## **Spectrum Sharing and Potential Interference to Radars**

Brent Bedford and Frank Sanders NTIA Institute for Telecommunication Sciences, Boulder, CO USA

> Voice: +1-303-497-5288/7600; fax: +1-303-497-3680 bbedford@its.bldrdoc.gov, fsanders@its.bldrdoc.gov

This paper describes the results of interference tests and measurements that have been performed on a wide variety of radar receivers. Radar target losses have been measured under controlled conditions in the presence of radio frequency (RF) interference. Radar types that have been examined include short range and long range air traffic control; weather surveillance; and maritime navigation and surface search. Radar receivers experience loss of desired targets when interference from high duty cycle (more than about 1-3%) communication-type signals is as low as -10 dB to -6 dB relative to radar receiver inherent noise levels. Conversely, radars perform robustly in the presence of low duty cycle (less than 1-3%) signals such as those emitted by other radars. Target losses at low levels are insidious because they do not cause overt indications such as strobes on displays. Therefore operators are usually unaware that they are losing targets due to low-level interference. Interference can cause the loss of targets at any range. Low interference thresholds for communication-type signals, insidious behavior of target losses, and potential loss of targets at any range all combine to make low-level interference to radar receivers a very serious problem. The results indicate that radar receivers are potentially very vulnerable to interference from communication signals if such systems share spectrum with radars.