**Langley Contractor Steering Council Meeting Minutes**

**February 16, 2023 @ 2PM – 3PM**

Hybrid Meeting – 36 online / 11 in person

Meeting Started: 2:00PM

**Richard White:** Welcome everyone! A warm welcome to our special guest Dave Young. Thank you for joining us today.

**Laura Blumberg:**

* Update for VASBA:
	+ We held Officer Elections last month:
		- Jonathan Kelly, President
		- Laura Blumberg, Vice President
	+ March 2023 is our 10-year anniversary for VASBA!
	+ Spring Mixer – coming soon!
	+ Save the Date: VASBA Gala – end of September 2023
	+ Virginia Aerospace Day was on January 25 and VASBA had a booth

**Tim Cannella:**

* LaRC OP and RTOW Update:
	+ Thank you to LCSC for a great Reverse Industry Day! Great feedback! Video was shown to staff.

**Rob Betts:**

* SB Update:
	+ Slides avail via LCSC website

**Guest Speaker: Dave Young**, Deputy Director of Langley

* “Big Challenges, Bold Solutions” – 2023 Center Overview
* Langley - $1 Billion Dollar Center
* As of 2023, LARC is 3,500 CS/Contractors workforce strong,
	+ Tues-Thurs, the Center has about ~1800 ppl per day
* YouTube video “The Year in Review: 2022 at NASA's Langley Research Center”: <https://youtu.be/J-E4zqu5Aj0>
* “Year of Flight”
	+ LOFTID – NOV 2022
	+ ARTEMIS I – NOV 2022
	+ TEMPO – April 7, 2023 (backup April 10)
	+ TROPICS – May 2023 (ESPPO Office)
	+ NDL and SCALPPS – June 2023
	+ ACS3 – July 2023 (AMES)
	+ X-57 Maxwell – Summer 2023 (all electric aircraft!)
	+ NDL on Astrobotic Lunar Lander – Summer 2023
	+ X-59 QUESST Supersonic Aircraft – Late Summer/ Fall 2023
	+ ATHENA – DEC 2023
	+ Upcoming 2024:
		- ARTEMIS II – Crewed Mission
		- SCALPSS on Firefly Lunar Lander
	+ Future missions:
		- CLARREO Pathfinder
		- Dragonfly – Titan (moon of Saturn)
* Current Activities:
	+ Workplace Revitalization Planning
	+ Addressing infrastructure challenges
	+ “Demand-based” workforce model
	+ We are always open for ideas!
* Q&A:
	+ Richard White: What will the 777 be doing?
		- Dave: Earth Science / Atmospheric Measurements – checking world air quality. Testing space instruments. Burning alternative fuels testing.
	+ Richard: How big is LOFTID?
		- Dave: It is about 6 meters. The Team is going through the data. Checking burn pattern.
	+ AECOM has started to check on Workplace Revitalization Planning Efforts. What is the timeframe?
		- Dave: We are hoping to start relocations soon. Example: B1209- HVAC system issues moving to one of the newer buildings.
	+ Carter Ficklen: What are your MAPP insights?
		- Dave: Enterprise model is hit and miss.
	+ Mike Dawson (KBR): Does NASA have a regular launch service provider or going straight to commercial service?
		- Dave: The CLIPPS Program - Competition for various instruments that were available. We learned how to build relationships with the firms and their needs. We must be adaptable.

**New Business:**

* None

Meeting Ended: 2:45PM

Notes Taken By: Jenny Monokrousos, AMA