p/r 1880u Form 24 for 26.03.2013 **Laptop RS 1,2,3 SW update. Dragon undock** 

GMT	Crew	date. Dragon undock
		Activity
		Reaction self-test
		Morning inspection
03:10-03:30		·
03:30-04:10		
04:10-05:20	CDR,FE-6	Dragon - birthing adapter preparation for undock
05:20-05:25	FE-6	REMINDER. For crew about special features of ENERGY experiment
05:20-07:20	CDR	Dragon/Node 2 - birthing adapter depress
05:25-05:30	FE-6	CUCU - channel B powerup
05:45-05:55	FE-6	US window shutter close
06:00-06:10	FE-4	Morning inspection SM ΠCC (Caution & Warning Panel) Test Reboot Laptop RS2(1) Reload Laptop RSS1, RSS2
06:10-06:40	FE-4	Post-sleep
06:10-07:10	FE-6	PHYSICAL EXERCISE T2
06:40-07:30	FE-4	Breakfast
07:20-07:40	CDR	Dragon/Node 2 - birthing adapter depress
07:20-08:05	FE-6	Node 2 - undocking from CBM
07:35-07:50	FE-4	Work prep
07:50-08:00	FE-4	DPC (S-band)
08:00-08:15	FE-4	Work prep
08:10-08:30	CDR	CCP - activation and cable checkup
08:15-08:35	FE-4	On MMC Go Laptop RS2 software update during nominal reboot and during reboot from backup partition. <i>Tag-up with specialists (S-band)</i>
08:30-08:40	CDR	SSRMS checkup
08:35-08:55	FE-4	On MMC Go Laptop RS1 software update during nominal reboot and during reboot from backup partition. Tag-up with specialists (S-band)
08:40-08:45	CDR	Installing camera to feed video to display 3 of RWS in the LAB
08:50-10:05	FE-6	PHYSICAL EXERCISE ARED
08:55-09:30	FE-4	On MMC Go Laptop RS3 software update. Tag-up with specialists (S-band)
09:05-10:05	CDR	PHYSICAL EXERCISE CEVIS
09:30-10:10	FE-4	СОЖ Maintenance
10:05-10:25	CDR,FE-6	RWS config to monitor Dragon departure
10:15-10:35	FE-4	CKK cartridges - photographing
10:25-10:30	CDR,FE-6	SSRMS- preparation for Dragon moveout
10:30-11:10	CDR,FE-6	SSRMS moves Dragon away from Node 2 nadir

10:35-12:20	FE-4	800A unti replacement (A75) on FGB. <i>Tag-up with specialists</i> (S-band)
11:40-11:50	FE-6	SSRMS checkup
11:40-12:10		Dragon hw stowage
12:10-13:10		Lunch
12:10-12:20		CCP - cable removal
12:20-12:30		Video camera to monitor RWS CUP - deactivation and stowage
12:30-12:45	FE-6	CUCU - deactivation
12:30-13:30	FE-4	PHYSICAL EXERCISE TVIS - 4
13:00-14:00	FE-6	Lunch
13:10-13:30	CDR	ISS- ham radio session
13:30-14:30	FE-4	Lunch
14:00-14:30	FE-6	VTR - prep for video recording
14:30-14:40	FE-6	SSC MPEG - turn on
14:30-14:45	FE-4	PMC (Ku+S-band)
14:40-15:20	FE-6	ENERGY. Straping monitor to hand
14:45-16:05	FE-4	Cleaning fan screen on FGB interior panels (panels 116, 316, 231, 431)
14:50-15:00	CDR	PAO equipment prep
15:00-15:10	CDR	PAO - crew prep
15:10-15:30	CDR	PAO session
15:55-17:25	CDR	PHYSICAL EXERCISE ARED
16:05-17:05	FE-4	ГЖТ - removal screens 1, 2, 3 in FGB - cleaning
16:25-16:35	FE-6	ENERGY - water samples collection
16:35-17:25	FE-6	ENERGY. PFS install
17:05-17:25	FE-4	IMS update
17:25-17:35	CDR	D2X (time counter) setup
17:25-17:40	FE-6	VTR - video recording equipment - turn off
17:25-18:55	FE-4	PHYSICAL EXERCISE ARED
18:15-19:05	CDR	Evening work prep
18:55-19:15	FE-4	Evening work prep
19:05-19:15	CDR	Closing Cupola window shutter for heater turnoff test
19:15-19:30		DPC (S-band)
19:30-19:35	CDR	Photo/video playback - start
19:30-21:15	<b>FE-4,</b> FE-6	Pre-sleep
19:35-21:15	CDR	Pre-sleep
21:15-21:20	CDR	BCAT - crew reminder reading
21:20-21:25	CDR	Reaction self-test
21:20-21:25	FE-6	BCAT - crew reminder reading

21:25-21:30	CDR	Photo/video playback - finish
21:25-21:30	FE-6	Reaction self-test
21:30-06:00		Sleep
Task List	FE-4	Preparation of reports for Roskosmos site
		ECON-M. Observations and Photography
		URAGAN Observations and Photography

## 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)
  4. Russian crew uses US exercise equipment strictly per F24 or OSTPV End of Radiogram