

Description

Application POC:

Christopher Fleming
Regional Lead, U.S Western Region | Global Spectrum Management
Government Operations
(714) 655-3290 (Cell)



Purpose of Test: To test a beacon landing aid system under development.

Frequency Request:

Frequency (MHz)	Power (ERP)	Emission
902 - 928	60.9537 mW (17.85 dBm)	26M0G1D

Locations:

Hollister Municipal Airport 60 Airport Dr Hollister, CA 95023 36-53-21.1 N, 121-24-5.2 W	Boeing - Huntington Beach 14441 Astronautics Dr Huntington Beach, CA 92647 33-44-52.2 N, 118-2-20.1 W
Wisk Aero - Mountain View 2700 Broderick Way Mountain View, CA 94043 37-25-58.2 N, 122-5-50.2 W	Boeing Development Center 9725 East Marginal Way South Tukwila, WA 98108 47-30-59.2 N, 122-18-1.7 W

Stop Buzzers:

Alireza Shapoury
562-797-0468 (Office) / 714-425-5737 (Pager)

Tim Murphy
425-965-6744 (Office) / 425-280-6844 (Cell)