



International Space Station (ISS)/Soyuz Very High Frequency (VHF) Status NSG Splinter Meeting Summary September 11, 2012

**Fred Pifer ITT/HSF
fred.g.pifer@nasa.gov**

09/13/12



Agenda



-
- VHF Network Configuration
 - Station Support
 - Station Proficiency Simulations
 - White Sands Complex (WSC) Upgrades
 - Station Equipment Configurations
 - Station Major Component Equipment List
 - WSC VHF Spares
 - DFRC VHF Spares
 - WGS VHF Spares
 - Documentation
 - Summary
 - Backup



ISS/Soyuz VHF Status NSG Splinter Meeting Summary



- **Purpose**
 - Present the current status of the NASA VHF Network

- **Discussion Highlights**
 - No significant changes to the VHF systems since previous mission
 - WSC configuration is basically unchanged since Soyuz 31S
 - Reviewed status of VHF proficiency simulations
 - Reviewed equipment status and sparing plans



ISS/Soyuz VHF Status NSG Splinter Meeting Summary



- **Formal Action Items**
 - **No Actions Items assigned**