Post-EVA concluding steps. TV-session.

luding steps.	
	Activities /odf or rg
CDR,FE-3, FE-4,FE-5	Morning inspection
FE-1	SLEEP - data logging
FE-2	SLEEP - data logging FE2
FE-1,FE-2	Morning inspection
	Post-sleep
FE-1,FE-2, FE-3,FE-4	Breakfast
FE-5	
CDR	
FE-5	PFE video hw installation
CDR	РАСТЕНИЯ-2. Hw monitoring
	DPC (S-band)
CDR,FE-3	Crew interview with China Central TV (CCTV). To=07:56, T1, T2, T3 from CΠΠ (VHF)
FE-5	Periodic fitness check - nom ops (subject)
FE-1,FE-2	JAXA conference with crew (S-band)
FE-4	Work prep
FE-2	BSA battery charge end
FE-1	Ham radio hw prep
FE-2	REBA charge for EVA - start
CDR	Removing Repress Unit #3 (БНП#3) in SM working compartment and stowing it in Soyuz 225
FE-1	Ham radio comm. session
FE-3	On MCC Go Progress 402 – DC1 interface leak check
FE-4	Periodic fitness check - nom ops (assistance)
FE-1	BIORHYTHM – data prep and recording
FE-2	BSA battery charge start
	Switching APE
CDR	Verifying БРИ status from RSS1 laptop. <i>Tagup with specialist</i> s (S-band)
FE-4	ICV - prep
FE-5	ISS crew orientation
FE-2	PE CEVIS
	Open transfer hatches CO1-CУ and СУ-ТКГ
CDR,FE-3	Install quick-remove bolt clamps
FE-4	ISV – echo scanning
FE-3	Safing Progress, routing air ducts, installing sensor ИП-1
FE-5	ICV - assistance for experiment run
FE-1	PE CEVIS
	PE ARED
	Crew CDR,FE-3, FE-4,FE-5 FE-1 FE-2 FE-1,FE-2, FE-3,FE-4 FE-5 CDR FE-5 CDR CDR,FE-3 FE-1,FE-2 FE-1,FE-2 FE-1,FE-2 FE-1 FE-2 CDR FE-1 FE-2 CDR FE-1 FE-2 CDR FE-1 FE-3 FE-4 FE-5 CDR FE-4 FE-5 FE-4 FE-5 FE-4 FE-5 FE-4 FE-5 FE-7 CDR

11:10-11:20	CDR	Closing hatch CO1-CY
11:15-11:45	FE-5	Taking audiogram using EARQ sw
11:20-11:40	FE-3	IMS update
	FE-4	ICV – stowing hw after experiment
11:20-11:25	CDR	Checking APE Транзит-Б in DC1 after switching using Orlan MK VHF comm. config from DC1
11:25-11:35		Open hatch CO1-CY
11:35-11:45	CDR,FE-1	Remove oxygen unit БК-3 and battery from БРТА
11:40-12:55	FE-3	ПНЕВМОКАРД. Experiment run
11:40-12:40	FE-4	PE CEVIS
11:45-11:55	FE-5	Stowing PFE video equipment
11:45-12:45	CDR,FE-1	EVA results debrief. Tagup with EVA and Orlan specialists (S-band)
12:00-13:30	FE-5	PE ARED
12:00-13:00	FE-2	Crew departure prep
12:40-13:30	FE-4	ISS crew orientation
12:45-12:55	CDR,FE-1	Drying Orlans
12:55-13:00	CDR,FE-3	On MCC Go Repress ISS with oxygen from Progress 402 CPΠK tank (start)
13:00-14:00	CDR,FE-1, FE-2,FE-3	Lunch
13:30-14:30	FE-4,FE-5	
	CDR,FE-3	Repress ISS with oxygen from Progress 402 CPTIK tank (end)
14:00-14:05	FE-1	P/L status check
14:05-14:15	CDR	Orlan 825M3 Unit 1 (#1268990194 – b/c 00044936) install for discharge на разряд and start discharging Unit 1
14:05-14:10	FE-1	MERLIN – de-humidifier check
14:05-14:45	FE-3	СОЖ maintenance
14:10-14:25	FE-1	Food questionnaire
14:30-14:45	CDR	Post EVA Pille sensors reading
14:30-14:35	4	Remove PCS from FGB to prepare it for transfer to 2/JA
14:35-15:35	FE-4	Replace ARED cable
14:45-15:00	CDR	Post-Eva Return medical kit to nom stowage location
14:45-15:05	FE-3	Taking audiogram using EARQ sw
14:50-15:20	FE-2	Assisting other crewmember in raising ARED main rod and platform
15:00-15:05	CDR	Drying Orlans
15:05-16:05	FE-3	PE with bungees
15:20-16:30	FE-2,FE-5	
15:35-16:30	FE-4	Handover
15:35-17:05	FE-1	PE ARED
15:35-16:35	CDR	РЕ ВЕЛО- 1
16:05-16:20	FF 0	PMC(Ku+S-band)
16:20-17:15	FE-3	ISS crew orientation
16:30-17:00	FE-2	Grease gun prep
16:30-17:30	FE-5	PE CEVIS

16:30-16:40	FE-4	CWC audit
16:35-17:05	CDR	Hygiene
16:40-17:05	FE-4	Taking audiogram using EARQ sw
17:00-18:30	FE-2	EVA tools prep
17:05-18:30	FE-4	PE ARED
17:05-17:15	CDR,FE-1	Drying Orlans
17:15-17:45		Orlans and Interface Units – to stowage mode
17:15-18:15	FE-3	РЕ ВЕЛО - 1
17:30-17:40	FE-5	Weekly TVIS maintenance
17:40-18:05	FE-5	IWIS FGB RSU reconfig after using PCS
17:45-18:00	CDR	PMC(Ku+S-band)
18:00-19:00	CDR	PE CEVIS
18:05-19:00	FE-5	Evening Work prep
18:10-18:25	FE-1	PMC(Ku+S-band)
18:15-18:45	FE-3	Hygiene
18:25-18:55	FE-1	Evening Work prep
18:30-19:00	FE-2	Robotics – reviewing materials for main tasks
18:30-19:00	FE-4	Evening Work prep
18:45-19:00	FE-3	Evering Work prep
18:55-19:00	FE-1	TVIS CEVIS HRM data transfer to MEC
19:00-19:25		DPC (S-band)
19:25-19:30		Evening Work prep
19:30-20:25		Pre-sleep (supper, daily meals prep, pre-sleep)
20:25-20:45		Conference with FD (S-band)
20:45-21:30		Pre-sleep (supper, daily meals prep, pre-sleep)
21:30-06:00		Sleep

Notes:

- 1 Window 9 cover opening crew discretion, **Report to MCC**2. Missing links to US ops -- see OSTP

End of RG