

Radiogram No. 676u

Form 24 for 06/13/05

**Stowing hardware for disposal in Progress. ВД-СУ Mode Deactivation/Activation and БИТС Power Off/On.**

GMT	CREW	ACTIVITY
06:00-06:10	.	Morning inspection
06:10-06:40	.	Post-sleep
06:40-07:30	.	BREAKFAST
07:30-08:00	.	Work prep
08:00-08:15	.	Daily planning conference ( <i>S-band</i> )
08:15-11:05	CDR	Stow disposal items in Progress №352 (with IMS support)
08:15-09:45	FE-1	US equipment prep for disposal in Progress
09:45-11:15	FE-1	Stow disposal items in Progress №352 (with IMS support)
11:05-11:15	CDR	<b>Report to MCC</b> when equipment stowage for disposal in Progress 352 is completed ( <i>S-band</i> )
11:15-11:45	FE-1	Defibrillator checkout
11:15-11:50	CDR	SFOG Candle Replacement and Activation <b>Report to MCC part numbers of used candles</b>
11:50-13:20	CDR	Physical exercise (TVIS), day 1
11:50-13:20	FE-1	Physical Exercise (RED)
13:20-14:20	.	LUNCH
14:20-14:30	CDR	<b>On MCC Go</b> Demate YC-21 telemetry data connector from БИТС2-12
14:30-15:20	CDR	Removing YC-21 box from Progress 352
14:45-15:20	FE-1	SFOG Candle Replacement and Activation. <b>Report to MCC part numbers of used candles</b>
15:20-16:20	.	Install Progress 352 docking mechanism
16:20-16:50	CDR	Urine receptacle and filter-insert replacement in АСУ. ( <i>Use urine receptacle #1030131 b/c 009261R, ФГБ1ПГО_3_304_1 and filter insert #301032, CM1PO_1_135_1, white bag #350-8. Discard removed items. Update the IMS.</i> )
16:20-17:20	FE-1	Physical Exercise (TVIS)
17:15-18:15	CDR	Physical Exercise (VELO+Load Trainer/cycle 1) day 1
17:20-17:40	FE-1	IMS file prep
17:40-18:10	FE-1	COЖ maintenance
18:10-18:15	FE-1	Transfer TVIS, RED, and HRM data to MEC
18:15-18:45	.	Daily plan review
18:45-19:15	.	Report prep
19:15-19:30	.	Daily planning conference ( <i>S-band</i> )
19:30-20:00	.	DINNER
20:00-20:30	.	Daily food prep
20:30-21:30	.	Pre-sleep
21:30-06:00	.	SLEEP
<b>Task List</b>	CDR	URAGAN Observation and photo imagery
		PLANTS-2. Payload status check

**Note:** See OSTP for references to US activities.  
End of radiogram