

FCC File Number 0094-EX-CR-2017 is Classified Secret. The information entered in the particulars of operation i.e.:

Frequencies

Power

Emissions

The data entered is only meant as a place holder.

Raytheon's Advanced Combat Radar (RACR) is an Independent Research and Development (IRAD) program that was developed in order to compete for future Government Contracts. The program is currently sponsored by the USAF under a no funded contract in-order to obtain frequency authorization to conduct research and developmental testing at the Raytheon facility in El Segundo, CA. The RACR Radome is located on the 9<sup>th</sup> floor on the south side of building R9 at 2222 East Imperial Hwy. The Radome points south, away from Los Angeles International Airport (LAX) and will not hinder operations conducted at LAX. There are two buildings on the north side of building R9 which will shield any back lobe suppressions from causing harmful interference to systems operating at LAX.