

TLPS CHARACTERIZATION WORK AT FCC LABORATORY THIS WEEK

The FCC Laboratory in Columbia, Maryland will perform radiated and conducted emissions measurements on the Ruckus 7982 access points used in the March TLPS demonstration held at the FCC's Technology Experience Center. During the planning for the March demonstration, participants agreed that such work should be conducted at the FCC Laboratory. Globalstar's engineering team will participate in this work and other participants in the March demonstration have also been invited to attend.

These measurements will characterize the emissions profiles of Channel 14-enabled access points at different power levels. Both the radiated and conducted (including antenna gain) measurements will be profiled.

