

Exhibit 29 – Statement A
NATURE OF THE PROPOSAL

prepared for
Revitalization Partners, LLC, General Receiver
 KRSE(FM) Yakima, Washington
 Facility ID 49876
 Ch. 289C1 100 kW 172.3 m

Revitalization Partners, LLC, General Receiver, (“Revitalization”) is the licensee of station KRSE(FM), Ch. 289C1, Yakima, Washington. *Revitalization* recently discovered discrepancies in the authorized KRSE site coordinates and elevation, which the instant application seeks to correct. Specifically, This application seeks to correct site coordinates amounting to 0.7 second in latitude and 2.1 seconds in longitude along with a ten meter correction in site elevation. No actual construction is proposed.

The revised KRSE technical parameters are as follows:

46° 42 ' 41.7” North Latitude
 120° 37' 22.1” West Longitude
 Site Elevation, AMSL 681.5 meters
 Antenna Center of Radiation, AMSL 759.5 meters
 Antenna Center of Radiation, HAAT 172.3 meters
 Effective Radiated Power 100 kilowatts

As shown in the following “Current Spacings” table, the licensed KRSE facility is fully spaced pursuant to §73.207 of the FCC Rules.

Call	Channel	Location	Azi	Dist	FCC	Margin
KRSE	LIC 289C1	Yakima	WA 0.0	0.0	245.0	245.0
KZBD	LIC 289C	Spokane	WA 67.8	270.1	270.0	0.1
KCGB-FM	LIC 288A	Hood River	OR 209.6	133.7	133.0	0.7
KJET	LIC-Z 289C2	Raymond	WA 270.7	240.8	224.0	16.9
KONA-FM	LIC 287C	Kennewick	WA 121.4	129.5	105.0	24.5
KBKS-FM	LIC 291C	Tacoma	WA 311.4	134.9	105.0	30.0
AL8674	VAC 289A	Sedro-woolley	WA 329.3	233.3	200.0	33.3
KFBW	LIC-N 290C1	Vancouver	WA 231.8	210.7	177.0	33.7
CBUFM	OPE-? 289C	Vancouver	BC 330.3	341.3	302.0	39.3
KUKN	LIC-N 288A	Longview	WA 251.2	181.9	133.0	49.0

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At a distance of 254 km to the U.S. - Canadian border, the proposed site is within the 320 km “border area” specified in the Canadian Agreement¹. From an allocations standpoint, the nearest Canadian FM station is CBU-FM (Ch. 289C, Vancouver, British Columbia). At 341 km, the intervening distance between the proposed facility and CBU-FM would exceed the 302 km separation requirement specified in the Canadian Agreement for this relationship of FM channel and class.

The distance from the proposed site to the nearest FCC monitoring station at Ferndale, WA is 288 km. This distance exceeds the threshold minimum distance specified in §73.1030(c) that would suggest consideration of the monitoring station. There are no AM stations within 3.2 km (2 miles) of the proposed site.

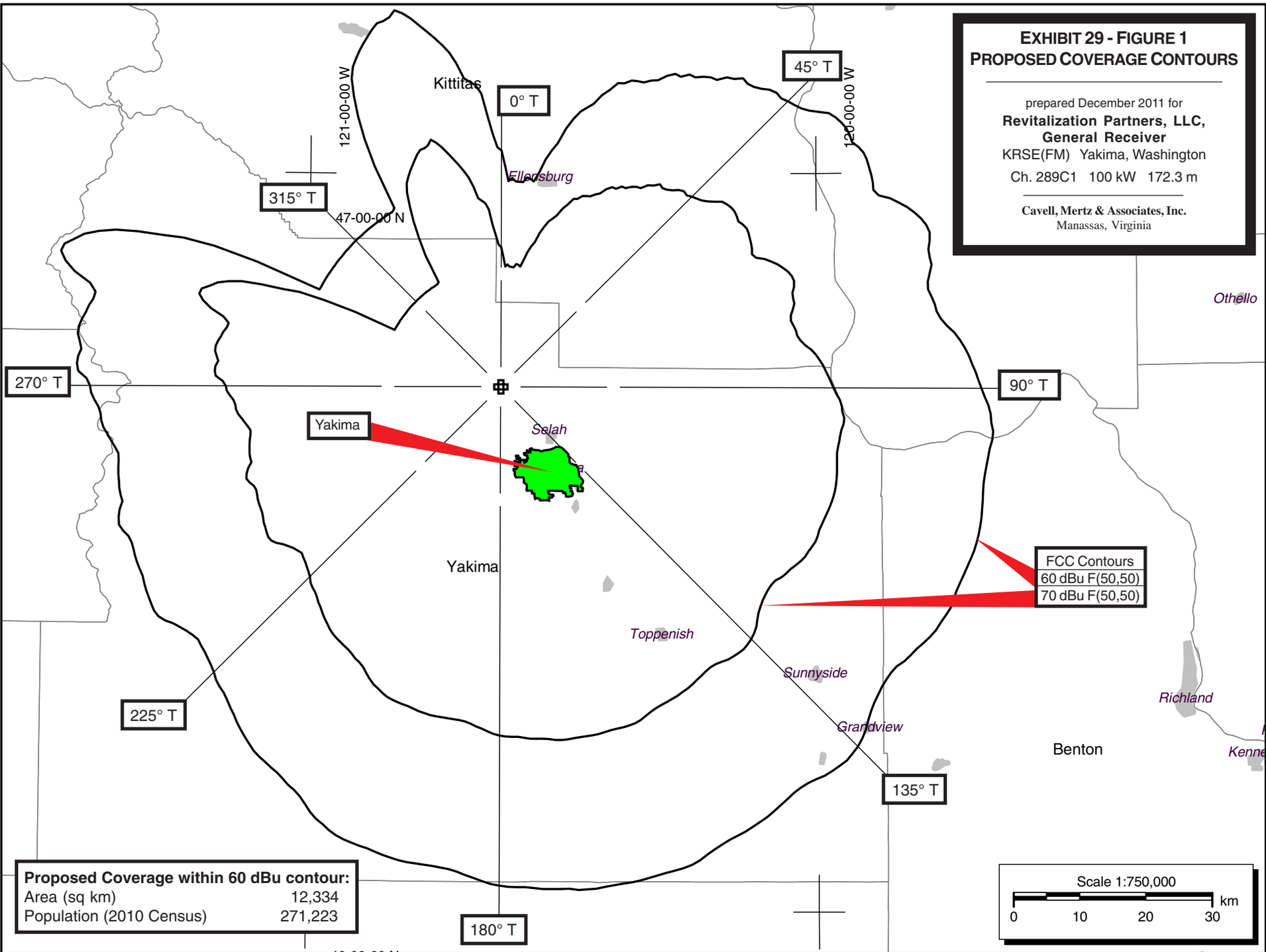
It is thus believed that the facility proposed herein satisfies all of the pertinent Commission Rules and Policies now in effect regarding allocation matters.

¹*Agreement between the Government of Canada and the Government of the United States of America Relating to the FM Broadcasting Service and the Associated Working Arrangement*, publication date June 1997.

**EXHIBIT 29 - FIGURE 1
PROPOSED COVERAGE CONTOURS**

prepared December 2011 for
**Revitalization Partners, LLC,
 General Receiver**
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Cavell, Mertz & Associates, Inc.
 Manassas, Virginia



Proposed Coverage within 60 dBu contour:
 Area (sq km) 12,334
 Population (2010 Census) 271,223

