Radiogram No. 777 (updated)

Form 24 for 03.15.2001

ISS-1/ISS-2 Handover

23:40-01:10 Morring inspection, post-sleep, breakfast 01:10-01:40 Daily planning conference 01:40-02:10 CDR, FE-1 MSS2 umbilical mate in LAB / SMG: S&M: NOMINAL: Umbilical Mate: 1.310 MMS-2 Rack Umbilical Mate 01:40-02:15 FE-2 PLASMA CRYSTAL-3: TV downlink / RODF ????? ? ?????, pg. 2-2, item 2.2, pages 2-5, 2-6, item 2.4 02:10-02:00 CDR 02:10-02:35 FE-1 MPLM loading/unloading ops 02:15-03:35 FE-1 Prep for water sampling / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Potable Water Collection for Chemical and Microbiolog in-Flight and post-Flight and Microbiolog in-Flight Analysis-WMKWS 03:30-06:40 CDR OR MPLM loading/unloading ops 03:10-06:40 CDR MPLM loading/unloading ops 03:10-06:40 CDR MPLM loading/unloading ops 03:30-06:35 FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS 03:35-06:36 FE-1 INC-1 Physical exercise (TVIS) 06:30-06:50 PLT INC-1 Recording of 24-hour ECG (end) / RODF MO Vo. 2, page 3-15, item 3.3.3 06:35-06:55 FE-2 Collect condensate samples / INC	GMT	Crew	Activity / ODF or R/G		
01:40-02:10 CDR, FE-1 MSS2 Rack Umbilical Mate 01:40-02:15 FE-2 MPLM loading/unloading ops 02:10-02:40 FE-1 INC-1 PLASMA CRYSTAL-3: TV downlink / RODF ????? ? ?????, pg. 2-2, item 2.2, pages 2-5, 2-6, item 2.4 02:10-03:10 CDR CBCS test (CBCS-LOOPBACK-TEST) / OCA_1964A 02:15-02:35 FE-1 MPLM loading/unloading ops 02:15-03:15 FE-2 Nominal: EHS: Potable Water Collection for Chemical and Microbiology in-Flight and Microbiology in-Flight Analysis-WMK/WS 02:35-03:35 FE-1 IMAX: lighting setup 03:10-06:40 CDR MPLM loading/unloading ops 03:35-06:35 FE-1, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS 03:35-06:50 FLT INC-1 Physical exercise (TVIS) 06:35-00:55 06:35-07:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection fr	23:40-01:10		Morning inspection, post-sleep, breakfast		
01:40-02:10 CDR, FE-1 MSS-2 Rack Umbilical Mate 01:40-02:15 FE-2 MPLM loading/unloading ops 02:10-02:40 FE-1 INC-1 PLASMA CRYSTAL-3: TV downlink / RODF ????? ? ?????, pg. 2-2, item 2.2, pages 2-5, 2-6, item 2.4 02:10-03:10 CDR CBCS test (CBCS-LOOPBACK-TEST) / OCA_1964A 02:15-02:35 FE-1 MPLM loading/unloading ops 02:15-02:35 FE-1 MPLM loading/unloading ops 02:15-03:35 FE-1 IMAX: lighting setup 03:10-06:40 CDR MPLM loading/unloading ops 03:30-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS 04:30-05:50 PLT INC-1 Physical exercise (TVIS) 03:30-06:40 05:30-06:40 FE-1 Activation of RWS power supply Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag	01:10-01:40		Daily planning conference		
02:10-02:40 FE-1 INC-1 PLASMA CRÝSTAL-3: TV downlink / RODF ????? ? ?????, pg. 2-2, item 2.2, pages 2-5, 2-6, item 2.4 02:10-03:10 CDR CBCS test (CBCS-LOOPBACK-TEST) / OCA_1964A 02:15-02:35 FE-1 MPLM loading/unloading ops 02:15-03:15 FE-2 MPLM loading/unloading ops 02:15-03:35 FE-1 IMAX: lighting setup 03:10-06:40 CDR MPLM loading/unloading ops 03:30-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS Mados-06:50 FE-1 INC-1 Physical exercise (TVIS) 06:35-06:40 06:35-06:40 FE-1 RWS external equipment assembly 40:05_SODF, Integrated Medical Group: 06:35-06:40 FE-1 Nortinal: EHS: Condensate Collection from SRV-K in Sample Bag 06:36-06:40 06:35-06:40 <	01:40–02:10	CDR, FE-1	MSS2 umbilical mate in LAB / SMG: S&M: NOMINAL: Umbilical Mate: 1.310		
02:10-02:40 FE-1 INC-1 pages 2-5, 2-6, item 2.4 02:10-03:10 CDR CBCS test (CBCS-LOOPBACK-TEST) / OCA_1964A 02:15-02:35 FE-1 MPLM loading/unloading ops 02:15-03:15 FE-2 Nominal: EHS: Potable Water Collection for Chemical and Microbiology in-Flight and post-Flight and Microbiology in-Flight Analysis-WMK/WS 02:35-03:35 FE-1 IMAX: lighting setup 03:10-06:40 CDR MPLM loading/unloading ops 03:30-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS 03:30-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS 04:00-05:00 FE-1 Netivation of RWS power supply 06:30-05:50 FLT INC-1 Recording of 24-hour ECG (end) / RODF MO Vo. 2, page 3-15, item 3.3.3 06:35-06:51 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:	01:40-02:15	FE-2	MPLM loading/unloading ops		
02:15-02:36 FE-1 MPLM loading/unloading ops 02:15-03:15 FE-2 Prep for water sampling / INC2_US_SODF, Integrated Medical Group: Medops. 02:15-03:15 FE-1 IMAX: lighting setup 02:35-03:35 FE-1 IMAX: lighting setup 03:10-06:40 CDR MPLM loading/unloading ops 03:15-03:35 FE-2 Collect condensate samples / INC2_USW_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 03:00-04:00 PLT INC-1 Physical exercise (TVIS) 03:35-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS 04:00-05:00 FE-1 NC-1 Physical exercise (TVIS) 05:30-06:50 PLT INC-1 Physical exercise (TVIS) 03:35-06:40 06:35-06:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:40 CDR, FE-1 Activation of RWS power supply 06:35-07:55 FE-2 LUNCH Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:40 CDR, FE-1 LUNCH Collect condensate samples / INC2_US_	02:10–02:40	FE-1 INC-1			
Prep for water sampling / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Potable Water Collection for Chemical and Microbiology in-Flight and post-Flight and Microbiology in-Flight Analysis-WMK/WS 02:35-03:35 FE-1 IMAX: lighting setup 03:10-06:40 CDR MPLM loading/unloading ops 03:10-06:40 CDR MPLM loading/unloading ops 03:15-03:35 FE-2 Collect condensate samples / INC2_USW_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 03:00-04:00 PLT INC-1 Physical exercise (TVIS) 03:35-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS 03:35-06:50 FE-1 INC-1 Physical exercise (TVIS) 05:30-06:50 PE-1 Activation of RWS power supply 06:35-06:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:40 CDR, FE-1 Activation of RWS power supply 06:35-06:55 FE-2 LUNCH 06:40-07:40 CDR, FE-1 07:40-08:40 CDR, FE-1 08:10-08:20 FE-2 1 <td< td=""><td>02:10-03:10</td><td>CDR</td><td>CBCS test (CBCS-LOOPBACK-TEST) / OCA_1964A</td></td<>	02:10-03:10	CDR	CBCS test (CBCS-LOOPBACK-TEST) / OCA_1964A		
02:15-03:15 FE-2 Nominal: EHS: Potable Water Collection for Chemical and Microbiology in-Flight and Microbiology in-Flight Analysis-WMK/WS 02:35-03:35 FE-1 IMAX: lighting setup 03:10-06:40 CDR MPLM loading/unloading ops 03:15-03:35 FE-2 Collect condensate samples / INC2_USW_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 03:00-04:00 PLT INC-1 Physical exercise (TVIS) 03:10-06:40 CDR MPLM loading/unloading ops 03:35-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS Hardware Operations: RW CUP (LAB) External Equipment Assembly 04:00-05:00 FE-1 INC-1 Physical exercise (TVIS) 05:35-06:40 FE-1 Activation of RWS power supply 06:35-06:40 CDR, FE-1 Activation of RWS power supply 06:35-06:40 CDR, FE-1 LUNCH 07:40-08:40 CDR, FE-1 INCH 08:10-08:20 FE-2 Inspect ?? ?? -1 separator 08:20-08:25 FE-2 Inspect ?? ?? -1 separator 08:20-08:25 FE-2 INC-000000000000000000000000000000000000	02:15-02:35	FE-1	MPLM loading/unloading ops		
03:10-06:40 CDR MPLM loading/unloading ops 03:15-03:35 FE-2 Collect condensate samples / INC2_USW_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 03:00-04:00 PLT INC-1 Physical exercise (TVIS) 03:10-06:40 CDR MPLM loading/unloading ops 03:35-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS Hardware Operations: RW CUP (LAB) External Equipment Assembly 04:00-05:00 FE-1 INC-1 Recording of 24-hour ECG (end) / RODF MO Vo. 2, page 3-15, item 3.3.3 06:35-06:40 FE-1 Activation of RWS power supply 06:35-06:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:40 CDR, FE-1 LUNCH 06:55-07:55 FE-2 Inspect ????-1 separator 08:10-08:20 FE-2 Inspect ????-1 separator 08:20-08:25 FE-2 Test signal pathway to RWS monitor 08:42-09.12 INCO-DATA-FILM (video downlink) 09:12-10:55 09:12-10:55 FE-1 ISS-1/ISS-2 handover 09:12-10:55 09:12-10:12 FE-1 MPLM loading/unloading ops 10	02:15–03:15	FE-2	Prep for water sampling / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Potable Water Collection for Chemical and Microbiology in-Flight		
03:15-03:35 FE-2 Collect condensate samples / INC2_USW_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 03:00-04:00 PLT INC-1 Physical exercise (TVIS) 03:10-06:40 CDR MPLM loading/unloading ops 03:35-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS Hardware Operations: RW CUP (LAB) External Equipment Assembly 04:00-05:00 FE-1 INC-1 Physical exercise (TVIS) 05:30-05:50 PLT INC-1 Recording of 24-hour ECG (end) / RODF MO Vo. 2, page 3-15, item 3.3.3 06:35-06:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40 FE-1 Activation of RWS power supply 06:35-06:55 FE-2 LUNCH 06:40-07:40 CDR, FE-1 LUNCH 06:40-07:40 CDR, FE-1 MPLM loading/unloading ops 08:10-08:20 FE-2 LUNCH 08:20-08:25 FE-2 RWS checkout / INC2_US_SODF, Robotics group: Robotics: Nominal: RWS 08:20-08:25 FE-2 Test signal pathway to RWS monitor 08:25-08:30 FE-2	02:35-03:35	FE-1	IMAX: lighting setup		
03:15-03:35 FE-2 Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 03:00-04:00 PLT INC-1 Physical exercise (TVIS) 03:10-06:40 CDR MPLM loading/unloading ops 03:35-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS 04:00-05:00 FE-1 INC-1 Physical exercise (TVIS) 05:30-05:50 PLT INC-1 Recording of 24-hour ECG (end) / RODF MO Vo. 2, page 3-15, item 3.3.3 06:35-06:40 FE-1 Activation of RWS power supply 06:35-06:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:40 CDR, FE-1 LUNCH 06:55-07:55 FE-2 LUNCH 07:40-08:40 CDR, FE-1 MPLM loading/unloading ops 08:10-08:20 FE-2 Inspect ????-1 separator RWS checkout / INC2_US_SODF, Robotics group: Robotics: Nominal: RWS 08:20-08:25 FE-2 Hardware Operations: RWS State Transitions: 6/26 Robotic Workstation CUP (LAB) Post-Ground Powerup Checks and PCS Configuration, item 1 only 08:42-09:12 INCO-DATA-FILM (video downlink) 09:12-10:55 09:12-10:55 FE-2 <td< td=""><td>03:10-06:40</td><td>CDR</td><td>MPLM loading/unloading ops</td></td<>	03:10-06:40	CDR	MPLM loading/unloading ops		
03:10-06:40 CDR MPLM loading/unloading ops 03:35-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS 04:00-05:00 FE-1 INC-1 Physical exercise (TVIS) 05:30-05:50 PLT INC-1 Recording of 24-hour ECG (end) / RODF MO Vo. 2, page 3-15, item 3.3.3 06:35-06:40 FE-1 Activation of RWS power supply 06:35-06:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:40 CDR, FE-1 LUNCH 07:40-08:40 CDR, FE-1 MPLM loading/unloading ops 08:10-08:20 FE-2 LUNCH 07:40-08:40 CDR, FE-1 MPLM loading/unloading ops 08:20-08:25 FE-2 INSEC foround Powerup Checks and PCS Configuration, item 1 only 08:25-08:30 FE-2 Test signal pathway to RWS monitor 08:42-09:12 INCO-DATA-FILM (video downlink) 09:12-10:55 09:12-10:55 FE-1 MSL hoading/unloading ops 01:12-10:55 09:12-10:55 FE-1 ISS-1/ISS-2 handover 09:12-10:55 09:12-10:55 FE-1 ISS-1/ISS-2 handover 01:12-10:55	03:15–03:35	FE-2			
03:35-06:35 FE-2, FE-1 RWS external equipment assembly / Robotics group: Robotics: Nominal: RWS Hardware Operations: RW CUP (LAB) External Equipment Assembly 04:00-05:00 FE-1 INC-1 Physical exercise (TVIS) 05:30-05:50 PLT INC-1 Recording of 24-hour ECG (end) / RODF MO Vo. 2, page 3-15, item 3.3.3 06:35-06:40 FE-1 Activation of RWS power supply 06:35-06:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:40 CDR, FE-1 LUNCH 06:55-07:55 FE-2 LUNCH 06:32-08:20 FE-2 Inspect ????-1 separator 08:20-08:20 FE-2 RWS checkout / INC2_US_SODF, Robotics group: Robotics: Nominal: RWS Hardware Operations: RWS State Transitions: 6/126 Robotic Workstation CUP (LAB) Post-Ground Powerup Checks and PCS Configuration, item 1 only 08:25-08:30 FE-2 Test signal pathway to RWS monitor 08:42-09.12 INCO-DATA-FILM (video downlink) 09:12-10:55 FE-1 ISS-1/ISS-2 handover 09:12-10:55 FE-1 ISS-1/ISS-2 handover 09:12-10:55 FE-2 ISS-1/ISS-2 handover 10:12-10:55	03:00-04:00	PLT INC-1	Physical exercise (TVIS)		
03:30-06:35 FE-2, FE-1 Hardware Operations: RW CUP (LAB) External Equipment Assembly 04:00-05:00 FE-1 INC-1 Physical exercise (TVIS) 05:30-05:50 PLT INC-1 Recording of 24-hour ECG (end) / RODF MO Vo. 2, page 3-15, item 3.3.3 06:35-06:40 FE-1 Activation of RWS power supply 06:35-06:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:40 CDR, FE-1 LUNCH 07:40-08:40 CDR, FE-1 LUNCH 07:40-08:40 CDR, FE-1 MPLM loading/unloading ops 08:10-08:20 FE-2 Inspect ???-1 separator 08:20-08:25 FE-2 Test signal pathway to RWS monitor 08:20-08:25 FE-2 Test signal pathway to RWS monitor 08:42-09.12 INCO-DATA-FILM (video downlink) 09:12-10:55 FE-2 ISS-1/ISS-2 handover 09:12-10:55 FE-1 ISS-1/ISS-2 handover 09:12-10:55 FE-2 ISS-1/ISS-2 handover 09:12-10:55 FE-2 ISS-1/ISS-2 handover 09:12-10:55 FE-2 ISS-1/ISS-2 handover 10:12-10:55 FE-	03:10–06:40	CDR	MPLM loading/unloading ops		
05:30-05:50 PLT INC-1 Recording of 24-hour ECG (end) / RODF MO Vo. 2, page 3-15, item 3.3.3 06:35-06:40 FE-1 Activation of RWS power supply 06:35-06:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:40 CDR, FE-1 LUNCH 06:55-07:55 FE-2 LUNCH 07:40-08:40 CDR, FE-1 MPLM loading/unloading ops 08:10-08:20 FE-2 Inspect ????-1 separator RWS checkout / INC2_US_SODF, Robotics group: Robotics: Nominal: RWS 08:20-08:25 FE-2 Hardware Operations: RWS State Transitions: 6/126 Robotic Workstation CUP (LAB) Post-Ground Powerup Checks and PCS Configuration, item 1 only 08:42-09.12 INCO-DATA-FILM (video downlink) 09:12-10:55 09:12-10:55 FE-2 ISS-1/ISS-2 handover 09:12-10:55 FE-1 ISS-1/ISS-2 handover 09:12-10:55 FE-1 ISS-1/ISS-2 handover 10:12-10:55 FE-1 ISS-1/ISS-2 handover 10:12-10:55 FE-1 ISS-1/ISS-2 handover 10:12-10:55 FE-1 ISS-1/ISS-2 handover 11:10-11:37 CDR ISS-1/ISS-2 handover	03:35–06:35	FE-2, FE-1			
06:35-06:40 FE-1 Activation of RWS power supply 06:35-06:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:40 CDR, FE-1 LUNCH 06:55-07:55 FE-2 LUNCH 07:40-08:40 CDR, FE-1 MPLM loading/unloading ops 08:10-08:20 FE-2 Inspect ????-1 separator 08:20-08:25 FE-2 Hardware Operations: RWS State Transitions: 6/126 Robotics: Nominal: RWS 08:20-08:25 FE-2 Test signal pathway to RWS monitor 08:25-08:30 FE-2 Test signal pathway to RWS monitor 08:42-09.12 INCO-DATA-FILM (video downlink) 09:12-10:55 09:12-10:55 FE-2 ISS-1/ISS-2 handover 09:12-10:55 09:12-10:55 FE-2 ISS-1/ISS-2 handover 09:12-10:55 10:12-10:55 FE-2 ISS-1/ISS-2 handover 01:10-11:37 10:55-11:10 HMLM loading/unloading ops 11:10-11:37 ISS-1/ISS-2 handover 11:10-11:37 CDR ISS-1/ISS-2 handover 11:10-11:37 11:10-11:37 CDR ISS-1/ISS-2 handover 11:10-11:37 <	04:00-05:00	FE-1 INC-1	Physical exercise (TVIS)		
06:35-06:55 FE-2 Collect condensate samples / INC2_US_SODF, Integrated Medical Group: Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag 06:40-07:40 CDR, FE-1 LUNCH 06:55-07:55 FE-2 LUNCH 07:40-08:40 CDR, FE-1 MPLM loading/unloading ops 08:10-08:20 FE-2 Inspect ????-1 separator 08:20-08:25 FE-2 Inspect ????-1 separator 08:20-08:25 FE-2 Hardware Operations: RWS State Transitions: 6/126 Robotic Workstation CUP (LAB) Post-Ground Powerup Checks and PCS Configuration, item 1 only 08:25-08:30 FE-2 Test signal pathway to RWS monitor 08:42-09.12 INCO-DATA-FILM (video downlink) 09:12-10:55 FE-2 ISS-1/ISS-2 handover 09:12-10:55 FE-1 ISS-1/ISS-2 handover 09:12-10:12 FE-1 MPLM loading/unloading ops 10:12-10:55 FE-2 ISS-1/ISS-2 handover 11:10-11:37 CDR ISS-1/ISS-2 handover 11:10-11:37 CDR ISS-1/ISS-2 handover 11:10-11:37 CDR ISS-1/ISS-2 handover 11:10-11:37 CDR ISS-1/I	05:30-05:50	PLT INC-1	Recording of 24-hour ECG (end) / RODF MO Vo. 2, page 3-15, item 3.3.3		
U6:35-06:55FE-2Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag06:40-07:40CDR, FE-1LUNCH06:55-07:55FE-2LUNCH07:40-08:40CDR, FE-1MPLM loading/unloading ops08:10-08:20FE-2Inspect ????-1 separator08:20-08:25FE-2RWS checkout / INC2_US_SODF, Robotics group: Robotics: Nominal: RWS08:20-08:25FE-2Hardware Operations: RWS State Transitions: 6/126 Robotic Workstation CUP (LAB) Post-Ground Powerup Checks and PCS Configuration, item 1 only08:25-08:30FE-2Test signal pathway to RWS monitor08:42-09.12INCO-DATA-FILM (video downlink)09:12-10:55CDRISS-1/ISS-2 handover09:12-10:55FE-2ISS-1/ISS-2 handover09:12-10:55FE-1ISS-1/ISS-2 handover10:12-10:55FE-1ISS-1/ISS-2 handover10:12-10:55FE-1ISS-1/ISS-2 handover10:55-11:10HMS-PMC via OCA or A/G11:10-11:37CDR11:10-12:10FE-111:10-12:10FE-111:15-12:15PLT INC-111:37-11:57CDR11:37-11:57CDRISS-1/ISS-2 handover11:57-13:22CDRISS-1/ISS-2 handover	06:35-06:40	FE-1	Activation of RWS power supply		
06:55-07:55 FE-2 LUNCH 07:40-08:40 CDR, FE-1 MPLM loading/unloading ops 08:10-08:20 FE-2 Inspect ????-1 separator 08:20-08:25 FE-2 RWS checkout / INC2_US_SODF, Robotics group: Robotics: Nominal: RWS Hardware Operations: RWS State Transitions: 6/126 Robotic Workstation CUP (LAB) Post-Ground Powerup Checks and PCS Configuration, item 1 only 08:25-08:30 FE-2 Test signal pathway to RWS monitor 08:42-09.12 INCO-DATA-FILM (video downlink) 09:12-10:55 CDR ISS-1/ISS-2 handover 09:12-10:55 FE-2 ISS-1/ISS-2 handover 09:12-10:55 FE-1 ISS-1/ISS-2 handover 09:12-10:55 FE-1 ISS-1/ISS-2 handover 09:12-10:55 FE-2 ISS-1/ISS-2 handover 10:55-11:10 HMS-PMC via OCA or A/G 11:10-13:25 FE-2 11:10-11:37 CDR 11:10-12:10 FE-1 11:137-11:57 CDR 11:37-11:57 CDR 11:37-11:57 CDR 11:57-13:22 CDR ISS-1/ISS-2 handover	06:35–06:55	FE-2			
07:40-08:40CDR, FE-1MPLM loading/unloading ops08:10-08:20FE-2Inspect ????-1 separator08:20-08:25FE-2RWS checkout / INC2_US_SODF, Robotics group: Robotics: Nominal: RWS Hardware Operations: RWS State Transitions: 6/126 Robotic Workstation CUP (LAB) Post-Ground Powerup Checks and PCS Configuration, item 1 only08:25-08:30FE-2Test signal pathway to RWS monitor08:42-09.12INCO-DATA-FILM (video downlink)09:12-10:55CDRISS-1/ISS-2 handover09:12-10:55FE-2ISS-1/ISS-2 handover09:12-10:55FE-1ISS-1/ISS-2 handover10:55-11:10HMS-PMC via OCA or A/G11:10-11:37CDR11:10-12:10FE-111:15-12:15PLT INC-1Physical exercise (TVIS)11:37-11:57CDRISS-1/ISS-2 handover	06:40-07:40	CDR, FE-1	LUNCH		
08:10-08:20FE-2Inspect ????-1 separator08:20-08:25FE-2RWS checkout / INC2_US_SODF, Robotics group: Robotics: Nominal: RWS Hardware Operations: RWS State Transitions: 6/126 Robotic Workstation CUP (LAB) Post-Ground Powerup Checks and PCS Configuration, item 1 only08:25-08:30FE-2Test signal pathway to RWS monitor08:42-09.12INCO-DATA-FILM (video downlink)09:12-10:55CDRISS-1/ISS-2 handover09:12-10:55FE-2ISS-1/ISS-2 handover09:12-10:55FE-1MPLM loading/unloading ops10:12-10:55FE-1ISS-1/ISS-2 handover10:55-11:10HMS-PMC via OCA or A/G11:10-11:37CDRISS-1/ISS-2 handover11:10-12:10FE-1ISS-1/ISS-2 handover11:10-11:37CDRISS-1/ISS-2 handover11:10-11:37CDRISS-1/ISS-2 handover11:15-12:15PLT INC-1Physical exercise (TVIS)11:37-11:57CDRPAO event11:57-13:22CDRISS-1/ISS-2 handover	06:55-07:55	FE-2	LUNCH		
RWS checkout / INC2_US_SODF, Robotics group: Robotics: Nominal: RWS Hardware Operations: RWS State Transitions: 6/126 Robotic Workstation CUP (LAB) Post-Ground Powerup Checks and PCS Configuration, item 1 only08:25-08:30FE-2Test signal pathway to RWS monitor08:42-09.12INCO-DATA-FILM (video downlink)09:12-10:55CDRISS-1/ISS-2 handover09:12-10:55FE-2ISS-1/ISS-2 handover09:12-10:55FE-1MPLM loading/unloading ops10:12-10:55FE-1ISS-1/ISS-2 handover10:55-11:10HMS-PMC via OCA or A/G11:10-11:37CDR11:10-12:10FE-111:15-12:15PLT INC-1Physical exercise (TVIS)11:37-11:57CDRISS-1/ISS-2 handover11:57-13:22CDRISS-1/ISS-2 handover	07:40-08:40	CDR, FE-1	MPLM loading/unloading ops		
08:20-08:25FE-2Hardware Operations: RWS State Transitions: 6/126 Robotic Workstation CUP (LAB) Post-Ground Powerup Checks and PCS Configuration, item 1 only08:25-08:30FE-2Test signal pathway to RWS monitor08:42-09.12INCO-DATA-FILM (video downlink)09:12-10:55CDRISS-1/ISS-2 handover09:12-10:55FE-2ISS-1/ISS-2 handover09:12-10:12FE-1MPLM loading/unloading ops10:12-10:55FE-1ISS-1/ISS-2 handover10:55-11:10HMS-PMC via OCA or A/G11:10-13:25FE-211:10-12:10FE-111:10-12:10FE-111:15-12:15PLT INC-1PLT INC-1Physical exercise (TVIS)11:37-11:57CDRISS-1/ISS-2 handover11:57-13:22CDRISS-1/ISS-2 handover	08:10-08:20	FE-2	Inspect ????-1 separator		
08.42–09.12 INCO-DATA-FILM (video downlink) 09:12–10:55 CDR ISS-1/ISS-2 handover 09:12–10:55 FE-2 ISS-1/ISS-2 handover 09:12–10:55 FE-2 ISS-1/ISS-2 handover 09:12–10:55 FE-1 MPLM loading/unloading ops 10:12–10:55 FE-1 ISS-1/ISS-2 handover 10:12–10:55 FE-1 ISS-1/ISS-2 handover 10:55–11:10 HMS-PMC via OCA or A/G 11:10–13:25 FE-2 11:10–11:37 CDR ISS-1/ISS-2 handover 11:10–12:10 FE-1 11:15–12:15 PLT INC-1 Physical exercise (TVIS) 11:37–11:57 CDR PAO event 11:57–13:22 CDR	08:20–08:25	FE-2	Hardware Operations: RWS State Transitions: 6/126 Robotic Workstation CUP		
09:12–10:55 CDR ISS-1/ISS-2 handover 09:12–10:55 FE-2 ISS-1/ISS-2 handover 09:12–10:12 FE-1 MPLM loading/unloading ops 10:12–10:55 FE-1 ISS-1/ISS-2 handover 10:12–10:55 FE-1 ISS-1/ISS-2 handover 10:55–11:10 HMS-PMC via OCA or A/G 11:10–13:25 FE-2 11:10–11:37 CDR ISS-1/ISS-2 handover 11:10–12:10 FE-1 I1:15–12:15 PLT INC-1 Physical exercise (TVIS) 11:37–11:57 CDR PAO event 11:57–13:22 CDR ISS-1/ISS-2 handover	08:25-08:30	FE-2	Test signal pathway to RWS monitor		
09:12–10:55 FE-2 ISS-1/ISS-2 handover 09:12–10:12 FE-1 MPLM loading/unloading ops 10:12–10:55 FE-1 ISS-1/ISS-2 handover 10:55–11:10 HMS-PMC via OCA or A/G 11:10–13:25 FE-2 11:10–11:37 CDR ISS-1/ISS-2 handover 11:10–12:10 FE-1 ISS-1/ISS-2 handover 11:15–12:15 PLT INC-1 Physical exercise (TVIS) 11:37–11:57 CDR ISS-1/ISS-2 handover	08.42-09.12		INCO-DATA-FILM (video downlink)		
09:12–10:12 FE-1 MPLM loading/unloading ops 10:12–10:55 FE-1 ISS-1/ISS-2 handover 10:55–11:10 HMS-PMC via OCA or A/G 11:10–13:25 FE-2 11:10–11:37 CDR ISS-1/ISS-2 handover 11:10–12:10 FE-1 11:15–12:15 PLT INC-1 Physical exercise (TVIS) 11:37–11:57 CDR ISS-1/ISS-2 handover	09:12-10:55	CDR	ISS-1/ISS-2 handover		
10:12–10:55 FE-1 ISS-1/ISS-2 handover 10:55–11:10 HMS-PMC via OCA or A/G 11:10–13:25 FE-2 11:10–11:37 CDR ISS-1/ISS-2 handover 11:10–12:10 FE-1 11:15–12:15 PLT INC-1 Physical exercise (TVIS) 11:37–11:57 CDR PAO event 11:57–13:22 CDR	09:12-10:55	FE-2			
10:55–11:10 HMS-PMC via OCA or A/G 11:10–13:25 FE-2 11:10–11:37 CDR 11:10–12:10 FE-1 11:15–12:15 PLT INC-1 Physical exercise (TVIS) 11:37–11:57 CDR ISS-1/ISS-2 handover	09:12-10:12	FE-1	MPLM loading/unloading ops		
11:10–13:25 FE-2 11:10–11:37 CDR 11:10–12:10 FE-1 11:15–12:15 PLT INC-1 Physical exercise (TVIS) 11:37–11:57 CDR PAO event 11:57–13:22 CDR ISS-1/ISS-2 handover	10:12-10:55	FE-1			
11:10–11:37 CDR ISS-1/ISS-2 handover 11:10–12:10 FE-1 ISS-1/ISS-2 handover 11:15–12:15 PLT INC-1 Physical exercise (TVIS) 11:37–11:57 CDR PAO event 11:57–13:22 CDR ISS-1/ISS-2 handover	10:55–11:10		HMS-PMC via OCA or A/G		
11:10–12:10 FE-1 11:15–12:15 PLT INC-1 Physical exercise (TVIS) 11:37–11:57 CDR PAO event 11:57–13:22 CDR ISS-1/ISS-2 handover	11:10-13:25	FE-2	ISS-1/ISS-2 handover		
11:15–12:15 PLT INC-1 Physical exercise (TVIS) 11:37–11:57 CDR PAO event 11:57–13:22 CDR ISS-1/ISS-2 handover	11:10-11:37	CDR			
11:15–12:15 PLT INC-1 Physical exercise (TVIS) 11:37–11:57 CDR PAO event 11:57–13:22 CDR ISS-1/ISS-2 handover		FE-1			
11:37–11:57 CDR PAO event 11:57–13:22 CDR ISS-1/ISS-2 handover			Physical exercise (TVIS)		
11:57–13:22 CDR ISS-1/ISS-2 handover					
	-				
	12:10–12:15	FE-1	IMAX3D call dawn		

FE-1	Cargo transfer conference	
FE-1 INC-1	Physical exercise (TVIS)	
FE-1	Family conference via OCA	
FE-1	Physical exercise	
CDR	Family conference	
	Collect condensate samples / INC2_USW_SODF, Integrated Medical Group:	
	Medops. Nominal: EHS: Condensate Collection from SRV-K in Sample Bag	
CDR	Dinner, daily food ration prep, pre-sleep	
FE-2		
FE-1		
FE-2	Family conference via OCA	
FE-2	Dinner, daily food ration prep, pre-sleep	
	SLEEP	
	FE-1 FE-1 CDR FE-2	

NOTES:

??????: Earth observations and photography per r/g 774 for CDR (if time available):

Observation window: 07:10 - 07:25 GMT (orbit 1234(4))

1.	Mozyr	at 07:11:56	2,000 km left of the groundtrack
2.	Dnepropetrovsk	at 07:13:07	52.2 km right of the groundtrack
3.	Kharkov	at 07:13:13	137 km left of the groundtrack
4.	Donetsk	at 07:13:37	34 km right of the groundtrack

Orbit 1244(5)

Flooding of the Tissa River at 08:47:25 - 08:48:14 G? ? Report results **to MCC**.

End of radiogram