Human Systems Integration Standards

The NASA-STD-3000 was created to provide a single, comprehensive document defining all generic requirements for space facilities and related equipment which directly interface with crewmembers.

This document provides specific user information to ensure proper integration of human-system interface requirements with those of other aerospace disciplines. Video images from relevant space missions are also provided to illustrate human factors design concerns.

Updates

Jan. 4, 2004. Movement is the strongest visual attribute in determining whether or not a cue or warning is seen on the computer interface

Feb. 19, 2004. Followed by shape and size. Blinking arrows pointing at the correct button added both

Feb. 23, 2004. Followed by shape and size. Blinking arrows pointing at the correct button added both