H. Res. 441

In the House of Representatives, U.S.,

September 20, 2005.

- Whereas the Space Shuttle Return-to-Flight is the first step in the Nation's Vision for Space Exploration;
- Whereas the Space Shuttle Discovery Crew completed three highly successful extra-vehicular activity spacewalks;
- Whereas the STS flight 114 accomplished the first in-flight heat shield repairs on the Space Shuttle;
- Whereas the Discovery crew delivered more than 6 tons of needed supplies and equipment to the International Space Station;
- Whereas Discovery's spacewalkers removed a failed Space Station gyroscope and replaced it with a new one, restoring full capability of the Station's attitude control system;
- Whereas the Discovery mission successfully used three different Canadian robotic extensions to conduct spacewalks and to survey the Shuttle: the Shuttle Canadarm; the Space Station Canadarm2; and the Orbiter Boom Sensor System;
- Whereas the crew of the Discovery experienced "virtual" visits from leaders of 2 nations, the President of the United States and the Prime Minister of Japan; and

Whereas Commander Eileen Collins led the crew of 7 and guided the Discovery vehicle through an unprecedented back flip maneuver: Now, therefore, be it

Resolved, That the House of Representatives—

- (1) commends the entire National Aeronautics and Space Administration team and community, who provided invaluable technical support and leadership for the historic mission of Space Shuttle Discovery STS flight 114;
- (2) commends Commander Eileen Collins, for being the first female space shuttle commander and a role model for all;
- (3) commends Col. Jim Kelly, pilot of STS 114, for his second flight aboard the Space Shuttle and his participation in robotic arm operations;
- (4) commends Charlie Camarda, mission specialist, a "rookie" who performed like a veteran by transferring the multipurpose logistics module from the International Space Station to the Space Shuttle;
- (5) commends Wendy Lawrence, mission specialist, for outstanding skill in operating Canadarm2;
- (6) commends Soichi Noguchi of Japan, mission specialist, a "rookie" who was a "spacewalker" for the inspections and repairs of the Space Shuttle;
- (7) commends Steve Robinson, mission specialist, for his outstanding skill as a "spacewalker," who en-

hanced and repaired Discovery and the International Space Station; and

(8) commends Andy Thomas, mission specialist, who performed the laser checks on the leading edge of the Space Shuttle by the operation of Canadarm2.

Attest:

Clerk.