

Technical Description

The Boeing Company

Submitted: 11/10/2020
Byron T Moore
The Boeing Company
Global Spectrum Management MC: M543 – D212
5000 E McDowell Rd
Mesa, AZ 85215
(480) 509-5360

JUSTIFICATION:

Boeing San Antonio Grounded Radar Plane Simulator Test.

OBJECTIVE & TEST DESCRIPTION

Test Set will be used at standing height of ~1.5m. Area within a 10m radius of the aircraft receiver will be coned off for safety.

OPERATION OVERVIEW

Manufacturer:	Textron
Model:	527RSS
Frequencies:	2500 MHz, 5500 MHz, 8500 MHz, 13 GHz
Emissions:	100MP3N
Effective Radiated Output:	1 W
Station Class:	FX

STOP BUZZER POINT OF CONTACT:

James Taylor 316-209-1576
E-Mail: james.l.taylor2@boeing.com

LOCATIONS:

Boeing Facility, San Antonio, TX
29-23-20N; 98-34-29W
Radius: 1Km

Test Set Transmission Locations

