



## **FOR IMMEDIATE RELEASE**

### **Arrow Science and Technology Continues Expansion into Commercial Space Market with NASA Data Usage Agreement**

**Webster, TX, USA – May 6, 2024** — Arrow Science and Technology, LLC announces their signing of a Data Usage Agreement (DUA) with NASA. This agreement allows Arrow to develop and manufacture ISS heritage components for commercially owned and operated Low Earth Orbit (LEO) destinations, catering to a diverse clientele including private entities, public institutions, and international governments.

Through this agreement, Arrow gains the rights to market and manufacture their existing portfolio of proven hardware originally designed for the International Space Station, specifically targeting the burgeoning commercial space market. "Arrow is thrilled to expand our customer base to the innovative companies leading the charge in establishing commercial space destinations and vehicles," says Jim Baker, President and Founder of Arrow Science and Technology, LLC.

The DUA grants Arrow the rights to commercially develop, manufacture, and market a range of established NASA designs, including:

- Passive and Active Berthing Mechanisms (PCBM/ACBMs)
- NASA Docking Systems (NDS)
- Passive and Active Flight Releasable Attachment Mechanisms (PFRAM/AFRAMS)
- Docking Targets
- IVA/EVA Mobility Aids

By providing access to these well-known and reliable space station interfaces, Arrow aims to streamline the process for companies seeking to deliver their commercial modules to space. "This DUA not only removes expensive development barriers for our customers, but also allows us to leverage advancements in manufacturing to further improve upon existing designs and enhance efficiency," adds Baker.

### **About Arrow Science and Technology**

Arrow Science and Technology is a Native American-owned small business specializing in three key areas: Spaceflight Hardware Manufacturing Operations, Technical Services, and Space Logistics. Located near Ellington Space Port and Johnson Space Center in Webster, Texas, Arrow is ISO 9001 Certified.

**Media Contacts:** **Marcia Hodge** | VP of Business Development | Space Logistics |  
Arrow Science and Technology | [mhodge@arrowscitech.com](mailto:mhodge@arrowscitech.com) | +1 713 582 9295