r/g # 9744u Form 24 for 03/12/2009 updated KURS-P test with Soyuz ("-Y"FGB). Spacesuit drying

TIME	CREW	ACTIVITY
13:00-13:10		Morning inspection
13:10-13:40	-	Post sleep
13:40-14:30		Breakfast
15:15-15:45	FE-1	Medical kit return to nominal stowage location after EVA
15:15-16:45	FE-2	Exercise ARED
15:45-15:50	CDR	Ham radio equipment setup
15:45-17:00	FE-1	On MCC Go Progress 366 and DC1 interface leak check
15:50-16:00	CDR	Ham Radio session
16:00-16:15	CDR	Crew preference conference (Ku+S-band)
16:25-16:40	CDR	Crew preference conference (Ku+S-band)
16:45-17:45	FE-2	Exercise TVIS
17:00-17:20	CDR,FE-1	DC1-СУ and СУ-Progress transfer hatch open
17:20-17:40	CDR,FE-1	QD screw clamp installation
17:40-19:10	CDR	Exercise ARED
17:40-18:40	FE-1	Progress deactivation, air duct installation. Air duct assembly operational check. Tag up with specialists. (S-band)
17:45-17:55	FE-2	EMU REBA battery recharge – Final Ops
17:55-18:10	FE-2	REBA battery recharge for upcoming EVA – Start
18:10-18:20	FE-2	ERNOBOX. Cabling reconfigure.
18:35-18:45	FE-2	CWC audit
18:45-18:55	FE-2	FMK de-installation
19:00-20:00	FE-1	TVIS exercise - 3
19:55-20:00	CDR	On MCC Go ISS air repress from Soyuz 366 CpΠK Section 1 (start)
20:00-21:00		Midday meal
21:00-21:05	CDR	ISS air repress from Progress 366 CpΠK Section 1 (final ops)
21:00-21:40	FE-2	СОЖ maintenance
21:05-21:35	CDR	SM БHΠ de-install and stow
21:40-22:00	FE-2	IMS data review
21:50-22:00	CDR,FE-1	Remove 5K-3 and battery from 5PTA
22:00-22:10	CDR,FE-1	Spacesuit drying
22:10-22:30		Flight Director/ ISS crew conference (S-band)
22:40-00:10	FE-1	Exercise (TVIS) -3
23:40-23:55	CDR	Questionnaire. Log entry
23:55-00:55	CDR	TVIS exercise
00:10-00:15	FE-1	Spacesuit drying
00:15-00:25	FE-1	Install unit 1 of 825M3 "Orlan" spacesuit for discharge and start to discharge unit 1
00:15-01:15	FE-2	Smoke detector 2 clean up in NODE1
01:00-01:25	CDR,FE-1	Work preparation
01:15-01:25	FE-2	
01:25-01:40		DPC (S-band)

01:40-02:15	CDR,FE-1	Work preparation
01:40-02:30	FE-2	
02:15-02:25	CDR,FE-1	Spacesuit drying
02:25-02:55	CDR,FE-1	Transition of the spacesuit and BCC unit into storage mode
02:30-04:30	FE-2	Operations before sleep (dinner, food preparation, pre-sleep)
02:55-04:30	CDR	
02:55-04:20	FE-1	
04:20-04:30	FE-1	SONOCARD. Experiment start
04:30-13.00		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