r/g 5343u Form 24 for 04.14.2014 **Progress 427 unstow. SM panel photography.**

TIME	CREW	ACTIVITY
06:00-06:10	FE-3, FE-4 , FE-5	Morning inspection
06:00-06:05	CDR	REMINDER – reminder review
06:00-06:10	FE-1	Morning inspection Laptop RS1(2) reboot RSS1,2 reboot
06:00-06:10	FE-2	Morning inspection SM ΠCC Test CM-y connection inspection at MHP-HC behind ACy panel 139
06:05-06:10	CDR	REMINDER – reminder review
06:10-06:20	CDR	Morning inspection
06:10-06:40	FE-1,FE-2 , FE-3, FE-4 , FE-5	Post-sleep
06:20-06:40	CDR	Post-sleep
06:40-07:20		Morning meal.
07:20-07:45		DPC (S-band)
07:45-07:55	FE-1,FE-2 , FE-3, FE-4 , FE-5	Morning meal.
07:45-09:20	CDR	Fitness test
07:55-08:15	FE-1,FE-2 , FE-3, FE-4 , FE-5	Work prep
08:15-09:10	FE-3	Fitness test (assistant)
08:15-08:30	FE-5	RGN – water transfer to ЕДВ, start
08:15-08:30	FE-4	On MCC Go БΜΠ Φ1 cartridge cycling (start)
08:15-08:30	FE-2	NAPOR-miniRSA. TBM1-H software version update. Specialist conference
08:15-08:30	FE-1	NAPOR-miniRSA. RSS2 laptop script installation. Specialist conference
08:30-09:45	FE-2	БД-2 (4) exercise
08:30-08:55	FE-5	Sound recording using EARQ software
08:30-09:10	FE-4	MATRYOSHKA-R. BUBBLE dosimeter detector setup and initialize. Specialist conference
08:30-10:10	FE-1	General photography of SM interior panels
08:55-09:10	FE-5	RGN – water drain into ЕДВ, end
09:10-09:15	FE-4	MATRYOSHKA-R. BUBBLE dosimeter detectors handover to USOS
09:10-09:25	FE-3	Audiolog update
09:10-09:15	FE-5	RADIN – receive detectors form FE-2
09:15-09:30	FE-5	RADIN – deployment for exposure
09:15-10:00	FE-4	MATRYOSHKA-R. BUBBLE dosimeter detector initialization and deployment for exposure. Specialist conference
09:30-11:00	FE-5	ARED exercise
09:40-10:25	FE-3	Fitness test (assistant)

09:45-10:45	FE-2	RELAKSATSIYA. Hardware setup. Specialist conference
09:50-10:35	CDR	Fitness test
10:00-11:30	FE-4	On MCC Go Urine transfer from EDV-U to Progress 421 Rodnik BB2 (hardware compartment)
10:10-12:10	FE-1	Progress 427 (DC1) unstow with IMS updates
10:35-10:45	FE-3	CIR – hardware uninstall
10:45-11:00	FE-3	MERLIN3 – bag transfer
10:45-11:15	FE-2	RELAKSATSIYA. Parameter setup. Specialist conference
10:50-11:50	CDR	T2 exercise
11:00-12:30	FE-3	ARED exercise
11:00-11:55	FE-5	CEVIS exercise
11:15-11:35	FE-2	RELAKSATSIYA. Observation. Specialist conference
11:30-12:30	FE-4	БД-2 exercise – 4
11:50-12:00	FE-2	SEYSMOPROGNOZ. МКСД HDD data copy (start). Conference w/spec. (S-band) / r/g 5349 step 1
11:50-12:30	CDR	HYBRID – simulation
11:55-12:55	FE-5	Midday meal
12:00-12:20	FE-2	RELAKSATSIYA. Observation. Specialist conference
12:10-13:00	FE-1	Soldering iron operability check
12:20-13:00	FE-2	RELAKSATSIYA. Closeout ops. Specialist conference
12:30-13:30	FE-3	Midday meal
12:35-13:30	CDR	Midday meal
12:50-12:55	FE-4	On MMC Go ISS O ₂ repress from Progress 421 CPΠK Section 1 (hardware compartment) (start)
12:55-13:30	FE-5	HMS – tonometer test configuration
12:55-13:55	FE-4	Midday meal
13:00-14:00	FE-1,FE-2	Midday meal
13:30-14:15	CDR,FE-3, FE-5	OBT – Space X joint mission procedures review
13:55-14:00	FE-4	ISS O ₂ repress from Progress 421 CPΠK Section 1 (hardware compartment) (end)
14:00-14:40	FE-1,FE-2, FE-4	Address video shooting
14:15-14:45	CDR,FE-3, FE-5	Space X cargo ops review
14:40-15:05	FE-4	Sound recording using EARQ software
14:40-15:10	FE-2	BKC laptop antivirus database update
14:40-16:00	FE-1	KONSTANTA. 3 rd study setup and execution. Specialist conference
14:45-15:15	CDR,FE-3, FE-5	Space X cargo ops review
15:05-15:35	FE-4	BIOEMULSIYA. Thermostate uninstall
15:10-15:30	FE-2	ARIL. Thermostate uninstall
15:15-16:15	CDR,FE-3	OH tonometer test – subject
15:15-15:30	FE-5	Log update
15:30-16:55	FE-2	SEYSMOPROGNOZ. MКСД HDD data copy (end). Conference w/spec. (S-band)

15:35-17:05	FE-4	БД-2 (4) exercise
16:00-17:00	FE-1	VELO-1 exercise
16:10-16:25	FE-5	MERLIN3 – dessicant R&R
16:15-17:45	CDR	ARED exercise
16:25-17:25	FE-3,FE-5	OH tonometer test – subject
16:55-17:45	FE-2	Evening work prep
17:00-18:15	FE-1	БД-2 (1) exercise
17:05-17:45	FE-4	СОЖ maintenance
17:25-17:45	FE-3	Tonometry equipment stow
17:25-17:40	FE-5	Evening work prep
17:40-17:50	FE-5	Fundoscope – fundoscope setup
17:45-18:45	FE-3	T2 exercise
17:45-18:05	FE-4	IMS update
17:45-18:55	FE-2	ARED exercise
17:50-17:55	FE-5	Fundoscope – fundoscope setup
17:55-18:25	CDR,FE-5	Pre-sleep
18:05-18:55	FE-4	Evening work prep
18:15-18:30	FE-1	Exercise data dump
18:25-18:55	FE-5	Fundoscope – eye examination (assistance)
18:25-18:55	CDR	Eye examination (OH) – subject
18:30-18:55	FE-1	Evening work prep
18:55-19:20		DPC (S-band)
19:20-19:30	FE-2	RELAKSATSIYA. Battery charging for Relaksatsiya
19:20-20:45	FE-4	Pre-sleep
19:20-19:25	CDR	Fundoscope – fundoscope setup
19:20-19:55	FE-5	Pre-sleep
19:25-19:55	CDR	Pre-sleep
19:30-21:30	FE-1,FE-2 , FE-3	Pre-sleep
19:55-20:25	CDR	Fundoscope – eye examination (assistance)
19:55-20:25	FE-5	Eye examination (OH) – subject
20:25-20:35	FE-5	Fundoscope – eye examination (equipment stow)
20:25-21:25	CDR	Pre-sleep
20:35-21:30	FE-5	Pre-sleep
20:45-21:00	FE-4	On MCC Go БМП Ф1 cartridge cycling (end)
21:00-21:30	FE-4	Pre-sleep
21:25-21:30	CDR	REMINDER – reminder review
21:30-06:00		Sleep.
Task List	FE-4	Prepare features for Roskosmos web-site
	FE-1,FE-4	EKON-M. Observation and photography
. don Elot	FE-1,FE-2, FE-4	URAGAN. Observation and photography

Comments:

- 1. Window shutter #9 opening will be at crew discretion and report to MCC 2. Pre-sleep: evening meal, food preparation, evening hygiene
- 3. Refer to OSTPV for the missing USOS activity links4. Russian crew shall use US exercisers in strict compliance with F24 or OSTPV.
 - 5. No T2 exercises during 21:25-23:20

End of r/g