

Section 73.203 One Step Upgrade
Allotment Study

The Applicant respectfully requests that Facility 164129 in Twin Falls, ID (the “Station”), be allowed to change its channel and upgrade its class from channel 269A to 271C3 through the use of a one-step upgrade and channel change.

Fully Spaced Allotment Coordinates

In order to request an upgrade in class and/or a channel change, 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 271C3 to be co-located with the proposed Antenna Site at the following coordinates:

N42-43-54, W114-25-04

As shown in the attached One-Step Allotment Channel Study on page 2 of this Exhibit, at these Allotment Coordinates, the Station would be fully spaced per Section 73.207 to all other stations. At this location, channel 271C3 is mutually exclusive with only its own Allotment Coordinates (on channel 269A). From the coordinates proposed herein, the Station puts an F(50,50) 70 dBu contour over 100% of its Community of License – Twin Falls, ID. See the attached One-Step Allotment Site Contour Map on page 3 of this Exhibit. Therefore, the Station may request the one step channel change to 271C3 at Twin Falls, ID.

Proposed 271C3 Twin Falls, ID
Proposed One Step Allotment & Antenna Site

REFERENCE

42 43 54 N

114 25 04 W

CLASS = C3

Current Spacings

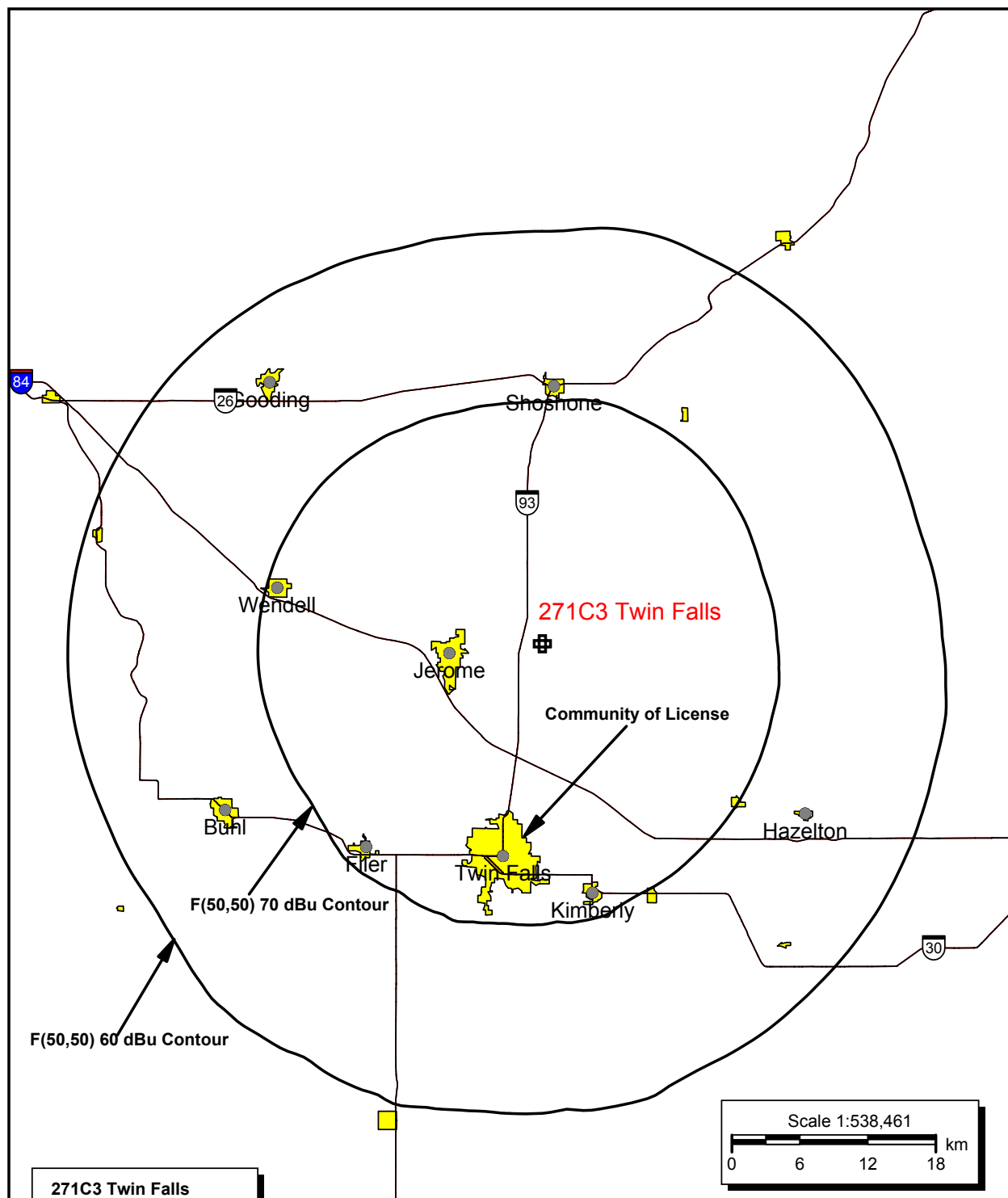
DISPLAY DATES

DATA 12-15-04

SEARCH 12-20-04

----- Channel 271 - 102.1 MHz -----

Call	Channel	Location		Dist	Azi	FCC	Margin
AP269	APP	269A	Twin Falls	ID	19.36	192.8	42.0 -22.64
VA269	VAC	269A	Twin Falls	ID	19.36	192.8	42.0 -22.64
KJHY	LIC	270C	Emmett	ID	177.60	310.5	176.0 1.60
KVUW.A	APP	272C	Wendover	NV	179.22	184.0	176.0 3.22
KVUW	RSV	272C	Wendover	NV	179.22	184.0	176.0 3.22
KMGI	LIC	273C	Pocatello	ID	156.55	83.9	96.0 60.55
KCHQ	LIC-N	271C1	Driggs	ID	272.07	65.3	211.0 61.07
KCVI	LIC	268C	Blackfoot	ID	166.50	58.4	96.0 70.50



271C3 Twin Falls

Latitude: 42-43-54 N
Longitude: 114-25-04 W
ERP: 5.20 kW
HAAT: 219.98 m
Channel: 271 C3
Frequency: 102.1 MHz
AMSL Height: 1392.0 m
Elevation: 1309.7 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None