

~~~~~

This e-mail is your AFTRCC coordination.

The coordination includes this header information, DOD Area Frequency Coordinator comments, and AFTRCC comments. These messages must not be separated.

This recommendation is advisory only and not binding on the FCC. Applicants are advised that this coordination does not constitute a judgment that a recommended frequency is best suited to the applicant's purpose nor that the frequency is exclusive to the applicant. Flight Test frequencies are shared and may be subject to scheduling with other agencies.

In return for AFTRCC's processing of the applicant's coordination request, the applicant agrees to release and hold harmless AFTRCC, its officers, directors, members, agents and representatives from any claims, losses or expenses which may arise as a result of the applicant's use of these frequencies.

This coordination is not an authorization to operate. The FCC must grant the applicant authorization to transmit. A copy of this coordination must accompany your application to the FCC.

~~~~~

-----Original Message-----

From: Sanchez, Edwin CIV USA [mailto:Edwin.Sanchez1@us.army.mil]
Sent: Wednesday, October 14, 2009 1:55 PM
To: Holtmeyer, Darryl J
Subject: FW: AFTRCC ICN 1428-09 (UNCLASSIFIED)

Classification: UNCLASSIFIED
Caveats: FOUO

AFMO CONUS concurs with AFTRCC 1428-09 (L3 Comm/Antenna Range Testing - Half Moon Bay, CA). Our coord number is 09-0477.

Ed Sanchez
210-221-2050

-----Original Message-----

From: Holtmeyer, Darryl J [mailto:darryl.j.holtmeyer@boeing.com]
Sent: Tuesday, October 13, 2009 4:40 PM
To: AFMOCONUS; Sanchez, Edwin CIV USA
Subject: AFTRCC ICN 1428-09 (L3 Comm/Antenna Range Testing - Half Moon Bay, CA)

AFTRCC ICN 1428-09

To: Army Frequency Management Office, Continental US
edwin.sanchez1@us.army.mil<<mailto:edwin.sanchez1@us.army.mil>>
luis.sanchez@us.army.mil<<mailto:luis.sanchez@us.army.mil>>
afmo-conus@samhouston.army.mil<<mailto:afmo-conus@samhouston.army.mil>>

AFTRCC concurs and requests coordination for an FCC License to support the field antenna test range to test L-3/Randtron Antenna systems used by the US Navy in support of US Navy contract number N00383-06-B-072B-7004 detailed as follows:

Usage: To conduct experimentation and testing of various antennas.

Applicant:

L3-Communications /Randtron Systems
Mr. Gary Amaral
130 Constitution Drive
Menlo Park, CA 94025

Frequencies: 1436, 1455, 1474, 1493, and 1512 MHz

Emission: N0N

Power: 5 Watts

Class: MOEC

Altitude: 0 - 1040 Feet MSL

Area of operation: 1 MIRAD (1.62 kMRAD) of

Half Moon Bay, CA (37-30-54N / 122-22-44W)

Dates of operation: November 01, 2009 through November 01, 2011

AFTRCC recommendations: None

Please comment via e-mail reply stating concurrence, non-concurrence, scheduling requirements or recommendations.

Signed by:

Darryl J. Holtmeyer
Telemetry Coordinator AFTRCC
St. Louis, MO
coord_tm@aftrcc.org<mailto:coord_tm@aftrcc.org>
www.aftrcc.org<<http://www.aftrcc.org>>
314-233-1117
636-239-7565 Home Office
FAX 314-545-8527
Office Location/Hours:
Home Office, Mon., 6:30 AM - 4:00 PM
St. Louis Office, Tue thru Thurs, 6:30 AM 4:00 PM Home Office, Friday 6:30 AM - 10:30 AM

Classification: UNCLASSIFIED
Caveats: FOUO