GMT	CREW	ACTIVITY
08:15-08:25		Morning inspection
08:25-08:55		Post-sleep
08:55-09:45	]	BREAKFAST
09:45-10:15		Prep for work
10:30-10:40	CDR	EVARM – badge reader activation
10:35-10:40	FE-1	SSRMS-DCP cables connect
10:40-10:55		Daily planning conference (S-band)
10:55-11:05	FE-1	ARIS on the rack 2 Express – mounting guides
10:55-11:15	CDR	EVARM – pre-EVA background read
11:05-11:15	FE-1	The rack 2 Express – power down
11:15-11:45		Interaction – data collection and redundancy
11:15-12:45	CDR	Physical exercise (TVIS) – 3
11:30-11:50	FE-2	CAMCORDER installation before docking with shuttle
11:45-11:55	FE-1	PCG-STES - 008 unit deactivation
11:50-11:55	FE-2	Communication configuration check
11:55-12:10	FE-1	CWC filling starts
12:00-12:15	FE-2	Φ2 БМП absorbing bed regeneration (end)
12:10-12:20	FE-1	P/L daily status check
12:20-13:35	L-1	Physical exercise (RED) – 3
12:25-13:25	БИ-2	Physical exercise (VELO+Load Trainer-1) - 3
12:45-12:50	CDR	PLANTS-2. Equipment operation check
12:55-13:40	CDK	Air sampling with AK-1M sampler
13:25-14:00	FE-2	Photo/TV of operations in stack
13:35-13:50	FE-1	CWC filling ends
13:40-13:45	CDR	БРПК separator inspection
13:45-13:50		BP fan inspection on operating CKB
13:55-14:00	FE-1	Closing window cover in the LAB
14:00-15:00		Lunch
15:05-15:45	FE-2	Photo/TV of docking
15:05-15:25	CDR,FE-1	Configure PMA2 for the arrival
15:30-15:35		Shuttle docks with ISS
15:50-16:50	FE-1	Physical exercise CEVIS
16:00-16:30	CDR	Leak check after docking
16:00-16:10		Configure C&T video cables for docking
16:10-16:30	FE-2	Internal voice comm subsystem reconfiguration
16:30-16:40		VHF voice subsystem configuration
16:40-17:20		СОЖ maintenance
16:50-17:35	FE-1 CDR	Shuttle/ISS hatch opening
16:50-17:20		Status to tratori oporning

17:20-17:35		Air sampling with AK-1M sampler in STS before air ducts lay-out
17:30-17:35	FE-2	Atmosphere purification hardware rack activation
17:35-17:40		Crew welcome ceremony
17:40-18:05	•	Safety briefing
18:05-18:35	CDR	EMU sizing before EVA
18:05-19:35	FE-2	Physical exercise (TVIS) - 3
18:05-18:15	FE-1	LAB/PMA false panel installation
18:15-18:35		Hardware transfer
18:35-19:20	CDR	Configuration for O2 transfer from shuttle to PBA ISS
18:35-19:05	FE-1	Video equipment preparation for shooting operations in stack
19:10-19:25	FE-1	Interactive animation unit hard disk replacement
19:20-20:00	CDR	Physical exercise (TVIS) - 3
19:25-20:05	FE-1	Mated flight SSRMS operations joint review by STS/MS2 and ISS/FE-1
19:40-20:10	FE-2	Preparation for delta file downlink
20:00-20:40	CDR	Instrumentation compartment preparation
20:05-20:10	FE-1	RWS system hand controller calibration
20:10-20:40	FE-2	Work preparation
20:10-20:25	FE-1	S1 preparation for capture
20:25-20:40		Work preparation
20:40-21:30		EVA procedures joint review
21:30-21:45		Daily planning conference (S-band)
21:45-22:15		Dinner
22:15-23:00	CDR	Air sampling with ИПД sampler and AC sampler in SM
22:15-22:45	FE-1,FE-2 CDR	Daily food prep
22:45-23:45		Pre-sleep
23:00-23:45		
23:45-08:15		Sleep

 $\begin{tabular}{ll} \textbf{Attachment:} See absent references on American activities in OSTP \\ End of r/g \end{tabular}$