### 3.2 Medical Requirements Overview

### TABLE 3.2: MEDICAL REQUIREMENTS OVERVIEW

	QUINEMENTS OVERVIEW
MEDB# and Title:	MEDB 1.5 Neurovestibular Platform Test
Sponsor:	Medical Operations
IPT:	Neurological Function
Category:	Medical Requirements (MR)
References:	Medical Evaluation Documents (MED) Volume B Section 1.5
Purpose/Objectives:	To perform functional neurological assessments that provide an objective test of sensory-motor re-adaptation to Earth's normal gravity following prolonged weightlessness.
<b>Measurement Parameters:</b>	Balance control performance, sensory-motor integration performance
Deliverables:	Results of these tests will be used by flight surgeons to determine when crewmembers can safely return to normal daily activities (stairs, driving a car, showering, etc.). Results will also be used to develop long duration mission recovery signatures to establish return-to-duty criteria.
Flight Duration:	≥ 30 days
Number of Flights:	N/A
Number and Type of Crew	All primary ISS crewmembers. Back-up crew will only complete preflight MATs greater than L-10 days unless specifically waived by crew
Members Required:	surgeon. If crew swap does occur, back-up crew will complete all preflight MATs.
Other Flight Characteristics:	Pre- and postflight data collection only.

### 3.3 Pre-Flight Training (This training/familiarization session will be coordinated by Mission Integration)

#### **TABLE 3.3: PREFLIGHT TRAINING**

#### **Description:**

A Training/Fam session will be conducted at L-60/30 to negate the "learning effect". Crewmembers who have previously performed the same protocol (detailed below) will not need to perform the Fam session again. Upon arrival at the test room, the crew member will change into shorts and socks (provided). They will be asked to report on recent pharmaceutical and alcohol consumption, physical activities, eating and sleeping schedules, and cognitive performance. Meanwhile, baseline foot and hip measurements will be made. The crew member will be instrumented with motion markers on the lower legs and hips, and they will wear a safety harness and a pair of headphones. The crew member will then complete a standard clinical battery of sensory organization tests (SOTs) provided by the Equitest dynamic posturography system, detailed below. Three randomized trials of each of six sensory organization tests will be performed (upright posture with normal, absent, and/or mechanically altered visual and proprioceptive sensory inputs). Each test lasts for 20 seconds, during which time the crew member must maintain quiet and erect stance. Measured performance will be based on the peak body sway during each condition. The crew member will then perform 3 trials each of 4 static head tilt and dynamic head movement tests (HM), each lasting 20 seconds. Finally, the crew member will perform 4 platform translation and 5 platform rotation tests (MCT), each lasting 10 seconds. When testing is complete, the crew member will be de-instrumented and allowed to change back into their street clothes.

The clinical SOT test conditions are (3 trails each):

- 1. Standard eyes open Romberg test-visual surround and support surface fixed
- 2. Standard eyes closed Romberg test-support surface fixed
- 3. Sway-referenced visual surround with fixed support surface
- 4. Sway-referenced support surface with fixed visual surround
- 5. Sway-referenced support surface with eyes closed
- 6. Sway-referenced support surface with sway-referenced visual surround

#### The HM test conditions are (3 trials each):

- 1. SOT 2 (above) with static head tilt back (eyes closed)
- 2. SOT 5 (above) with static head tilt back (eyes closed)
- 3. SOT 2 (above) with dynamic head pitch (backward and forward, eyes closed)
- 4. SOT 5 (above) with dynamic head pitch (backward and forward, eyes closed)

#### The MCT test conditions are:

- 1. Eyes open, small amplitude forward translation (2 trials)
- 2. Eyes open, large amplitude forward translation (2 trials)
- 3. Eyes open, toes-up support surface rotation (5 trials)

Schedule:	Duration:	Schedule:		Flexibility:		Personnel Required:				
	45 minutes	L-60/30 days		May be performed anytime between L-60 and L-30		2 test operators/ crewmember				
Ground Support Requirements Hardware/Software	Preflight Hardware:	ht Hardware: Preflight Software: Test Location:			ocation:					
	Equitest Posture Platform, Optot Motion Analysis System, Equips Racks, Subject Safety Restraint S Test Supplies, Tone Generation Equipment, Universal Power Sup Power Converter (Russia only)	Equipment traint System, ration ver Supply,			Russia					
Training Facilities	Minimum Room Dimensions:		Number of Electrical	Outlets:	Temper Requirer		Special Lighting:			
	12' x 19' x 9'H (3.66 x 5.79 x 2.74 meters)	Star City of these standard	# of Electric Outlets with Amp Rating (U.S. and Star City): 2 - 120V, 20A, 60Hz. Note: Each of these circuits should be accessible through a standard three-wire, grounded, duplex receptacle located within 5 feet of the platform.			y): 2 - 120V, 20A, 60Hz. Note: Each circuits should be accessible through a l three-wire, grounded, duplex receptacle		20 - 22	2ºC	Standard Illumination
	Hot or Cold Running Water:		Privacy Requiren		Other:					
	No		t operators, one disciple geon (if necessary)	ine expert, and	2 chairs and 1 small table					
Constraints/Special Requirements:	Limit participation in provocative training exercise (i.e., flight motion simulators, centrifuge simulations, training aircraft) for hours prior to testing; limit alcohol consumption for 24 hours prior to testing. The optometry exam (MEDB 1.10 Ophthalmold Examination) should not be scheduled prior to MEDB 1.5. No maximal exercise 4 hours prior to test. No drugs that affect sensorimotor performance.					.10 Ophthalmology				
Launch Delay Requirements:	N/A									
Notes:	Facilities for performance of the Functional Neurological Assessment have been established and are currently maintained at J KSC, and at GCTC in Star City.  Test Termination Criteria:  1. Syncope or significant pre-syncopal symptoms. 2. Vomiting or significant motion sickness symptoms. 3. Significant foot tenderness or muscle soreness. 4. Subject request to stop.						maintained at JSC,			

## 3.4 Pre-Flight Activities

### **TABLE 3.4: PREFLIGHT ACTIVITIES**

Preflight Activity		The crew member will change in	nto shorts and sock	s (provided). They will be asked to rer	oort on recent phar	maceutical and alcohol	
Trongae reuve,	Description:	The crew member will change into shorts and socks (provided). They will be asked to report on recent pharmaceutical and alcohol consumption, physical activities, eating and sleeping schedules, and cognitive performance. The crew member will be instrumented with motion markers on the lower legs and hips, and they will wear a safety harness and a pair of headphones. The crew member will then complete a reduced set of tests, similar to the training/fam session in Table 3.3, detailed below:					
		The clinical SOT test conditions are:  1. Standard eyes open Romberg test-visual surround and support surface fixed (2 trials)  2. Standard eyes closed Romberg test-support surface fixed (3 trials)  3. Sway-referenced visual surround with fixed support surface (2 trials)  4. Sway-referenced support surface with fixed visual surround (2 trials)  5. Sway-referenced support surface with eyes closed (3 trials)  6. Sway-referenced support surface with sway-referenced visual surround (2 trials)					
		The HM test conditions are (3 trials each):  1. SOT 2 with static head tilt back (eyes closed)  2. SOT 5 with static head tilt back (eyes closed)  3. SOT 2 with dynamic head pitch (backward and forward, eyes closed)  4. SOT 5 with dynamic head pitch (backward and forward, eyes closed)					
		The MCT test conditions are:  1. Eyes open, small ampl 2. Eyes open, large ampl 3. Eyes open, toes-up sup	itude forward trans	slation (2 trials)			
		Duration:	Schedule:	Flexibility:	Blood Volume:	Personnel Required:	
	Schedule:	25 minutes	L-60/30 days	Training/fam and MAT session must be scheduled at least 2 days apart.	N/A	2 test operators /crew member	

Ground Support Requirements	Preflight Hardware		Preflight Soft	ware:	Test L	ocation:			
Hardware/Software	Equitest Posture Platform, Optotral Analysis System, Equipment Rack Safety Restraint System, Test Supp Generation Equipment, Universal F Power Converter (Russia only)	System, Equipment Racks, Subject straint System, Test Supplies, Tone n Equipment, Universal Power Supply,			U.S.	/Russia			
<b>Testing Facilities</b>	Minimum Room Dimensions:	Nui	mber of Electrical Out	lets:	Temperature Requirements:	Special Lighting:			
	12' x 19' x 9'H (3.66 x 5.79 x 2.74 meters)	# of Electric Outlets with Amp Rating (U.S. and Star City): 2 - 120V, 20A, 60Hz. Note: Each of these circuits should be accessible through a standard three-wire, grounded, duplex receptacle located within 5 feet of the platform.		Star City): 2 - 120V, 20A, 60Hz. Note: Each of these circuits should be accessible through a standard three-wire, grounded, duplex receptacle			Star City): 2 - 120V, 20A, 60Hz. Note: Each of these circuits should be accessible through a standard three-wire, grounded, duplex receptacle		Standard Illumination
	Hot or Cold Running Water:		Privacy Requirements:		Other:				
	No		Two test operators, one discipline expert, and crew surgeon (if necessary)			l 1 small table			
Constraints/Special Requirements:	Limit participation in provocative training exercise (i.e., flight motion simulators, centrifuge simulations, training aircraft) for 24 hours prior to testing; limit alcohol consumption for 24 hours prior to testing. The optometry exam (MEDB 1.10 Ophthalmology Examination) should not be scheduled prior to MEDB 1.5. No maximal exercise 4 hours prior to test. No drugs that affect sensorimotor performance.					10 Ophthalmology			
Launch Delay Requirements:	Repeat L-60/30 data collection if la	unch slips by ≥	30 days.						
Notes:	Test Termination Criteria:  1. Syncope or significant pr 2. Vomiting or significant n 3. Significant foot tendernes 4. Subject request to stop	motion sickness symptoms.							
Data Delivery	Data/Report to Designated Recip	pients (Nominal/Contingency):			Data Archive	s:			
·	Test results will be delivered to the crewmember's flight surgeon via oral report by the discipline lead or designated lab personnel.  Final data reports will be submitted to the F Surgeon and Data Archivist within 2 weeks MAT post-flight session.								

### 3.5 In-Flight Activities – No In-Flight Activities

### 3.6 Post-Flight Activities

#### TABLE 3.6.1: POST-FLIGHT ACTIVITIES

TABLE 5.0.1: PUST-FLIGHT			. 1 1) 701	1111 1 1 1		1 1 1 1 1	
Postflight Activity  Description:	The crew member will change into shorts and socks (provided). They will be asked to report on recent pharmaceutical and alcohol consumption, physical activities, eating and sleeping schedules, and cognitive performance. The crew member will be instrumented with motion markers on the lower legs and hips, and they will wear a safety harness and a pair of headphones. The crew member will then complete a graded and reduced set of tests, detailed below. If the crew member is unable to complete or falls during a sub-set of tests (e.g. clinical SOT, HM, or MCT tests sets), the crewmember will move on to the next sub-set. If the crew member falls twice, then the test session will be terminated (usual test termination criteria also applies).						
	The clinical SOT test condit 1. SOT 1 2. SOT 3 3. SOT 4 4. SOT 2 5. SOT 5	ions are (2 trials each):					
	The HM test conditions are (2 trials each):  1. SOT 2 with static head tilt back (eyes closed)  2. SOT 5 with static head tilt back (eyes closed)  3. SOT 2 with dynamic head pitch (backward and forward, eyes closed)  4. SOT 5 with dynamic head pitch (backward and forward, eyes closed)						
	<ol> <li>Eyes open, small a</li> <li>Eyes open, large a</li> </ol>	The MCT test conditions are:  1. Eyes open, small amplitude forward translation (2 trials)  2. Eyes open, large amplitude forward translation (2 trials)  3. Eyes open, toes-up support surface rotation (5 trials)					
Schedule:	Duration:	Schedule:	Fle	xibility:	Blood Volume:	Personnel Required:	
	20 minutes	R+0/1, R+3 days	R+1 measurement may be scheduled on R+0, if more convenient for crewmember		N/A	2 test operators / crewmember	
<b>Ground Support Requirements</b>	Posti	flight Hardware:		Postf	light Software:	Test Location:	

Hardware/Software	Equitest Posture Platform, Optotrak Motic Equipment Racks, Subject Safety Restrai Tone Generation Equipment, Universal Po Converter (Russia only)	N/A	U.S/Russia						
<b>Testing Facilities</b>	Minimum Room Dimensions:	Number of Elec	trical Outlets:	Temperature Requirements:	Special Lighting:				
	12' x 19' x 9'H (3.66 x 5.79 x 2.74 meters)	# of Electric Outlets with Amp Rating (U.S. and Star City): 2 - 120V, 20A, 60H. Note: Each of these circuits should be accessible through a standard three-wire, grounded, duplex receptacle located within 5 feet of the platform.		City): 2 - 120V, 20A, 60H. Note: Each of these circuits should be accessible through a standard three-wire, grounded, duplex receptacle located		City): 2 - 120V, 20A, 60H. Note: Each of these circuits should be accessible through a standard three-wire, grounded, duplex receptacle located		20 - 22 <sup>0</sup> C	Standard Illumination
	Hot or Cold Running Water:	Privacy Req	uirements:	Other:					
	No	Two test operators, one disc surgeon (if necessary)	cipline expert, and crew	2 chairs and 1	small table				
Constraints/Special Requirements:	Limit participation in provocative training to testing; limit alcohol consumption for 2 not be scheduled prior to MEDB 1.5. No	24 hours prior to testing. The o	optometry exam (MEDB 1.	10 Ophthalmology Exam	nination) should				
Notes:	2. Vomiting or significant motion	Test Termination Criteria:  1. Syncope or significant pre-syncopal symptoms.  2. Vomiting or significant motion sickness symptoms.  3. Significant foot tenderness or muscle soreness.							
Data Delivery	Data/Report to Designated Recipients (		Data Archives:						
		Test results will be delivered to the crewmember's flight surgeon via oral report by the discipline lead or designated lab personnel.  Final data or Data Archisession.							

**TABLE 3.6.2: POST-FLIGHT ACTIVITIES** 

Postflight Activity Description:	Same as L-60/30 protocol, se	ee Table 3.4.							
	Duration:	Scheo	dule:	Flex	xibility:	Bloo	Blood Volume:		sonnel Required:
Schedule:	25 minutes	R+10	days	± 1 day accepta	ble		N/A 2		test operators / crewmember
Ground Support Requirements	Postf	light Hardw	are:		Postfli	ight Soft	tware:		Test Location:
Hardware/Software	Equitest Posture Platform, O Equipment Racks, Subject S Tone Generation Equipment, Converter (Russia only)	afety Restrai	nt System,	Γest Supplies,		N/A			U.S/Russia
Testing Facilities	Minimum Room Dimension	ns:		Number of Elect			Temperature Requirements		Special Lighting:
	12' x 19' x 9'H (3.66 x 5.79 meters)	City): 2 - 120V, 20A, 60H. Note: Each circuits should be accessible through a sta		# of Electric Outlets with Amp Rating (U.S. and Star City): 2 - 120V, 20A, 60H. Note: Each of these circuits should be accessible through a standard three-wire, grounded, duplex receptacle located within 5 feet of the platform.			20 - 22 <sup>0</sup> C		Standard Illumination
	Hot or Cold Running V	Water:		Privacy Requ	irements:		Other:		
	No		Two test operators, one discipline expert, and crew surgeon (if necessary)		w	2 chairs and 1 small table		small table	
Constraints/Special Requirements:	to testing; limit alcohol const	Limit participation in provocative training exercise (i.e., flight motion simulators, centrifuge simulations, training aircraft) for 24 hours prior to testing; limit alcohol consumption for 24 hours prior to testing. The optometry exam (MEDB 1.10 Ophthalmology Examination) should not be scheduled prior to MEDB 1.5. No maximal exercise 4 hours prior to test. No drugs that affect sensorimotor performance.						nination) should	
Notes:	Test Termination Criteria:  1. Syncope or significant pre-syncopal symptoms.  2. Vomiting or significant motion sickness symptoms.  3. Significant foot tenderness or muscle soreness.  4. Subject request to stop								
Data Delivery									
	Test results will be delivered to the crewmember's flight surgeon via oral report by the discipline lead or designated lab personnel.			Final data reports will be submitted to the Flight Surgeon and Data Archivist within 2 weeks of the last MAT post-flight session.					

## 3.7 Summary Schedule

### **TABLE 3.7: SUMMARY SCHEDULE**

ACTIVITY	DURATION	SCHEDULE	FLEXIBILITY	BLOOD VOLUME	PERSONNEL REQUIRED	CONSTRAINTS			
Pre-Flight Training									
Training/Fam Session	45 minutes	L-60/30 days	May occur anytime between L-60 and L-30	N/A	2 test operators/ crewmember	This Training/Fam session will be coordinated by Mission Integration. Crewmembers who have previously performed the same protocol (see Table 3.3) will not need to perform the Fam session again. Fam session and L-60/30 test must be at least 2 days apart.			
Pre-Flight									
Neurological Assessment	25 minutes	L-60/30 days	N/A	N/A	2 test operators/ crewmember	Limit participation in provocative training exercise (i.e., flight motion simulators, centrifuge simulations, training aircraft) for 24 hours prior to testing; limit alcohol consumption for 24 hours prior to testing. The optometry exam (MEDB 1.10 Ophthalmology Examination) should not be scheduled prior to MEDB 1.5. No maximal exercise 4 hours prior to test. No drugs that affect sensorimotor performance. Fam session and L-30 test must be at least 2 days apart.			
In-Flight – N/A									
Wheels-Stop - N/A	Wheels-Stop – N/A								

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Post-Flight						
Neurological Assessment	20 minutes	R+0/1 and R+3 days	R+1 measurement may be scheduled on R+0, if more convenient for crewmember	N/A	2 test operators / crewmember	Limit participation in provocative training exercise (i.e., flight motion simulators, centrifuge simulations, training aircraft) for 24 hours prior to testing; limit alcohol consumption for 24 hours prior to testing. The optometry exam (MEDB 1.10 Ophthalmology Examination) should not be scheduled prior to MR042L. No maximal exercise 4 hours prior to test. No drugs that affect sensorimotor performance.
Neurological Assessment	25 minutes	R+10 days	± 1 day acceptable	N/A	2 test operators / crewmember	Limit participation in provocative training exercise (i.e., flight motion simulators, centrifuge simulations, training aircraft) for 24 hours prior to testing; limit alcohol consumption for 24 hours prior to testing. The optometry exam (MEDB 1.10 Ophthalmology Examination) should not be scheduled prior to MEDB 1.5. No maximal exercise 4 hours prior to test. No drugs that affect sensorimotor performance.
Post-Flight Debrief						
Neurological Assessment	No extra time	~R+30 days	As scheduled/ requested by crew surgeon	N/A	discipline lead or designated lab personnel	Included as part of the Med Ops overall debrief.