# SPHERES

Synchronized, Position, Hold, Engage, Reorient, Experimental Satellites



# SPHERES/Astrobee Working Group (SAWG) Quarterly Meeting

July 22, 2019















SPHERES	S/Astrobee Working Group		Location: NASA KSC				
Draft, Su	ubject to change						
Date:	July 22nd, 2019, 9am EST	In-Person, NASA Kennedy Space Center, M7-355 O&C					
Agenda	Group	Project	Name	Time	duration (min)	In-Person?	Atendance
0	NASA Ames	Introductions	Jose Benavides	9:00 AM	0:10	1 1	
1	NASA HQ	AES Program Welcome	Andres Martinez	9:10 AM	0:05	0	j i
2	NASA Astrobee	SPHERES Facility Status	Jose Benavides	9:15 AM	0:20	1	
3	NASA ISS	SPHERES PIM Status	Melissa Boyer	9:35 AM	0:10	0	Yes
4	NASA Astrobee	Astrobee Status	Maria Bualat	9:45 AM	0:20	1	
5	NASA ISS	Astrobee PIM Status	Larry Cotton/Tyler	10:05 AM	0:15	0	Yes
6	NASA ISS TDO	NASA ISS Program TDO overview	Dave Hornyak/Henry	10:20 AM	0:05	0	Yes
7	CASIS	ISS National Lab Overview	TBD	10:25 AM	0:05	0	?
8	Instituto Superior Técnico	Progress towards object manipulation by free-flyer robots in microgravity	Rodrigo Ventura	10:30 AM	0:20	1	yes
9	Break			10:50 AM	0:15	i	
10	MIT	SPHERES ReSwarm, Zero Robotics	Alvar Otero/Richard Linares	11:05 AM	0:20	2	
11	Lunch			11:25 AM	1:00	1	
12	NASA Logistics	RFID Recon	Andrew Chu	12:25 PM	0:20	0	Yes
13	Astrobotic/Bosch	Sound See	Andrew Horchler	12:45 PM	0:20	0	?
14	Stanford	Gecko-Inspired Adhesive Appendages for Automated Logistics	Abhi/Tony/Arul/Dr. Bylard	1:05 PM	0:20	4	,
15	FIT	RINGS/SVGS	Hector Gutierrez	1:25 PM	0:20	1	
16	Tethers Unlimited	AstroPorter	Nathan Britton	1:45 PM	0:20	1	
17	7 Break			2:05 PM	0:15	i	
18	NPS NPS	Astrobatics	LT Jonathan Chitwood	2:20 PM	0:20	1	
19	Columbia	Versatile Manipulation for Assistive Free-Flyers	Matei Ciocarlie	2:40 PM	0:20	1	
20	TBD			3:00 PM	0:20	1	
22	NASA Ames	Wrapup, Action Items	Jose Benavides	3:20 PM	0:15	1	
23	1	Depart		3:35 PM	0:10	1	



### **SPHERES Community**

#### □SPHERES Working Group (SWG) Quarterly meeting

- Membership includes MIT, FIT, AFS, DARPA, CASIS, Airbus, and NASA (HQ, KSC, JSC, MSFC, and ARC)
- Face-to-Face, twice a year
- Next will be scheduled on March 2019, location: Telecon

#### **□** Purpose:

- Information sharing across the SPHERES/Astrobee community
- Astrobee Facility shares
  - ✓ National Lab Facility availability
  - ✓ Status of resources (batteries, CO2 tanks, etc.),
  - ✓ Overall Calendar (scheduled Test Sessions, upmass/return), and
  - ✓ Updates on "new" PD, Investigations, and ISS infrastructure.
- Provide the SPHERES/Astrobee community (PD, investigators, etc.) with up-todate information to determine opportunities to use the NL Facility
- Discuss proposed changes/updates to Astrobee Nat Lab which may be required to support a specific activity or research.
- Discuss specific support requests made to the ISS Office



# **SPHERES Community**





### **Guest Scientists**

- □ Replacing SPHERES, it is anticipated that Astrobee will carry on as the most highly utilized payload on the ISS
- ☐ 7 Projects actively working towards ISS payloads
  - Zero Robotics (MIT)
  - Astrobatics (Naval Postgraduate School)
  - SoundSee (Astrobotic/Bosch)
  - Gecko (Stanford)
  - RFID Recon (NASA REALM)
  - JAXA joint activity
  - [Port Tester]



Astrobee guest scientist institutions in the US

#### **☐** Ground Studies

- FIT/RINGS
- Tethers Unlimited
- NK Labs
- NMSU



☐ TBD



# What's next ...

☐ TBD

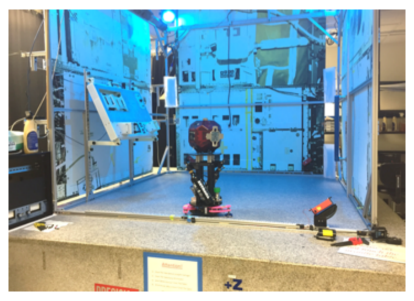


### **SPHERES Engineering**



### **Ground Lab Status**

· Granite Lab: Online





Micro Gravity Test Facility (MGTF) Lab

Flight Lab: Online





Engineering Evaluation Lab (EEL): Available upon request



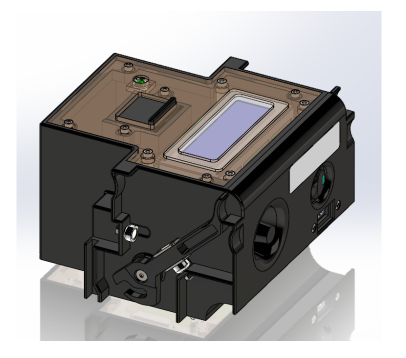
# **Hardware Status (Astrobee)**

Name	Status	Plans
P4E	Operational	Dev. Testing in MGTF
Flat Sat A	Operational	In use by FSW team
Flight 1,2	Complete	In Space
Flight 3	Complete	Launched?
Flight Spare	Complete	At JSC for integrated testing (EMI, Acoustic)
Cert (B#)	Operational	In use by FSW team
Ground (Melissa)	Operational	In use by FSW team



### **Port Tester**

- □ Facilitate diagnostics of the Astrobee Free Flyers' internal USB ports and USB pass-through connection to the HLP
- ☐ Test safe electrical current and voltage operation limits
- □ Serve as an internal ARC based payload to learn and better improve the guest science payload development process





### **Port Tester Updates**

- Completed PSRP Phase III (passed with comments)
- ☐ Completed EMI testing with SoundSee (07/15-07/18)
- Building flight units for on dock (08/06)



# SPHERES & Astrobee Operations



### **Operations: Functions**

#### **Ensure Facility Readiness for ISS Test Sessions**

- All crew training now via Onboard Training (OBT) both English & Russian
- Crew procedure updates
- Coordinate with ISS Lead Increment Scientist and POIC Cadre
- Flight products on orbit (test plan, .spf, on-board training and review, etc.)
- Consumables (CO2 Tanks and Batteries) refurbishment and resupply
- Support SPHERES directory/file maintenance

#### **Real-Time ISS Test Session support**

- Coordinate with investigators for product development and delivery
- Support crew & POIC cadre real-time Ops conduct crew conferences as needed
- Help investigators set up remote comm. capabilities as needed
- Test session data and video management

#### **Public Relations**

Maintain website, work with ARC PAO office to publish material on site



### **Operations: Functions**

#### **Increment Planning**

- PTP and 2-pager development, and update & support and submittal
- Timeline planning model review and update

#### **Safety and Verification Assessments**

- Integrated Safety & Verification Assessments for all SPHERES payloads
- Safety & Verification assessments for Battery/Tank launches/returns
- Complete Certification of Flight Readiness for ground systems and on-orbit hardware and operations products
- Conduct ISS Requirements Change Assessments to SPHERES Facility

#### **Astrobee Ground Ops Development**

- On orbit Activity planning and development
- Ground Operations & Engineering Readiness Test planning/development
- OBT (Onboard Training) videos [headed up by DW complete to date!]



#### Increments 59/60

- SPHERES Test Sessions (since last SWG 3.20.19)
  - SmoothNav Science 4 Data Retrieval May 20
    - Unfortunately, the data was not properly downloaded, other plans are being discussed how to get the data (additional retrieval sessions, HW return...)
- Astrobee Commissioning Activities (since last SWG 3.20.19)
  - Astrobee A (Bumble) Checkout April 30, 2019
  - Astrobee A Mapping & Calibration May 13, 2019
  - > Astrobee A Mapping & Calibration Repeat May 23, 2019
  - ➤ Astrobee A Localization & Mapping 1 June 14, 2019
  - ➤ Astrobee A Localization & Mapping 2 July 12, 2019
- Astrobee Ops Planning for Increment 60
  - > Procedures and planning products developed for the following:
    - Astrobee B (Honey) Checkout & Calibration
    - > Crew Interface
    - > Ops Demo



#### **Increments 60 Look Ahead**

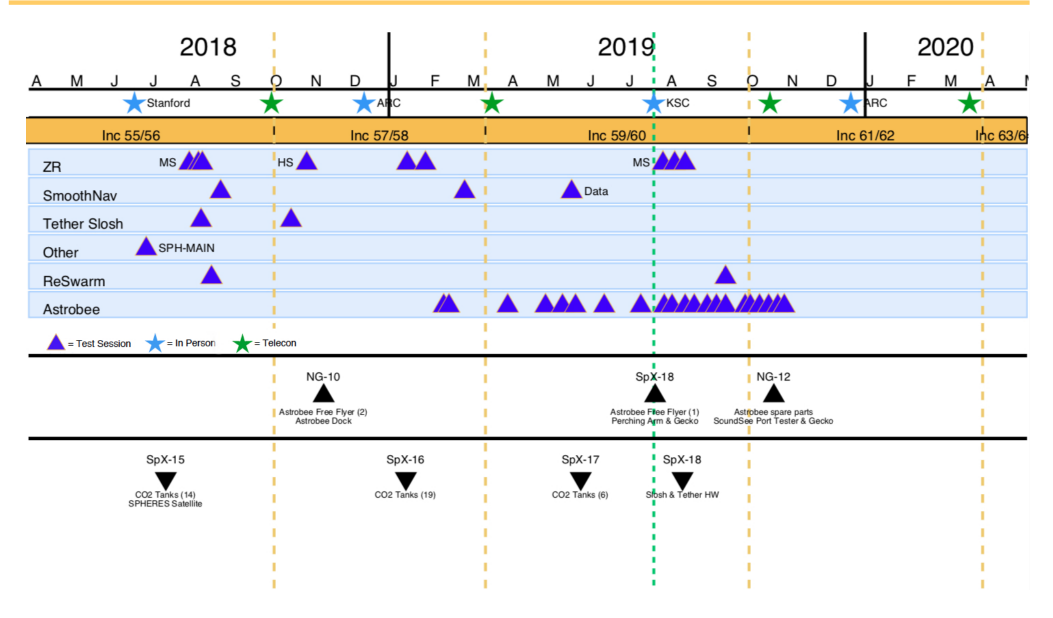
#	Event/Activity/Task/Session Description	Template Date(s) & Flexibility
1	Dock Software Update	4/1/2019
2	Astrobee A Checkout	4/30/2019
3	Astrobee A Calibration & Mapping	5/13/2019
4	Astrobee Mapping 2	5/23/2019
5	Astrobee A Localization/Mobility 1	6/14/2019
6	Astrobee A Localization/Mobility 2	7/12/2019
7	Astrobee A Localization/Mobility 3	TBD (end July-early August)
8	Astrobee B Checkout/Calibration	TBD (end July-early August)
9	Astrobee B Localization/Mobility 1	TBD (August)
10	Astrobee B Localization/Mobility 2	TBD (August-September)
11	Ops Demo	TBD (August-September)
12	Crew Interface	TBD (September)
13	Payload Install (Perching Arm)	TBD (September)
14	Astrobee C Checkout/Calibration	TBD (September-October)
15	Performance Characterization 1	TBD (October+)
16	Performance Characterization 2	TBD (October+)
17	Astrobee C Localization/Mobility 1	TBD (October+)
18	Astrobee C Localization/Mobility 2	TBD (October+)
19	SPHERES/Astrobee Hand-off	TBD (October+)

#### **SPHERES**

- Zero Robotics Middle School Units Test
  - July 30, 2019
- Zero Robotics Middle School Dry Run
  - August 7, 2019
- Zero Robotics Middle School Finals
  - August, 9 2019
- ReSwarm Science 2
  - TBD August September 2019



### **SPHERES & Astrobee Calendar**





### Safety-Verification & Consumables

#### **Safety**

SPHERES CO2 Tanks (empty) Return on SpX-17 – Approved: 5/24/2019

#### Verification

SPHERES Software Update – <u>Under review</u>

#### **CO2 Tank Inventory**

45 Tanks (1 gray, 44 pink) on orbit – will support remaining sessions

#### **Battery Pack Inventory**

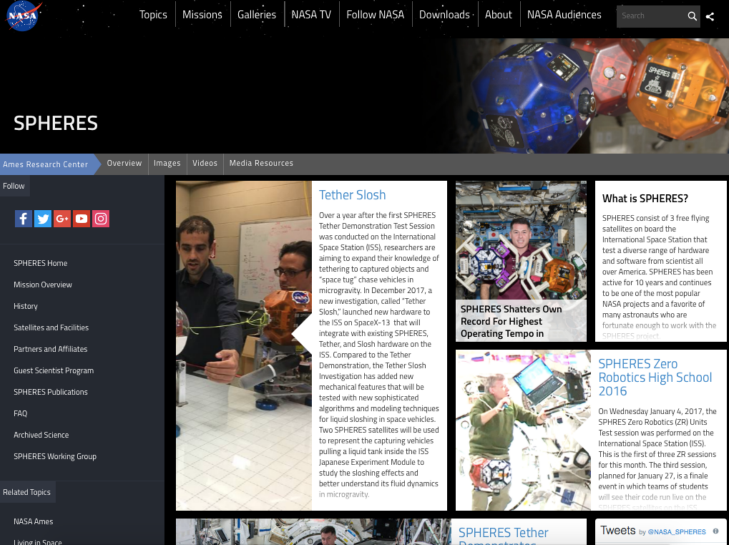
- 15 Batteries on orbit should support remaining sessions
- 10 SPHERES Rechargeable Batteries checked out and used several times

#### **Consumables downmass**

- 6 empty gray tanks returned on SpX-17
- Planning to return empty gray and pink tanks



# SPHERES & Astrobee on Social Media



#### **Twitter**

https://twitter.com/NASA\_SPHERES

#### Website

http://www.nasa.gov/spheres http://www.nasa.gov/astrobee

### Astrobee Status



SPHERES-Astrobee Working Group July 22, 2019



#### Hardware Status

Honey	Bumble	Queen
Stowed	Operational	Stowed

- Docking Station
  - Launched on NG-10 11/17/18
  - Installed on 2/15/19
- 2 Astrobees (Bumble & Honey) and Dock Spares Kit
  - Launched on NG-11 4/17/19
  - Checkout of Bumble began 4/30/19
  - Checkout of Honey around 7/25/19
- 1 Astrobee (Queen) and 3 Perching Arms
  - Launching on SpX-18 7/21/19
  - All hardware delivered and verifications closed
- Astrobee Spares Kit and Port Tester
  - Launching on NG-12 10/19/19
  - On-dock 8/6/19



### Astrobee Commissioning Activities

#### 1. Checkout

- Crew inspects the robot
- Functional tests of all hardware
- 2. Calibration & Mapping
  - Crew collects camera and IMU calibration data
  - Crew collects mapping data of Kibo
- 3. Localization & Mobility
  - Verify robot localization within Kibo
  - Robot performs increasingly complex motions to test mobility system
- 4. Checkout & Calibration
  - Combination of 1 & 2 without mapping
- 5. Crew Interface
  - Crew controls an Astrobee using the Crew Control Station on an EXPRESS laptop



### Astrobee Commissioning Activities

- 6. Ops Demo
  - Demonstrate an operational mission scenario
- 7. Payload Installation
  - Crew installs payload (perching arm)
  - Functional tests of payload
- 8. Payload Demo
  - Operational demonstration of payload (perching arm)
- 9. Performance Characterization
  - TBD tests to further characterize Astrobee performance
- 10. SPHERES/Astrobee Hand-off
  - Symbolic passing of the torch from SPHERES to Astrobee
  - Completion of commissioning



### Commissioning Schedule

#### Completed | Scheduled | Desired

Activity	Robot	Date
Checkout	Bumble	4/30/19
Calibration & Mapping	Bumble	5/13/19
Additional Mapping	Bumble	5/23/19
Localization & Mobility	Bumble	6/14/19
Localization & Mobility	Bumble	7/12/19
Checkout & Calibration	Honey	7/29/19
Localization & Mobility	Bumble	8/1/19
Localization & Mobility	Honey	8/13/19
Checkout & Calibration	Queen	8/20/19
Localization & Mobility	Honey	8/27/19



### Commissioning Schedule

#### Completed | Scheduled | Desired

Activity	Robot	Date
Ops Demo	TBD	9/10/19
Crew Interface	TBD	9/17/19
Payload Installation	TBD	9/20/19
Payload Demo	TBD	9/24/19
Localization & Mobility	Queen	10/1/19
Localization & Mobility	Queen	10/8/19
Performance Characterization	TBD	10/15/19
Performance Characterization	TBD	10/22/19
SPHERES/Astrobee Hand-off	TBD	10/29/19

Note: This is an extremely aggressive schedule. We anticipate some slips, especially later in the campaign.

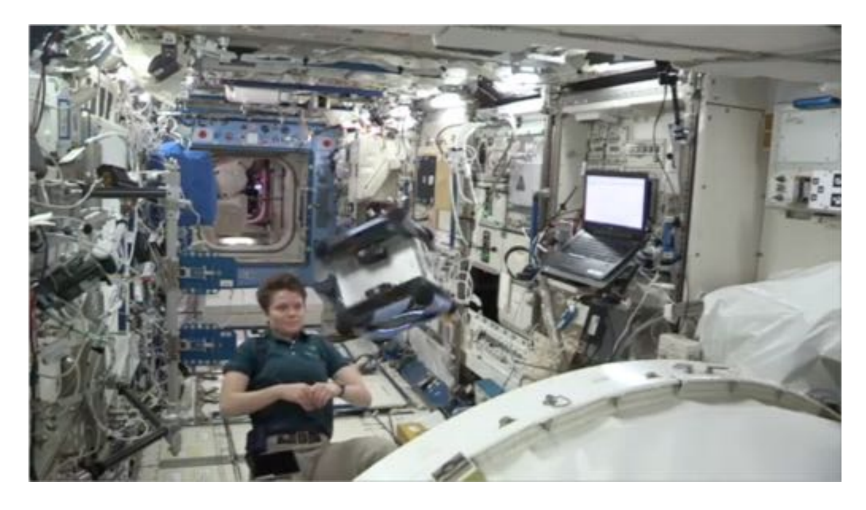


### **Bumble Checkout**





### **IMU** Calibration



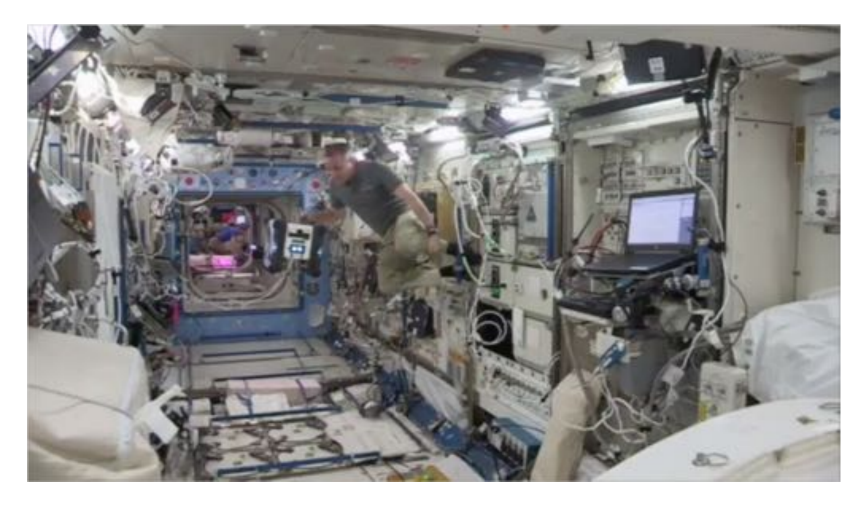


### 1st Flight





### Stopping Ability





## 1<sup>st</sup> Autonomous Undocking





### 1st Autonomous Docking





### Fun with Robots



Questions?