Radiogram No. 9995u

Form 24 for 04/06-07/09

GMT	CREW	ACTIVITY
20:00-20:30	E19, VC SFP, FE-1, CDR	Post-sleep ops
20:00-20:15	FE-2	Private Family Conference (Ku + S-band)
20:15-20:30		Post-sleep ops
20:30-21:00		Meal
21:00-21:15	FE-1-19, CDR	ALTEA - familiarization with PL
21:00-21:15	CDR-19	POLYGENE. Video of blocking fruit flies access to food
21:00-21:20	FE-1	LACTOLEN, O45. Tranfer Bioecology containers #18, #19 from SM to Soyuz
21:15-21:35	FE-2,CDR	Integrate Immune - Blood Sample Collection Operator
21:15-21:25	FE-1-19	ALTEA - video equipment set up
21:15-21:45	CDR-19	POLYGENE. Close-out ops and transfers to Soyuz
21:20-21:35	FE-1	GINSENG-2. Dismantle and transfer Bioecology container #16 to Soyuz for return
21:35-21:55	FE-1-19, CDR	Integrate Immune - Blood Sample Collection
21:35-21:55	FE-1	ANTIGEN. Dismantle Bioecology Container #17 and transfer from SOM to Soyuz
21:45-22:00	CDR-19	ARIL. Transfer BIOECOLOGY container #15 from CRYOGEM-03M to Soyuz
21:55-01:00	FE-1	Stow return equipment in Soyuz
21:55-22:20	FE-1-19	ALTEA - software load
21:55-22:05	CDR	Integrate Immune - Stow Blood Sample Collection Equipment
22:00-22:15	CDR-19	LACTOLEN, OYE. Bioecology kit transfer to Soyuz
22:15-22:30	CDIX-19	CASCADE. Transfer thermostatic enclosure to Soyuz
22:20-23:50	FE-1-19	ALTEA - hardware setup
22:30-22:50	CDR-19	ASTROVACCINE. Close-out ops and transfer to Soyuz
22:50-00:20	CDK-19	Stow discarded hardware in Soyuz
23:00-23:15	FE-2	Hiten - Work area setup
23:45-00:45	CDR	Physical Exercise (ARED)
00:10-00:20	FE-2	MELFI - ICEPACK Insertion Into Container Module
00:20-00:45	FE-2	Glacier - Software Load
00:20-01:00	CDR-19	СОЖ Maintenance
00:25-00:35		ALTEA - initial activation
00:35-00:45	FE-1-19	ALTEA - documentation photography
00:45-01:45		Physical Exercise (CEVIS)
00:45-02:15	FE-2	Physical Exercise (ARED)
01:00-01:40	CDR-19	IZGIB (BEND)-DAKON. Hardware setup and powerup. <i>Tagup (as necessary) with specialists (S-band)</i>
01:00-02:00	FE-1	Physical Exercise (TVIS), day 2

02:00-03:00	FE-1	Removal of Local Temperature Sensor Switching Unit (ЛКТ)(ТА251МБ) and Memory Device from Soyuz 223 Orbital Compartment(<i>Report to MCC the number of removed ЛКТ. Stow at CM behind panel 314, bag 353-8</i>)
02:15-03:15	CDR	Prep for Departure
02:15-03:15	FE-2	Physical Exercise (CEVIS)
02:20-02:50	FE-1-19	A/L smoke detector inspection
02:20-02:35	CDR-19	Verify ИП-1 Flow Meter Configuration
02:35-02:55		IMS Update
02:55-03:00		IZGIB (BEND)-DAKON. Payload Status Check. Tagup (as necessary) with specialists (S-band)
03:15-03:45	E18, E19	Prep for Work
03:30-04:00	VC SFP	Prep for Work
03:45-04:00	E18, E19	Daily Planning Conference (S-band)
04:00-06:00		Pre-sleep ops
06:00-16:00		SLEEP
Task List	FE-1	Temperature Check.
	VC SFP	Earth photography and copying photos to a return HDD

Notes:

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

End of Radiogram