## INSTALLING AND CONNECTING ONBOARD CABLES [БКС] TO ZVENO-B HARDWARE WITH ВД-СУ MODE AND БИТС POWER DEACTIVATION/ACTIVATION

GMT	CREW	ACTIVITY
06:00-06:10	CDR	Downlink scan results using OCA
06:00-06:10	FE-1,FE-2	Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45		Prep for Work
07:45-08:00		Daily Planning Conference (S-band)
08:00-08:15		ISS Crew and ГОГУ (RSA Flight Control Team) Weekly Conference (VHF)
08:15-08:30	CDR,FE-1	Prep for Work
08:15-08:25	FE-2	Prep for Work
08:25-09:10	FE-2	Measurement Experiment Unit Retrieval
08:30-08:45	CDR,FE-1	IMS Tagup (S-band)
08:45-09:25	CDR	Scheduled Maintenance of Elektron Liquid Unit #056 Using Spare Part Kit
08:45-09:25	FE-1	Install and Connect Onboard Cable Network (БКС) to Zveno-B Hardware (cbl 9100). Tagup with specialists (as necessary) (S-band)
09:10-09:15	FE-2	JEMRMS Robotics Laptop (RLT) Activation
09:15-09:20	FE-2	JEMRMS DOUG Setup
09:20-09:35	FE-2	JEMRMS Final Activation
09:25-10:25	CDR	Physical Exercise (VELO+RED), day 2
09:25-10:10	FE-1	Partial teardown of LIV video system
09:35-09:45	FE-2	SSC Setup For Camera View
09:45-09:55	FE-2	JEMRMS Bus Monitor Start
09:55-12:25	FE-2	JEMRMS Function Checkout 3 Part 1
10:10-11:10	FE-1	Install and Connect Onboard Cable Network (БКС) to Zveno-B Hardware (cbl 8830). Tagup with specialists (as necessary) (S-band)
10:25-10:40	CDR	AOK ΓΑΗΚ-4M Data Readout
10:40-11:40	CDR	FGB Interior Panel Ventilation Grille Cleaning (panels 201, 301, 401)
11:10-11:20	FE-1	On MCC-M GO Mate Zveno TLM Cnctr (cbl 17KC.42HO 8442A -8830) (S-band)
11:20-12:05	FE-1	LIV Video System Reconfig For Nominal Ops
11:40-11:50	CDR	Monitor Secondary Purification Unit Temperature After Elektron Activation and Report to MCC. Tagup with specialists as necessary (S-band)
11:50-12:00	CDR	New Ethernet Checkout
12:00-12:30	CDR	Inspection of Portable Breathing Apparatus (PBA) and Portable Fire Extinguisher (PFE)
12:05-12:35	FE-1	Zveno Closeout Ops
12:25-12:30	FE-2	JEMRMS Bus Monitor Stop
12:30-12:35	FE-2	O2 Level Status
12:35-13:35		LUNCH
13:35-14:35	CDR,FE-1	Install Progress 364 Docking Mechanism
13:35-13:45	FE-2	PAO Hardware Setup
13:45-13:55	FE-2	Crew Prep for PAO

Task List	FE-1	PLANTS-2. Payload Status Check
21:30-06:00		SLEEP
21:25-21:30	FE-2	Questionnaire - journal entry
20:30-21:30	CDR,FE-1	Pre-sleep
20:30-21:25	FE-2	Pre-sleep
20:00-20:30		Daily Food Prep
19:30-20:00		DINNER
19:15-19:30		Evening Work Prep
18:55-19:15		Flight Director /ISS Crew Tagup (S - band)
18:50-18:55	FE-1	Transfer of TVIS, RED, and HRM data to MEC
18:35-18:50		Daily Planning Conference (S-band)
18:25-18:35	CDR	Evening Work Prep
17:45-18:25	CDR	СОЖ Maintenance
17:35-18:35	FE-1	Physical Exercise (VELO+RED) day 2
17:30-18:30	FE-2	Physical Exercise (CEVIS)
16:25-17:45	CDR	Cleaning Ventilation Screens on FGB Interior Panels (panels 116, 316, 231, 431)
16:05-17:35	FE-1	Physical Exercise (TVIS), day 2
16:00-17:30	FE-2	Physical Exercise (RED)
16:00-16:05	FE-1	VOA Power Down
15:45-16:00	FE-2	JEMRMS Deactivation Prep
15:25-15:45	FE-2	JEMRMS Bus Monitor Stop
15:15-15:45	FE-1	DIATOMEA. World Ocean Observations
14:55-16:25	CDR	Physical Exercise (TVIS), day 2
14:35-15:05	FE-1	Setup A Stand-Alone Zveno RSE2 Laptop
14:35-14:55	CDR	IMS Update
14:20-15:25	FE-2	JEMRMS Function Checkout 3 Part 2
14:15-14:20	FE-2	JEMRMS Bus Monitor Start
13:55-14:15	FE-2	PAO with Fox Business News and WKYC-TV, Cleveland (Ku+S-band)

## Note:

- SM Window #9 shutter opening is at crew discretion with Report to MCC
  See OSTP for references to US activities.
  End of Radiogram