CCSL : A035
TWNC : ON
SB : OFF XB : HI
PYR : .05 / .10 / .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

31 ----- 15 [D] ----- | 1005

1425 | 43 [D] | 1545

0440 | --- 15 [D] ---

HPTXR

1950 | ----- 63 [D] ----- | 0340

DSN COVERAGE

32

1005 | ----- 43 [D] ----- | 1340

HPTXR

1200 RTLTL=16h 44m 24s

0000 RTLTL=16h 44m 22s

RTLTL : 16h 44m 26s

----- COMMAND MORATORIUM -----

VOYAGER 2

- ↓ 1030 GYROS AB ON
- ↓ 1031 GYRO INIT
- ↓ 1040 GYRO FAULT TEST

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

VOYAGER COVERAGE

--- ON CALL --- | VGR | --- ON CALL --- | - VGR - | ----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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

FRIDAY
MAY 12, 2000
133-134

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

RTLT : 21h 15m 24s

1200 RTLT=21h 15m 28s

0000 RTLT=21h 15m 30s

VOYAGER 1

↓ 1438 SLEW->HELIO-20C

FDSL : 11AF

CCSL : A035
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

31 ----- 15 [D] ----- | 1235

2030 | ----- 65 [D] ----- | 0350 | ----- 15 [D] ----- | 0410

DSN COVERAGE
HPTXR

32 1000 | ----- 43 [D] ----- | 1655

HPTXR

RTLT : 16h 44m 22s

1200 RTLT=16h 44m 20s

0000 RTLT=16h 44m 18s

----- COMMAND MORATORIUM ----- | 1746

VOYAGER 2

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : ON

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

VOYAGER COVERAGE

----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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

SATURDAY
MAY 13, 2000
134-135

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

RTLT : 21h 15m 30s
VOYAGER 1
FDSL : 11AF
CCSL : A035
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : OFF

1200 RTLT=21h 15m 32s

0000 RTLT=21h 15m 34s

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

31 ----- 15 [D] ----- | 1015

1940 |----- 63 [D] ----- | 0120

0515 |-- 15 [D] --

0100 |----- 65 [D] ----- | 0535

DSN COVERAGE
HPTXR

32 1015 |----- 43 [o] ----- | 2050

HPTXR

RTLT : 16h 44m 18s
VOYAGER 2
FDSL : 11AF
CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : ON

1200 RTLT=16h 44m 16s

0000 RTLT=16h 44m 14s

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

VOYAGER COVERAGE

----- ON CALL -----

NOTES

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

ISSUE DATE: 04/26/00 - 07:22

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

SUNDAY
MAY 14, 2000
135-136

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

RTLT : 21h 15m 34s

1200 RTLT=21h 15m 38s

0000 RTLT=21h 15m 40s

↓ 0238 SLEW->HELIO-1B

VOYAGER 1

FDSL : 11AF

CCSL : A035
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : OFF

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

31

----- 15 [D] ----- | 1455

1940 | ----- 63 [D] ----- | 0410 | ----- 15 [D] ----- | 0350

DSN COVERAGE
HPTXR

32

1025 | ----- 34 [D] ----- | 1510

HPTXR

RTLT : 16h 44m 14s

1200 RTLT=16h 44m 12s

0000 RTLT=16h 44m 10s

VOYAGER 2

FDSL : 11AF

CCSL : B107
TWNC : ON
SB : OFF XB : LOW
PYR : .05 / .10 / .25
GYROS : ON

FDS MODE
XB DATA RATE (MI)

CR-5T

160(32)

VOYAGER COVERAGE

----- ON CALL -----

NOTES

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