

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 (<i>Ku + S-band</i>)
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, O4B. 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, O4B. Bioecology kit transfer to Soyuz
22:15-22:30		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		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	COX Maintenance
00:25-00:35	FE-1-19	ALTEA - initial activation
00:35-00:45		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(Report to MCC the number of removed ЛКТ. Stow at CM behind panel 314, bag 353-8)
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. <i>Tagup (as necessary) with specialists (S-band)</i>
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:

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

End of Radiogram