Radiogram No. 0339u Form 24 for 09/24/2012 Closing ATV-CY, ΠpK-CY Hatches. Leak Checks.

TIME	CREW	ACTIVITY
06:00-06:10	CDR,FE-6	Morning Inspection
06:00-06:10	FE-4	Morning Inspection SM ITCC [Caution & Warning Panel] Test Inspect CM-Y connector on MHP-HC behind pan.139 ACY Report to MCC
06:10-06:40		Post-sleep
06:40-07:30	-	Breakfast
07:30-07:45		Work Prep
07:45-08:00		Daily Planning Conference (S-band)
08:00-08:05	CDR	Video set-up for PE ARED recording
08:00-08:10	FE-6	REBR-P/L. Camcorder set-up
08:05-08:45	FE-4	СОЖ Maintenance
08:05-09:35	CDR	PE ARED
08:10-08:35	FE-6	REBR. Activation
08:35-08:45	FE-6	REBR-ATV. Camcorder set-up
08:45-09:00	FE-6	REBR-ATV. Installation
08:45-09:15	FE-4	BKC laptops anti-virus update
09:00-09:15	FE-6	SSIPC Flight – ISS Crew Conference
09:15-10:00	FE-6, <b>FE-4</b>	ATV Undock OBT. Discussions (S-band)
10:00-10:20	FE-4	IMS Editing
10:00-11:00	FE-6	PE T2
10:30-11:30	FE-4	PE VELO – day 3
10:40-10:55	CDR	Prepare tools to work on CDRA
10:55-11:00	CDR	RWS – equipment set-up
11:00-12:50	CDR,FE-6	OBT – Dragon capture
11:30-13:00	FE-4	PE TVIS – day 3
12:50-13:00	CDR,FE-6	OBT – discuss Robotics OBT results
13:00-13:05	FE-6	RWS – equipment tear-down
13:00-14:00	CDR, <b>FE-4</b>	LUNCH
13:05-14:05	FE-6	LUNCH
14:00-16:15	FE-4	Prep. Ops to close ATV hatches (pre-undock ops, fan unit removal)
14:00-17:55	CDR	CDRA – valve R&R
14:05-14:10	FE-6	P/L-MPC. Start Playback
14:30-14:35	FE-6	Check camcorder P/TV settings
14:35-16:00	FE-6	PE ARED
16:00-16:05	FE-6	Stow video equipment for recording ARED PE
16:10-16:15	FE-6	P/L-MPC. Stop Playback
16:15-16:35	<b>FE-4</b> ,FE-6	Removal of threaded QD clamps

16:35-16:55	<b>FE-4</b> ,FE-6	On MCC Go Close ATV-CY hatch
16:55-17:05	FE-6, <b>FE-4</b>	On MCC Go Close ПрК-СУ hatch
17:05-17:35	FE-6	VIABLE – inspect bags
17:05-17:25	FE-4	TV downlink. Downlink CM(AO)-ATV3 interface status photo / video data (Ku + S-band)
17:25-18:15	FE-4	Evening work prep
17:40-18:00	FE-6	HAM Radio Session
17:55-18:00	CDR	Connect Low Temperature Loop
18:00-18:15	FE-6	Evening work prep
18:00-18:15	CDR	CDRA tools stowing after completion of work
18:15-19:15	CDR	PE T2
18:15-19:15	<b>FE-4</b> ,FE-6	On MCC Go ATV3-ISS Hatches leak check
19:15-19:30		Daily Planning Conference (S-band)
19:30-21:30	<b>FE-4,</b> FE-6	Pre-sleep
19:35-21:20	CDR	Pre-sleep
19:30-19:35	CDR	Start Photo / Video data playback
21:20-21:25	CDR	REMINDER-ICV ECHO-2. Familiarization
21:25-21:30	CDR	Stop Photo / Video data playback
21:30-06:00		Sleep
Task List	FE-4	Preparation of reports for Roskosmos site
		ECON Observations and Photography

## Notes:

- SM Window #9 shutter opening is at crew discretion w/ Report to MCC
   See OSTP for references to US activities.
   Pre-sleep ops: daily food prep, dinner, pre-sleep
   End of Radiogram