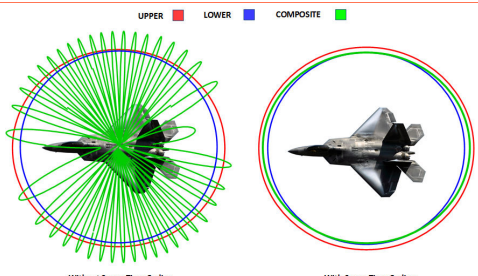
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Quasonix

Adopted by the Range Commander's Council, IRIG 106-17, Appendix 2-E

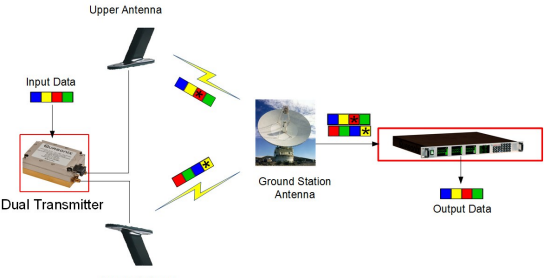
SPACE TIME CODING (STC) SYSTEM



Without Space-Time Coding

With Space-Time Coding

Radiation Pattern with Dual Antennas



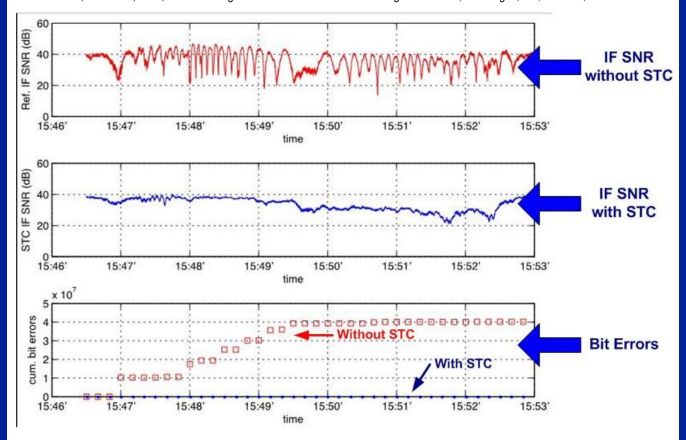
Lower Antenna

MADE IN USA

Complete Telemetry System using a Quasonix Space Time Coded Transmitter and Receiver With only 4% bandwidth expansion!

SPACE TIME CODING (STC) SOLUTION

Illustrations and flight test data used with permission of the authors—originally published in "Space-Time Coding for Aeronautical Telemetry: Part II" - Experimental Results by Michael Rice, Brigham Young University, and Kip Temple, Air Force Flight Test Center, Edwards AFB, California, USA, in *Proceedings of the International Telemetering Conference, Las Vegas, NV. October, 2011.*



Problem: "Two-antenna interference"

- Upper and lower antennas are required to provide LOS path during aircraft maneuvers
- Signals can cancel each other, creating antenna pattern nulls

Solution: Space Time Coding (STC)

Advantages of the Quasonix Space Time Coding Solution:

- Eliminates link outages caused by the "two-antenna problem"
 - · Improves behavior of received signal power
 - · Improves overall link availability
- Two transmit/One receive configuration
 - Compatible with standard telemetry applications and installations
- STC signal spectrum is the same as SOQPSK, with minimal bandwidth expansion (4%)
- Available as a software upgrade to Quasonix RDMS™ Telemetry Receivers.
 Note: Quasonix Dual Transmitter required.