

Radiogram No. 640u Form 24 for 06/08/05

**Stowing Discarded Hardware in Progress 352 (with IMS support)**

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40	CDR	Post-sleep
06:10-06:50	FE-1	
06:40-06:50	CDR	Hematocrit. Hematocrit test
06:50-07:10	CDR (subject) FE-1 (assists)	Blood analysis using Portable Clinical Blood Analyzer (PCBA)
07:10-07:30	FE-1 (subject) CDR (assists)	
07:30-07:40	FE-1	HEMATOCRIT. Hematocrit test
07:30-08:20	CDR	BREAKFAST
07:40-08:20	FE-1	
08:20-08:40		Work prep
08:40-08:55		Daily planning conference ( <i>S-band</i> )
08:55-09:25	CDR (subject) FE-1 (assists)	Periodic Health Status
09:25-09:55	FE-1 (subject) CDR (assists)	
09:55-10:20	FE-1	Periodic health status (PHS) data logging
09:55-10:05	CDR	Tagup w/specialists regarding external inspection of Soyuz 216 ( <i>S-band</i> )
10:05-10:40		SFOG Candle Replacement and Activation <b>Report</b> to MCC number of used candles
10:20-10:55	FE-1	FOOT - data transfer
10:40-11:55	CDR	Stow discarded hardware in Progress 352 (with IMS support)
10:55-11:55	FE-1	Physical exercise (CEVIS)
11:55-13:25		Physical Exercise (RED)
11:55-13:25	CDR	Physical exercise (TVIS), day 4
13:25-14:25		LUNCH
14:25-15:00	CDR	SFOG Candle Replacement and Activation <b>Report</b> to MCC number of used candles
14:25-14:40	FE-1	Stowing all PHS hardware
14:50-17:20		Stow discarded hardware in Progress 352 (with IMS support)
15:00-17:15	CDR	Physical exercise (VELO + Load Trainer/Cycle 1), day 4
17:15-18:15		
17:20-17:50	FE-1	COX maintenance
17:50-18:10		IMS file prep
18:10-18:15		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	CDR	Pre-sleep
20:35-20:50	FE-1	Private family conference ( <i>Ku + S-band</i> )

20:50-21:30		Pre-sleep
21:30-06:00		SLEEP
<b>Task List</b>	CDR	URAGAN Observation and photo imagery
		PLANTS. Data downlink to the ground

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