Observations of GPS Sea Surface Reflections from the SAC-C Spacecraft

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Overview

- Configuration of SAC-C BlackJack Instrument
- Antenna Orientation
- Observation Method
- SNR vs Spot Location
- SNR vs Elevation Angle
- Correlation Shape
- Summary and Conclusions
Experiment Configuration

Approximately 100 Reflection Returns/day

SAC-C at:
98° Inclination
705 km Altitude

Reflection returns

July 17-18, 2003

2003 Workshop on Oceanography with GNSS-R
Three of the four GPS antennas are used.

Zenith antenna provides model for nadir antenna

Aft-viewing limb antenna used for both direct & reflected signals

Data taken at 50 hz rate with models updated every 8 secs
SNR vs. Spot Location

Reflection Signals > SNR 2S from SAC-C on Dec 16, 2002
SNR vs Delay

- Reflected Amplitude vs. Model Delay

Meters

Hours After August 28, 2002

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Summary

- Although Correlation Times Are Long (20msec) Signal Amplitude is Sufficient
- Correlation shape corresponds to analysis
- Nadir antenna SNR remains an issue