

Radiogram No. 756

Form 24 for 03.13.2001

**ISS-1/ISS-2 Handover. Test of ???**

GMT	Crew	Activity / <i>ODF or R/G</i>
00:00–00:10		Morning inspection
00:10–00:40		Post-sleep
00:40–01:30		BREAKFAST
01:30–01:40		Daily planning conference (morning)
01:40–02:00	CDR	Prep for rack transfer into Lab / <i>Assembly Ops ISS-5A.1: Assembly: Rack Ops: PREP ISS FOR RACK TRANSFER steps 1-3</i>
01:40–03:10	CDR-INC1	Transfer DDCU2 rack into LAB / <i>Assembly Ops ISS-5A.1: Assembly: Rack Ops: Rack Transfer MPLM to ISS + OCA_1923</i>
02:00–03:10	CDR	
02:45–03:20	FE-1-INC1	Begin 24-hour ECG recording / <i>MO Vol. 2, items 3.3.1, 3.3.2, pg. 3-13 to 3-15</i>
03:10–04:10	CDR-INC1	Physical exercise (TVIS)
03:10–03:55	CDR, FE-1	DDCU2 rack umbilical mate / <i>Assembly Ops ISS-5A.1: Assembly: Rack Ops: DDCU-2 Rack Umbilical Mate</i>
03:55–04:55	CDR, FE-1	Transfer DDCU1 rack into LAB / <i>Assembly Ops ISS-5A.1: Assembly: Rack Ops: Rack Transfer MPLM to ISS + OCA_1923</i>
04:10–04:55	CDR-INC1	
04:55–05:05	CDR-INC1	IMAX: film reloading / <i>ISS Photo/TV Generic: IMAX 3D Camera: Nominal Operations: IMAX 3D Reloading Operations</i>
04:55–05:50	CDR	Transfer front RSP panel and collapse fence
05:05–05:20	FE-1	<i>Multi-Purpose Logistics Module ISS-5A.1: MPLM: EPS: Nominal: ISS to MPLM EPS Jumper Reconfiguration</i>
05:40–05:50	CDR-INC1	METAB: plant watering
05:35–05:50	FE-1	DDCU3B activation and c/o / <i>EPG: EPS: Activation &amp; Checkout: Secondary Power System: 1.209 LAB DDCU LA2B Activation From CCS</i>
05:50–07:35	CDR-INC1	Transfer front RSP panel and collapse fence
05:50–06:35	CDR, FE-1	DDCU1 rack umbilical mate into LAB / <i>Assembly Ops ISS-5A.1: Assembly: Rack Ops: DDCU1 Rack Umbilical Mate + OCA_1939</i>
06:35–07:35	CDR, FE-1	Transfer front RSP panel and collapse fence
07:35–08:35		LUNCH
08:35–09:35		Transfer AV-3 racks into LAB / <i>Assembly Ops ISS-5A.1: Assembly: Rack Ops: Rack Transfer MPLM to ISS + OCA_1923</i>
09:35–10:35		Transfer MSS-1 racks into LAB / <i>Assembly Ops ISS-5A.1: Assembly: Rack Ops: Rack Transfer MPLM to ISS + OCA_1923</i>
10:35–11:35		Transfer MSS-2 racks into LAB / <i>Assembly Ops ISS-5A.1: Assembly: Rack Ops: Rack Transfer MPLM to ISS + OCA_1923</i>
11:35–11:55	CDR	Replacement of ???-? / ??? <i>item 4.1.6.4, page 4-5</i>
11:40–11:55	FE-1	DDCU1A LAB1 activation and c/o / <i>EPG: EPS: Activation&amp;Checkout: SPS: 1.205 LAB DDCU LAB1 Activation from CCS</i>
11:55–12:55		Transfer CHECS racks into LAB / <i>Assembly Ops ISS-5A.1: Assembly: Rack Ops: Rack Transfer MPLM to ISS + OCA_1923</i>
12:55–13:55	CDR-INC1	Physical exercise (TVIS)
12:55–13:10	CDR	Installation of LAB1 SD5 / <i>ISS In-Flight Maintenance: LAB: Corrective / ECLSS: Area Smoke Detector R&amp;R LAB1 SD5 Steps 4, 5, 6</i>
13:10–13:25	CDR	Take air samples using ??-1? sampler / ??? <i>item 11.2 + r/g</i>
12:55–13:25	FE-1	Cargo transfer conference

13:40–13:55	CDR, FE-1	Planning caonference
13:55–14:25		DINNER
14:25–14:40		Daily food ration prep
14:40–15:40		Pre-sleep
15:40–23:40		Sleep

## Notes.

1. 09:14:10 - 09:15:38--CDR--?????. Hasselblad: "Flooding of the Tissa River" (if time available)
2. PLT-INC1: Finish 24-hour ECG recording / *MO Vol. 2, page 3-15, item 3.3.3.*

End of radiogram