CO1-TKT 357 HATCH CLOSURE. LEAK CHECK

GMT	CREW	ACTIVITY
08:30-08:40	CDR,FE-1	Morning inspection
08:30-08:35	FE-2	SLEEP - data log (FE-2)
08:35-08:45		Morning inspection
08:40-09:10	CDR,FE-1 FE-2	Post-sleep
08:45-09:15		
09:10-10:00	CDR,FE-1	BREAKFAST
09:15-10:05	FE-2	DREARFAST
10:00-10:30	CDR,FE-1 FE-2	Prep for Work
10:05-10:35		
10:35-10:50		Daily Planning Conference (S-band)
10:50-13:50	CDR,FE-1	TORU Training. Tagup with specialists (S-band)
10:50-11:05	FE-2	MWA - Maintenance Work Area set up
11:05-11:20		GRAVI - MWA configuration
11:20-11:30		GRAVI - photo prep
11:30-11:35		PAYLOAD. Payload status check /
11:50-12:05		EMCS - video tape changeout
12:05-13:35		GRAVI - Cultivation Chamber Hydration #1
13:35-14:10		GRAVI - set up of container 1
13:50-15:20	CDR	Physical Exercise (TVIS + CEVIS)
13:50-14:20	FE-1	ТБУ (Universal Bioengineering Thermostat). Assembly and installation in SM. Tagup with specialists (S-band)
14:20-14:50		Cryogem-03M. Transfer from FGB and set up in DC1
14:20-15:20	FE-2	Physical Exercise (RED)
15:20-16:20		LUNCH
16:20-16:50	FE-2	Hardware installation and on-orbit hearing assessment using EARQ s/w
16:20-17:20	CDR	RFCA reconfig before NIRA installation
16:20-17:00	FE-1	Report prep
16:50-17:10	FE-2	IMS update
17:00-17:20	FE-1	On-orbit hearing assessment using EARQ s/w
17:10-17:40	FE-2	СОЖ maintenance
17:20-19:50	FE-1	PROFILAKTIKA. Cycle Ergometer experiment. Tagup with specialists (S-band)
17:20-17:50	CDR	ITCS. Sample collection
17:50-18:35		NIRA Installation
18:00-19:30	FE-2	Physical Exercise (CEVIS)
18:35-18:40	CDR	Scheduled inspection of RED
18:40-19:40		Physical Exercise (RED)
19:30-19:45	FE-2	Report prep
19:40-19:50	CDR	Evening work prep
19:45-19:50	FE-2	Transfer TVIS/RED/CEVIS/HRM data to MEC
19:50-20:05		Daily Planning Conference (S-band)

	On-orbit hearing assessment using EARQ s/w and hardware stowage
FE-1	Progress activation, dismantling air ducts
E-2	Nutrition - Hardware set up for urine collection
CDR	Report prep
E-2	Nutrition: hardware assembly
DD EE_1	Removal of quick-release screw clamps from DC1 and video (US assets)
ODIN,I L-I	Closing DC1-Progress Transfer Hatches
E-2	Report prep
E-1	DC1-СУ and СУ-Progress hatch leak check
CDR	TV downlink showing SM (AO)-to-Progress interface before closing hatch Π pK-CV ($Ku + S$ -band)
	Report prep
CDR,FE-2	Daily Food Prep
	DINNER
CDR,FE-2	Pre-sleep
FE-1	Daily Food Prep
F E = 1	Pre-sleep
	SLEEP
-E-1	PLANTS-2. Payload status check
	E-2 DR E-2 DR,FE-1 E-2 E-1 DR DR,FE-2 DR,FE-2 E-1

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