

Shuttle Hardware Prepack

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:50		Work prep
07:50-08:05		Daily Planning Conference (<i>S-band</i>)
08:05-08:20		ISS crew and ГОГУ (RSA Flight Control Team) weekly conference (<i>S-band</i>)
08:20-08:40	CDR	ACH-M raw data prep for downlink via OCA
08:20-08:25		Rebooting OCA SSC router
08:25-08:40	FE-1	Renal Stone: diet log
08:40-09:15		Start EMU battery 85 charge
08:55-09:25	CDR	Teardown of ACH-M raw data gathering config on Laptop 3. <i>Tagup as necessary (S-band)</i>
09:15-10:30	FE-1	Aft IMV fan maintenance in Node 1
09:25-09:40		IMS tagup (<i>S-band</i>)
09:40-11:40	CDR	Visual assessment of available stowage space in FGB, DC1 and SM. <i>Tagup as necessary (S-band)</i>
10:30-12:00	FE-1	Physical Exercise (TVIS)
11:40-12:10	CDR	COЖ maintenance (<i>Inspection of БРПК separator</i>)
12:00-13:00	FE-1	Physical Exercise (RED)
12:10-13:40	CDR	Physical Exercise (TVIS), day 1
13:00-13:30	FE-1	Configuring Ku-band TV downlink
13:40-14:40		LUNCH
14:40-15:10		Ku-band video downlink test (configuring TV system for Soyuz, Progress docking/undocking)
15:10-15:40	CDR	Crew Medical Officer (CMO) proficiency training
15:10-15:20		Photo/TV: Laptop A31P deactivation
15:20-15:40	FE-1	Renal Stone: hardware setup
15:40-17:40		Shuttle hardware prepack
	CDR	Search for Russian equipment to be returned on ULF 1.1
17:40-18:40		Physical Exercise (VELO + Force Loader /Cycle 1), day 1
17:40-18:10		Crew Medical Officer (CMO) proficiency training
18:10-18:30	FE-1	IMS update
18:30-18:40		O2 level check
18:40-19:00	CDR	Evening work prep
18:40-18:45	FE-1	Transferring TVIS, RED, and HRM data to MEC
19:00-19:15		Daily Planning Conference (<i>S-band</i>)
19:15-19:30		Flight Director / ISS Crew Tagup (<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
Task List	CDR	Search for Russian equipment to be returned on ULF1.1 (Searching for KЛ-152 TV cameras and CO2 filter pack). Report to MCC search results

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