r/g № 8574u FORM 24 for September 16 2008 Medical experiments

TIME	CREW	ACTIVITY
06:00-06:10		ISS inspection
06:10-06:15	FE-1	Destalson
06:10-06:25	FE-2	Postsleep
06:10-06:20	CDR	MO-8. Set-up
06:15-06:25	FE-1	Calf measurement
06:20-06:35	CDR	Body mass measurement
06:25-06:35	FE-2	Calf measurement
06:25-06:50	FE-1	Postsleep
06:35-06:45	CDR	Calf measurement
06:35-06:50	FE-2	Body mass measurement
06:45-07:05	CDR	Destalson
06:50-07:05	FE-2	Postsleep
06:50-07:05	FE-1	Body mass measurement
07:05-07:55	FE-1	Breakfast
07:05-07:15	CDR	MO-8. Closeout ops
07:05-07:55	FE-2	Breakfast
07:15-07:25	CDR	Postsleep
07:25-08:05	CDR	Breakfast
07:55-08:05	FE-2	Work prep
07:55-08:00	FF 4	Sony HVR-Z1J Battery Charge
08:00-08:05	=FE-1	Work prep
08:05-08:20		DPC (S-band)
08:20-08:30	CDR	Breakfast
08:20-08:40	FE-1,FE-2	Work prep
08:30-08:55	CDR	
08:40-10:10	FE-2	Exercise RED
08:40-08:50	FE-1	RASTENIYA (PLANTS)-2. Photography
08:50-10:05		PNEUMOCARD. Doing the experiment
08:55-09:10	CDR	БМΠ Φ1 regeneration (start)
09:10-09:50		ЕДВ (KOB) filling (separation) fro ELEKTRON from <i>CWC 1064, 1074</i> (NOD1D2)
09:50-10:30		то сож
10:05-10:10	FE-1	Sony HVR-Z1J Battery Charge
10:10-11:10	FE-2	Exercise CEVIS
10:10-11:20	FE-1	PILOT-M. Experiment setup
10:50-11:10	CDR	PILOT-M. Assistance during the experiment using Neurolab
11:10-12:25		PNEUMOCARD. Doing the experiment
11:20-12:20	FE-1	PILOT-M. FE1 doing the experiment using Neurolab
11:55-12:55	FE-2	ATV loads unpacking

12:25-13:25	CDR	Exercise (ВЕЛО+RED)-3
12:25-12:55	FE-1	Contaminants measurement using CMS in SM
12:55-13:55	FE-1,FE-2	Midday Meal
13:25-14:25	CDR	Midday Meal
13:55-14:55	FE-2	FSL. Transfer
13:55-14:35	FE-1	PILOT-M. Closeout ops
14:40-17:30	CDR	H1 pump replacement in KOE2
15:15-15:30	FE-1	TV signal test through Ku-band
15:15-15:45	FE-2	
15:30-17:00	FE-1	Exercise (TVIS)-3
15:45-15:55	FE-2	Photo/TV - A31P Laptop powerdown
15:55-16:15		Stowage location 205 in Node – cargo removal
16:15-16:25		BOB transfers
16:25-16:40		JSC Network transition to a different mode
16:40-16:55		PMC (VHF)
16:55-18:20		PDA – software loading for bar-codes readingв
17:00-18:00	FE-1	Exercise (ВЕЛО+RED)-3
17:30-19:00	CDR	Exercise (TVIS)-3
18:00-18:35	FE-1	Daily food ration prep
18:20-18:40	FE-2	Activation of wireless SSC14
18:35-19:10	FE-1	Evening work prep
18:40-19:15	FE-2	Evoluing work prop
19:00-19:15	CDR	Work prep
19:10-19:15	FE-1	TVIS/ RED and HRM data transfer to MEC
19:15-19:30		DPC (S-band)
19:30-19:50	FE-1	Evening meal
19:30-20:00	CDR,FE-2	Evoling meal
19:50-20:25	FE-1	"Life on board ISS" video downlink (To=19.36, T1, T2, T3 - от СПП)
20:00-20:30	FE-2	Daily food ration prep
20:00-20:15	CDR	
20:15-21:15	OBIT	Presleep
20:25-21:30	FE-1	Presleep
20:30-21:30	FE-2	1 1001000
21:15-21:30	CDR	БМП Ф1 regeneration (termination)
21:30-06:00		Sleep

## Notes:

- 1. Opening the cover of Window # 9 up to the crew with Report to MCC 2. For PILOT-M experiment there is a tag-up scheduled with a specialist, if necessary. End of r/g