US Tech Test Report: Issue Date: Report Number: Customer: Model FCC ID:

IC:

FCC Part 15.231/ RSS-210 January 11, 2013 12-0487 Radio Systems Corporation RFA-498 Transmitter KE3-3006242 2721A-3002642

## **Test Configuration Photographs**



**Figure 1- Radiated Emissions Test Setup** 

Note: EUT tested in three orthogonal positions. The position shown is the worst case position.

US Tech Test Report: Issue Date: Report Number: Customer: Model FCC ID:

IC:

FCC Part 15.231/ RSS-210 January 11, 2013 12-0487 Radio Systems Corporation RFA-498 Transmitter KE3-3006242 2721A-3002642

## Test Configuration Photos – Radiated Emissions



Figure 2- Radiated Emissions Test Setup (below 1000 MHz)

US Tech Test Report: Issue Date: Report Number: Customer: Model FCC ID: IC: FCC Part 15.231/ RSS-210 January 11, 2013 12-0487 Radio Systems Corporation RFA-498 Transmitter KE3-3006242 2721A-3002642



Figure 3- Radiated Emissions Test Setup (below 1000 MHz)

US Tech Test Report: Issue Date: Report Number: Customer: Model FCC ID: FCC Part 15.231/ RSS-210 January 11, 2013 12-0487 Radio Systems Corporation RFA-498 Transmitter KE3-3006242



Figure 4- Frequency Stability Test Setup