

Test Description 1995-2020 MHz

Explanation

Please explain in the area below why an STA is necessary:

A STA is necessary due to a short development and test period. The test will be accomplished at a low power to do initial validation of the test system.

Purpose of Operation

Please explain the purpose of operation:

The Special Temporary Authority is for an LTE emulation transmitter test in Aerospace facility. The LTE emulation transmitter test will prepare the Aerospace Corporation to understand cellular use impact on the services that utilize the frequency band from 1695 to 1710 MHz. This test will validate Aerospace's capability to assess the impact of cellular migration into the pre-defined AWS-3 coordination zones. This test will include a LTE-like transmitter mounted to a vehicle which will function as a low power of base station. The cellular standards – the 3rd Generation Partnership Project (3GPP) defined Band 70 where 1695 to 1710 MHz is uplink for user use and 1995 – 2020 MHz (AWS-3 spectrum) is downlink as a pairing downlink frequency band. We will use the 1995 – 2020 MHz to transmit signals. The test will be accomplished at low power levels (EIRP less than 0 dBm). The reason for the low power is that the purpose of this test is to evaluate the ability to detect and classify potential interferers under realistic conditions and not to produce a signal for demodulation at a receiver. The test will be performed at the Aerospace Corporations El Segundo Campus and will greatly enhance our understanding of the system and improve the equipment for future testing. Note that the transmitter, although vehicle mounted, will be stationary during its transmissions.

Manufacturer

Number of Units: 1 (Aerospace facility, California)

Station Location

Location 1: EL Segundo California North 33 25 45 West 118 22 29

Datum: NAD 83

Action Frequency: 1995 – 2020 MHz

Output Power: 0.001 W

Modulation Signal: LTE and QPSK

The LTE emulation transmitter test will prepare the Aerospace Corporation to validate cellular use in the frequency band from 1695 to 1710 MHz. This test will provide the capability to assess the impact of cellular migration into the pre-defined AWS-3 coordination zones. This test will include a LTE-like transmitter mounted to a vehicle which will function as a base station. The test will be accomplished at low power levels (EIRP less than 0 dBm) not like a real base station with high power. The test will be performed at the Aerospace Corporation's El Segundo Campus and will greatly enhance our understanding of the system and improve the equipment for future testing. As a pairing band of uplink

1695 to 1710 MHz, the downlink frequency band of 1995 – 2020 MHz can be used to transmit our downlink signals. The LTE-like transmitter will consist of a Signal Generator, attenuator, band pass filter, amplifier and low gain Omni directional antenna. The signal generator will be an industry standard generator that is capable of generating the latest LTE version. The attenuator will provide accurate control of the signal from the signal generator. The band pass filter will ensure that the signal is free of unwanted harmonics and spurious signals. The amplifier and antenna are going to be operated to ensure linear operation which will limit any additional erroneous signals. The signals will be received by a similar Omni antenna and supporting electronics to see the signal on a spectrum analyzer located a short distance away (less than 200 meters). Figure 2 shows the test setup.

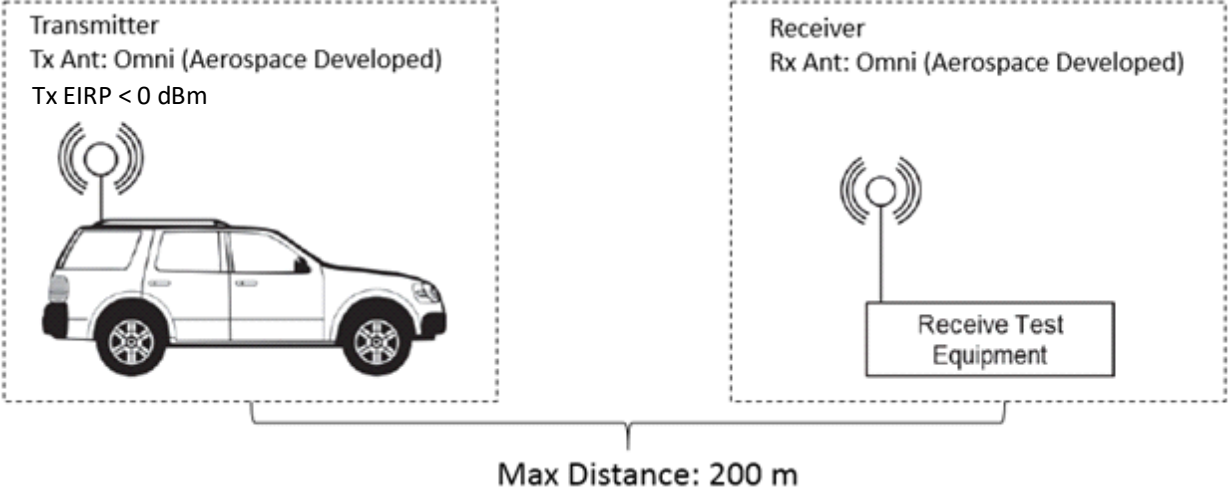


Figure 2. Test Diagram in EL Segundo, California