Configuring Orlan for Stowage

| GMT | CREW | ACTIVITY |
|-------------|------|---|
| 11:00-11:10 | | Morning inspection |
| 11:10-11:40 | | Post-sleep |
| 11:40-12:30 | | BREAKFAST |
| 12:30-12:40 | | Removing БК-3 and battery from БРТА |
| 12:40-13:10 | FE-1 | Transfer US ODF and Crew Protection Kit to RS |
| 12:40-12:50 | CDR | Orlan first 825M3 battery pack discharge |
| 12:55-13:45 | | Orlan feedwater bladder refill |
| 13:15-13:30 | FE-1 | SSC reconfig |
| 13:30-13:45 | | PCS relocation |
| 13:45-13:55 | | Orlan drying |
| 13:55-14:20 | CDR | NOA (ESANO2). Close-out ops and log entry. NOA (2963). Data downlink from RSE Laptop via BCP-TM |
| 14:25-15:55 | FE-1 | Physical Exercise (CEVIS) |
| 14:20-15:20 | CDR | Physical Exercise (VELO + Force Loader /Cycle 1), day 1 |
| 15:20-15:50 | | KROMKA. Post-EVA close-out ops |
| 15:50-15:55 | | Orlan drying |
| 15:55-16:55 | FE-1 | Physical Exercise (RED) |
| 15:55-16:40 | CDR | БКДО [plume impingement and deposit monitoring unit] packing post-EVA. Tagup with specialists (S-band) |
| 16:50-16:55 | | On MCC Go ISS O2 repress from Progress 356 CpΠK (start) |
| 16:55-17:55 | | LUNCH |
| 17:55-18:00 | CDR | ISS O2 repress from Progress CpΠK (terminate) |
| 18:00-18:10 | | Orlan drying |
| 18:10-18:40 | | Orlan and BCC storage mode ops |
| 18:40-19:10 | CDR | ACH-M raw data prep for downlink via OCA. Tagup with specialists (S-band) |
| 18:40-20:40 | FE-1 | US EVA tools stowage ops |
| 19:10-20:40 | CDR | Physical Exercise (TVIS) day 1 |
| 20:40-20:55 | FE-1 | Questionnaire - journal entry |
| 20:40-21:10 | CDR | СОЖ maintenance |
| 21:30-21:45 | | Daily planning conference (S-band) |
| 21:45-21:50 | FE-1 | Rebooting OCA SSC router |
| 21:50-21:55 | | Transferring TVIS, RED, and HRM data to MEC |
| 21:55-22:00 | | O2 and CO2 monitoring |
| 22:00-22:30 | | DINNER |
| 22:30-23:00 | | Daily Food Prep |
| 23:00-23:55 | CDR | Pre-sleep |
| 23:00-00:00 | FE-1 | Pre-sleep |
| 23:55-00:00 | CDR | Orlan first 825M3 battery pack discharge |

00:00-08:30 SLEEP

Note: See OSTP for references to US activities.

End of Radiogram