

**Linear Acceleration Measurement Hardware (БИЛУ) Calibration on Soyuz 214. EVA Prep.**

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-Sleep
06:40-07:30		BREAKFAST
07:30-08:00	CDR	Work Prep
07:30-07:55	FE-1	
07:55-08:00		EXPRESS5 Rack: Laptop Powerup
08:00-08:15		Daily Planning Conference ( <i>S-band</i> )
08:15-09:25		Orlan Replaceable Component Operations
09:25-10:25	CDR	Orlan and BSS and valve operation checkout
	FE-1	PHYSICAL EXERCISE: TVIS
10:25-11:05	CDR	Auxiliary Pressurization Unit (BNP) Installation in Habitation Compartment Pressurization Line
10:25-10:40	FE-1	NiMH Battery Charge Initiation for Orlan Lights
10:40-11:40		Orlan and BSS and valve operation checkout
11:05-11:35	CDR	Installation of Auxiliary Pressurization Unit (BNP) in DC1
11:35-11:50		On-Board BK-3 Oxygen Bottle Pressure Checkout
11:50-12:10	.	Orlan Fitchek
12:10-13:10	K9	PHYSICAL EXERCISE TVIS – DAY 2
12:15-12:20	FE-1	Payload Data Interchange Monitoring Software (SNFM) – LAN2 data recording.
12:20-12:50		Defibrillator Checkout
12:50-13:10		Node 1 and Lab backup fire port reconfig.
13:10-13:40	CDR	PHYSICAL EXERCISE: RED
13:20-13:40	FE-1	Questionnaire – Log Entry
13:40-14:40	.	LUNCH
14:40-15:10	CDR	Interaction: Data Collection
14:40-15:00	FE-1	Orlan Light NiMH battery charge termination and hardware stow.
15:00-15:25		ADUM file copy from D to C on HRF PC
15:10-15:40	CDR	COX Maintenance
15:25-16:05	FE-1	Interaction: Data Collection and Back-Up
15:40-16:00	CDR	IMS File Prep
16:05-17:35	FE-1	PHYSICAL EXERCISE: RED
16:10-17:10	CDR	PHYSICAL EXERCISE (VELO+FL-1) – DAY 2
17:10-17:40		Review of Next Day's Plan
17:35-17:40	FE-1	EXPRESS 5 Rack Laptop: Powerdown.
17:40-18:10		PKO-BETA 08 (PKO-BETA 08) checkout using Gamma-1M hardware
18:10-18:50		Comm Setup. Suit and BCC TLM Checkout Orlan Comm Checkout
18:50-19:05		Daily Planning Conference ( <i>S-band</i> )
19:05-19:30		Report Prep
19:30-20:00		DINNER
20:00-20:30		Daily Food Prep
20:30-21:30		Pre-Sleep
21:30-06:00		Sleep

**Note:**

1. Cf. OSTP for missing references to US activities.
2. All EVA specialist tagups (S-band + VHF)