r/g 4411u Form 24 for 12.29.2013 Progress 421 and ΠpK interface leak check. RSOS Thruster inhibit

TIME	CREW	ACTIVITY
06:00-06:10	CDR,FE-3, FE-5	Morning Inspection
06:00-06:10	FE-2	Morning Inspection. RSS1,2 reboot
06:00-06:10	FE-4	Morning Inspection.
06:00-06:05	FE-6	REACTION- Self-reaction Test
06:05-06:10	FE-6	Morning Inspection
06:10-06:40		Post-sleep
06:40-07:25	CDR	BREAKFAST. ΠCC CM c/o (after breakfast)
06:40-07:25	FE-2,FE-4	BREAKFAST
06:40-07:30	FE-3,FE-5, FE-6	BREAKFAST
07:25-07:35	CDR,FE-2, FE-4	DPC (S-band)
07:45-07:55	CDR	Hardware prep for PAO
07:55-08:05		Crew prep for PAO
08:05-08:35		Russian PAO TV comm. session – Russian Santa Claus Greetings to ISS Crew (Ku+S-band)
08:35-09:35	FE-4	BD-2 Exercise, Day 2
08:55-09:25	CDR	БНП tear down in PO SM and stow <i>(БНП #3 item 1 (001473R) stow in MRM2_ Пт_302)</i>
09:10-09:25	FE-2	Return of medical kit to nominal stowage location post-EVA
09:25-10:25	CDR,FE-2	EVA results discussion. Tagup with specialists (S-band)
09:25-09:45	FE-6	HAM Radio Session
09:35-10:50	FE-4	Progress 421 and ΠpK leak check. Tagup with specialist. (S-band)
09:50-11:20	FE-3	ARED Exercise
10:20-11:20	FE-6	T2 Exercise
10:25-11:05	FE-2	СОЖ Maintenance. Voice down data on CBO, СГО, СПКУ АСУ counter, УОВ РОТОК in SM and FGB.
10:50-11:00	FE-4	Open ПрК-СУ transfer hatches
11:00-11:10	FE-4	On MCC Go Open CY-TKΓ№421 (AO CM) transfer hatches
11:05-12:20	FE-2	VELO Exercise, Day 1
11:10-11:20	CDR	End of discharging 1 <sup>st</sup> block of ORLAN 825M3 and start of discharging 2 <sup>nd</sup> block
11:10-11:30	FE-4	QDs installation on AO SM side
11:20-12:50	CDR	ARED Exercise
11:20-12:20	FE-3	T2 Exercise
11:30-12:00	FE-4	TKΓ №421 (AO SM) deactivation, air duct installation
12:00-12:15	FE-4	PFC (Ku+S-band)

12:00-12:20	FE-6	SPRINT-PPFS – hardware setup
12:20-12:30	FE-6	PPFS – power up
12:20-13:20	FE-2	LUNCH
12:50-13:50	CDR	LUNCH
13:00-14:00	FE-3, <b>FE-4</b> , FE-5,FE-6	LUNCH
13:20-13:35	FE-2	PFC (Ku+S-band)
14:00-15:20	FE-4	De-installation of docking mechanism on TKΓ №421, installation of handles on the opposite side of hatch cover
14:00-14:30	FE-5	IFM-LAB - CNT jumper removal
14:35-14:45	FE-6	PPFS – power down
14:35-14:50	CDR	PFC (Ku+S-band)
14:55-15:55	CDR,FE-2	Stow ORLAN-MK space suit post-EVA
15:15-16:45	FE-5	ARED Exercise
15:45-16:45	FE-4	VELO Exercise, Day 2
16:45-17:45	FE-5	T2 Exercise
16:45-18:00	FE-2	ARED Exercise
17:45-18:45	CDR	BD-2 Exercise, Day 2
17:50-18:05	FE-5	PFC
18:00-19:30	FE-6	ARED Exercise
18:45-19:00	CDR,FE-2, FE-4	DPC (S-band)
19:00-19:30	CDR,FE-2, FE-4	Evening work prep
19:20-19:30	FE-5	USOS window cover close
19:30-21:10	FE-3	Pre-sleep
19:30-21:15	FE-6	Pre-sleep
19:30-21:30	CDR,FE-2, FE-4	Pre-sleep
19:30-21:25	FE-5	Pre-sleep
21:10-21:15	FE-3	REMINDER. Reading Reminder
21:15-21:20	FE-6	REMINDER. Reading Reminder
21:15-21:20	FE-3	REMINDER. Reading Reminder PFE
21:20-21:25	FE-3	REMINDER. Reading Reminder
21:20-21:25	FE-6	REMINDER. Reading Reminder
21:25-21:30	FE-6	REACTION- Reaction Self-test
21:25-21:30	FE-3	REMINDER. Reading Reminder
21:25-21:30	FE-5	REMINDER. Reading Reminder PFE
21:30-06:00		SLEEP
Task List	CDR,FE-2, FE-4	Preparation of reports for Roskosmos site
		URAGAN Observations and Photography
		ECON-M. Observations And Photography
		SEINER Ocean Observations

## Note:

- SM Window No. 9 shutter opening is at crew discretion w/ Report to MCC
  Pre-sleep ops: daily food prep, dinner, pre-sleep
  See OSTP for references to US activities

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