

Radiogram No. 9576u

Form 24 for 02/14/09

**Progress 366 Unloading**

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:35	FE-2	SLEEP FE2 Data Log
07:30-08:30	CDR, FE-1	Progress 366 unloading and IMS updates
08:05-08:20	FE-2	RAD: MEU1 removal, MEU4 retrieval from CBEF incubator
08:20-08:25		RAD sample 1 prep
08:25-08:35		RAD sample retrieval from MELFI
08:30-09:10	FE-1	STRUCTURE. LUCH-2 Payload transfer to SM. <i>Tagup with specialists (S-band)</i>
08:35-08:50	FE-2	RAD sample 2 prep
08:50-09:00		RAD: MEU installation 2
09:00-10:30		Physical Exercise (ARED)
09:10-09:40	FE-1	CRYSTALLIZER. Transfer, activation, and set up for exposure. <i>Tagup with specialists (S-band)</i>
09:40-10:10		LAKTOLIN. Transfer of BIOECOLOGY Container #18 from Soyuz to SM
10:10-10:40		GINSENG-2. Transfer from Progress to DC1 and set up for exposure
10:30-11:30	FE-2	Physical Exercise (TVIS)
10:30-10:50	CDR	LOCAD - video setup
10:45-11:00	FE-1	Private Psychological Conference (VHF)
10:50-11:10	CDR	LOCAD video setup
11:10-12:40		Physical Exercise (ARED)
11:30-13:00	FE-1	Physical Exercise (TVIS), day 1
12:00-12:10	FE-2	RAD: MEU removal 2 from CBEF 1G incubator for relocation
12:10-12:20		RAD MEU relocation 2 to CBEF Micro-G incubator
12:20-12:25		RAD sample set up, closeout ops
12:25-12:40		SPICE procedure review
12:40-12:55	CDR, FE-2	SPICE crew conference with experiment developers (S-band)
13:00-13:30		Weekly Planning Conference (S-band)
13:30-14:30		LUNCH
14:30-14:35	FE-1	IZGIB (BEND)-DAKON. Start Copying Data. <i>Tagup with specialists (S-band)</i>
14:30-14:40	CDR	LOCAD Collection of LAB surface samples
14:35-14:45	FE-2	MSG activation
14:45-15:05		SPICE ops test 1
15:05-16:05		SPICE test ops
15:05-15:30	FE-1	IZGIB (BEND)-DAKON. Copy data to USB and closeout ops. <i>Tagup with specialists (S-band)</i>
15:10-15:15	CDR	LOCAD: Recording Data in the iPV Log File

15:15-15:25		LOCAD Collection of LAB surface samples
15:55-16:00		LOCAD: Recording Data in the iPV Log File
16:00-16:10		LOCAD Collection of LAB surface samples
16:15-16:30		Private Family Conference ( <i>Ku + S-band</i> )
16:40-16:45		LOCAD: Recording Data in the iPV Log File
16:45-16:55		LOCAD Collection of LAB surface samples
17:10-17:20	FE-2	SPICE burner replacement
17:20-17:30		SPICE videotape exchange
17:25-17:30	CDR	LOCAD: Recording Data in the iPV Log File
17:30-17:50	FE-1	IMS Update
17:30-17:45	CDR	LOCAD removal and stowage
17:30-18:30	FE-2	SPICE test ops
17:50-18:30	FE-1	COX Maintenance
18:30-19:30	CDR	Physical Exercise (CEVIS)
18:30-19:30	FE-1	Physical Exercise (VELO), day 1
18:40-18:55		Private Family Conference ( <i>Ku + S-band</i> )
19:05-19:15	FE-2	SPICE microdrive exchange
19:15-19:45		DINNER
19:30-20:00	CDR, FE-1	DINNER
19:45-19:55	FE-2	SPICE videotape exchange
19:55-20:00		SPICE MSG power off
20:00-20:30		Daily Food Prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

**Notes:**

1. SM Window #9 shutter opening is at crew discretion w/ **Report to MCC**
  2. See OSTP for references to US activities.
- End of Radiogram