

Radiogram No. 6962u

Form 24 for 01/26/08

SDTO TEST. PCE [МБРЛ] TEST. ВД-СУ Mode Deactivation/Activation And БИТС Power Off/On

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40	CDR, FE-2	Post-sleep
06:10-06:20	FE-1	IMMUNO. Urine collection to U-Receptacle (terminate)
06:20-06:40		IMMUNO. Second urine sample collection from U-receptacles
06:40-07:30	CDR, FE-2	BREAKFAST
06:40-06:50	FE-1	IMMUNO. Inserting samples into MELFI refrigerator
06:50-07:20		Post-sleep
07:20-08:10		BREAKFAST
07:30-08:30	CDR	Physical Exercise (TVIS)
08:10-08:30	FE-1	ИПД air sampling for ammonia. Close-out ops
08:30-10:00	CDR	Physical Exercise (RED)
08:30-08:50	FE-1	Prep for Work
08:50-09:00		Daily Planning Conference (<i>S-band</i>)
09:00-10:00		Install and Connect ATV Hand Controller in SM ISS. <i>Tagup (S--band)</i>
10:00-11:00		Installation of PCE Z0000 in SM ISS. <i>Tagup (S--band)</i>
11:00-12:00		Connecting БКC cable network to PCE (МБРЛ). <i>Tagup (S--band)</i>
12:00-12:15		On MCC Go Mate PCE, ATV Hand Controller, БУАП T/L connectors to БИТС2-12 (<i>S-band</i>)
12:15-12:45		Connecting БКC cable network to PCE (МБРЛ). <i>Tagup (S--band)</i>
12:50-12:55	CDR	Lab Window Shutter Close
12:50-12:55	FE-1	On MCC Go ISS O2 repress from Progress 362 CpПК (start)
12:55-13:55		LUNCH
13:55-14:00	CDR	Start EMU battery charge
13:55-14:00	FE-1	ISS O2 repress from Progress 362 CpПК (terminate)
14:00-14:30		Weekly planning conference (<i>S-band</i>)
14:30-15:00	FE-1	Changeout of CPB-K2M purification column unit / New Serial Number 601026 (b/c 00046789R, ФГБ1ПГО_2_229_1), discard removed unit. Update the IMS
14:55-15:55	FE-2	Physical Exercise (TVIS)
15:50-16:30	FE-1	COЖ Maintenance
15:55-17:25	FE-2	Physical Exercise (RED)
16:00-16:20	CDR	LOCAD Experiment - Portable Test Systems (PTS) Phase 2 Prep
16:20-16:30		LOCAD Experiment - PTS Surface samples
16:30-18:00	FE-1	Physical Exercise (TVIS), day 4
16:50-16:55	CDR	LOCAD Experiment - PTS Data Record Operations
16:55-17:05		LOCAD Experiment - PTS Surface samples
17:05-17:10		VDS - Video tape change out
17:25-17:30		LOCAD Experiment - PTS Data Record Operations
17:30-17:40		LOCAD Experiment - PTS Surface samples
18:00-18:05		LOCAD Experiment - PTS Data Record Operations

18:00-19:00	FE-1	Physical Exercise (VELO+RED), day 4
18:05-18:10	CDR	LOCAD Experiment - PTS Negative Control Operations
18:30-18:35		LOCAD Experiment - PTS Data Record Operations
18:35-18:40		LOCAD Experiment - PTS Negative Control Operations
19:00-19:05		LOCAD Experiment - PTS Data Record Operations
19:05-19:15		LOCAD Experiment - PTS stowage
19:00-19:20	FE-1	Evening work prep
19:10-19:15	FE-2	CDRA activation
19:15-19:20	CDR	Environmental Health System (EHS) - O2 Readings via CSA-CP
19:20-19:30	FE-1	Daily Planning Conference (<i>S-band</i>)
19:25-19:30	CDR	Transfer TVIS/RED/CEVIS/HRM data to MEC
19:25-19:30	FE-2	BCAT-3 Camera checkout
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

Notes:

1. See OSTP for references to US activities.
 2. SM Window #9 shutter opening is at crew discretion and **Report to MCC**
- End of Radiogram