## Radiogram No. 3680u, Form 24 for 06/14/02 Orbiter Reboost

09:20-10:25 FE-2 Post-sleep 09:20-93:0 EXP5 Morning inspection 09:30-10:00 EXP5 Post-sleep 10:00-10:50 EXP5 BREAKFAST 10:25-10:35 FE-2 METOX regeneration monitoring 10:35-10:50 FE-2 Post-sleep 10:50-11:00 . Work prep 11:100-11:15 Daily planning conference (S-band) 11:15-11:35 CDR, FE-1, EXP5 Work prep 11:15-11:30 FE-2 Prep for EMU transfer 11:35-12:10 CDR, FE-1, FE-1-5 HANDOVER 11:35-12:10 CDR, CDR, SE-2-5 HANDOVER 12:10-12:35 FE-2-5 Cargo transfer (MPLM) 12:10-12:35 FE-2-5 Cargo transfer (MPLM) 12:10-12:35 FE-2-5 HANDOVER 12:40-12:45 FE-2 Pre-return BPS status check 12:45-14:25 FE-2, FE-2-5 HANDOVER 13:05-13:20 FE-1-5 Egress MPLM 13:15-13:20 FE-1 Egress MPLM 13:15-13:20 FE-1 MPLM dew point check 13:20-13:40 FE-1, FE-1-5 MPLM DEACTIVATION 13:40-15:10 FE-2 METOX regeneration (term) 14:30-15:35 FE-2-5 Cargo transfer (MDK) 14:20-16:35 CDR, CDR-5 HANDOVER 14:20-16:35 FE-2-1 MPLM DEACTIVATION 13:40-15:10 FE-1, FE-1-5 MPLM DEACTIVATION 14:30-15:35 FE-2 METOX regeneration (term) 14:30-15:35 FE-2-5 Cargo transfer (MDK) 14:30-15:35 FE-2-5	GMT	CREW	ACTIVITY
December 2019-30   EXP5   Morning inspection	09:20-10:50	CDR, FE-1	Post-sleep
Degree   Post-sleep	09:20-10:25	FE-2	Post-sleep
10:00-10:50   EXP5   BREAKFAST   10:25-10:35   FE-2   METOX regeneration monitoring   10:35-10:50   FE-2   Post-sleep   10:50-11:00	09:20-09:30	EXP5	Morning inspection
10:25-10:35	09:30-10:00	EXP5	Post-sleep
10:35-10:50   FE-2   Post-sleep	10:00-10:50	EXP5	BREAKFAST
10:50-11:00   Work prep     11:00-11:15   Daily planning conference (S-band)     11:15-11:35   CDR, FE-1, EXP5   Work prep     11:30-12:40   FE-2   Work prep     11:30-12:40   FE-2   Prep for EMU transfer     11:35-13:05   FE-1, FE-1-5   HANDOVER     11:35-12:10   CDR-5, FE-2-5   HDTV. Crew medical examination video imaging     12:10-12:50   CDR, CDR-5   HANDOVER     12:10-12:35   FE-2-5   Cargo transfer (MPLM)     12:40-12:45   FE-2   Pre-return BPS status check     12:45-14:25   FE-2, FE-2-5   HANDOVER     12:45-14:26   FE-2, FE-2-5   Egress MPLM     13:05-13:20   FE-1-5   Egress MPLM     13:05-13:15   FE-1   MPLM dew point check     13:20-13:40   FE-1, FE-1-5   MPLM DEACTIVATION     13:40-15:10   FE-1, FE-1-5   METOX regeneration (term)     14:20-16:35   FE-2   METOX regeneration (term)     14:35-16:35   FE-2   Physical exercise (CEVIS + RED)     15:10-16:40   FE-1, FE-1-5   MPLMODE 1 vestibule depress     16:35-17:35   FE-2, FE-2-5   LUNCH     17:15-18:50   FE-1, FE-1-5   MPLM unberthing from NODE1 nadir CBM     17:35-18:50   FE-2   USOS TCS low-temperature loop sampling     17:35-17:45   FE-2-5   EXPRESS Rack 1: Laptop power up     17:35-20:05   CDR, CDR-5   HANDOVER     17:35-20:05   CDR, CDR-5   EXPRESS Rack 1: Laptop power up	10:25-10:35	FE-2	METOX regeneration monitoring
Daily planning conference (S-band)	10:35-10:50	FE-2	Post-sleep
11:15-11:35   CDR, FE-1, EXP5   Work prep     11:15-11:30   FE-2   Work prep     11:30-12:40   FE-2   Prep for EMU transfer     11:35-13:05   FE-1, FE-1-5   HANDOVER     11:35-12:10   CDR-5, FE-2-5   HDTV. Crew medical examination video imaging     11:35-12:10   CDR   Cargo transfer (MPLM)     12:10-12:50   CDR, CDR-5   HANDOVER     12:10-12:35   FE-2-5   Cargo transfer (MPLM)     12:40-12:45   FE-2   Pre-return BPS status check     12:45-14:25   FE-2, FE-2-5   HANDOVER     12:50-14:20   CDR, CDR-5 (assist)   LBNP training. ?₀=13:45     13:05-13:20   FE-1-5   Egress MPLM     13:15-13:20   FE-1   Egress MPLM     13:15-13:20   FE-1   MPLM dew point check     13:20-13:40   FE-1, FE-1-5   MPLM DEACTIVATION     13:40-15:10   FE-1, FE-1-5   MPLM DEACTIVATION     14:20-16:35   CDR, CDR-5   HANDOVER     14:25-14:35   FE-2   METOX regeneration (term)     14:30-15:35   FE-2   Physical exercise (CEVIS + RED)     15:10-16:40   FE-1, FE-1-5   MPLM/NODE 1 vestibule depress     15:35-16:35   FE-2-5   Physical exercise (Active Rest)     16:40-17:15   FE-1, FE-1-5   MPLM unberthing from NODE1 nadir CBM     17:35-18:05   FE-2   USOS TCS low-temperature loop sampling     17:35-18:05   FE-2-5   EXPRESS Rack 1: Laptop power up	10:50-11:00		Work prep
11:15-11:30   FE-2   Work prep	11:00-11:15		Daily planning conference (S-band)
11:30-12:40   FE-2   Prep for EMU transfer     11:35-13:05   FE-1, FE-1-5   HANDOVER     11:35-12:10   CDR-5, FE-2-5   HDTV. Crew medical examination video imaging     11:35-12:10   CDR   Cargo transfer (MPLM)     12:10-12:50   CDR, CDR-5   HANDOVER     12:10-12:35   FE-2-5   Cargo transfer (MPLM)     12:40-12:45   FE-2   Pre-return BPS status check     12:45-14:25   FE-2, FE-2-5   HANDOVER     12:45-14:25   FE-2, FE-2-5   HANDOVER     12:50-14:20   CDR, CDR-5 (assist)   LBNP training. ?₀=13:45     13:05-13:20   FE-1-5   Egress MPLM     13:15-13:20   FE-1   Egress MPLM     13:15-13:20   FE-1   MPLM dew point check     13:20-13:40   FE-1, FE-1-5   MPLM DEACTIVATION     13:40-15:10   FE-1, FE-1-5   MPLM DEACTIVATION     14:20-16:35   CDR, CDR-5   HANDOVER     14:30-15:35   FE-2   METOX regeneration (term)     14:30-15:35   FE-2-5   Cargo transfer (MDDK)     14:35-16:35   FE-2   Physical exercise (CEVIS + RED)     15:10-16:40   FE-1, FE-1-5   MPLM/NODE 1 vestibule depress     16:35-17:35   FE-2-5   Physical exercise (Active Rest)     16:40-17:15   FE-1, FE-1-5   MPLM unberthing from NODE1 nadir CBM     17:35-18:05   FE-2   USOS TCS low-temperature loop sampling     17:35-17:45   FE-2-5   EXPRESS Rack 1: Laptop power up	11:15-11:35	CDR, FE-1, EXP5	Work prep
11:35-13:05   FE-1, FE-1-5   HANDOVER     11:35-12:10   CDR	11:15-11:30	FE-2	Work prep
11:35-12:10   CDR-5, FE-2-5   HDTV. Crew medical examination video imaging   11:35-12:10   CDR   Cargo transfer (MPLM)   12:10-12:50   CDR, CDR-5   HANDOVER   12:10-12:35   FE-2-5   Cargo transfer (MPLM)   12:40-12:45   FE-2   Pre-return BPS status check   12:45-14:25   FE-2, FE-2-5   HANDOVER   12:50-14:20   CDR, CDR-5 (assist)   LBNP training. ?0=13:45   LBNP training. ?0=13:	11:30-12:40	FE-2	Prep for EMU transfer
11:35-12:10   CDR   Cargo transfer (MPLM)     12:10-12:50   CDR, CDR-5   HANDOVER     12:10-12:35   FE-2-5   Cargo transfer (MPLM)     12:40-12:45   FE-2   Pre-return BPS status check     12:45-14:25   FE-2, FE-2-5   HANDOVER     12:50-14:20   CDR, CDR-5 (assist)   LBNP training. ?0=13:45     13:05-13:20   FE-1-5   Egress MPLM     13:15-13:20   FE-1   MPLM dew point check     13:20-13:40   FE-1, FE-1-5   MPLM DEACTIVATION     13:40-15:10   FE-1, FE-1-5   Methodology (assist)   Methodology (assist)     14:20-16:35   CDR, CDR-5   HANDOVER     14:30-15:35   FE-2   METOX regeneration (term)     14:35-16:35   FE-2   Physical exercise (CEVIS + RED)     15:10-16:40   FE-1, FE-1-5   MPLM/NODE 1 vestibule depress     15:35-16:35   FE-2-5   Physical exercise (Active Rest)     16:40-17:15   FE-1, FE-1-5   MPLM unberthing from NODE1 nadir CBM     17:35-18:05   FE-2   USOS TCS low-temperature loop sampling     17:35-17:45   FE-2-5   EXPRESS Rack 1: Laptop power up     17:35-20:05   CDR, CDR-5   HANDOVER     18:MDDVER   MPLM/NODER     18:MDDVER   MPLM/NODE1   MPLM/NODE1     18:MDDVER   MPLM/NODE1   MPLM/NODE1   MPLM/NODE1     18:MDDVER   MPLM/NODE1   MPLM/	11:35-13:05	FE-1, FE-1-5	HANDOVER
12:10-12:50 CDR, CDR-5 HANDOVER 12:10-12:35 FE-2-5 Cargo transfer (MPLM) 12:40-12:45 FE-2 Pre-return BPS status check 12:45-14:25 FE-2, FE-2-5 HANDOVER 12:50-14:20 CDR, CDR-5 (assist) 13:05-13:20 FE-1-5 Egress MPLM 13:05-13:15 FE-1 Egress MPLM 13:15-13:20 FE-1 MPLM dew point check 13:20-13:40 FE-1, FE-1-5 MPLM DEACTIVATION 13:40-15:10 FE-1, FE-1-5 Removal of outfitting equipment located between NODE 1 and MPLM 14:20-16:35 CDR, CDR-5 HANDOVER 14:30-15:35 FE-2 METOX regeneration (term) 14:30-16:35 FE-2-5 Cargo transfer (MDDK) 14:35-16:35 FE-2 Physical exercise (CEVIS + RED) 15:10-16:40 FE-1, FE-1-5 MPLM/NODE 1 vestibule depress 15:35-16:35 FE-2-5 Physical exercise (Active Rest) 16:35-17:35 CDR, CDR-5, FE-2-5 Physical exercise (Active Rest) 16:40-17:15 FE-1, FE-1-5 MPLM unberthing from NODE1 nadir CBM 17:35-18:05 FE-2 17:35-17:45 FE-2-5 EXPRESS Rack 1: Laptop power up 17:35-17:45 FE-2-5 EXPRESS Rack 1: Laptop power up	11:35-12:10	CDR-5, FE-2-5	HDTV. Crew medical examination video imaging
12:10-12:35   FE-2-5   Cargo transfer (MPLM) 12:40-12:45   FE-2   Pre-return BPS status check 12:45-14:25   FE-2, FE-2-5   HANDOVER 12:50-14:20   CDR, CDR-5 (assist)   LBNP training. ? <sub>0</sub> =13:45 13:05-13:20   FE-1-5   Egress MPLM 13:05-13:15   FE-1   Egress MPLM 13:15-13:20   FE-1   MPLM dew point check 13:20-13:40   FE-1, FE-1-5   MPLM DEACTIVATION 13:40-15:10   FE-1, FE-1-5   Method	11:35-12:10	CDR	Cargo transfer (MPLM)
12:40-12:45   FE-2   Pre-return BPS status check     12:45-14:25   FE-2, FE-2-5   HANDOVER     13:05-13:20   FE-1-5   Egress MPLM     13:05-13:15   FE-1   Egress MPLM     13:15-13:20   FE-1, FE-1-5   MPLM dew point check     13:20-13:40   FE-1, FE-1-5   Removal of outfitting equipment located between NODE 1 and MPLM     14:20-16:35   CDR, CDR-5   HANDOVER     14:30-15:35   FE-2   METOX regeneration (term)     14:35-16:35   FE-2   Physical exercise (CEVIS + RED)     15:35-16:35   FE-2-5   Physical exercise (Active Rest)     16:35-17:35   FE-2, FE-2-5   LUNCH     17:15-18:50   FE-1, FE-1-5   MPLM unberthing from NODE1 nadir CBM     17:35-17:45   FE-2-5   EXPRESS Rack 1: Laptop power up     17:35-20:05   CDR, CDR-5   HANDOVER     14:30-17:35   FE-2-5   EXPRESS Rack 1: Laptop power up     17:35-20:05   CDR, CDR-5   HANDOVER     18:40-17:45   FE-2-5   EXPRESS Rack 1: Laptop power up	12:10-12:50	CDR, CDR-5	HANDOVER
12:45-14:25	12:10-12:35	FE-2-5	Cargo transfer (MPLM)
12:50-14:20   CDR, CDR-5 (assist)   LBNP training. ?0=13:45     13:05-13:20   FE-1-5   Egress MPLM     13:15-13:20   FE-1   Egress MPLM     13:15-13:20   FE-1   MPLM dew point check     13:20-13:40   FE-1, FE-1-5   MPLM DEACTIVATION     13:40-15:10   FE-1, FE-1-5   Removal of outfitting equipment located between NODE 1 and MPLM     14:20-16:35   CDR, CDR-5   HANDOVER     14:25-14:35   FE-2   METOX regeneration (term)     14:30-15:35   FE-2-5   Cargo transfer (MDDK)     14:35-16:35   FE-2   Physical exercise (CEVIS + RED)     15:10-16:40   FE-1, FE-1-5   MPLM/NODE 1 vestibule depress     15:35-16:35   FE-2-5   Physical exercise (Active Rest)     16:40-17:15   FE-2, FE-2-5   LUNCH     17:15-18:50   FE-1, FE-1-5   MPLM unberthing from NODE1 nadir CBM     17:35-18:05   FE-2   USOS TCS low-temperature loop sampling     17:35-17:45   FE-2-5   EXPRESS Rack 1: Laptop power up	12:40-12:45	FE-2	Pre-return BPS status check
13:05-13:20   FE-1-5   Egress MPLM     13:05-13:15   FE-1   Egress MPLM     13:15-13:20   FE-1   MPLM dew point check     13:20-13:40   FE-1, FE-1-5   MPLM DEACTIVATION     13:40-15:10   FE-1, FE-1-5   Removal of outfitting equipment located between NODE 1 and MPLM     14:20-16:35   CDR, CDR-5   HANDOVER     14:25-14:35   FE-2   METOX regeneration (term)     14:30-15:35   FE-2-5   Cargo transfer (MDDK)     14:35-16:35   FE-2   Physical exercise (CEVIS + RED)     15:10-16:40   FE-1, FE-1-5   MPLM/NODE 1 vestibule depress     15:35-16:35   FE-2-5   Physical exercise (Active Rest)     16:35-17:35   FE-2, FE-2-5   LUNCH     16:40-17:15   FE-1, FE-1-5   LUNCH     17:15-18:50   FE-1, FE-1-5   MPLM unberthing from NODE1 nadir CBM     17:35-17:45   FE-2-5   EXPRESS Rack 1: Laptop power up     17:35-20:05   CDR, CDR-5   HANDOVER     17:35-20:05   CDR, CDR-5   HANDOVER     18:40-17:45   FE-2-5   EXPRESS Rack 1: Laptop power up     17:35-20:05   CDR, CDR-5   HANDOVER     18:40-17:45   FE-2-5   EXPRESS Rack 1: Laptop power up     17:35-20:05   CDR, CDR-5   HANDOVER     18:40-40-40-40-40-40-40-40-40-40-40-40-40-4	12:45-14:25	FE-2, FE-2-5	HANDOVER
13:05-13:15   FE-1   Egress MPLM     13:15-13:20   FE-1   MPLM dew point check     13:20-13:40   FE-1, FE-1-5   MPLM DEACTIVATION     13:40-15:10   FE-1, FE-1-5   Removal of outfitting equipment located between NODE 1 and MPLM     14:20-16:35   CDR, CDR-5   HANDOVER     14:25-14:35   FE-2   METOX regeneration (term)     14:30-15:35   FE-2-5   Cargo transfer (MDDK)     14:35-16:35   FE-2   Physical exercise (CEVIS + RED)     15:10-16:40   FE-1, FE-1-5   MPLM/NODE 1 vestibule depress     15:35-16:35   FE-2-5   Physical exercise (Active Rest)     16:35-17:35   CDR, CDR-5, FE-2, FE-2-5   LUNCH     16:40-17:15   FE-1, FE-1-5   LUNCH     17:15-18:50   FE-1, FE-1-5   MPLM unberthing from NODE1 nadir CBM     17:35-18:05   FE-2   USOS TCS low-temperature loop sampling     17:35-17:45   FE-2-5   EXPRESS Rack 1: Laptop power up     17:35-20:05   CDR, CDR-5   HANDOVER	12:50-14:20	CDR, CDR-5 (assist)	LBNP training. ? <sub>0</sub> =13:45
13:15-13:20   FE-1   MPLM dew point check     13:20-13:40   FE-1, FE-1-5   MPLM DEACTIVATION     13:40-15:10   FE-1, FE-1-5   Removal of outfitting equipment located between NODE 1 and MPLM     14:20-16:35   CDR, CDR-5   HANDOVER     14:25-14:35   FE-2   METOX regeneration (term)     14:30-15:35   FE-2-5   Cargo transfer (MDDK)     14:35-16:35   FE-2   Physical exercise (CEVIS + RED)     15:10-16:40   FE-1, FE-1-5   MPLM/NODE 1 vestibule depress     15:35-16:35   FE-2-5   Physical exercise (Active Rest)     16:35-17:35   CDR, CDR-5, FE-2, FE-2-5   LUNCH     17:15-18:50   FE-1, FE-1-5   LUNCH     17:35-18:05   FE-2   USOS TCS low-temperature loop sampling     17:35-17:45   FE-2-5   EXPRESS Rack 1: Laptop power up     17:35-20:05   CDR, CDR-5   HANDOVER	13:05-13:20	FE-1-5	Egress MPLM
13:20-13:40   FE-1, FE-1-5   MPLM DEACTIVATION   Removal of outfitting equipment located between NODE 1 and MPLM   MPLM   HANDOVER   METOX regeneration (term)   MPLM   MEXISTANCE   METOX regeneration (term)   MPLM   MEXISTANCE   METOX regeneration (term)   MPLM   MEXISTANCE   METOX regeneration (term)   MEXISTANCE   METOX regeneration (term)   METOX regeneration (term)   MEXISTANCE   METOX regeneration (term)   METOX regeneration (term)   METOX regeneration (term)   MEXISTANCE   METOX regeneration (term)   METOX regeneration (	13:05-13:15	FE-1	Egress MPLM
Removal of outfitting equipment located between NODE 1 and MPLM	13:15-13:20	FE-1	MPLM dew point check
MPLM	13:20-13:40	FE-1, FE-1-5	MPLM DEACTIVATION
14:25-14:35         FE-2         METOX regeneration (term)           14:30-15:35         FE-2-5         Cargo transfer (MDDK)           14:35-16:35         FE-2         Physical exercise (CEVIS + RED)           15:10-16:40         FE-1, FE-1-5         MPLM/NODE 1 vestibule depress           15:35-16:35         FE-2-5         Physical exercise (Active Rest)           16:35-17:35         CDR, CDR-5, FE-2, FE-2-5         LUNCH           16:40-17:15         FE-1, FE-1-5         LUNCH           17:15-18:50         FE-1, FE-1-5         MPLM unberthing from NODE1 nadir CBM           17:35-18:05         FE-2         USOS TCS low-temperature loop sampling           17:35-17:45         FE-2-5         EXPRESS Rack 1: Laptop power up           17:35-20:05         CDR, CDR-5         HANDOVER	13:40-15:10	FE-1, FE-1-5	
14:30-15:35       FE-2-5       Cargo transfer (MDDK)         14:35-16:35       FE-2       Physical exercise (CEVIS + RED)         15:10-16:40       FE-1, FE-1-5       MPLM/NODE 1 vestibule depress         15:35-16:35       FE-2-5       Physical exercise (Active Rest)         16:35-17:35       CDR, CDR-5, FE-2, FE-2-5       LUNCH         16:40-17:15       FE-1, FE-1-5       LUNCH         17:15-18:50       FE-1, FE-1-5       MPLM unberthing from NODE1 nadir CBM         17:35-18:05       FE-2       USOS TCS low-temperature loop sampling         17:35-17:45       FE-2-5       EXPRESS Rack 1: Laptop power up         17:35-20:05       CDR, CDR-5       HANDOVER	14:20-16:35	CDR, CDR-5	HANDOVER
14:35-16:35         FE-2         Physical exercise (CEVIS + RED)           15:10-16:40         FE-1, FE-1-5         MPLM/NODE 1 vestibule depress           15:35-16:35         FE-2-5         Physical exercise (Active Rest)           16:35-17:35         CDR, CDR-5, FE-2, FE-2-5         LUNCH           16:40-17:15         FE-1, FE-1-5         LUNCH           17:15-18:50         FE-1, FE-1-5         MPLM unberthing from NODE1 nadir CBM           17:35-18:05         FE-2         USOS TCS low-temperature loop sampling           17:35-17:45         FE-2-5         EXPRESS Rack 1: Laptop power up           17:35-20:05         CDR, CDR-5         HANDOVER	14:25-14:35	FE-2	METOX regeneration (term)
15:10-16:40         FE-1, FE-1-5         MPLM/NODE 1 vestibule depress           15:35-16:35         FE-2-5         Physical exercise (Active Rest)           16:35-17:35         CDR, CDR-5, FE-2, FE-2-5         LUNCH           16:40-17:15         FE-1, FE-1-5         LUNCH           17:15-18:50         FE-1, FE-1-5         MPLM unberthing from NODE1 nadir CBM           17:35-18:05         FE-2         USOS TCS low-temperature loop sampling           17:35-17:45         FE-2-5         EXPRESS Rack 1: Laptop power up           17:35-20:05         CDR, CDR-5         HANDOVER	14:30-15:35	FE-2-5	Cargo transfer (MDDK)
15:35-16:35	14:35-16:35	FE-2	Physical exercise (CEVIS + RED)
CDR, CDR-5,   FE-2, FE-2-5   LUNCH	15:10-16:40	FE-1, FE-1-5	MPLM/NODE 1 vestibule depress
FE-2, FE-2-5	15:35-16:35	FE-2-5	Physical exercise (Active Rest)
17:15-18:50         FE-1, FE-1-5         MPLM unberthing from NODE1 nadir CBM           17:35-18:05         FE-2         USOS TCS low-temperature loop sampling           17:35-17:45         FE-2-5         EXPRESS Rack 1: Laptop power up           17:35-20:05         CDR, CDR-5         HANDOVER	16:35-17:35		LUNCH
17:35-18:05         FE-2         USOS TCS low-temperature loop sampling           17:35-17:45         FE-2-5         EXPRESS Rack 1: Laptop power up           17:35-20:05         CDR, CDR-5         HANDOVER	16:40-17:15	FE-1, FE-1-5	LUNCH
17:35-17:45 FE-2-5 EXPRESS Rack 1: Laptop power up 17:35-20:05 CDR, CDR-5 HANDOVER	17:15-18:50	FE-1, FE-1-5	MPLM unberthing from NODE1 nadir CBM
17:35-20:05 CDR, CDR-5 HANDOVER	17:35-18:05	FE-2	USOS TCS low-temperature loop sampling
'	17:35-17:45	FE-2-5	EXPRESS Rack 1: Laptop power up
17:45-18:20 FE-2-5 Cargo transfer (MDDK)	17:35-20:05	CDR, CDR-5	HANDOVER
	17:45-18:20	FE-2-5	Cargo transfer (MDDK)

18:05-18:35	FE-2	Thermal control system (C??) internal mid-temperature loop sampling
18:20-18:50	FE-2-5	IMS file prep
18:50-20:50	FE-1	Physical exercise (CEVIS + RED)
18:50-19:20	FE-2-5	??? maintenance
18:55-19:35	FE-2	Oxygen transfer (term)
19:05-20:05	FE-1-5	Physical exercise (TVIS)
19:20-19:35	FE-2-5	UF-2 payload status check
19:35-21:05	FE-2, FE-2-5	HANDOVER
20:05-21:05	CDR	Physical exercise TVIS
20:05-20:10	CDR-5	Inspection of ????2 separator
20:05-21:05	FE-1-5	Cargo transfer (MDDK)
20:10-21:05	CDR-5	Physical exercise (Active Rest)
20:50-20:55	FE-1	Pre-return BPS status check
21:05-21:35		Daily plan review
21:35-22:05		Work prep
22:05-22:35		DINNER
22:35-22:50		Daily planning conference (S-band)
22:50-23:05	FE-2	Pre-sleep
22:50-00:20	CDR, FE-1	Pre-sleep
22:50-23:05	EXP5	Private medical conference
23:05-23:20	EXP5	Food prep
23:05-23:20	FE-2	Private medical conference
23:20-00:20	FE-2	Pre-sleep
23:20-00:20	EXP5	Pre-sleep
00:20-08:50		SLEEP

Note: See OSTP for references to US activities.

Task List: CDR – Uragan per r/g 3696
End of radiogram