

Behnam Ghaffari

From: CLARENCE BANKS <Clarence_N_Banks@raytheon.com>
Sent: Thursday, July 19, 2018 10:35 AM
To: Behnam Ghaffari
Subject: Test Description: Per Your Request

Ben,

Per our conversation, here is the description of the testing we will be conducting for the following OET license request, 0574-EX-CN-2018, 0575-EX-CN-2018, 0576-EX-CN-2018, and 0577-EX-CN-2018.

Test Description:

The test will focus on operating a radar transmitter in a pulsed mode at 3 GHz to detect various moving objects such as drones, vehicles, boats etc. The Doppler Radar data will be collected and analyzed for understanding the operational metrics of the system and associated target signatures.

If you need addition, information please let me know.

Do you need me to upload the test description to each file?

Clarence Banks
Engineering
SAS CA HC RF Spectrum Management
Space and Airborne Systems
Raytheon Company

+1 310.616.9242 (office)
+1 310.647.4191 (fax)
Clarence_N_Banks@raytheon.com

2000 E. El Segundo Blvd E01/B0149J/MS J153
El Segundo, CA. 90245 USA
www.raytheon.com