

Exhibit 36 - Supplemental Engineering Statement
Application for Changes to Move KRGT(FM) – Facility ID 11614
From Ch. 257C0 - Indian Springs, NV, 35 kW 657m HAAT
To Ch. 257C2 – Sunrise Manor, NV 8.8 kW 351m HAAT
prepared for
Univision Radio Stations Group, Inc.

Introduction

KRGT(FM) is licensed to operate on Channel 257C0 with an ERP of 35 kW at an effective antenna height of 657 meters above average terrain. In order to mitigate ongoing interference caused to United States Air Force communications facilities located on the same mountaintop communications site as the licensed KRGT(FM), *Univision Radio Stations Group, Inc.* (“*Univision Radio*”) is proposing to move KRGT(FM) 61.5 km from Angel Peak to Black Mountain at a viable, developed communications site which will permit KRGT(FM) to continue to provide service to the Las Vegas Urbanized area. The proposed move will require that KRGT(FM) be reclassified as a Class C2 facility and that the Community of License be changed from Indian Springs, NV to Sunrise Manor, NV in order to continue to comply with FCC rules regarding allocation separation requirements and principal community coverage requirements.

The instant Supplemental Engineering Exhibit has been prepared on behalf of *Univision Radio* to address certain facts relevant to the proposal. Included with the instant Supplemental Engineering Statement are exhibits and tables illustrating:

- 1) that the licensed and proposed KRGT(FM) facilities 61.5 km apart on the same frequency are mutually exclusive
- 2) that the proposed facility complies with Section 73.207 of the FCC Rules regarding Allocation Separation requirements.
- 3) that there are substantially more than five (5) other AM and/or FM radio stations providing protected service coverage to the existing Community of License, Indian Springs and there are substantially more than five (5) other AM and/or FM radio stations providing protected service coverage to the proposed Community of License, Sunrise Manor.
- 4) that the licensed KRGT(FM) 70 dB μ contour encompasses 99% of the population and area of the Las Vegas Urbanized area. The proposed KRGT(FM) 70 dB μ contour encompasses 95.2 of the population and 93.2% of the area of the Las Vegas Urbanized area. The proposed

Exhibit 36 - Supplemental Engineering Statement

(page 2 of 10)

KRGT(FM) Facility complies with principal community coverage requirements of its newly proposed Community of License, Sunrise Manor, NV.

5) the gain and loss of population covered by the licensed and proposed KRGT(FM) principal community contour, that there is no white or gray area created by the proposed changes to KRGT(FM), that no underserved loss area will be created by the proposed relocation of KRGT(FM), and

6) that no community of substantial size will lose a second local transmission service.

Interference Mitigation Considerations Mandate Site Relocation

Attached separately herewith is “**Exhibit 36 - Univision Engineering Statement - U.S.A.F. Interference Considerations & Interference Analysis**” compiled by *Univision* engineering staff as a detailed explanation of the interference phenomena attributed to KRGT(FM) along with measurement data and discussion of various mitigation attempts.

Mutual Exclusivity of Licensed and Proposed KRGT(FM) Facilities and Pertinent Allocation Constraints for Proposed Reference Site

As detailed in the table on the following page, the proposed KRGT(FM) Class C2 facility on Channel 257 is fully spaced to all stations pursuant to Section 73.207 of the FCC Rules. The two most pertinent circumstance on the table are highlighted.

- 1) The proposed Class C2 KRGT(FM) facility at Black Mountain is 61.5 km from the licensed Class C0 KRGT(FM) facility at Angel Mountain. The required separation between co-channel Class C0 and Class C2 facilities is 239 km. Thus, use of Channel 257 as a Class C0 is mutually exclusive to the operation of Channel 257 as a Class C2 61.5 km distant.
- 2) The proposed Class C2 KRGT(FM) facility at Black Mountain is 73.6 km from the site authorized by FCC Construction Permit (FCC File No. BPH-20170510AAI) for KHYZ(FM) on second adjacent channel Channel 259B. With a proposed distance separation of 73.6 km to KHYZ(FM) (Ch.259B Mountain Pass, CA), the proposed site meets the 74 km minimum distance specified in §73.207 of the FCC's Rules for second adjacent class C2 to B stations pursuant to the practice of rounding to the nearest whole kilometer for FM services.

Exhibit 36 - Supplemental Engineering Statement

(page 3 of 10)

Channel Study for Proposed KRGT(FM) Channel 257C2

North Latitude: 36° 00' 35" West Longitude: 115° 00' 20" (NAD 27)

Channel & Class	Call Sign	City, State / FCC File	Facility ID	Bearing	Distance (km)	Required Separation (km)	Margin (km)
203C2	KEKL(FM)	Mesquite, NV BLED-20050824ADM	76248	30.33	86.83	20	66.8
204A	KFHM(FM)	Big Bear City, CA BLED-20130131AGT	175096	220.67	257.92	15	242.9
255B	KHWY(FM)	Essex, CA BLH-20060320ADE	34556	182.61	125.41	74	51.4
256B	KGGI(FM)	Riverside, CA BLH-19910802KF	10135	225.14	276.85	169	107.9
257C0	KRGT(FM)	Indian Springs, NV BLH-20160211ABY	11614	304.47	61.49	239	-177.5
257B1	KKBB(FM)	Bakersfield, CA BLH-20031114AFK	7720	261.59	368.3	200	168.3
258A	KMRJ(FM)	Rancho Mirage, CA BLH-19980724KA	15475	205.44	262.21	106	156.2
259B	KHYZ(FM) (CP)	Mountain Pass, CA BPH-20170510AAI	34555	215.29	73.62	74	-0.38
259B	KHYZ(FM) (Lic.)	Mountain Pass, CA BMLH-20020228ADC	34555	220.96	76.2	74	2.2
259A	KAFZ(FM)	Ash Fork, AZ BLH-20150623ABL	190399	110.24	244.29	55	189.3
259C2	KAFZ(FM)	Ash Fork, AZ BLH-201807216ABD	190399	108.8	269.2	58	211.2
260C	KONY(FM)	St. George, UT BLH-20120315AAA	18140	55.06	164.54	105	59.5

FCC Database Date 08/07/2017

Exhibit 36 - Supplemental Engineering Statement

(page 4 of 10)

Reception Services Available to Populations of Sunrise Manor and Indian Springs, NV

The existing community of license for the Licensed KRGT(FM) (Ch. 257C0) (Indian Springs, NV) and the proposed community of license for KRGT(FM) (Ch. 257C2) (Sunrise Manor, NV) both receive more than five AM and FM services.

Indian Springs, NV – Received Services

The population of Indian Springs, NV is encompassed by the protected service contours of at least seven (7) FM protected service contours (other than KRGT(FM) and five (5) AM 2.0 mV/m protected service contours¹. Indian Springs lies beyond the Las Vegas Urbanized Area. If the 0.5 mV/m signal contour is considered as the usable service contour as permitted in an outlying area, the count of AM received services is increased by seven (7) for a total of twelve (12) AM stations received. Attached as **Exhibit 36 - Map Figures 1A** and **1B** are maps illustrating the extent of the reception services available to the population of Indian Springs, NV. **Exhibit 36 - Map Figure 1A** depicts the FM protected service contours covering Indian Springs, NV. **Exhibit 36 - Map Figure 1B** depicts the AM 2.0 mV/m Daytime service contours covering Indian Springs, NV along with the additional AM 0.5 mV/m AM Daytime service contours covering Indian Springs, NV. **Exhibit 36 - Table 1** is attached as a contour legend for the maps, including station identification information and the extent of the population of Indian Springs, NV covered as a total and as a percentage.

Sunrise Manor – Received Services

All of the population of Sunrise Manor, NV is encompassed by the protected service contours of at least twenty-five (25) FM protected service contours (*excluding KRGT(FM)*) and fifteen (15) AM 2.0 mV/m protected service contours. An additional four (4) FM stations encompass more than 80% of the population of Sunrise Manor, NV and are included for consideration as received service herein. As much of Sunrise Manor lies within the Las Vegas Urbanized Area, consideration of the 0.5 mV/m AM contours for received service is not

¹ It should be noted that one of the AM stations considered over Indian Springs, NV, *KBAD(AM)*, covers all but three (3) of the 991 people in Indian Springs (99.7%).

Exhibit 36 - Supplemental Engineering Statement

(page 5 of 10)

warranted. Attached as **Exhibit 36 - Map Figures 2A and 2B** are maps illustrating the extent of the reception services available to the population of Sunrise Manor, NV. **Exhibit – 36 Map Figure 2B** depicts the AM 2.0 mV/m Daytime protected service contours covering Sunrise Manor, NV. **Exhibit 36 - Table 2** is attached as a contour legend for the maps, including station identification information and the extent of the population of Sunrise Manor, NV covered as a total and as a percentage.

Coverage of the Las Vegas, NV Urbanized Area

Exhibit 36 - Map Figure 3 depicts the licensed and proposed KRGT(FM) 60 dB μ and 70 dB μ service contours with the Las Vegas Urbanized Area. Both the licensed and proposed 60 dB μ protected service contours encompass the Las Vegas Urbanized Area as defined with 2016 U.S. Census TIGER data. The licensed 70 dB μ KRGT(FM) contour encompasses 99.9% or 1,884,543 of the 1,886,011 people within the Las Vegas Urbanized Area, and 99.9% or 1,079.4 km² of the 1080.1 km² of the Las Vegas Urbanized area. The proposed 70 dB μ KRGT(FM) contour encompasses 95.2% or 1,796,222 of the 1,886,011 people within the Las Vegas Urbanized Area, and 93.2% or 1,006.3 km² of the 1080.1 km² of the Las Vegas Urbanized area.

Exhibit 36 - Map Figure 4 depicts the STA for KRGT(FM) and proposed KRGT(FM) 60 dB μ and 70 dB μ service contours. Both the STA's and proposed 60 dB μ protected service contours encompass the Las Vegas Urbanized Area as defined with 2016 U.S. Census TIGER data. The STA 70 dB μ KRGT(FM) contour encompasses 92.6% or 1,745,843 of the 1,886,011 people within the Las Vegas Urbanized Area, and 87.8% or 948.4 km² of the 1080.1 km² of the Las Vegas Urbanized area. The proposed 70 dB μ KRGT(FM) contour encompasses 95.2% or 1,796,222 of the 1,886,011 people within the Las Vegas Urbanized Area, and 93.2% or 1,006.3 km² of the 1080.1 km² of the Las Vegas Urbanized area.

Size of the Population Gaining and Losing Service Under the Proposal

Exhibit 36 - Map Figure 3 depicts the licensed and proposed KRGT(FM) 60 dB μ and 70 dB μ service contours. **Exhibit 36 - Map Figure 4** depicts the STA and proposed KRGT(FM)

Exhibit 36 - Supplemental Engineering Statement

(page 6 of 10)

60 dB μ and 70 dB μ service contours. Tabulated below are calculations of the population and area served by the Licensed KRGT(FM), the STA for KRGT(FM), and Proposed KRGT(FM) 60 and 70 dB μ contours along with a breakdown of the population and area in the Gain, Loss and Commonly served areas.

Call Sign	Field Strength	Population	Area (km ²)	Area Description
KRGT(FM)(Proposed)	70.00 dB μ	1,817,056	3,332.3	Total Contour
KRGT(FM)(Proposed)	60.00 dB μ	1,908,213	8,355.5	Total Contour
KRGT(FM)(Lic)	70.00 dB μ	1,898,293	9,858.1	Total Contour
KRGT(FM)(Lic)	60.00 dB μ	1,918,521	19,116.9	Total Contour
KRGT(FM)(STA)	70.00 dB μ	1,756,475	6,796.1	Total Contour
KRGT(FM)(STA)	60.00 dB μ	1,917,250	14,208.6	Total Contour
<hr/>				
Gain & Loss Tally				
KRGT(FM)(Proposed vs Lic)	70.00 dB μ	16,617	1,174.6	Gain
KRGT(FM)(Proposed vs Lic)	60.00 dB μ	44	1,271.0	Gain
KRGT(FM)(Lic)	70.00 dB μ	97,854	7,700.4	Loss
KRGT(FM)(Lic)	60.00 dB μ	10,352	12,032.5	Loss
KRGT(FM)(Lic & Proposed)	70.00 dB μ	1,800,439	2,157.7	Common
KRGT(FM)(Lic & Proposed)	60.00 dB μ	1,908,169	7,084.5	Common
KRGT(FM)(Proposed vs STA)	70.00 dB μ	158,125	1,871.9	Gain
KRGT(FM)(Proposed vs STA)	60.00 dB μ	63	2,442.5	Gain
KRGT(FM)(STA)	70.00 dB μ	97,544	5,335.6	Loss
KRGT(FM)(STA)	60.00 dB μ	9,100	8,295.6	Loss
KRGT(FM)(STA & Proposed)	70.00 dB μ	1,658,931	1,460.4	Common
KRGT(FM)(STA & Proposed)	60.00 dB μ	1,908,150	5,913.0	Common

Other Services in Gain & Loss Area

Exhibit 36 - Map Figures 5A and detailed view **Map Figure 5B** depict the 2.0 mV/m AM and the 60 dB μ and 54 dB μ FM protected service contours of other stations providing service to any portion of the Gain, Loss or Common area resulting from the Licensed and

Exhibit 36 - Supplemental Engineering Statement

(page 7 of 10)

Proposed KRGT(GM) 60 dB μ protected service contour. An Expanded View of the unpopulated loss area is attached as **Exhibit 36 – Map Figure 5B**. It is thematicized to distinguish between areas with 2, 3, 4, or 5 or more services. **Exhibit 36 - Table 5** is provided as legend to the thematicized contours shown and as a tabulation of stations considered.

Tabulated below are the population and areas for the Gain, Loss & Common areas with the number of other services. As noted, there are some portions of the Loss area receiving less than 5 other aural services. There are no 2010 U.S. Census Blocks or Populated Place boundaries located within any of the under-served Loss area There are no 2010 U.S. Census Blocks or Populated Place boundaries located within any of the under-served Loss area with 5 or fewer other services and one U.S. Census Block with 1 person in area with between 5 and 10 other services.

Other Services in Gain, Loss & Common Areas
(Using AM 2.0 mV/m AM and FM Protected Service Contours)

Portion of Gain/Loss	2010 Pop.	Area (sq. km.)	Other Svcs	Min.	Max.
KRGT(FM)(Lic) - Loss	10,352	12,032.5		1	43
Breakdown of Entire Loss Area					
KRGT(FM)(Lic) - Loss	0	156.5	1		
KRGT(FM)(Lic) - Loss	0	1,624.0	2		
KRGT(FM)(Lic) - Loss	0	430.7	3		
KRGT(FM)(Lic) - Loss	0	194.2	4		
KRGT(FM)(Lic) - Loss	0	104.7	5		
KRGT(FM)(Lic) - Loss	1	2,071.4		6	10
KRGT(FM)(Lic) - Loss	10,351	7,451.1		11	43
KRGT(FM)(Proposed) - Gain	44	1,271.0		31	39
KRGT(FM)(Lic-Proposed) - Common	1,908,169	7,084.5		30	45

Indian Springs, NV CDP is reported by the U.S. Census to contain a population of 991 people. In such under populated rural areas with reduced commercial, industrial and residential electrical noise levels, the 0.5 mV/m service contour can also be considered for AM service pursuant to Section 73.182(a)(4)(d) of the FCC Rules.

Exhibit 36 - Supplemental Engineering Statement

(page 8 of 10)

Exhibit 36 - Map Figures 5C and 5D (Detailed View) depict the Gain, Loss & Common areas with the Other AM and FM Services, using the 0.5 mV.m service level for AM. When the AM 0.5 mV/m contour is considered in the unpopulated Loss area with less than 10 other services, the underserved area picks up additional services. The area shown to have only one, two, or three other services shrinks from 2,211.2 square kilometers with no population to an area of 167.1 square kilometers with three other services and no population. The 194.2 square kilometers of area with four other services and no population shrinks to an area of 81.3 square kilometers. The 104.7 square kilometers of area with five other services and no population shrinks to an area of 55 square kilometers. Thus the entire unpopulated, underserved area (*5 or fewer services*) drops from 2,510 square kilometers to 303.3 square kilometers.

Other Services in Loss Areas Shown to have 10 or Fewer Services above
(Considering AM 0.5 mV/m AM and FM Protected Service Contours Instead of 2.0 mV/m AM)

Portion of Gain/Loss	2010 Pop.	Area (sq. km.)	Other Svcs	Min.	Max.
KRGT(FM)(Lic) - Loss					
Area shown above with 10 or fewer other services	1	4,581.4		3	37
KRGT(FM)(Lic) - Loss	0	167.1	3		
KRGT(FM)(Lic) - Loss	0	81.3	4		
KRGT(FM)(Lic) - Loss	0	55.0	5		
KRGT(FM)(Lic) - Loss	0	1,736.7		6	10
KRGT(FM)(Lic) - Loss	1	2,541.3		11	37

Last, it should be noted that the entire population losing service (10,352) represents a *de minimis* portion (0.5%) of the 1,908,169 people continuing to receive service.

Changes to the Gain and Loss and Other Services in Gain & Loss Area When Existing KRGT(FM) Special Temporary Authority (“STA”) is Considered

Exhibit 36 - Map Figures 6A and detailed view **Map Figure 6B** depict the 2.0 mV/m AM and the 60 dBμ and 54 dBμ FM protected service contours of other stations providing service to any portion of the Gain, Loss or Common area resulting from the KRGT(FM) STA

Exhibit 36 - Supplemental Engineering Statement

(page 9 of 10)

and Proposed KRGT(FM) 60 dBμ protected service contour. Tabulated below are the population and areas for the Gain, Loss & Common areas with the number of other services. As noted, there are some portions of the Loss area receiving less than 5 other aural services. There are no 2010 U.S. Census Blocks or Populated Place boundaries located within any of the underserved Loss area with 5 or fewer other services and one U.S. Census Block with 1 person in area with between 5 and 10 other services. In such under populated rural areas with reduced commercial, industrial and residential electrical noise levels, the 0.5 mV/m service contour can also be considered for AM service pursuant to Section 73.182(a)(4)(d) of the FCC Rules.

Other Services in Gain, Loss & Common Areas
(Using AM 2.0 mV/m AM and FM Protected Service Contours)

Portion of Gain/Loss	2010 Pop.	Area (sq. km.)	Other Svcs	Min.	Max.
KRGT(FM)(STA) - Loss Total Breakdown of Entire Loss Area	9,100	8,295.6		2	41
KRGT(FM)(STA) - Loss	0	1,008.8	2		
KRGT(FM)(STA) - Loss	0	339.0	3		
KRGT(FM)(STA) - Loss	0	38.2	4		
KRGT(FM)(STA) - Loss	0	54.8	5		
KRGT(FM)(STA) - Loss	1	1,688.4		6	10
KRGT(FM)(STA) - Loss	9,099	5,166.3		11	43
KRGT(FM)(STA & Proposed) - Common	1,908,150	5,913.0		30	45
KRGT(FM)(Proposed) - Gain	63	2,442.5		31	41

Consideration of 0.5 mV/m AM service contours in KRGT Loss Area (Considering STA)

Map Figures 6C and detail view **Map Figure 6D** depict the Gain, Loss & Common areas (Using the KRGT STA) with the Other AM and FM Services, using the 0.5 mV.m service level for AM. When the AM 0.5 mV/m contour is considered in the unpopulated Loss area with less than 10 other services, the underserved area picks up additional services. The unpopulated area (1440.8 square kilometers) shown to have only two, three, four, or five other services is eliminated. Within the entire Loss service area with ten or fewer other services and one person, (3,129.2 sq km) consideration of 0.5 mV/m instead of 2.0 mV/m AM service raises the minimum

Exhibit 36 - Supplemental Engineering Statement

(page 10 of 10)

number of service to 6. That area is split between 1,004.3 sq km with as few as 6 and as many as 10 other services, and an area of 2,125 sq km with as few as 11 and as many as 37 other services.

Other Services in STA Loss Areas Shown to have 10 or Fewer Services above
(Considering AM 0.5 mV/m AM and FM Protected Service Contours Instead of 2.0 mV/m AM)

Portion of Gain/Loss	2010 Pop.	Area (sq. km.)	Other Svcs	Min.	Max.
KRGT(FM)(STA) - Loss	1	3,129.2		6	37
Area shown above with 10 or fewer other services					
KRGT(FM)(STA) - Loss	0	1,004.2		6	10
KRGT(FM)(STA) - Loss	1	2,125.0		11	37

No Underserved Loss Area Will Be Created By The Proposed Relocation Of KRGT(FM)

When considering the STA facilities which KRGT(FM) has been compelled to accept to avoid interference concerns with U.S. Military communications arrays, and considering the use of the AM 0.5 mV/m Service contour in unpopulated, desolate, rural areas, no underserved Loss Area will be created by the proposed relocation of KRGT(FM).

No Community of Substantial Size Will Lose a Second Local Transmission Service

Indian Springs, NV is a U.S. Census Designated Place ("CDP") with a population of 991 people (2010 U.S. Census). For the purposes herein, the Commission defines a "community of substantial size" as one with a population of 7,500 or greater. Thus, Indian Springs CDP is not a community of substantial size. The instant proposal to move KRGT(FM) from Indian Springs, NV to Sunrise Manor, NV does not result in loss of second local transmission service to a community of substantial size.

Exhibit 36 - Map 1A
FM Reception Services In Indian Springs, NV

Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018

FM Protected Service Contours
With Percentage of Population Covered

- 100% of Pop. KCYE(FM)
- 100% of Pop. KFRH(FM)
- 100% of Pop. KNPR(FM)
- - - 100% of Pop. KOMP(FM)
- 100% of Pop. KRGT(FM)
- 100% of Pop. KXPT(FM)
- - - 100% of Pop. KXTE(FM)
- 100% of Pop. KYMT(FM)

Expanded View Of
5 Overlapping Contours

Indian Springs, NV
2010 U.S. Census
Population: 991

Exhibit 36 - Map 1B
AM Reception Services In Indian Springs, NV

Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018

AM 2.0 mV/m Service
With Percentage of Population Covered

- 100% of Pop. KDWN(AM)
- 100% of Pop. KMZQ(AM)
- 100% of Pop. KWWN(AM)
- 100% of Pop. KXNT(AM)
- 99.7% of Pop. KBAD(AM)

AM 0.5 mV/m Rural Service
With Percentage of Population Covered

- - -** 100% of Pop. KBET(AM)
- - -** 100% of Pop. KENO(AM)
- - -** 100% of Pop. KKVV(AM)
- - -** 100% of Pop. KLSQ(AM)
- - -** 100% of Pop. KNIH(AM)
- - -** 100% of Pop. KQLL(AM)
- - -** 100% of Pop. KXST(AM)

Indian Springs, NV
2010 U.S. Census
Population: 991

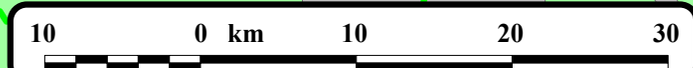


Exhibit 36 - Table 1
AM & FM Received Services in Indian Springs, NV Shown on Map Figures 1A & 1B
(FM 1.0 mV/m Protected Service Contours and AM 2 mV/m and 0.5 mV/m Contours)*

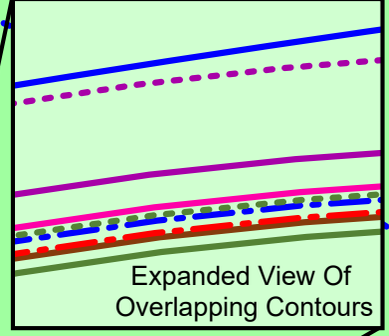
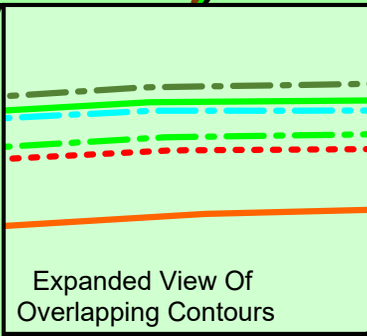
Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.	Population (2010 U.S. Census)	% of Indian Springs
FM 1.0 mV/m Protected Service Contours								
KCYE(FM)		102.7 MHz	Boulder City, NV	96 kW	57281	BLH-20010709ABU	991	100.0%
KFRH(FM)		104.3 MHz	North Las Vegas, NV	24.5 kW	19062	BLH-19961122KB	991	100.0%
KNPR(FM)		88.9 MHz	Las Vegas, NV	22 kW	79047	BLED-20070424AAW	991	100.0%
KOMP(FM)		92.3 MHz	Las Vegas, NV	25 kW	38451	BLH-19960913KB	991	100.0%
KXPT(FM)		97.1 MHz	Las Vegas, NV	25 kW	38450	BLH-19960913KA	991	100.0%
KXTE(FM)		107.5 MHz	Pahrump, NV	24.5 kW	2100	BLH-19950817KE	991	100.0%
KYMT(FM)		93.1 MHz	Las Vegas, NV	24 kW	6893	BLH-19941228KD	991	100.0%
AM 2.0 mV/m Service Contours								
KDWN(AM)		720 kHz	Las Vegas, NV	50 kW	54686	BL-20091120AGY	991	100.0%
KMZQ(AM)		670 kHz	Las Vegas, NV	25 kW	122525	BMML-20170317ABD	991	100.0%
KWWN(AM)		1100 kHz	Las Vegas, NV	22 kW	137871	BL-20091015AEI	991	100.0%
KXNT(AM)		840 kHz	North Las Vegas, NV	50 kW	33068	BMML-20090918ADD	991	100.0%
KBAD(AM)		920 kHz	Las Vegas, NV	5 kW	38448	BL-19990830AAT	988	99.7%
*Additional AM Reception Services - AM 0.5 mV/m Service Contours Considered Relevant in Non-Urban Area								
KBET(AM)		790 kHz	Winchester, NV	1 kW	136292	BL-20060714ACX	991	100.0%
KENO(AM)		1460 kHz	Las Vegas, NV	10 kW	38449	BL-19970117AF	991	100.0%
KKVV(AM)		1060 kHz	Las Vegas, NV	5 kW	36642	BL-20141002ABQ	991	100.0%
KLSQ(AM)		870 kHz	Whitney, NV	5 kW	36694	BL-20030529AUW	991	100.0%
KNIH(AM)		970 kHz	Paradise, NV	5 kW	33074	BML-20120807ADC	991	100.0%
KQLL(AM)		1280 kHz	Henderson, NV	5 kW	58317	BL-20050215ACD	991	100.0%
KXST(AM)		1140 kHz	North Las Vegas, NV	10 kW	47745	BML-20060714ACW	991	100.0%

**Exhibit 36 - Map 2A
FM Reception Services
In Sunrise Manor, NV**

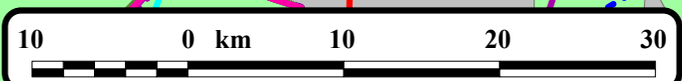
**Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018**

FM Protected Service Contours
With Percentag of Population Covered

- 100% of Pop. KAER(FM)
- 100% of Pop. KCEP(FM)
- 100% of Pop. KCNV(FM)
- 100% of Pop. KCYE(FM)
- 100% of Pop. KFRH(FM)
- 100% of Pop. KISF(FM)
- 100% of Pop. KKLZ(FM)
- 100% of Pop. KLUC-FM
- 100% of Pop. KMXB(FM)
- 100% of Pop. KNPR(FM)
- - - 100% of Pop. KOAS(FM)
- - - 100% of Pop. KOMP(FM)
- - - 100% of Pop. KQRT(FM)
- - - 100% of Pop. KRGT(FM)
- - - 100% of Pop. KRRN(FM)
- - - 100% of Pop. KSNE-FM
- - - 100% of Pop. KSOS(FM)
- - - 100% of Pop. KUNV(FM)
- - - 100% of Pop. KVEG(FM)
- - - 100% of Pop. KVGs(FM)
- - - 100% of Pop. KWID(FM)
- - - 100% of Pop. KWNR(FM)
- - - 100% of Pop. KXPT(FM)
- - - 100% of Pop. KXQQ-FM
- - - 100% of Pop. KXTE(FM)
- - - 100% of Pop. KYMT(FM)
- - - 82.7% of Pop. KVKL(FM)
- - - 88.9% of Pop. KADD(FM)
- - - 88.9% of Pop. KXLI(FM)
- - - 88.9% of Pop. KYLI(FM)



Sunrise Manor, NV (CDP)
2010 U.S. Census
Population: 189,372



**Exhibit 36 - Map 2B
AM Reception Services
In Sunrise Manor, NV**

**Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018**

AM 2.0 mV/m Service Contours
With Percentage of Population Covered

- 100% of Pop. KBAD(AM)
- 100% of Pop. KBET(AM)
- 100% of Pop. KDWN(AM)
- 100% of Pop. KENO(AM)
- 100% of Pop. KKVV(AM)
- 100% of Pop. KLAV(AM)
- 100% of Pop. KLSQ(AM)
- 100% of Pop. KMZQ(AM)
- 100% of Pop. KNIH(AM)
- 100% of Pop. KQLL(AM)
- - - 100% of Pop. KRLV(AM)
- - - 100% of Pop. KSHP(AM)
- - - 100% of Pop. KWWN(AM)
- - - 100% of Pop. KXNT(AM)
- - - 100% of Pop. KXST(AM)

Sunrise Manor, NV (CDP)
2010 U.S. Census
Population: 189,372

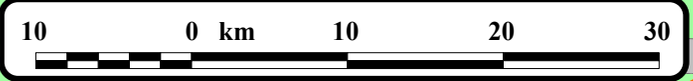


Exhibit 36 - Table 2 (Page 1 of 3)
AM & FM Received Services in Sunrise Manor, NV Shown on Map Figures 2A & 2B
(FM 1.0 mV/m Protected Service Contours and AM 2 mV/m)

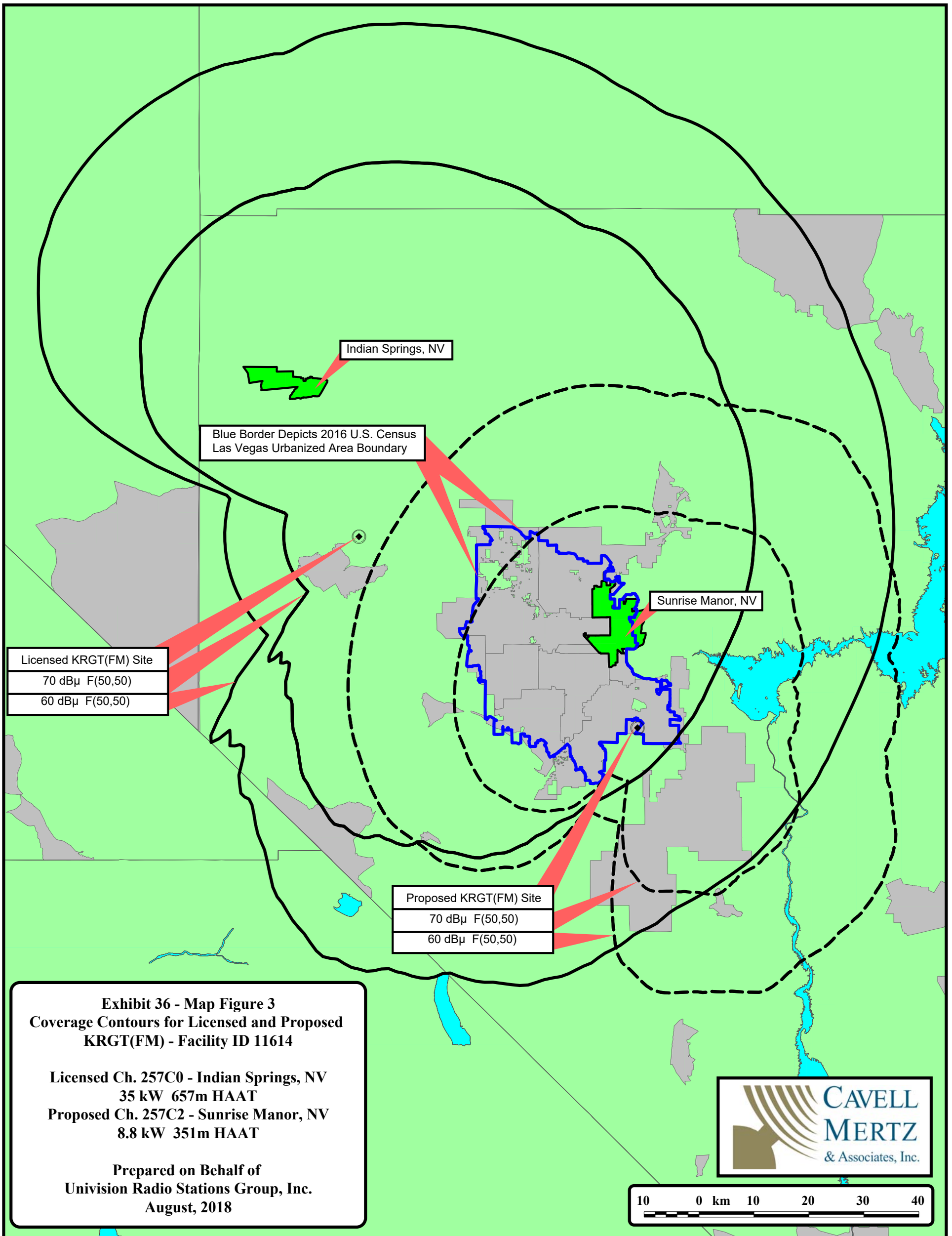
Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.	Population (2010 U.S. Census)	% Population of Indian Springs
FM 1.0 mV/m Protected Service Contours								
KAER(FM)		89.3 MHz	Mesquite, NV	97 kW	93355	BLED-20140616AAG	189,372	100.0%
KCEP(FM)		88.1 MHz	Las Vegas, NV	9.8 kW	50390	BLED-19930617KA	189,372	100.0%
KCNV(FM)		89.7 MHz	Las Vegas, NV	0.55 kW	48348	BLED-20031205AFP	189,372	100.0%
KCYE(FM)		102.7 MHz	Boulder City, NV	96 kW	57281	BLH-20010709ABU	189,372	100.0%
KFRH(FM)		104.3 MHz	North Las Vegas, NV	24.5 kW	19062	BLH-19961122KB	189,372	100.0%
KISF(FM)		103.5 MHz	Las Vegas, NV	100 kW	28893	BLH-19890310KD	189,372	100.0%
KKLZ(FM)		96.3 MHz	Las Vegas, NV	100 kW	40757	BMLH-20111201LCE	189,372	100.0%
KLUC-FM		98.5 MHz	Las Vegas, NV	97 kW	47744	BLH-19870211KA	189,372	100.0%
KMXB(FM)		94.1 MHz	Henderson, NV	100 kW	51676	BMLH-20130801AKK	189,372	100.0%
KNPR(FM)		88.9 MHz	Las Vegas, NV	22 kW	79047	BLED-20070424AAW	189,372	100.0%
KOAS(FM)		105.7 MHz	Dolan Springs, AZ	100 kW	25692	BLH-20111104AKT	189,372	100.0%
KOMP(FM)		92.3 MHz	Las Vegas, NV	25 kW	38451	BLH-19960913KB	189,372	100.0%
KQRT(FM)		105.1 MHz	Las Vegas, NV	50 kW	51731	BLH-20080429AAO	189,372	100.0%
KRRN(FM)		92.7 MHz	Moapa Valley, NV	100 kW	27982	BMLH-20140619ABW	189,372	100.0%

Exhibit 36 - Table 2 (Page 2 of 3)
AM & FM Received Services in Sunrise Manor, NV Shown on Map Figures 2A & 2B
(FM 1.0 mV/m Protected Service Contours and AM 2 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.	Population (2010 U.S. Census)	% Population of Indian Springs
FM 1.0 mV/m Protected Service Contours (continued)								
KSNE-FM		106.5 MHz	Las Vegas, NV	100 kW	71525	BMLH-20110126ABC	189,372	100.0%
KSOS(FM)		90.5 MHz	Las Vegas, NV	100 kW	20528	BLED-19850819KW	189,372	100.0%
KUNV(FM)		91.5 MHz	Las Vegas, NV	12 kW	68921	BLED-20140121NIG	189,372	100.0%
KVEG(FM)		97.5 MHz	Mesquite, NV	100 kW	83278	BLH-20010711AAI	189,372	100.0%
KVGS(FM)		107.9 MHz	Meadview, AZ	100 kW	25752	BLH-20111104AKO	189,372	100.0%
KWID(FM)		101.9 MHz	Las Vegas, NV	47 kW	55503	BLH-20120214ACK	189,372	100.0%
KWNR(FM)		95.5 MHz	Henderson, NV	92 kW	61527	BLH-19890629KB	189,372	100.0%
KXPT(FM)		97.1 MHz	Las Vegas, NV	25 kW	38450	BLH-19960913KA	189,372	100.0%
KXQQ-FM		100.5 MHz	Henderson, NV	100 kW	12560	BMLH-20140122ABE	189,372	100.0%
KXTE(FM)		107.5 MHz	Pahrump, NV	24.5 kW	2100	BLH-19950817KE	189,372	100.0%
KYMT(FM)		93.1 MHz	Las Vegas, NV	24 kW	6893	BLH-19941228KD	189,372	100.0%
KVKL(FM)		91.1 MHz	Las Vegas, NV	41 kW	88719	BLED-20101104ACC	156,608	82.7%
KADD(FM)		93.5 MHz	Logandale, NV	93 kW	72528	BLH-20080201BGH	168,387	88.9%
KXLI(FM)		94.5 MHz	Moapa, NV	93 kW	164097	BLH-20080229AAT	168,387	88.9%
KYLI(FM)		96.7 MHz	Bunkerville, NV	93 kW	164142	BLH-20100623AEP	168,387	88.9%

Exhibit 36 - Table 2 (Page 3 of 3)
AM & FM Received Services in Sunrise Manor, NV Shown on Map Figures 2A & 2B
(FM 1.0 mV/m Protected Service Contours and AM 2 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.	Population (2010 U.S. Census)	% Population of Indian Springs
AM 2.0 mV/m Service Contours								
KBAD(AM)		920 kHz	Las Vegas, NV	5 kW	38448	BL-19990830AAT	189,372	100.0%
KBET(AM)		790 kHz	Winchester, NV	1 kW	136292	BL-20060714ACX	189,372	100.0%
KDWN(AM)		720 kHz	Las Vegas, NV	50 kW	54686	BL-20091120AGY	189,372	100.0%
KENO(AM)		1460 kHz	Las Vegas, NV	10 kW	38449	BL-19970117AF	189,372	100.0%
KKVV(AM)		1060 kHz	Las Vegas, NV	5 kW	36642	BL-20141002ABQ	189,372	100.0%
KLAV(AM)		1230 kHz	Las Vegas, NV	0.9 kW	70690	BL-20160913ACK	189,372	100.0%
KLSQ(AM)		870 kHz	Whitney, NV	5 kW	36694	BL-20030529AUW	189,372	100.0%
KMZQ(AM)		670 kHz	Las Vegas, NV	25 kW	122525	BMML-20170317ABD	189,372	100.0%
KNIH(AM)		970 kHz	Paradise, NV	5 kW	33074	BML-20120807ADC	189,372	100.0%
KQLL(AM)		1280 kHz	Henderson, NV	5 kW	58317	BL-20050215ACD	189,372	100.0%
KRLV(AM)		1340 kHz	Las Vegas, NV	1 kW	40756	BL-20161208ACN	189,372	100.0%
KSHP(AM)		1400 kHz	North Las Vegas, NV	1 kW	55502	BL-20030825APN	189,372	100.0%
KWWN(AM)		1100 kHz	Las Vegas, NV	22 kW	137871	BL-20091015AEI	189,372	100.0%
KXNT(AM)		840 kHz	North Las Vegas, NV	50 kW	33068	BMML-20090918ADD	189,372	100.0%
KXST(AM)		1140 kHz	North Las Vegas, NV	10 kW	47745	BML-20060714ACW	189,372	100.0%



Indian Springs, NV

Blue Border Depicts 2016 U.S. Census Las Vegas Urbanized Area Boundary

Sunrise Manor, NV

Licensed KRG7(FM) Site
70 dB μ F(50,50)
60 dB μ F(50,50)

Proposed KRG7(FM) Site
70 dB μ F(50,50)
60 dB μ F(50,50)

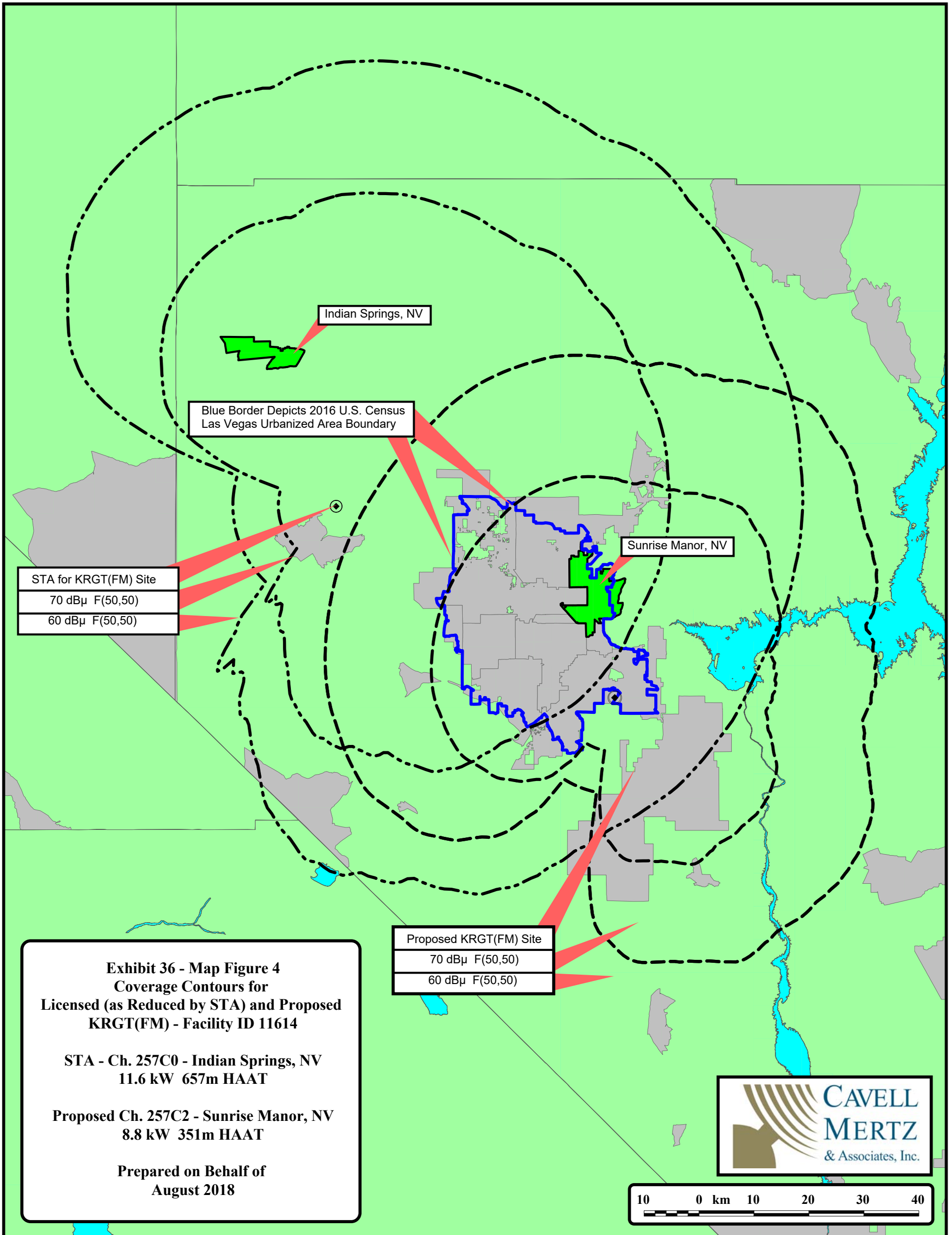
Exhibit 36 - Map Figure 3
Coverage Contours for Licensed and Proposed
KRG7(FM) - Facility ID 11614

Licensed Ch. 257C0 - Indian Springs, NV
 35 kW 657m HAAT

Proposed Ch. 257C2 - Sunrise Manor, NV
 8.8 kW 351m HAAT

Prepared on Behalf of
 Univision Radio Stations Group, Inc.
 August, 2018





Indian Springs, NV

Blue Border Depicts 2016 U.S. Census
Las Vegas Urbanized Area Boundary

Sunrise Manor, NV

STA for KRG7(FM) Site
70 dB μ F(50,50)
60 dB μ F(50,50)

Proposed KRG7(FM) Site
70 dB μ F(50,50)
60 dB μ F(50,50)

Exhibit 36 - Map Figure 4
Coverage Contours for
Licensed (as Reduced by STA) and Proposed
KRG7(FM) - Facility ID 11614

STA - Ch. 257C0 - Indian Springs, NV
11.6 kW 657m HAAT

Proposed Ch. 257C2 - Sunrise Manor, NV
8.8 kW 351m HAAT

Prepared on Behalf of
August 2018



Red Border and Red Shaded Area Depicts
Loss Area with 10 or fewer other services
Additional Services Received Considering
0.5 mV/m AM Shown with Figure 5C

**Exhibit 36 - Map Figure 5A
Other AM & FM Services Within Gain,
Loss & Common Areas
for Licensed and Proposed
KRG7(FM) - Facility ID 11614**

**Licensed Ch. 257C0 - Indian Springs, NV
35 kW 657m HAAT**

**Proposed Ch. 257C2 - Sunrise Manor, NV
8.8 kW 351m HAAT**

**Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018**



10 0 km 10 20 30 40 50

Red Border Depicts Loss Area
with 10 or fewer other services
See Legend

Map Figure 5B Shading Legend
Number of Other Services

- 1
- 2
- 3
- 4
- 5 or more

**Exhibit 36 - Map Figure 5B
Expanded Thematicized View
of Underserved Portion of Figure 5A**

**Other AM & FM Services Within Gain,
Loss & Common Areas
for Licensed and Proposed
KRG(T)M - Facility ID 11614**

**Licensed Ch. 257C0 - Indian Springs, NV
35 kW 657m HAAT**

**Proposed Ch. 257C2 - Sunrise Manor, NV
8.8 kW 351m HAAT**

**Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018**



Red Border and Red Shaded Area Depicts
Loss Area From Figure 5A With a greater number
of Other Services Considering 0.5 mV/m AM.

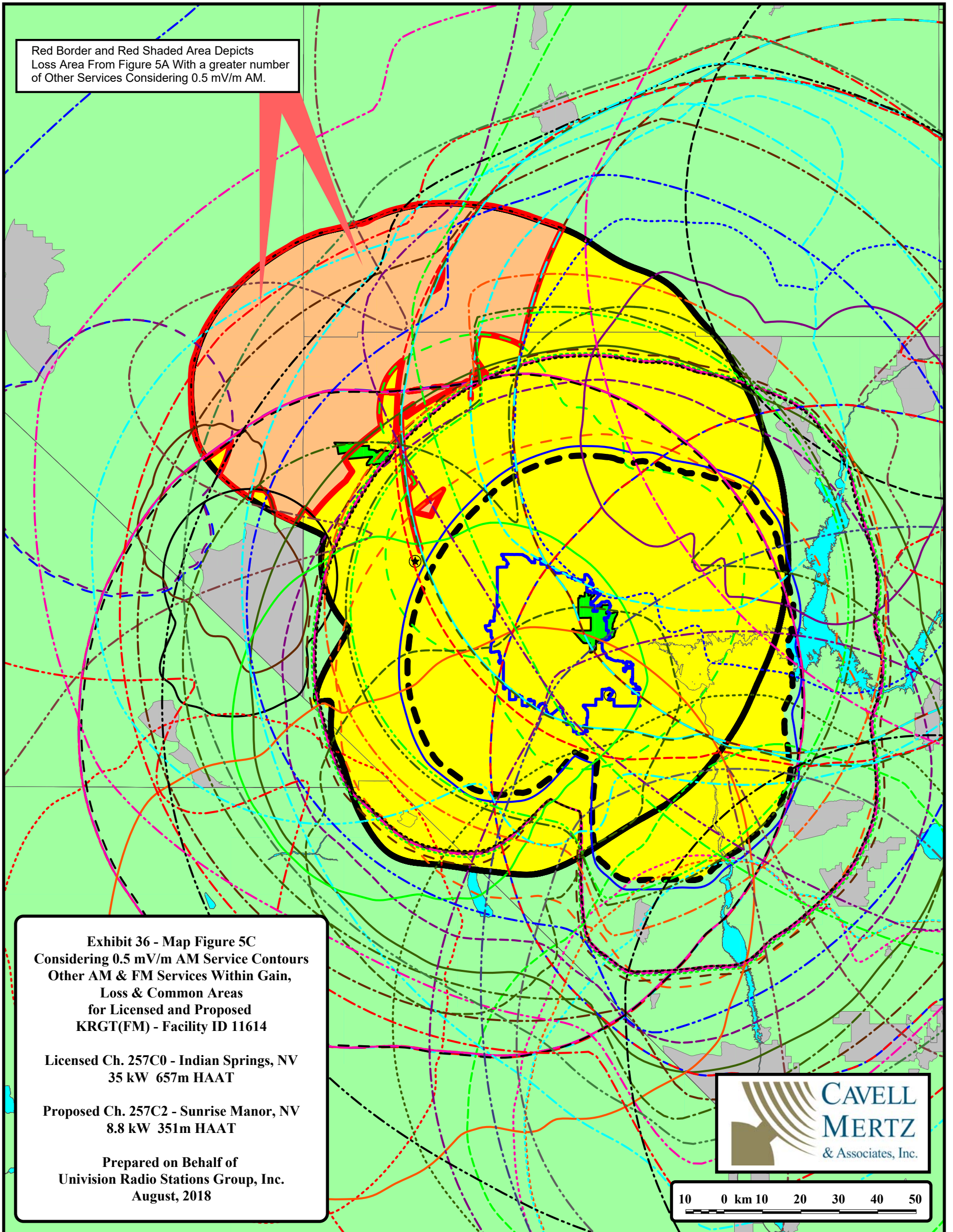
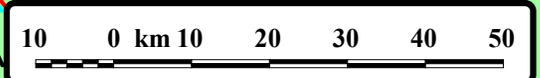


Exhibit 36 - Map Figure 5C
Considering 0.5 mV/m AM Service Contours
Other AM & FM Services Within Gain,
Loss & Common Areas
for Licensed and Proposed
KRGT(FM) - Facility ID 11614

Licensed Ch. 257C0 - Indian Springs, NV
35 kW 657m HAAT

Proposed Ch. 257C2 - Sunrise Manor, NV
8.8 kW 351m HAAT

Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018



Red Border Depicts Loss Area
with 10 or fewer other services
See Legend

Map Figure 5D Shading Legend
Number of Other Services

- 3
- 4
- 5 or more

**Exhibit 36 - Map Figure 5D
Expanded Thematicized View
of Underserved Portion of Figure 5A
(Considering 0.5 mV/m Service
in UnPopulated Rural Area)**

**Other AM & FM Services Within Gain,
Loss & Common Areas
for Licensed and Proposed
KRGT(FM) - Facility ID 11614**

**Licensed Ch. 257C0 - Indian Springs, NV
35 kW 657m HAAT**

**Proposed Ch. 257C2 - Sunrise Manor, NV
8.8 kW 351m HAAT**

**Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018**

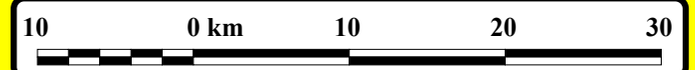


Exhibit 36 - Table 5 (Page 1 of 6)
Legend for Exhibit 36 - Map Figures 5A & 5B
AM & FM Received Services in Gain, Loss Areas for Licensed and Proposed KRGT(FM)
(FM 1.0 mV/m Protected Service Contours and AM 2 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
FM Protected Service Contours (1.0 mV/m except as noted)						
KACP(FM)		95.9 MHz	Pahrump, NV	25 kW	189474	BLH-20170929ACX
KADD(FM)		93.5 MHz	Logandale, NV	93 kW	72528	BLH-20080201BGH
KAER(FM)		89.3 MHz	Mesquite, NV	97 kW	93355	BLED-20140616AAG
KCEP(FM)		88.1 MHz	Las Vegas, NV	9.8 kW	50390	BLED-19930617KA
KCNV(FM)		89.7 MHz	Las Vegas, NV	0.55 kW	48348	BLED-20031205AFP
KCYE(FM)		102.7 MHz	Boulder City, NV	96 kW	57281	BLH-20010709ABU
KEKL(FM)		88.5 MHz	Mesquite, NV	20.5 kW	76248	BLED-20050824ADM
KFRH(FM)		104.3 MHz	North Las Vegas, NV	24.5 kW	19062	BLH-19961122KB
KHWG-FM		100.1 MHz	Crystal, NV	1.8 kW	165946	BLH-20130510ADD
KHYZ(FM)		99.7 MHz	Mountain Pass, CA	8.4 kW	34555	BMLH-20020228ADC
KISF(FM)		103.5 MHz	Las Vegas, NV	100 kW	28893	BLH-19890310KD
KIXF(FM)		101.5 MHz	Baker, CA	4.3 kW	68412	BLH-19940505KE
KJJJ(FM)		102.3 MHz	Laughlin, NV	17 kW	63410	BLH-20090820ABV
KJUL(FM)		104.7 MHz	Moapa Valley, NV	100 kW	63769	BLH-20041115ACG
KKLZ(FM)		96.3 MHz	Las Vegas, NV	100 kW	40757	BMLH-20111201LCE
KLKI(FM)		91.9 MHz	Dolan Springs, AZ	30 kW	90917	BLED-20100125ADU
KLUC-FM		98.5 MHz	Las Vegas, NV	97 kW	47744	BLH-19870211KA
KLUK(FM)		97.9 MHz	Needles, CA	29.5 kW	8385	BLH-19950502KA
KMXB(FM)		94.1 MHz	Henderson, NV	100 kW	51676	BMLH-20130801AKK
KNKK(FM)		107.1 MHz	Needles, CA	15.5 kW	78087	BLH-20020708AAZ
KNPR(FM)		88.9 MHz	Las Vegas, NV	22 kW	79047	BLED-20070424AAW
KOAS(FM)		105.7 MHz	Dolan Springs, AZ	100 kW	25692	BLH-20111104AKT
KOMP(FM)		92.3 MHz	Las Vegas, NV	25 kW	38451	BLH-19960913KB
KPKK(FM)		101.1 MHz	Amargosa Valley, NV	51 kW	87384	BLH-20030717AAO

Exhibit 36 - Table 5 (Page 2 of 6)
Legend for Exhibit 36 - Map Figures 5A & 5B
AM & FM Received Services in Gain, Loss Areas for Licensed and Proposed KRGT(FM)
(FM 1.0 mV/m Protected Service Contours and AM 2 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
FM Protected Service Contours (1.0 mV/m except as noted)						
KQRT(FM)		105.1 MHz	Las Vegas, NV	50 kW	51731	BLH-20080429AAO
KRRN(FM)		92.7 MHz	Moapa Valley, NV	100 kW	27982	BMLH-20140619ABW
KRZQ(FM)		105.9 MHz	Amargosa Valley, NV	51 kW	170180	BLH-20110214ADM
KSNE-FM		106.5 MHz	Las Vegas, NV	100 kW	71525	BMLH-20110126ABC
KSOS(FM)		90.5 MHz	Las Vegas, NV	100 kW	20528	BMLED-20171002AAE
KUNV(FM)		91.5 MHz	Las Vegas, NV	12 kW	68921	BLED-20140121NIG
KUTQ(FM)		102.3 MHz	La Verkin, UT	7.7 kW	166049	BLH-20121116ANW
KVEG(FM)		97.5 MHz	Mesquite, NV	100 kW	83278	BLH-20010711AAI
KVGQ(FM)		106.9 MHz	Overton, NV	100 kW	164204	BLH-20110315AAG
KVGS(FM)		107.9 MHz	Meadview, AZ	100 kW	25752	BLH-20111104AKO
KVIR(FM)		89.9 MHz	Bullhead City, AZ	0 kW	91952	BLED-20140428AAP
KVKL(FM)		91.1 MHz	Las Vegas, NV	41 kW	88719	BLED-20101104ACC
KWID(FM)		101.9 MHz	Las Vegas, NV	47 kW	55503	BLH-20120214ACK
KWNR(FM)		95.5 MHz	Henderson, NV	92 kW	61527	BLH-19890629KB
KXLI(FM)		94.5 MHz	Moapa, NV	93 kW	164097	BLH-20080229AAT
KXPT(FM)		97.1 MHz	Las Vegas, NV	25 kW	38450	BLH-19960913KA
KXQQ-FM		100.5 MHz	Henderson, NV	100 kW	12560	BMLH-20140122ABE
KXTE(FM)		107.5 MHz	Pahrump, NV	24.5 kW	2100	BLH-19950817KE
KYLI(FM)		96.7 MHz	Bunkerville, NV	93 kW	164142	BLH-20100623AEP
KYMT(FM)		93.1 MHz	Las Vegas, NV	24 kW	6893	BLH-19941228KD

Exhibit 36 - Table 5 (Page 3 of 6)
Legend for Exhibit 36 - Map Figures 5A & 5B
AM & FM Received Services in Gain, Loss Areas for Licensed and Proposed KRGT(FM)
(FM 1.0 mV/m Protected Service Contours and AM 2 mV/m)

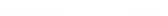
Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
AM 2.0 mV/m Service Contours						
KBAD(AM)		920 kHz	Las Vegas, NV	5 kW	38448	BL-19990830AAT
KBET(AM)		790 kHz	Winchester, NV	1 kW	136292	BL-20060714ACX
KDWN(AM)		720 kHz	Las Vegas, NV	50 kW	54686	BL-20091120AGY
KDXU(AM)		890 kHz	St. George, UT	10 kW	60454	BL-20060216AMX
KENO(AM)		1460 kHz	Las Vegas, NV	10 kW	38449	BL-19970117AF
KFLG(AM)		1000 kHz	Bullhead City, AZ	1 kW	65676	BL-19920414AB
KKVV(AM)		1060 kHz	Las Vegas, NV	5 kW	36642	BL-20141002ABQ
KLAV(AM)		1230 kHz	Las Vegas, NV	0.9 kW	70690	BL-20160913ACK
KLSQ(AM)		870 kHz	Whitney, NV	5 kW	36694	BL-20030529AUW
KMZQ(AM)		670 kHz	Las Vegas, NV	25 kW	122525	BMML-20170317ABD
KNIH(AM)		970 kHz	Paradise, NV	5 kW	33074	BML-20180216ABJ
KQLL(AM)		1280 kHz	Henderson, NV	5 kW	58317	BL-20050215ACD
KRLV(AM)		1340 kHz	Las Vegas, NV	1 kW	40756	BL-20161208ACN
KSHP(AM)		1400 kHz	North Las Vegas, NV	1 kW	55502	BL-20030825APN
KWWN(AM)		1100 kHz	Las Vegas, NV	22 kW	137871	BL-20091015AEI
KXNT(AM)		840 kHz	North Las Vegas, NV	50 kW	33068	BMML-20090918ADD
KXST(AM)		1140 kHz	North Las Vegas, NV	10 kW	47745	BML-20060714ACW
KYET(AM)		1170 kHz	Golden Valley, AZ	6 kW	64357	BL-20121012ADO

Exhibit 36 - Table 5 (Page 4 of 6)
Legend for Exhibit 36 - Map Figures 5C & 5D
AM & FM Received Services in Gain, Loss Areas for Licensed and Proposed KRGT(FM)
(FM 1.0 mV/m Protected Service Contours and AM 0.5 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
FM Protected Service Contours (1.0 mV/m except as noted)						
KACP(FM)		95.9 MHz	Pahrump, NV	25 kW	189474	BLH-20170929ACX
KADD(FM)		93.5 MHz	Logandale, NV	93 kW	72528	BLH-20080201BGH
KAER(FM)		89.3 MHz	Mesquite, NV	97 kW	93355	BLED-20140616AAG
KCEP(FM)		88.1 MHz	Las Vegas, NV	9.8 kW	50390	BLED-19930617KA
KCNV(FM)		89.7 MHz	Las Vegas, NV	0.55 kW	48348	BLED-20031205AFP
KCYE(FM)		102.7 MHz	Boulder City, NV	96 kW	57281	BLH-20010709ABU
KEKL(FM)		88.5 MHz	Mesquite, NV	20.5 kW	76248	BLED-20050824ADM
KFRH(FM)		104.3 MHz	North Las Vegas, NV	24.5 kW	19062	BLH-19961122KB
KHWG-FM		100.1 MHz	Crystal, NV	1.8 kW	165946	BLH-20130510ADD
KHYZ(FM)		99.7 MHz	Mountain Pass, CA	8.4 kW	34555	BMLH-20020228ADC
KISF(FM)		103.5 MHz	Las Vegas, NV	100 kW	28893	BLH-19890310KD
KIXF(FM)		101.5 MHz	Baker, CA	4.3 kW	68412	BLH-19940505KE
KJJJ(FM)		102.3 MHz	Laughlin, NV	17 kW	63410	BLH-20090820ABV
KJUL(FM)		104.7 MHz	Moapa Valley, NV	100 kW	63769	BLH-20041115ACG
KKLZ(FM)		96.3 MHz	Las Vegas, NV	100 kW	40757	BMLH-20111201LCE
KLKI(FM)		91.9 MHz	Dolan Springs, AZ	30 kW	90917	BLED-20100125ADU
KLUC-FM		98.5 MHz	Las Vegas, NV	97 kW	47744	BLH-19870211KA
KLUK(FM)		97.9 MHz	Needles, CA	29.5 kW	8385	BLH-19950502KA
KMXB(FM)		94.1 MHz	Henderson, NV	100 kW	51676	BMLH-20130801AKK
KNKK(FM)		107.1 MHz	Needles, CA	15.5 kW	78087	BLH-20020708AAZ
KNPR(FM)		88.9 MHz	Las Vegas, NV	22 kW	79047	BLED-20070424AAW
KOAS(FM)		105.7 MHz	Dolan Springs, AZ	100 kW	25692	BLH-20111104AKT
KOMP(FM)		92.3 MHz	Las Vegas, NV	25 kW	38451	BLH-19960913KB
KPKK(FM)		101.1 MHz	Amargosa Valley, NV	51 kW	87384	BLH-20030717AAO

Exhibit 36 - Table 5 (Page 5 of 6)

Legend for Exhibit 36 - Map Figures 5C & 5D

AM & FM Received Services in Gain, Loss Areas for Licensed and Proposed KRGT(FM)

(FM 1.0 mV/m Protected Service Contours and AM 0.5 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
FM Protected Service Contours (1.0 mV/m except as noted)						
KQRT(FM)		105.1 MHz	Las Vegas, NV	50 kW	51731	BLH-20080429AAO
KRRN(FM)		92.7 MHz	Moapa Valley, NV	100 kW	27982	BMLH-20140619ABW
KRZQ(FM)		105.9 MHz	Amargosa Valley, NV	51 kW	170180	BLH-20110214ADM
KSNE-FM		106.5 MHz	Las Vegas, NV	100 kW	71525	BMLH-20110126ABC
KSOS(FM)		90.5 MHz	Las Vegas, NV	100 kW	20528	BMLED-20171002AAE
KUNV(FM)		91.5 MHz	Las Vegas, NV	12 kW	68921	BLED-20140121NIG
KUTQ(FM)		102.3 MHz	La Verkin, UT	7.7 kW	166049	BLH-20121116ANW
KVEG(FM)		97.5 MHz	Mesquite, NV	100 kW	83278	BLH-20010711AAI
KVGQ(FM)		106.9 MHz	Overton, NV	100 kW	164204	BLH-20110315AAG
KVGS(FM)		107.9 MHz	Meadview, AZ	100 kW	25752	BLH-20111104AKO
KVIR(FM)		89.9 MHz	Bullhead City, AZ	0 kW	91952	BLED-20140428AAP
KVKL(FM)		91.1 MHz	Las Vegas, NV	41 kW	88719	BLED-20101104ACC
KWID(FM)		101.9 MHz	Las Vegas, NV	47 kW	55503	BLH-20120214ACK
KWNR(FM)		95.5 MHz	Henderson, NV	92 kW	61527	BLH-19890629KB
KXLI(FM)		94.5 MHz	Moapa, NV	93 kW	164097	BLH-20080229AAT
KXPT(FM)		97.1 MHz	Las Vegas, NV	25 kW	38450	BLH-19960913KA
KXQQ-FM		100.5 MHz	Henderson, NV	100 kW	12560	BMLH-20140122ABE
KXTE(FM)		107.5 MHz	Pahrump, NV	24.5 kW	2100	BLH-19950817KE
KYLI(FM)		96.7 MHz	Bunkerville, NV	93 kW	164142	BLH-20100623AEP
KYMT(FM)		93.1 MHz	Las Vegas, NV	24 kW	6893	BLH-19941228KD

Exhibit 36 - Table 5 (Page 6 of 6)

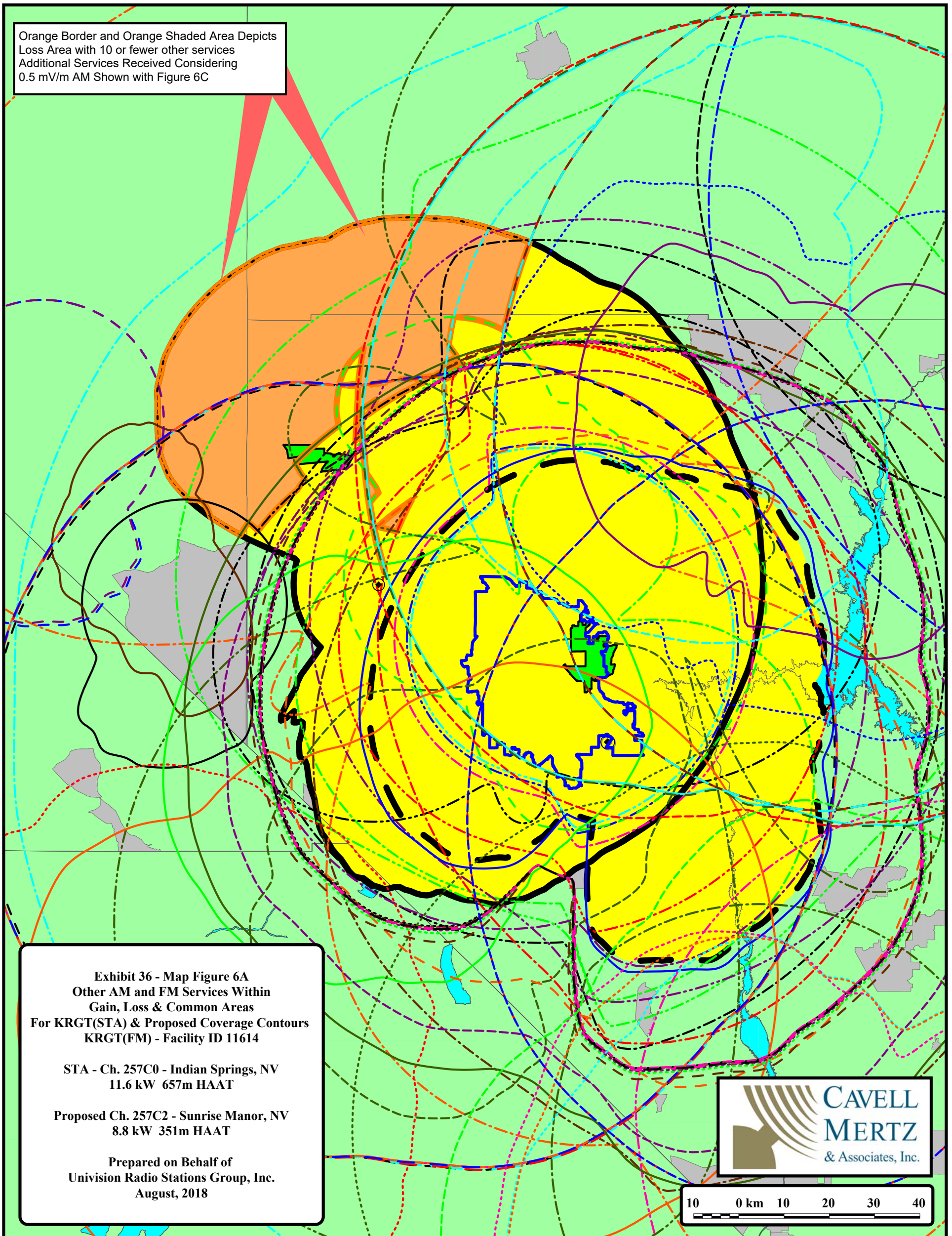
Legend for Exhibit 36 - Map Figures 5C & 5D

AM & FM Received Services in Gain, Loss Areas for Licensed and Proposed KRGT(FM)

(FM 1.0 mV/m Protected Service Contours and AM 0.5 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
AM 0.5 mV/m Service Contours						
KAAA(AM)		1230 kHz	Kingman, AZ	1 kW	55492	BL-20080408AFL
KBAD(AM)		920 kHz	Las Vegas, NV	5 kW	38448	BL-19990830AAT
KBET(AM)		790 kHz	Winchester, NV	1 kW	136292	BL-20060714ACX
KDWN(AM)		720 kHz	Las Vegas, NV	50 kW	54686	BL-20091120AGY
KDXU(AM)		890 kHz	St. George, UT	10 kW	60454	BL-20060216AMX
KENO(AM)		1460 kHz	Las Vegas, NV	10 kW	38449	BL-19970117AF
KFLG(AM)		1000 kHz	Bullhead City, AZ	1 kW	65676	BL-19920414AB
KHKR(AM)		1210 kHz	Washington, UT	10 kW	55398	BL-20161125ABW
KKVV(AM)		1060 kHz	Las Vegas, NV	5 kW	36642	BL-20141002ABQ
KLAV(AM)		1230 kHz	Las Vegas, NV	0.9 kW	70690	BL-20160913ACK
KLSQ(AM)		870 kHz	Whitney, NV	5 kW	36694	BL-20030529AUW
KMZQ(AM)		670 kHz	Las Vegas, NV	25 kW	122525	BMML-20170317ABD
KNIH(AM)		970 kHz	Paradise, NV	5 kW	33074	BML-20120807ADC
KQLL(AM)		1280 kHz	Henderson, NV	5 kW	58317	BL-20050215ACD
KRLV(AM)		1340 kHz	Las Vegas, NV	1 kW	40756	BL-20161208ACN
KSHP(AM)		1400 kHz	North Las Vegas, NV	1 kW	55502	BL-20030825APN
KSUB(AM)		590 kHz	Cedar City, UT	5 kW	61384	BL-20060501AOZ
KWWN(AM)		1100 kHz	Las Vegas, NV	22 kW	137871	BL-20091015AEI
KXNT(AM)		840 kHz	North Las Vegas, NV	50 kW	33068	BMML-20090918ADD
KXST(AM)		1140 kHz	North Las Vegas, NV	10 kW	47745	BML-20060714ACW
KYET(AM)		1170 kHz	Golden Valley, AZ	6 kW	64357	BL-20121012ADO
KZZZ(AM)		1490 kHz	Bullhead City, AZ	1 kW	8387	BL-20070608ADD

Orange Border and Orange Shaded Area Depicts Loss Area with 10 or fewer other services Additional Services Received Considering 0.5 mV/m AM Shown with Figure 6C



**Exhibit 36 - Map Figure 6A
Other AM and FM Services Within
Gain, Loss & Common Areas
For KRGT(STA) & Proposed Coverage Contours
KRGT(FM) - Facility ID 11614**

**STA - Ch. 257C0 - Indian Springs, NV
11.6 kW 657m HAAT**

**Proposed Ch. 257C2 - Sunrise Manor, NV
8.8 kW 351m HAAT**

**Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018**



Orange Border Depicts
Loss Area with 10 or
fewer other services from
Map Figure 6A

Map Figure 6B Shading Legend
Number of Other Services

- 2
- 3
- 4
- 5 or more

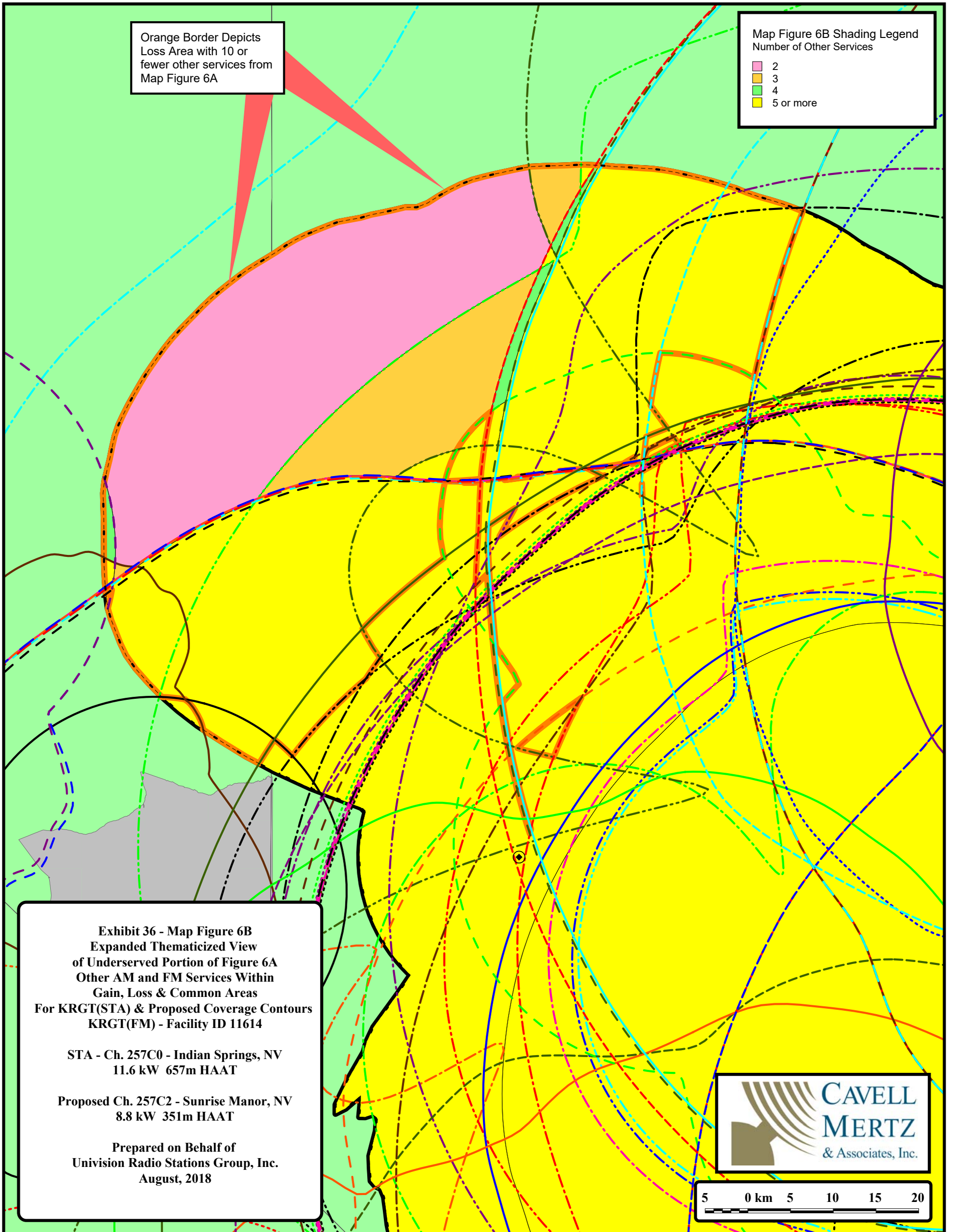


Exhibit 36 - Map Figure 6B
Expanded Thematicized View
of Underserved Portion of Figure 6A
Other AM and FM Services Within
Gain, Loss & Common Areas
For KRGT(STA) & Proposed Coverage Contours
KRGT(FM) - Facility ID 11614

STA - Ch. 257C0 - Indian Springs, NV
11.6 kW 657m HAAT

Proposed Ch. 257C2 - Sunrise Manor, NV
8.8 kW 351m HAAT

Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018



Orange Border and Orange Shaded Area
Depicts Underserved Loss Area From
Figure 6A With a Greater Number
of Other Services Considering 0.5 mV/m AM.

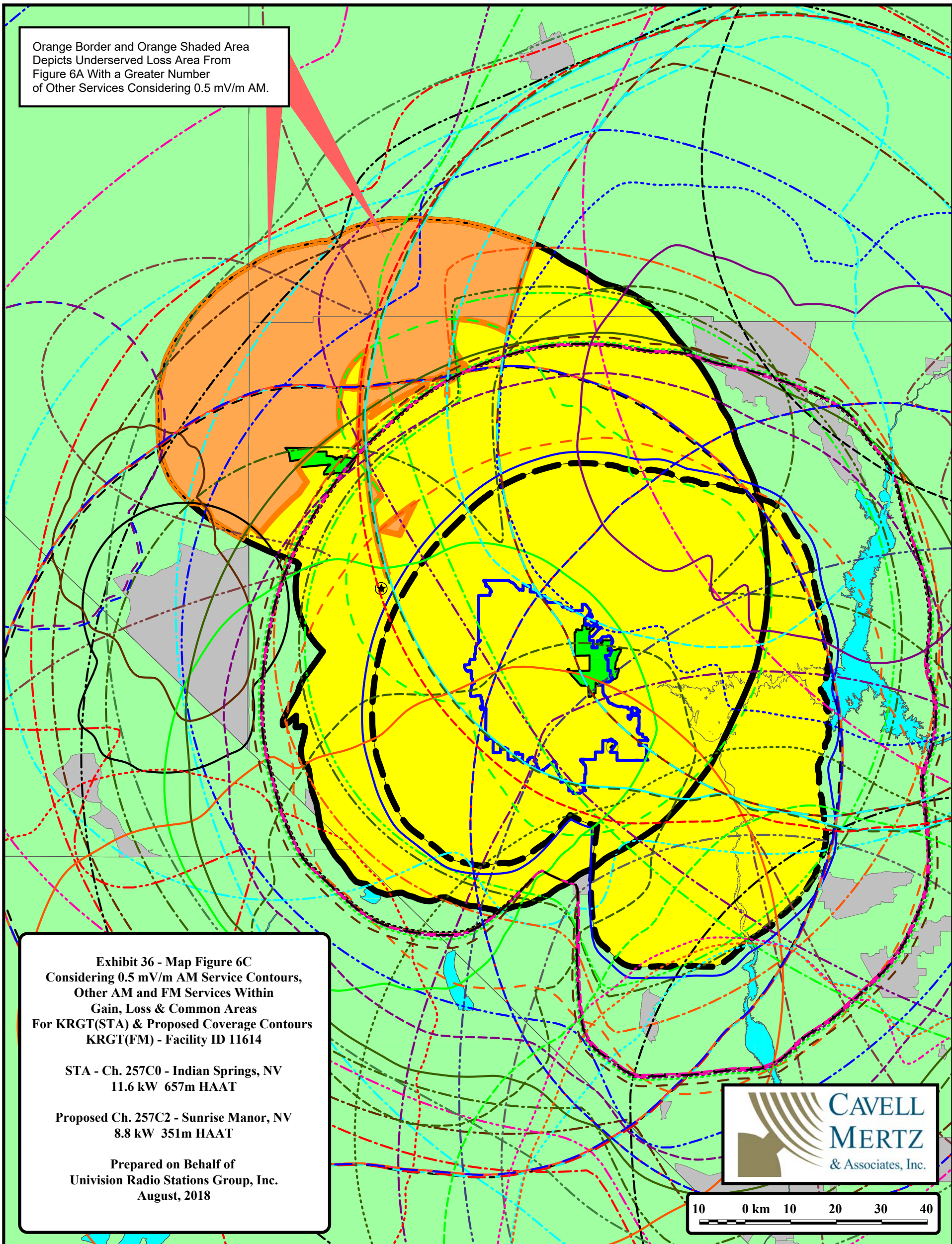
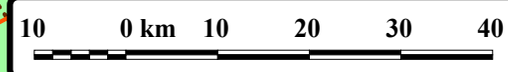


Exhibit 36 - Map Figure 6C
Considering 0.5 mV/m AM Service Contours,
Other AM and FM Services Within
Gain, Loss & Common Areas
For KRGY(AM) & Proposed Coverage Contours
KRGY(FM) - Facility ID 11614

STA - Ch. 257C0 - Indian Springs, NV
11.6 kW 657m HAAT

Proposed Ch. 257C2 - Sunrise Manor, NV
8.8 kW 351m HAAT

Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018



Orange Border Depicts
Loss Area with 10 or
fewer other services from
Map Figure 6A

Map Figure 6D Shading Legend
Number of Other Services

Light Blue	6
Light Orange	7
Light Green	8
Light Yellow	9
Yellow	10 or more

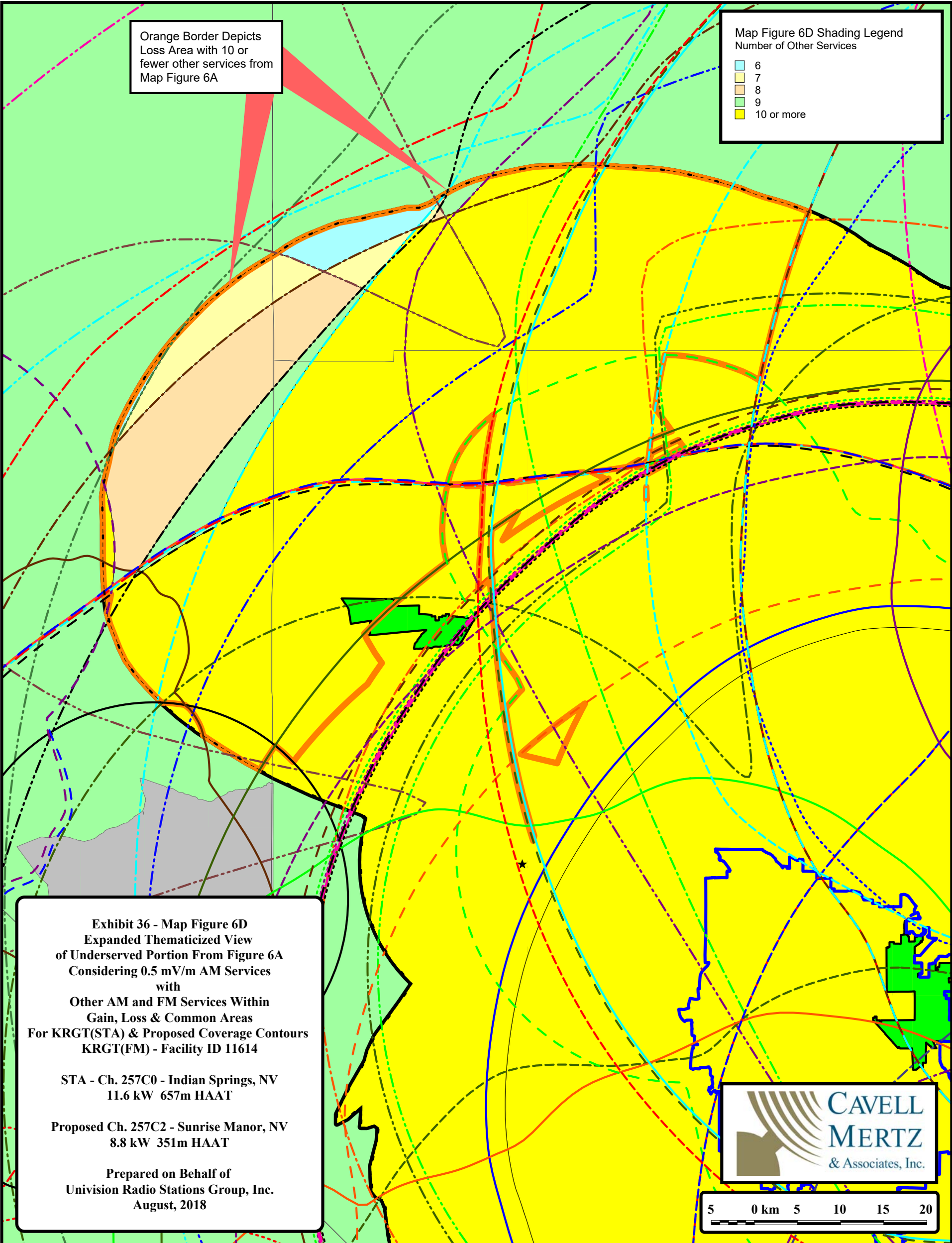


Exhibit 36 - Map Figure 6D
Expanded Thematicized View
of Underserved Portion From Figure 6A
Considering 0.5 mV/m AM Services
with
Other AM and FM Services Within
Gain, Loss & Common Areas
For KRGT(STA) & Proposed Coverage Contours
KRGT(FM) - Facility ID 11614

STA - Ch. 257C0 - Indian Springs, NV
11.6 kW 657m HAAT

Proposed Ch. 257C2 - Sunrise Manor, NV
8.8 kW 351m HAAT

Prepared on Behalf of
Univision Radio Stations Group, Inc.
August, 2018



Exhibit 36 - Table 6 (Page 1 of 6)
Legend for Exhibit 36 - Map Figures 6A & 6B
AM & FM Received Services in Gain, Loss Areas for KRGT(FM) STA and Proposed KRGT(FM)
(FM 1.0 mV/m Protected Service Contours and AM 2 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
FM Protected Service Contours (1.0 mV/m except as noted)						
KACP(FM)		95.9 MHz	Pahrump, NV	25 kW	189474	BLH-20170929ACX
KADD(FM)		93.5 MHz	Logandale, NV	93 kW	72528	BLH-20080201BGH
KAER(FM)		89.3 MHz	Mesquite, NV	97 kW	93355	BLED-20140616AAG
KCEP(FM)		88.1 MHz	Las Vegas, NV	9.8 kW	50390	BLED-19930617KA
KCNV(FM)		89.7 MHz	Las Vegas, NV	0.55 kW	48348	BLED-20031205AFP
KCYE(FM)		102.7 MHz	Boulder City, NV	96 kW	57281	BLH-20010709ABU
KEKL(FM)		88.5 MHz	Mesquite, NV	20.5 kW	76248	BLED-20050824ADM
KFRH(FM)		104.3 MHz	North Las Vegas, NV	24.5 kW	19062	BLH-19961122KB
KHWG-FM		100.1 MHz	Crystal, NV	1.8 kW	165946	BLH-20130510ADD
KHYZ(FM)		99.7 MHz	Mountain Pass, CA	8.4 kW	34555	BMLH-20020228ADC
KISF(FM)		103.5 MHz	Las Vegas, NV	100 kW	28893	BLH-19890310KD
KIXF(FM)		101.5 MHz	Baker, CA	4.3 kW	68412	BLH-19940505KE
KJJJ(FM)		102.3 MHz	Laughlin, NV	17 kW	63410	BLH-20090820ABV
KJUL(FM)		104.7 MHz	Moapa Valley, NV	100 kW	63769	BLH-20041115ACG
KKLZ(FM)		96.3 MHz	Las Vegas, NV	100 kW	40757	BMLH-20111201LCE
KLKI(FM)		91.9 MHz	Dolan Springs, AZ	30 kW	90917	BLED-20100125ADU
KLUC-FM		98.5 MHz	Las Vegas, NV	97 kW	47744	BLH-19870211KA
KLUK(FM)		97.9 MHz	Needles, CA	29.5 kW	8385	BLH-19950502KA
KMXB(FM)		94.1 MHz	Henderson, NV	100 kW	51676	BMLH-20130801AKK
KNKK(FM)		107.1 MHz	Needles, CA	15.5 kW	78087	BLH-20020708AAZ
KNPR(FM)		88.9 MHz	Las Vegas, NV	22 kW	79047	BLED-20070424AAW
KOAS(FM)		105.7 MHz	Dolan Springs, AZ	100 kW	25692	BLH-20111104AKT
KOMP(FM)		92.3 MHz	Las Vegas, NV	25 kW	38451	BLH-19960913KB
KPKK(FM)		101.1 MHz	Amargosa Valley, NV	51 kW	87384	BLH-20030717AAO

Exhibit 36 - Table 6 (Page 2 of 6)
Legend for Exhibit 36 - Map Figures 6A & 6B
AM & FM Received Services in Gain, Loss Areas for KRGT(FM) STA and Proposed KRGT(FM)
(FM 1.0 mV/m Protected Service Contours and AM 2 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
FM Protected Service Contours (1.0 mV/m except as noted)						
KQRT(FM)		105.1 MHz	Las Vegas, NV	50 kW	51731	BLH-20080429AAO
KRRN(FM)		92.7 MHz	Moapa Valley, NV	100 kW	27982	BMLH-20140619ABW
KRZQ(FM)		105.9 MHz	Amargosa Valley, NV	51 kW	170180	BLH-20110214ADM
KSNE-FM		106.5 MHz	Las Vegas, NV	100 kW	71525	BMLH-20110126ABC
KSOS(FM)		90.5 MHz	Las Vegas, NV	100 kW	20528	BMLED-20171002AAE
KUNV(FM)		91.5 MHz	Las Vegas, NV	12 kW	68921	BLED-20140121NIG
KUTQ(FM)		102.3 MHz	La Verkin, UT	7.7 kW	166049	BLH-20121116ANW
KVEG(FM)		97.5 MHz	Mesquite, NV	100 kW	83278	BLH-20010711AAI
KVGQ(FM)		106.9 MHz	Overton, NV	100 kW	164204	BLH-20110315AAG
KVGS(FM)		107.9 MHz	Meadview, AZ	100 kW	25752	BLH-20111104AKO
KVIR(FM)		89.9 MHz	Bullhead City, AZ	0 kW	91952	BLED-20140428AAP
KVKL(FM)		91.1 MHz	Las Vegas, NV	41 kW	88719	BLED-20101104ACC
KWID(FM)		101.9 MHz	Las Vegas, NV	47 kW	55503	BLH-20120214ACK
KWNR(FM)		95.5 MHz	Henderson, NV	92 kW	61527	BLH-19890629KB
KXLI(FM)		94.5 MHz	Moapa, NV	93 kW	164097	BLH-20080229AAT
KXPT(FM)		97.1 MHz	Las Vegas, NV	25 kW	38450	BLH-19960913KA
KXQQ-FM		100.5 MHz	Henderson, NV	100 kW	12560	BMLH-20140122ABE
KXTE(FM)		107.5 MHz	Pahrump, NV	24.5 kW	2100	BLH-19950817KE
KYLI(FM)		96.7 MHz	Bunkerville, NV	93 kW	164142	BLH-20100623AEP
KYMT(FM)		93.1 MHz	Las Vegas, NV	24 kW	6893	BLH-19941228KD

Exhibit 36 - Table 6 (Page 3 of 6)

Legend for Exhibit 36 - Map Figures 6A & 6B

AM & FM Received Services in Gain, Loss Areas for KRGT(FM) STA and Proposed KRGT(FM)

(FM 1.0 mV/m Protected Service Contours and AM 2 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
KBAD(AM)		920 kHz	Las Vegas, NV	5 kW	38448	BL-19990830AAT
KBET(AM)		790 kHz	Winchester, NV	1 kW	136292	BL-20060714ACX
KDWN(AM)		720 kHz	Las Vegas, NV	50 kW	54686	BL-20091120AGY
KDXU(AM)		890 kHz	St. George, UT	10 kW	60454	BL-20060216AMX
KENO(AM)		1460 kHz	Las Vegas, NV	10 kW	38449	BL-19970117AF
KFLG(AM)		1000 kHz	Bullhead City, AZ	1 kW	65676	BL-19920414AB
KKVV(AM)		1060 kHz	Las Vegas, NV	5 kW	36642	BL-20141002ABQ
KLAV(AM)		1230 kHz	Las Vegas, NV	0.9 kW	70690	BL-20160913ACK
KLSQ(AM)		870 kHz	Whitney, NV	5 kW	36694	BL-20030529AUW
KMZQ(AM)		670 kHz	Las Vegas, NV	25 kW	122525	BMML-20170317ABD
KNIH(AM)		970 kHz	Paradise, NV	5 kW	33074	BML-20180216ABJ
KQLL(AM)		1280 kHz	Henderson, NV	5 kW	58317	BL-20050215ACD
KRLV(AM)		1340 kHz	Las Vegas, NV	1 kW	40756	BL-20161208ACN
KSHP(AM)		1400 kHz	North Las Vegas, NV	1 kW	55502	BL-20030825APN
KWWN(AM)		1100 kHz	Las Vegas, NV	22 kW	137871	BL-20091015AEI
KXNT(AM)		840 kHz	North Las Vegas, NV	50 kW	33068	BMML-20090918ADD
KXST(AM)		1140 kHz	North Las Vegas, NV	10 kW	47745	BML-20060714ACW
KYET(AM)		1170 kHz	Golden Valley, AZ	6 kW	64357	BL-20121012ADO

Exhibit 36 - Table 6 (Page 4 of 6)

Legend for Exhibit 36 - Map Figures 6C & 6D

AM & FM Received Services in Gain, Loss Areas for KRGT(FM) STA and Proposed KRGT(FM)

(FM 1.0 mV/m Protected Service Contours and AM 0.5 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
FM Protected Service Contours (1.0 mV/m except as noted)						
KACP(FM)		95.9 MHz	Pahrump, NV	25 kW	189474	BLH-20170929ACX
KADD(FM)		93.5 MHz	Logandale, NV	93 kW	72528	BLH-20080201BGH
KAER(FM)		89.3 MHz	Mesquite, NV	97 kW	93355	BLED-20140616AAG
KCEP(FM)		88.1 MHz	Las Vegas, NV	9.8 kW	50390	BLED-19930617KA
KCNV(FM)		89.7 MHz	Las Vegas, NV	0.55 kW	48348	BLED-20031205AFP
KCYE(FM)		102.7 MHz	Boulder City, NV	96 kW	57281	BLH-20010709ABU
KEKL(FM)		88.5 MHz	Mesquite, NV	20.5 kW	76248	BLED-20050824ADM
KFRH(FM)		104.3 MHz	North Las Vegas, NV	24.5 kW	19062	BLH-19961122KB
KHWG-FM		100.1 MHz	Crystal, NV	1.8 kW	165946	BLH-20130510ADD
KHYZ(FM)		99.7 MHz	Mountain Pass, CA	8.4 kW	34555	BMLH-20020228ADC
KISF(FM)		103.5 MHz	Las Vegas, NV	100 kW	28893	BLH-19890310KD
KIXF(FM)		101.5 MHz	Baker, CA	4.3 kW	68412	BLH-19940505KE
KJJJ(FM)		102.3 MHz	Laughlin, NV	17 kW	63410	BLH-20090820ABV
KJUL(FM)		104.7 MHz	Moapa Valley, NV	100 kW	63769	BLH-20041115ACG
KKLZ(FM)		96.3 MHz	Las Vegas, NV	100 kW	40757	BMLH-20111201LCE
KLKI(FM)		91.9 MHz	Dolan Springs, AZ	30 kW	90917	BLED-20100125ADU
KLUC-FM		98.5 MHz	Las Vegas, NV	97 kW	47744	BLH-19870211KA
KLUK(FM)		97.9 MHz	Needles, CA	29.5 kW	8385	BLH-19950502KA
KMXB(FM)		94.1 MHz	Henderson, NV	100 kW	51676	BMLH-20130801AKK
KNKK(FM)		107.1 MHz	Needles, CA	15.5 kW	78087	BLH-20020708AAZ
KNPR(FM)		88.9 MHz	Las Vegas, NV	22 kW	79047	BLED-20070424AAW
KOAS(FM)		105.7 MHz	Dolan Springs, AZ	100 kW	25692	BLH-20111104AKT
KOMP(FM)		92.3 MHz	Las Vegas, NV	25 kW	38451	BLH-19960913KB
KPKK(FM)		101.1 MHz	Amargosa Valley, NV	51 kW	87384	BLH-20030717AAO

Exhibit 36 - Table 6 (Page 5 of 6)

Legend for Exhibit 36 - Map Figures 6C & 6D

AM & FM Received Services in Gain, Loss Areas for KRGT(FM) STA and Proposed KRGT(FM)

(FM 1.0 mV/m Protected Service Contours and AM 0.5 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
FM Protected Service Contours (1.0 mV/m except as noted)						
KQRT(FM)		105.1 MHz	Las Vegas, NV	50 kW	51731	BLH-20080429AAO
KRRN(FM)		92.7 MHz	Moapa Valley, NV	100 kW	27982	BMLH-20140619ABW
KRZQ(FM)		105.9 MHz	Amargosa Valley, NV	51 kW	170180	BLH-20110214ADM
KSNE-FM		106.5 MHz	Las Vegas, NV	100 kW	71525	BMLH-20110126ABC
KSOS(FM)		90.5 MHz	Las Vegas, NV	100 kW	20528	BMLED-20171002AAE
KUNV(FM)		91.5 MHz	Las Vegas, NV	12 kW	68921	BLED-20140121NIG
KUTQ(FM)		102.3 MHz	La Verkin, UT	7.7 kW	166049	BLH-20121116ANW
KVEG(FM)		97.5 MHz	Mesquite, NV	100 kW	83278	BLH-20010711AAI
KVGQ(FM)		106.9 MHz	Overton, NV	100 kW	164204	BLH-20110315AAG
KVGS(FM)		107.9 MHz	Meadview, AZ	100 kW	25752	BLH-20111104AKO
KVIR(FM)		89.9 MHz	Bullhead City, AZ	0 kW	91952	BLED-20140428AAP
KVKL(FM)		91.1 MHz	Las Vegas, NV	41 kW	88719	BLED-20101104ACC
KWID(FM)		101.9 MHz	Las Vegas, NV	47 kW	55503	BLH-20120214ACK
KWNR(FM)		95.5 MHz	Henderson, NV	92 kW	61527	BLH-19890629KB
KXLI(FM)		94.5 MHz	Moapa, NV	93 kW	164097	BLH-20080229AAT
KXPT(FM)		97.1 MHz	Las Vegas, NV	25 kW	38450	BLH-19960913KA
KXQQ-FM		100.5 MHz	Henderson, NV	100 kW	12560	BMLH-20140122ABE
KXTE(FM)		107.5 MHz	Pahrump, NV	24.5 kW	2100	BLH-19950817KE
KYLI(FM)		96.7 MHz	Bunkerville, NV	93 kW	164142	BLH-20100623AEP
KYMT(FM)		93.1 MHz	Las Vegas, NV	24 kW	6893	BLH-19941228KD

Exhibit 36 - Table 6B (Page 6 of 6)

Legend for Exhibit 36 - Map Figures 6C & 6D

AM & FM Received Services in Gain, Loss Areas for KRGT(FM) STA and Proposed KRGT(FM)

(FM 1.0 mV/m Protected Service Contours and AM 0.5 mV/m)

Call Sign	Legend to Contours on Maps	Frequency	Community of License	ERP	Facility ID	FCC File No.
AM 0.5 mV/m Service Contours						
KAAA(AM)		1230 kHz	Kingman, AZ	1 kW	55492	BL-20080408AFL
KBAD(AM)		920 kHz	Las Vegas, NV	5 kW	38448	BL-19990830AAT
KBET(AM)		790 kHz	Winchester, NV	1 kW	136292	BL-20060714ACX
KDWN(AM)		720 kHz	Las Vegas, NV	50 kW	54686	BL-20091120AGY
KDXU(AM)		890 kHz	St. George, UT	10 kW	60454	BL-20060216AMX
KENO(AM)		1460 kHz	Las Vegas, NV	10 kW	38449	BL-19970117AF
KFLG(AM)		1000 kHz	Bullhead City, AZ	1 kW	65676	BL-19920414AB
KHKR(AM)		1210 kHz	Washington, UT	10 kW	55398	BL-20161125ABW
KKVV(AM)		1060 kHz	Las Vegas, NV	5 kW	36642	BL-20141002ABQ
KLAV(AM)		1230 kHz	Las Vegas, NV	0.9 kW	70690	BL-20160913ACK
KLSQ(AM)		870 kHz	Whitney, NV	5 kW	36694	BL-20030529AUW
KMZQ(AM)		670 kHz	Las Vegas, NV	25 kW	122525	BMML-20170317ABD
KNIH(AM)		970 kHz	Paradise, NV	5 kW	33074	BML-20120807ADC
KQLL(AM)		1280 kHz	Henderson, NV	5 kW	58317	BL-20050215ACD
KRLV(AM)		1340 kHz	Las Vegas, NV	1 kW	40756	BL-20161208ACN
KSHP(AM)		1400 kHz	North Las Vegas, NV	1 kW	55502	BL-20030825APN
KSUB(AM)		590 kHz	Cedar City, UT	5 kW	61384	BL-20060501AOZ
KWWN(AM)		1100 kHz	Las Vegas, NV	22 kW	137871	BL-20091015AEI
KXNT(AM)		840 kHz	North Las Vegas, NV	50 kW	33068	BMML-20090918ADD
KXST(AM)		1140 kHz	North Las Vegas, NV	10 kW	47745	BML-20060714ACW
KYET(AM)		1170 kHz	Golden Valley, AZ	6 kW	64357	BL-20121012ADO
KZZZ(AM)		1490 kHz	Bullhead City, AZ	1 kW	8387	BL-20070608ADD