

Section 73.203 One Step Channel Change Allotment Study

The Applicant respectfully requests that Facility 164148 in Wellington, UT (the “Station”), be allowed to change its channel from channel 237C3 to its first adjacent channel, 238A, through the use of a one-step channel change.

Fully Spaced Allotment Coordinates

In order to request a one step channel change to a first, second, or third adjacent channel, or to its Intermediate Frequency Channel, or to upgrade its class, the applicant must be able to provide Allotment Coordinates that are fully spaced under section 73.207 of the Commission's rules towards all other facilities.

The applicant has selected Allotment Coordinates for the Station on channel 238A to be co-located with the proposed antenna site at the following coordinates:

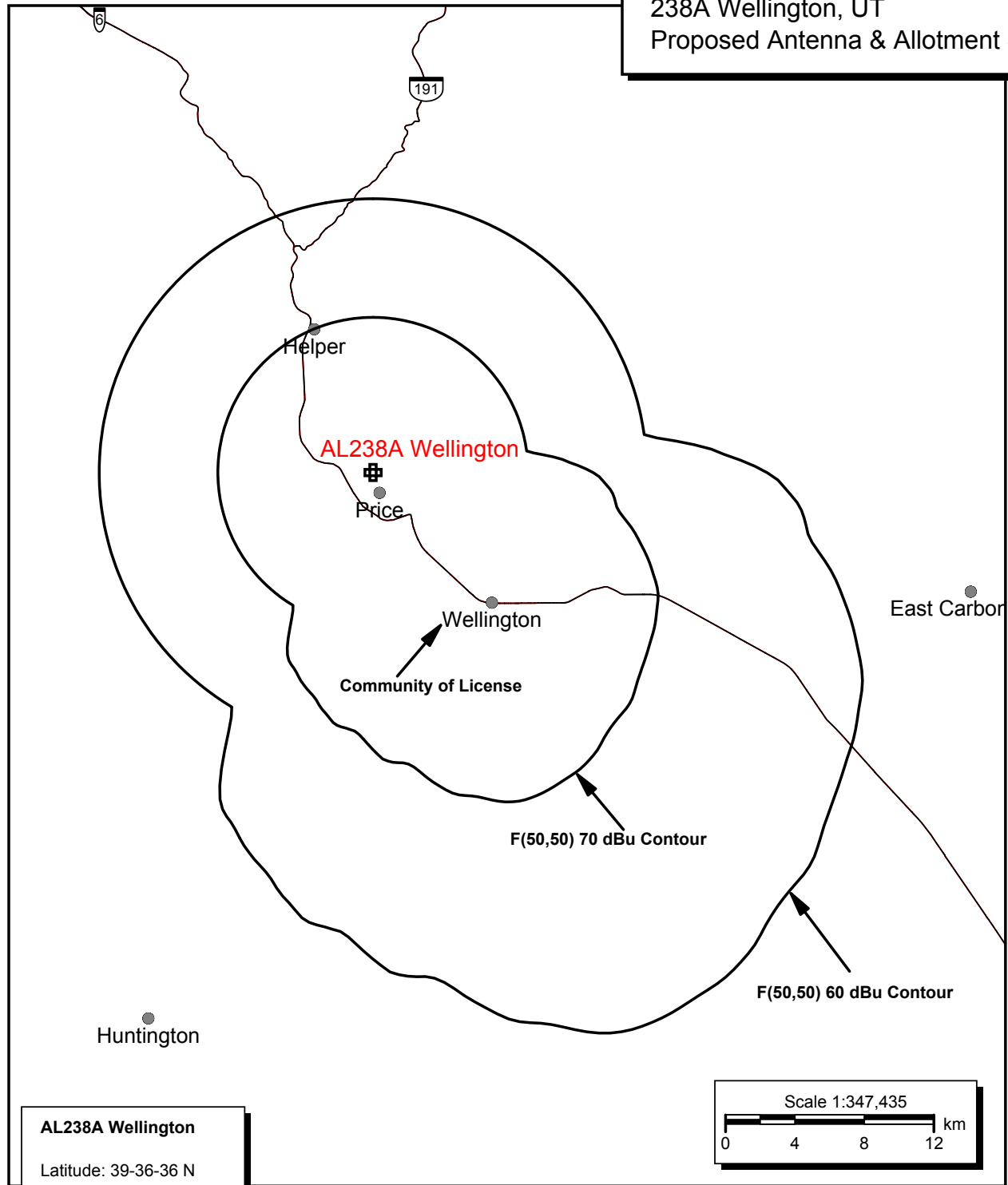
N39-36-36, W110-48-52

As shown in the attached One-Step Allotment Channel Study below, at these Allotment Coordinates, the Station would be fully spaced per Section 73.207 to all other stations. At this location, channel 238A is mutually exclusive with its own Allotment Coordinates (on channel 237C3). From the coordinates proposed herein, the Station puts an F(50,50) 70 dBu contour over 100% of its Community of License – Wellington, UT. See the attached One-Step Allotment Site Contour Map on page 2 of this Exhibit. Therefore, the Station may request the one step channel change to 238A at Wellington, UT.

238A Wellington, UT
Proposed One Step Allotment Site

Call	Channel	Location	Dist	Azi	FCC	Margin
AL237	VAC 237C3	Wellington	UT 10.15	137.7	89.0	-78.85
KYFOFM	LIC 238C1	Ogden	UT 218.42	327.0	200.0	18.42
KMGR	LIC 240C1	Delta	UT 97.77	278.4	75.0	22.77
KHTB	LIC 235C	Provo	UT 121.54	308.4	95.0	26.54

238A Wellington, UT
Proposed Antenna & Allotment Site



AL238A Wellington

Latitude: 39-36-36 N
Longitude: 110-48-52 W
ERP: 6.00 kW
HAAT: -47.48 m
Channel: 238 A
Frequency: 95.5 MHz
AMSL Height: 1816.0 m
Elevation: 1783.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None