Radiogram No.0577u Form 24 for 10/29/2012 Crew health survey. Air humidity measurements at [CKB] 1 and 2

TIME	CREW	ACTIVITY
06:00-06:10	CDR,FE-6, FE-1, FE-2 ,FE-3	Morning inspection
06:00-06:10	FE-4	Morning inspection. Reboot Laptop RS2(1) Reload Laptops RSS1, RSS2 SM [ПСС] Caution & Warning Panel Test Visual inspection of [СМ-У] connector on [МНР-НС] separator (behind Panel 139 of [АСУ])
06:10-06:20	FE-4,FE-2,FE-1	Calf volume measurement. For FE-1, FE-2 [ИЗОГ] Kit No.104 (00056696R, СМ1РО_2_МЕДШКАФ_к3)
06:10-06:45	FE-3	
06:10-06:30	CDR	POST-SLEEP
06:10-06:50	FE-6	=
06:20-06:30	FE-2	Start of TTM-2 Battery Charge
06:20-06:30	FE-4	MO-8. Hardware setup
06:20-06:35	FE-1	
06:30-06:55	FE-4	POST-SLEEP
06:30-06:40	FE-2	
06:30-06:35	CDR	De dia managaman anta
06:35-06:40	FE-1	Body mass measurements
06:35-06:45	CDR	POST-SLEEP
06:40-06:55	FE-1	POST-SLEEP
06:40-06:45	FE-2	De divino de la companya de la compa
06:45-06:50	FE-3	Body mass measurements
06:45-07:05	FE-2	POST-SLEEP
06:45-07:35	CDR	BREAKFAST
06:50-07:35	FE-3	
06:50-06:55	FE-6	Body mass measurements
06:55-07:00	FE-4	
06:55-07:50	FE-1	BREAKFAST
06:55-07:35	FE-6	
07:00-07:10	FE-4	MO-8. Closeout ops
07:05-07:50	FE-2	BDEVKEVST
07:10-07:50	FE-4	BREAKFAST
07:50-08:05	FE-2,FE-4,FE-1	Daily Planning Conference (S-band)
08:00-09:30	CDR	Physical Exercise (ARED)
08:05-08:20	FE-4	BREAKFAST
08:05-08:25	FE-1,FE-2	Work prep
08:20-08:35	FE-4	
08:20-08:30	FE-3	MOST – sample removal from MELFI

08:30-08:55	FE-3	MOST-WTR - maintenance
08:35-09:05	FE-4	Measurement of harmful components using CMS in SM
08:35-09:05	FE-2,FE-1 handover	
08:55-09:30	FE-3	MOST. Water quality test.
09:05-09:35	FE-4,FE-2,FE-1	ISS-MCC TV Downlink of TV Greetings (To=09:04, T1, T2, T3 from CΠΠ)
09:30-10:20	CDR	RVF. Experiment protocol implementation.
09:30-09:40	FE-3	MOST – sample placement in MELFI
09:30-11:00	FE-6	Physical Exercise (ARED)
09:35-10:40	FE-4	PNEUMOCARD. Experiment run
09:50-10:20	FE-2	PNEUMOCARD. Videotaping during experiment run
10:10-11:10	FE-1	BIORISK. Transfer and placement of trays for exposure and photography. Conference with ground specialists.
10:20-11:20	FE-3	RVF. Experiment protocol implementation
10:20-11:20	FE-2	ISS familiarization and adaptation (crew time allocated)
10:40-11:40	FE-4	Physical Exercise (TVIS-2)
11:10-11:40	FE-1	Removal of two TV cameras [КЛ-152М] and light units from Soyuz-707 Descend Module
11:40-11:45	FE-1,FE-4	Transfer of two TV cameras [KΠ-152M] and light units to Soyuz-706. Transfer two [KΠ-152M] cameras to Soyuz-706 for subsequent return. Transfer two light units to Soyuz-706 for subsequent disposal. Update IMS.
11:30-13:00	FE-2	Measurement of air humidity at [CKB] 1 & 2 inlets in ISS RS outlets
11:45-12:15	FE-4	
11:45-12:15	FE-1 handover	R&R of precipitant insert-collector in [CPB-K2M]
11:45-12:50	FE-6	MOST. Sample fixation test (Russians activity)
12:15-13:10	FE-4	ROFD update (using updated copies delivered on Soyuz-707)
12:20-12:40	FE-1	Photography of probe contact mark on MRM2 docking assembly cone left by active docking mechanism probe of Soyuz-707
12:40-13:00	FE-1	File prep for downlink via [РСПИ] or OCA (photos of internal surface of docking cone and related info)
12:40-12:45	FE-3	Elite-S2 IMU. Activation.
12:50-13:00	FE-6	MOST. Stowage in MELFI (Russians activity)
13:00-14:00	FE-6,CDR,FE-3, FE-1,FE-2	LUNCH
13:10-14:10	FE-4	
14:00-15:30	FE-2	Measurement of air humidity at [CKB] 1 & 2 inlets in ISS RS outlets
14:00-15:25	FE-1	Software installation on Laptop RSK2 to support experiments VIRU, TEN-MAYAK, and MAI-75 (to be conducted by CDR). Conference with ground specialists
14:10 16:10	FE-4	Collection of samples from hardware and structural surfaces in SM (for
14:10-16:10	. – 4	stowage kit No.389)

14:50-15:05	FE-3	Private Family Conference
14:50-15:00	FE-6	Closing of LAB window shutter
15:00-15:20	FE-6	Emptying of condensate tank - start
15:25-16:25	FE-1	Physical Exercise VELO - familiarization
15:30-15:45	FE-3	Elite-S2 IMU. Deactivation.
15:45-15:55	FE-6	Emptying of condensate tank - end
15:45-16:45	CDR	Physical Exercise (CEVIS)
15:45-16:00	FE-3	Physical Exercise ODF - familiarization
16:05-17:35	FE-2	Physical Exercise TVIS - familiarization
16:10-16:25	FE-3	Private Medical Conference
16:10-16:30	FE-4	Updating IMS data
16:25-17:25	FE-1	ISS familiarization and adaptation (crew time allocated)
16:30-18:00	FE-3	Physical Exercise (ARED)
17:00-18:00	FE-6	Physical Exercise (CEVIS)
17:20-18:50	FE-4	Physical Exercise (TVIS-2)
17:25-17:55	FE-1	INTERACTION. Experiment run (FE-1)
17:35-18:25	FE-2	Evening Work Prep
18:00-18:30	FE-3,CDR,FE-6	Weekly Planning Conference
18:25-19:15	FE-1	Evening Work Prep
18:25-19:05	FE-2	СОЖ Maintenance
18:45-18:50	CDR	WHS – switching to internal [ЕДВ-У] configuration
18:50-19:15	FE-4	Evening Work Prep
19:05-19:15	FE-2	End of TTM-2 Battery Charge
19:15-19:30	FE-1,FE-2,FE-4	Daily Planning Conference (S-band)
19:25-19:30	FE-3	SHD – Headache Questionnaire
19:30-19:35	CDR	Opening of LAB window shutter to support ISSAS ops
19:30-21:30	FE-6,FE-3, FE-1,FE-2 , FE-4	Pre-sleep ops
19:35-21:30	CDR	Pre-sleep ops
21:30-06:00		Sleep
	FE-1,FE-2,FE-4	Report prep for ROSKOSMOS website
Task List	FE-4	ECON. Visual observations and photography.
	I E-4	

Notes:

- SM Window #9 shutter opening is at crew discretion w/ Report to MCC
 See OSTP for references to US activities.
 Pre-sleep ops: daily food prep, dinner, pre-sleep

End of Radiogram