

Amended FCC Form 349 - Exhibit 1 Statement

This proposal is a “250-mile window application”.

AM Primary Station:

KHNR(AM), Honolulu, HI

AM Class B Station

Facility ID 16742

FM Translator Station:

K239CD, Lahaina, HI

FCC File No. BNPFT-20130827ABP

Facility ID 142632

As shown below, the FM translator’s proposed relocation distance is less than 250 miles.

Distance between:

20 50 42. N Latitude, 156 54 3. W Longitude (Point 1)

As decimals: 20.8450000 Latitude, -156.9008333 Longitude

and

21 19 45. N Latitude, 157 52 19. W Longitude (Point 2)

As decimals: 21.3291667 Latitude, -157.8719444 Longitude

Distance = 114.263 km (71.000 miles)

via the method in Sections 73.208 and 73.611(d)

This method is only suitable for distances up to 475 km (295 miles).

Azimuth, Point 1 to Point 2: 298.29° True

Azimuth, Point 2 to Point 1: 117.94° True