Radiogram No. 6341u VC (Day 5). Soyuz 220 Descent OBT

Form 24 for 10/17/07

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45	ISS15, 16	Daily Planning Conference (S-band)
07:45-08:15	FE-1-16, CDR	Prep for Work
07:45-09:15	FE-2	Physical Exercise (RED)
07:45-08:00	CDR-16, SFPVC	Prep for Work
07:45-08:05	FE-1	Prep for Work
08:00-08:45	SFPVC	Photo/video ops
08:00-08:30	CDR-16	Prep for SAFER OBT.
08:05-08:55	FE-1	Pille dosimeter reading
08:15-08:25	FE-1-16	KUBIK2. Setup and copy data (KUB2-TOOL kit, b/c 00045170R, ΦΓБ1ΠΓΟ_4_424_1_bag #360-3)
08:15-08:45	CDR	Photo/Video Ops Assistance
08:30-09:00	CDR-16	SAFER CBT
08:55-09:05	FE-1	Replace PILLE flash card
08:55-09:05	SFPVC	Tagup with Consultants Team via VHF1
09:00-09:30	FE-1-16	SAFER CBT
09:00-10:00	CDR-16	Physical Exercise (RED)
09:05-12:05	FE-1, SFPVC, CDR	Soyuz №220 descent OBT. Tagup with specialists (S-band)
09:15-10:15	FE-2	Physical Exercise (CEVIS)
09:30-09:40	FE-1-16	CONJUGATION. Replace cold packs in Biocont-T
09:45-10:05	FE-1-16	AT-Space. Fixation of container 1
10:00-10:30	CDR-16	SAFER stowage
10:05-10:10	FE-1-16	KUBIK2. Switch data cable
10:10-10:30	FE-1-16	ALTCRISS. Data downlink via OCA. Tagup with specialists (S-band)
10:15-10:45	FE-2	Prep for Work
10:30-11:00	ISS16	EMU C&W System Familiarization
10:45-10:55	FE-2	MSG - daily start of the SAME Experiment, step 1
10:55-11:15	FE-2	SAME - Sample Carousel removal
11:00-11:30	ISS16	SAFER test
11:30-13:15	FE-2, CDR-16	EMU checkout
11:30-11:45	FE-1-16	AT-Space. Fixation of containers 2, 3, 4 (container #4 in PGB)
11:45-12:00	FE-1-16	Verify ИП-1 sensor installation
12:05-13:05	FE-1-16, CDR	E15 /E16 Crew Handover
12:05-14:05	SFPVC	ETD. Experiment ops
12:05-13:05	FE-1	Physical Exercise (TVIS), Day 3
13:05-13:15	FE-1-16	KUBIK2. Data copy and thermostat deactivation close-out ops
13:05-14:05	CDR	Physical Exercise (TVIS), Day 3
13:15-13:35	CDR-16	Terminate BSA battery charge
13:15-13:25	FE-2	PAO hardware setup
13:20-13:35	FE-1-16	PAYLOAD SERVER (БСПН). Time synchronization
13:35-14:05	ISS16, FE-2	E16 and STS 120 (10A) crew conference (S-band)

Task List		
21:30-06:00	FE-1-16	SLEEP On MCC GO ISS O2 repress from Progress 361 CpΠK
20:30-21:30		Pre-sleep
20:00-20:30		Daily Food Prep
19:30-20:00		DINNER Deity Food Press
19:25-19:30	SFPVC	MUSCLE -M. Lower Back Pain Questionnaire
19:10-19:25	SFPVC	MOP-M. Questionnaire
19:00-19:30	ISS15, 16	Evening work prep
18:45-19:00	ISS15, 16	Daily Planning Conference (S-band)
18:25-18:45	CDR	Preparation for MO-21M. Ecosphere power unit charge
18:15-19:10	SFPVC	Evening work prep
18:15-18:45	FE-2, ISS16	Evening work prep
18:10-18:15	CDR-16	Payload status check
18:05-18:15	FE-1-16	CONJUGATION. Replace cold packs in Biocont-T
18:05-18:25	CDR	Evening work prep
18:05-18:10	CDR-16	Transfer TVIS/RED/CEVIS/HRM data to MEC
18:00-18:15	FE-2	Questionnaire - journal entry
17:50-18:45	FE-1	Physical Exercise (TVIS), Day 3
17:45-18:00	ISS16	Respiratory support pack checkout
17:40-18:00	FE-2	DCS blank photos
17:20-17:50	FE-1	Evening work prep
17:15-17:45	ISS16	EVA - Drill with BTA [Bends Treatment Adapter]
17:05-18:05	CDR	Physical Exercise (TVIS), Day 3
16:55-17:15	FE-1-16	IMS update
16:50-17:00	CDR	Motorola phone charging - terminate charging, cleanup
16:45-17:15	FE-1	COX Maintenance
16:45-16:50	CDR	Motorola phone charging - status check
16:35-16:45	SFPVC	Tagup with Consultants Team via VHF1
16:35-16:50	FE-2	Terminate filling CWC from Lab Condensate Tank
16:35-17:05	CDR-16	REBA powered equipment test
16:25-16:30	CDR	Motorola phone charging - status check
16:05-16:10	CDR	Motorola phone charging - status check.
16:05-16:35	FE-2, CDR-16	PGT test
16:05-16:45	FE-1-16, FE-1	Filling EDV [KOB] for Elektron using CWC #1062
15:50-16:05	FE-1-16, CDR	necessary) (S-band)
15:45-16:05	CDR-16	Motorola phone charging: setup, start charge. Tagup with specialists (as
		AT-Space. Fixation of containers #5, 6 Installation of REBA batteries
15:35-16:05 15:35-15:45	FE-2 FE-1-16	Start Filling CWC from the Lab Condensate Tank
15:35-16:05	FE-1	Changeout of CPB-K2M purification column unit / (New Multifiltration Unit [БКО] #601025, b/c 00046995R, ΦΓБ1ΠΓΟ_2_229_1. Discard old unit, note in IMS)
15:15-15:35	ISS15, 16	PAO event (S + Ku-band)
15:05-15:15	ISS15, 16	Crew prep for PAO

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