Form 24 for 08/12/07

Radiogram No. 5923u JOINT FLIGHT WITH ORBITER DAY THREE

		DITER DAT THREE
GMT	CREW	ACTIVITY
11:05-11:15		Morning Inspection
11:15-11:45		Post-sleep
11:45-12:35		BREAKFAST
12:35-12:50		Morning work prep.
12:50-13:05		Daily Planning Conference (S-band)
13:05-13:20		Morning work prep.
13:20-17:05	CDR,FE-1	Installation of cable 17KC 10HO8210A-5650 behind SM panel. <i>Tagup with specialists (S-band)</i>
13:20-13:35	FE-2	Activation of CGBA5
13:45-14:30		OBSS maneuver, grapple, unberth and SSRMS handoff to SRMS
14:30-15:10		SSRMS Orbiter Boom Sensor System (OBSS) Maneuver
15:10-15:20		PMDIS video setup
15:20-15:35		SSRMS Orbiter Boom Sensor System release for handoff
15:35-16:05		SSRMS Worksite 3 Focus Inspection Support
17:05-18:05		LUNCH
18:05-19:20	CDR,FE-1	Installing cable 17KC 10Ю8210A-5650 behind SM panel
18:05-18:50		EVA Glove Fit
18:50-18:55	FE-2	PMDIS video termination
19:05-19:35		SSRMS maneuver to pre-grapple
19:20-19:40	FE-1	MATRYOSHKA-R. Monitoring Lulin-5 data
19:35-19:50	FE-2	Grapple OBSS for Handoff
19:40-20:20	FE-1	СОЖ Maintenance
19:50-20:10	CDR	IMS update
19:50-20:05		DCS 760 camera config for EVA
20:05-20:20	FE-2	Food Frequency Questionnaire
20:20-21:00		Orbiter Aft Survey Maneuver
20:20-21:20	FE-1	Physical Exercise (RED)
20:25-20:35		TVIS IFM
20:35-22:05	CDR	Physical Exercise (TVIS), day 4
21:05-21:20		Grapple OBSS for Handoff
21:25-21:55	FE-2	EPO Hardware Transfer
21:45-22:45	FE-1	Evening work prep
21:55-22:10	FE-2	PMDIS equipment stowage
22:05-22:10		Transfer TVIS/RED/CEVIS/HRM data to MEC
22:10-22:45	CDR	Evening work prep
22:15-22:45	FE-2	SSRMS Maneuver to Grapple Lab PDGF
22:45-23:45		EVA procedure review
23:45-00:00		Daily Planning Conference (S-band)
00:05-00:35		DINNER
00:35-01:05	CDR,FE-1	
00:35-00:50		Daily Food Prep
00:50-01:05	FE-2	Private Family Conference (S+Ku-band)
00.00-01.00		i fivate i affility conference (o+r/u-bariu)

01:05-02:05		Pre-sleep
02:05-10:35	•	SLEEP
Task List	FE-1	GCF-JAXA. ТБУ temperature monitoring (in the morning)

Note: See OSTP for references to US activities.

End of Radiogram