



Shannon Gumm receives Silver Snoopy Award from Doug Wheelock

Shannon Gumm, Technician for the Space Vehicle Mockup Facility (SVMF), was recognized for his design and fabrication of safety upgrades to the Functional Cargo Block (FCB) and Service Module in the SVMF. The FCB and Service Module laptop desk assemblies were the subjects of favorable crew review during crew training for STS-106. He also participated in the new Intravehicular Activity (IVA) tool demonstration stand, as currently utilized by crewmembers for IVA tool training.



Patrick Donovan receives Silver Snoopy Award from Doug Wheelock

Patrick Donovan was cited for the key role he played during STS-97, helping solve the Solar Array tensioning cable problem. His work enabled the 4A flight crew to set up the articulating portable foot restraint (APFRs) in the positions determined at the Neutral Buoyancy Laboratory (NBL), with the Mission Control Center giving the crew near real time direction from the NBL. Patrick's accurate alignment of the beta gimble APFR settings and the contingency procedures produced at the NBL to reinstall the solar array tensioning wire back on the take-up reel simplified this complex task for the 4A EVA crew to execute.



Brent Carlisle receives Silver Snoopy Award from Doug Wheelock

Brent Carlisle, Neutral Buoyancy Laboratory (NBL) Layout Configuration Specialist, was recognized for his support of the NBL Integration and Engineering Team (IET). His efforts and contributions coordinating complex mockup and trainer configurations were directly responsible for the safe, timely and superior performance of the IET's Reconfiguration Diving Team.



Lee Silveira receives Silver Snoopy Award from Barbara Morgan

Lee Silveira, Manager for the ISS Stowage Subsystem, was cited for his outstanding support to the space program. His dedicated efforts as a representative at Baikonour ensured the successful stowage of U.S. cargo on Russian Progress supply missions.



Elizabeth Cross receives Silver Snoopy Award from Barbara Morgan

Elizabeth Cross was recognized for the outstanding human engineering support she has provided to NASA's space program, and her excellent work for NASA Flight 3A's Space Vision System (SVS) lighting analysis. The models and calculations she provided for shadow predictions across Z17 and PMA-3 were accurate and precise. Elizabeth's support was a positive contribution to the success and safety of that mission.



Jefferson Powell receives Silver Snoopy Award from Neil Woodward

Jefferson Powell was recognized for the support he has provided to NASA's space programs. Powell designed and implemented the data reconfiguration process on the Portable Computer System (PCS) project. His knowledge of the project has kept the PCS production on schedule, helping ensure a fully functional PCS was available to both Shuttle assembly crews and the Expedition 1 crew.

NASA JSC 2001-4086



Timothy Braithwaite receives Silver Snoopy Award from Nancy Currie

Timothy Braithwaite, Robotics Flight Controller, was cited for his operational expertise with the Mobile Servicing System and leadership in various International Space Station program forums. His role in the establishment of a hierarchical malfunction reference in the MSS-generated caution and warning messages was also recognized.



NASA JSC 2001-4095



Charles Armstrong receives Silver Snoopy Award from Anna Lee Fisher

Charles Armstrong was cited for his support of the International Space Station Program and leadership in PCS crew and ground display development within the Mission Operations Directorate. His leadership was instrumental in getting flight controllers the proper tools necessary for successful display generation and for getting Web-based display servers, which allow MOD and International Partners to access the latest display sets for standards and examples.



NASA JSC 2001-4058