## ???? Unit Replacement.

## ???????? (Scorpio) Hardware Installation.

GMT	Crew	Activity
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-08:00		Work prep
07:45-08:00	CDR	Disconnecting ???-90 (?3) from On-board Measurement System (???)
08:00-08:15		Morning DPC (S-band)
08:15-08:20	CDR	????-1 separator inspection
08:15-08:35	FE-2	Acoustic dosimeter ops
08:20-08:30	CDR	Switching ???? com assets to the redundant ??? string on ??
08:30-11:00	CDR	? ??? unit replacement. See footnote 2
08:35-09:15	FE-1	??? maintenance
08:35-08:55	FE-2	Acoustic dosimeters. Setting up static noise level measurement mode
08:55-10:25	Γ <b>C-</b> Ζ	
09:15-11.30	FE-1	PFE
10:25-10:55	FE-2	
10:55-11:00	<b>           </b>	Connecting power cable
11:05-11:10	CDR	Conference on photography from Window 9 (S-band)
11:15-12:15	ODIN	PE active rest
11:15-12:45	FE-2	PE RED
11:30-11:40		TV downlink prep (PAO)
11:40-11:55	??-1	Increment 4 payload status check
11:55-12:15		Delta file downlink prep
12:15-12:40	??-1	Conference with US specialists on the airlock chamber prep for EVA (S-band)
12:15-12:30	CDR	Connecting ???-90 (?3) to On-board Measurement System (???)
12:30-12:45	CDR	Test recording to "Cardiotape" with data transfer via ??? (Ku+S-band)
12:45-13:45		LUNCH
13:55-14:05		Prep for PAO event
14:05-14:25		PAO event (Ku+S-band)
14:25-16:55	CDR	?????? (Scorpio). Hardware installation. Conference with specialists (Sband)
14:25-14:35		DOUG software activation
14:35-14:40	FE-1, FE-2	RWS power configuration and verification
14:40-14:45		Calibration of SSRMS manual control
14:45-16:30		Grapple/release test
16:30-16:45		SSRMS prep in Lab
16:45-16:55		AVU config
16:55-17:20	CDR	Review of plan for upcoming day

40.FF 40.0F	EE 4	DE DED
16:55-18:25	FE-1	PE RED
16:55-17:35	FE-2	Radiation monitoring during EVA (EVARM). Recording of background radiation level, part 1
17:20-18:50	??	PE active rest
17:35-17:50	FE-2	Review of plan for upcoming day
17:50-18:05		Radiation monitoring during EVA (EVARM). Recording of background radiation level, part 2
18:05-18:45		Stowing HRF EVARM
18:25-18:50	FE-1	Review of plan for upcoming day
18:50-19:05		DPC (S-band)
19:05-19:20	??-2	Work prep
19:05-19:30	CDR, FE-1	
19:20-19:30	FE-2	Acoustic dosimeters. Setting up static noise level measurement mode
19:30-20:00		DINNER
20:00-20:30		Daily ration
20:30-21:00		Pre-sleep
21:00-05:30		SLEEP

## Notes:

- 1. See OSTP for references to US activities.
- 2. Additional information on ? ???-3 unit replacement:
  - Charge/Discharge Unit (???-5) will be deactivated by MCC prior to starting the activity
  - ??
  - New ? ??? number: 10395331 (FGB, behind 415, white bag ???? ??207)
    Prepare the removed ? ??? unit for return to Ground, record stowage location in ?? IMS
  - Activate Charge/Discharge Unit (???-5) on Ground instruction ??

End of radiogram