Form 24 for 04/28/2011

GMT	CREW	ACTIVITY
06:00-06:45	FE-5	Post-sleep
06:00-07:30	CDR , FE-2 , FE-3, FE-6	
06:00-06:05	FE-1	Elektron-VM System Monitoring
06:05-07:30	FE-1	Post-sleep
06:45-06:50	FE-5	ISS HAM Radio Power Off
06:50-06:55	FE-5	HAM Radio Setup in SM
06:55-07:10	FE-5	HAM Radio Session in SM
07:10-07:40	FE-5	Post-sleep
07:30-07:40	CDR , FE-1 , FE-2 , FE-3, FE-6	Work Prep
07:40-08:05		Daily Planning Conference (S-band)
08:05-08:15	FE-5	Post-sleep
08:05-09:05	CDR, FE-1	Progress Docking Specifics Conference. Tagup with specialists (S-band)
08:05-08:15	FE-2 , FE-3, FE-6	Work Prep
08:15-09:25	FE-3	Disconnect EPM Video Unit
08:15-08:40	FE-6	Dosimeter Data Downlink and Stowage
08:15-09:45	FE-5	Pariadia Fitness Evaluation Nam One (subject)
08:50-09:20	FE-6 assists	Periodic Fitness Evaluation - Nom Ops (subject)
09:05-09:35	CDR, FE-1 , FE-2	ISS-MCC TV TV Greetings to the Participants of the 68 th Track-and-Field Relay in Ulyanovsk(To=09:03, T1, T2, T3 from CΠΠ)
09:20-09:50	FE-6	Hardware Prepack for Return on ULF6
09:40-09:50	CDR, FE-1, FE-2	Progress 410 Transfers Conference
09:45-09:50	FE-5	AED Inspection
09:50-10:35	FE-6	ATV Transfers
09:50-11:20	FE-5	Physical Exercise (ARED)
10:05-10:15	FE-3	
	FE-3	CsPINs 4 Measurement Experiment Unit B Detachement 1G
10:15-11:05	FE-3	CsPINs 4 Measurement Experiment Unit B Detachement 1G CsPINs Saline Injection
10:15-11:05 10:30-12:00		·
	FE-3	CsPINs Saline Injection
10:30-12:00	FE-3 FE-1	CsPINs Saline Injection Physical Exercise T2
10:30-12:00 10:35-11:35	FE-3 FE-1 FE-6	CsPINs Saline Injection Physical Exercise T2 Physical Exercise (CEVIS)
10:30-12:00 10:35-11:35 11:05-11:15	FE-3 FE-1 FE-6 FE-3	CsPINs Saline Injection Physical Exercise T2 Physical Exercise (CEVIS) CsPINs Experiment: Unit B 2 Attachment 1G Replacement of CΚΠΦ1, CΚΠΦ2 dust filters and MRM1 ΓЖΤ Cleaning (ΦΓΕ1ΠΓΟ_2_224_1 bag 408-13 or ΦΓΕ1ΠΓΟ_2_226_1 bag 409-32
10:30-12:00 10:35-11:35 11:05-11:15 11:05-12:05	FE-3 FE-1 FE-6 FE-3 FE-2	CsPINs Saline Injection Physical Exercise T2 Physical Exercise (CEVIS) CsPINs Experiment: Unit B 2 Attachment 1G Replacement of CΚΠΦ1, CΚΠΦ2 dust filters and MRM1 ΓЖΤ Cleaning (ΦΓБ1ΠΓΟ_2_224_1 bag 408-13 or ΦΓБ1ΠΓΟ_2_226_1 bag 409-32 (00053723R). Update IMS)
10:30-12:00 10:35-11:35 11:05-11:15 11:05-12:05 11:15-11:25	FE-3 FE-1 FE-6 FE-3 FE-2	CsPINs Saline Injection Physical Exercise T2 Physical Exercise (CEVIS) CsPINs Experiment: Unit B 2 Attachment 1G Replacement of CΚΠΦ1, CΚΠΦ2 dust filters and MRM1 ΓЖΤ Cleaning (ΦΓБ1ΠΓΟ_2_224_1 bag 408-13 or ΦΓБ1ΠΓΟ_2_226_1 bag 409-32 (00053723R). Update IMS) CsPINs 2 Measurement Experiment Unit B Attach Micro-G
10:30-12:00 10:35-11:35 11:05-11:15 11:05-12:05 11:15-11:25 11:20-11:50	FE-3 FE-6 FE-3 FE-2 FE-3 FE-5	CsPINs Saline Injection Physical Exercise T2 Physical Exercise (CEVIS) CsPINs Experiment: Unit B 2 Attachment 1G Replacement of CΚΠΦ1, CΚΠΦ2 dust filters and MRM1 ΓЖΤ Cleaning (ΦΓБ1ΠΓΟ_2_224_1 bag 408-13 or ΦΓБ1ΠΓΟ_2_226_1 bag 409-32 (00053723R). Update IMS) CsPINs 2 Measurement Experiment Unit B Attach Micro-G Nominal Tool Gathering for IFM
10:30-12:00 10:35-11:35 11:05-11:15 11:05-12:05 11:15-11:25 11:20-11:50 11:25-11:35	FE-3 FE-6 FE-3 FE-2 FE-3 FE-5 FE-3	CsPINs Saline Injection Physical Exercise T2 Physical Exercise (CEVIS) CsPINs Experiment: Unit B 2 Attachment 1G Replacement of CKΠΦ1, CKΠΦ2 dust filters and MRM1 ΓЖΤ Cleaning (ΦΓБ1ΠΓΟ_2_224_1 bag 408-13 or ΦΓБ1ΠΓΟ_2_226_1 bag 409-32 (00053723R). Update IMS) CsPINs 2 Measurement Experiment Unit B Attach Micro-G Nominal Tool Gathering for IFM EPM – Connect Laptop to EPM RUDP

12:00-13:00	CDR	Physical Exercise (VELO)
12:05-12:15	FE-1 , FE-5	ISS repress with O2 from ATV – start
12:15-12:55	FE-1	СОЖ Maintenance
12:15-12:40	FE-2	TV (ISS-MCC) COULOMB CRYSTAL. Preparation and TV Downlink Tagup with specialists
12:35-12:40	FE-3	EPM Laptop Activation
12:35-12:55	FE-5	ESA Weekly Crew Conference
12:45-12:55	FE-3	CWC Audit
12:50-13:50	FE-2	LUNCH
12:55-13:00	FE-3	Verification of Power Settings
12:55-13:55	FE-1 , FE-5	Volinioation of Fower Cottings
13:00-14:00	CDR , FE-3	LUNCH
13:05-14:05	FE-6	LONGH
13:50-14:15	FE-2	TV (ISS-MCC) COULOMB CRYSTAL. Preparation and TV Downlink Tagup with specialists
13:55-14:05	FE-1 ,FE-5	ISS repress with O2 from ATV – termination
14:00-14:10	FE-3	HMS Tonometry Setup
14:00-14:10	CDR	HDD Laptop RS3 test RS3 Laptop. Tagup with specialists (S-band)
14:05-14:15	FE-5	DCS Battery Charge and Setup
14:10-14:15	FE-3	HMS Tonometry Test, training
14:15-14:25	FE-3	HMS – Tonometry Test
14:15-14:25	FE-5	HMS - Tonometry Test, subject
14:25-14:35	FE-6	HMS - Tonometry Test, subject
14:25-14:35	FE-3	HMS - Tonometry Test
14:25-15:20	FE-5	ATV Transfers
14:35-14:45	FE-3	HMS - Tonometry Test, Stowage
14:35-17:10	FE-6	ARCU – Installation of power cable jumper 51/52
14:45-14:55	FE-3	CsPINs D2Xs Camera Setup
14:55-15:05	FE-3	CsPIN – Retrieval of AAE KFT
15:05-15:10	FE-3	CsPIN – KFT Leak Check
15:10-15:20	FE-3	CsPINs 2 Measurement Experiment Unit B Detachment from IU 1G
15:20-16:35	FE-5	ARCU - Installation of power cable jumper 51/52
15:20-15:30	FE-3	CsPINs 2 Measurement Experiment Unit B Detachment 1G
15:30-16:40	FE-3	CsPINs 4 Samples Fixation
16:05-17:35	FE-2	Physical Exercise T2
16:15-17:15	FE-1	Physical Exercise (ARED)
16:40-16:50	FE-3	CsPIN – Insert AAE KFT
16:45-17:15	FE-5	PMM1A2 Rack Outfitting
16:50-17:10	FE-3	CsPIN Photo Downlink
17:05-18:35	CDR	Physical Exercise T2
17:10-17:25	FE-6	WPA Ops: Waste Water Tank Offload to CWC, Part 1
17:15-17:35	FE-1	IMS Update
17:15-17:25	FE-5	Glove Box (MSG) Activation
17:25-17:40	FE-6	Waste & Hygiene Compartment (WHC) ЕДВ Assembly to be used as next

		ЕДВ-У.
17:25-17:45	FE-5	BXF Video Tape Exchange
17:25-18:55	FE-3	Physical Exercise (ARED)
17:35-18:05	FE-1	INTERACTION Experiment Ops
17:35-18:35	FE-2	Physical Exercise (VELO), Day 1
17:40-17:55	FE-6	IMS Tagup
17:45-18:00	FE-5	BXF HDD Replacement
18:00-18:05	FE-5	Glove Box (MSG) Powerdown
18:05-18:25	FE-5	SSC Laptop Relocation
18:15-18:30	FE-6	WPA: Restore Nominal Comm Configuration after Waste Tank Offload
18:25-18:35	FE-5	ATV Transfer Tagup
18:35-19:05	CDR, FE-2	Evening Work Prep
18:35-18:45	FE-5	USOS Window Shutter Close
18:45-18:50	FE-1	Elektron-VM System Monitoring
18:45-19:05	FE-5	Evening Work Prep
18:50-19:05	FE-1	
18:55-19:05	FE-3, FE-6	
19:05-19:30		Daily Planning Conference (S-band)
19:30-19:35	CDR, FE-1, FE-2, FE-5, FE-6	Pre-sleep
19:30-19:35	FE-3	MPC Power Up
19:35-19:55		Crew Conference with the Astronaut Office
19:55-21:30	CDR, FE-1, FE-2, FE-5, FE-6	Pre-sleep
19:55-21:25	FE-3	Pre-sleep
21:25-21:30	FE-3	MPC Powerdown
21:30-09:30		SLEEP

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