| Time | Crew | Activity / Ref. to ODF or radiogram |
|-------------|------------|--|
| 07:30-07:40 | | Morning inspection |
| 07:40-08:10 | | Post-sleep |
| 08:10-08:40 | | Breakfast |
| 08:40-08:55 | | Daily planning conference |
| 08:55-09:25 | CDR, FE-1 | Preparation for work |
| 08:55-09:10 | FE-2 | Preparation for work |
| 09:10-10:10 | FE-2 | Physical exercise (CEVIS), per USOS program |
| 09:25-10:25 | FE-1, CDR | MPLM closeout operations / MULTI-PURPOSE LOGISTICS MODULE ISS-6A: MPLM: NOMINAL: NODE1 TO MPLM VESTIBULE DEOUTFITTING /; STEPS 29-35 |
| 10:10-10:25 | FE-2 | Prepare SSRMS for operations / ROBOTICS GROUP: ROBOTICS: NOMINAL: SSRMS GENERIC MANEUVERS: 6.414 SSRMS UNSTOW FROM LAB FRGF WITH MPLM INSTALLED |
| 10:25-10:45 | CDR | MPLM egress / MULTI-PURPOSE LOGISTICS MODULE ISS-6A: MPLM: NOMINAL: MPLM EGRESS |
| 10:25-13:25 | FE-1, FE-2 | SSRMS maneuver to perform unloaded dynamic test / ROBOTICS GROUP: ROBOTICS: 6A: SSRMS LOADED DYNAMIC CHECKOUT: 2.401 SSRMS MANEUVER TO UNLOADED TEST STARTING JOINT CONF |
| 10:45-11:10 | CDR | MPLM deactivation / MULTI-PURPOSE LOGISTICS MODULE ISS-6A: MPLM: NOMINAL: MULTI-PURPOSE LOGISITCS MODULE DEACTIVATION |
| 11:10-12:40 | CDR | Removal of jumpers and installation of CBM in the MPLM/NODE1 vestibule / INCREMENT_2_US_SODF:MULTI-PURPOSE LOGISTICS MODULE ISS-5A.1:NOMINAL:NODE 1 TO MPLM VESTIBULE DEOUTFITTING: STEPS AL |
| 12:40-13:40 | CDR | Installation and checkout of the CBCS TV camera on the NODE1 nadir docking assembly / ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: CBCS OPS: NODE1 NADIR CBCS INSTALLATION/REMOVAL (INTERNAL CAMERA PORT - IOP) |
| 13:25-14:25 | FE-1, FE-2 | Unloaded dynamic SSRMS test / ROBOTICS GROUP: ROBOTICS: 6A: SSRMS LOADED DYNAMIC CHECKOUT: 2.402 UNLOADED CHECKOUT - INITIAL CHECKOUT |
| 13:40-14:25 | CDR | Bleed pressure from the MPLM/Node1 vestibule / MULTI-PURPOSE LOGISTICS MODULE ISS-6A: MPLM: NOMINAL: NODE1 TO MPLM VESTIBULE OUTFITTING |
| 14:25-15:25 | CDR, FE-1 | LUNCH |
| 14:25-15:05 | FE-2 | LUNCH |
| 15:05-17:00 | FE-2 | Demate MPLM from NODE1 nadir CBM/ ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: CBM OPS: NODE 1 NADIR CBM DEMATE/BEGIN WHEN VESTIBULE DEPRESSURIZATION LEAK CHECK |
| 15:25-16:25 | FE-1 | IMAX camera bracket installation / CREW SUPPORT GROUP: ISS PHOTO/TV - GENERIC: IMAX3D CAMERA: IMAX3D CAMERA WINDOW BRACKET |
| 15:25-15:35 | CDR | Inspection of ????-1 separator |
| 15:35-16:15 | CDR | Life-support system (???) maintenance on MCC go (Replace Elektron CWC, ???-? [urine container], ???-?? [rinse water container]) |
| 16:15-16:35 | CDR | ???-4 / ?????? Photo session per r/g 834 and 865 |
| 16:25-17:00 | FE-1 | Photography using IMAX3D camera / CREW SUPPORT GROUP: ISS PHOTO/TV - FLIGHT SPECIFIC: SCENES: P/TV 114 IMAX3D/; SCENES 24-25 |
| 17:00-18:00 | CDR | Physical exercise (RED - day 1) |
| 17:00-18:00 | FE-1 | Physical exercise (CEVIS), per USOS program |

| 17:50-18:10 | FE-2 | PAO event via USOS assets |
|-------------|------|--|
| 18:00-19:00 | CDR | Physical exercise (Velo - day 1) |
| 18:40-18:55 | FE-2 | Stow SSRMS on LAB / ROBOTICS GROUP: ROBOTICS: NOMINAL: SSRMS GENERIC MANEUVERS: 6.412 SSRMS STOW ON LAB FRGF |
| 18:45-18:50 | FE-1 | Bonner Ball maintenance |
| 19:10-19:55 | | Conference between ISS and STS crews |
| 19:55-20:25 | | Photo session with ISS and Shuttle crews |
| 20:25-20:55 | CDR | Preparation for work |
| 20:25-20:35 | FE-2 | Activation and checkout of RWS video / ROBOTICS GROUP: ROBOTICS: NOMINAL: VIDEO AND AVU ACTIVATION & CHECKOUT: 6.617 MSS VIDEO DEROUTING |
| 20:25-20:40 | FE-1 | Cargo transfer conference |
| 20:35-20:55 | FE-2 | Preparation for work |
| 20:40-20:55 | FE-1 | Preparation for work |
| 20:55-21:25 | | Familiarization with the following day plan |
| 21:25-21:40 | | Daily evening planning conference |
| 21:40-22:10 | | DINNER |
| 22:10-22:40 | | Daily food ration prep |
| 22:40-23:30 | | Pre-sleep |
| 23:30-08:00 | | Sleep |
| | | |

End of radiogram