

Oliu-1, Armando

From: Hammel-1, Donald
Sent: Thursday, January 30, 2003 2:15 PM
To: Hammel-1, Donald; Abner, Charlie; Alderman-1, Kathy; Altemus-1, Steve; Andrews-1, Beverly; Boggs-1, Cecil; Brewer, Angie J.; Breznik-1, Greg; Bridges-1, Roy; De La Pascua, Fernando; Feile-1, Ronald; Gagen-1, Denny; Greenwell-1, Shawn; Gross-1, Sue; Guidi-1, John; Halsell-1, James; Hawkins, Tyrell; Herst, Terri; Jacobs, George; x-King-1, David (PH); Kiriazes-1, John J; Lamar-1, Emery; Leinbach-1, Mike; Linde-1, Marty; Lloyd, Steven; Lyons-1, Doug; Mango, Ed; Marren, Tom; Martin-1, Wayne; McCandless, Sandra K; Nagel-1, Conrad; Nickolenko-1, Pete; NTD; Payne-1, Steve; Perez-1, June; Ridgway-1, Leslie; Ross-1, Gerald; Schaaf-1, Dean; Scott-1, Carol; Spaulding-1, Jeff; Taff-1, Albert; Ostarly, Larry R; Knispel, Raymond C; Taylor, James G; 'Thornton, Roderick M'; Winters Katherine A GS-13 45WS/DOR; Oliu-1, Armando; Kalil, Jose G; MISSCORD DDMS; Taffet, Mark S; Larchar, William S; Hunter, Michael R; Madden, Michael G; Wetmore-1, Mike; 'Major Frank Chimento (E-mail)'; Decker, Kevin W; Fessner, Michael J; Phillips-2, Dave (George); Kelly-2, Steven; Kuhman-1, Norbert; Paxton, Mark E; Merritt, Richard E; Arnold-1, Arthur; McClure, Billy M; Davis, Jeffrey S; Nappi, Mark J; Segura-Dolader, Jose L; Adams-1, Pamela; Frostrom-1, Debbie; Annulis, Teresa M; Kracsun, John F; Bartolini, Bruce F; Minute-1, Stephen; Ham, Linda; Hale, N.W.
Subject: STS-107 KSC Landing Information

Greetings,

- The planned End of Mission (EOM) is Saturday, February 01. The first KSC opportunity is at 0916 EST, followed by a second opportunity at 1050 EST.
- A complete listing of EOM times through EOM+2 can be found at: <http://www-pz.ksc.nasa.gov/PZ-L/L&L%20MIS/MissionInfo/STS-107/EOMLandingTable.htm>
- The current weather forecast is favorable.
- There are currently no known Orbiter issues that will affect Landing Operations.
- Full Eastern Range support for the STS-107 Landing has been verified through EOM+2.
- Orbiter Towing to OPF-1 is expected to begin approximately 8.5 hours after Landing due to SpaceHab destow on the runway.
- Consumables currently will support EOM+4 (Landing attempts through Wednesday, February 05).
- EAFB/DFRC will not be brought up to support Saturday, February 01. Should we not make it to KSC on Saturday, the MMT will determine if EAFB/DFRC will be brought up to support EOM plus days.
- Control Room personnel for STS-107 Landing Operations will support out of LCC-3.
- OIS communications for Landing Operations will be on Mission Amp 3.
- LRD will be on Console four hours prior to Landing and will be on OIS Channel 3-135; the Console phone number is 861-5731.

Please let me know if you have any questions, comments or concerns with the STS-107 Landing Operations.

Thanks,

Don Hammel

NASA Landing and Recovery Director
Mailcode: PH-M1
Office: 321-861-9314
Cell: 321-431-5029