

# **Federal Communications Commission**

**FCC MB - CDBS Electronic Filing**  
**Account number: 368114**

**Description: KSAW-LD CHANNEL 15 DISPLACEMENT APPLICATION**  
**Application Reference Number: 20130930BBM**  
**Successfully filed at Sep 30 2013 2:44PM**

**Based on the information supplied, no fee is required.**

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Federal Communications Commission Washington, D.C. 20554	Approved by OMB 3060-0016 (August 2011)	FOR FCC USE ONLY
<b>FCC 346</b>		
<b>APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN A LOW POWER TV, TV TRANSLATOR OR TV BOOSTER STATION</b>		FOR COMMISSION USE ONLY FILE NO. - 20130930BBM
Read INSTRUCTIONS Before Filling Out Form		

**Section I - General Information**

1.	Legal Name of the Applicant JOURNAL BROADCAST CORPORATION		
	Mailing Address 3355 SOUTH VALLEY VIEW BOULEVARD		
	City LAS VEGAS	State or Country (if foreign address) NV	ZIP Code 89102 -
	Telephone Number (include area code) 4149675572	E-Mail Address (if available) BROADCASTENGINEERING@JRN.COM	
	FCC Registration Number: 0002710192	Call Sign KSAW-LD	Facility ID Number 59256
2.	Contact Representative (if other than Applicant) JOHN W. BAGWELL, ESQ.		
	Firm or Company Name LERMAN SENTER PLLC		
	Mailing Address 2000 K STREET, NW SUITE 600		
	City WASHINGTON	State or Country (if foreign address) DC	ZIP Code 20006 - 1865
	Telephone Number (include area code) 2024298970	E-Mail Address (if available) JBAGWELL@LERMANSENTER.COM	
3.	If this application has been submitted without a fee, indicate reason for fee exemption (see 47 C.F.R. Section 1.1114):		
	<input type="radio"/> Governmental Entity <input type="radio"/> Noncommercial Educational Licensee/Permittee <input checked="" type="radio"/> Other NONFEEABLE APPLICATION		
	<input type="radio"/> N/A (Fee Required)		
4.	Facility Information		
	a. <input type="radio"/> Low Power TV Station <input type="radio"/> TV Translator <input type="radio"/> TV Booster <input checked="" type="radio"/> Digital Low Power TV <input type="radio"/> Digital TV Translator		
	b. Community of License: City: TWIN FALLS State: ID		
5.	<b>Application Purpose</b>		
	<input type="radio"/> New station <input type="radio"/> Major Modification of construction permit		
	<input type="radio"/> Major Change in licensed facility <input type="radio"/> Minor Modification of construction permit		
	<input type="radio"/> Minor Change in licensed facility <input type="radio"/> Amendment to pending application		
	<input type="radio"/> Digital Flash Cut <input type="radio"/> Digital Companion Channel		
	<input checked="" type="radio"/> Displacement [Exhibit 1] <input type="radio"/> Analog <input checked="" type="radio"/> Digital		
	a. File number of original construction permit or pending application:    BLDTL-20090615ABB		

If an amendment, **submit as an Exhibit** a listing by Section and Question Number the portions of the pending application that are being revised.

[Exhibit 2]

**NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided.**

## Section II - Legal

1.	<b>Certification.</b> Applicant certifies that it has answered each question in this application based on its review of the application instructions and worksheets. Applicant further certifies that where it has made an affirmative certification below, this certification constitutes its representation that the application satisfies each of the pertinent standards and criteria set forth in the application instructions and worksheets.	<input checked="" type="radio"/> Yes <input type="radio"/> No																
2.	<b>Parties to the Application.</b> List the applicant and all parties to the application. If other than natural persons, list officers, directors, stockholders with interests of 1% or more, general and limited partners and/or members.																	
	<table border="1"> <tr> <td>a.</td> <td>Name and address of the applicant and, if applicable, its officers, directors, stockholders with interests of 1% or greater, or partners (if other than individual also show name, address and citizenship of natural person authorized to vote the stock). List the applicant first, officers next, then directors and, thereafter remaining stockholders and partners.</td> <td>b.</td> <td>Citizenship.</td> </tr> <tr> <td></td> <td></td> <td>c.</td> <td>Positional Interest: Officer, director, general partner, limited partner, LLC member, etc.</td> </tr> <tr> <td></td> <td></td> <td>d.</td> <td>Percentage of votes.</td> </tr> <tr> <td></td> <td></td> <td>e.</td> <td>Percentage of equity.</td> </tr> </table>	a.	Name and address of the applicant and, if applicable, its officers, directors, stockholders with interests of 1% or greater, or partners (if other than individual also show name, address and citizenship of natural person authorized to vote the stock). List the applicant first, officers next, then directors and, thereafter remaining stockholders and partners.	b.	Citizenship.			c.	Positional Interest: Officer, director, general partner, limited partner, LLC member, etc.			d.	Percentage of votes.			e.	Percentage of equity.	
a.	Name and address of the applicant and, if applicable, its officers, directors, stockholders with interests of 1% or greater, or partners (if other than individual also show name, address and citizenship of natural person authorized to vote the stock). List the applicant first, officers next, then directors and, thereafter remaining stockholders and partners.	b.	Citizenship.															
		c.	Positional Interest: Officer, director, general partner, limited partner, LLC member, etc.															
		d.	Percentage of votes.															
		e.	Percentage of equity.															
	[Enter Parties Information]																	
3.	<b>Character Issues.</b> Applicant certifies that neither applicant nor any party to the application has or has had any interest in or connection with:	<input type="radio"/> Yes <input type="radio"/> No  See Explanation in [Exhibit 3]																
	a.any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or b.any pending broadcast application in which character issues have been raised.																	
4.	<b>Adverse Findings.</b> Applicant certifies that, with respect to the applicant and any party to the application, no adverse finding has been made, nor has an adverse final action been taken related to the following: any felony; mass media-related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination.	<input type="radio"/> Yes <input type="radio"/> No  See Explanation in [Exhibit 4]																
5.	<b>Alien Ownership and Control.</b> Applicant certifies that it complies with the provisions of Section 310 of the Communications Act of 1934, as amended, relating to interests of aliens and foreign governments.	<input type="radio"/> Yes <input type="radio"/> No  See Explanation in [Exhibit 5]																
6.	<b>Program Service Certification.</b> (For Low Power Television Applicants Only) Applicant certifies that this station will offer a broadcast program service.	<input type="radio"/> Yes <input type="radio"/> No																
7.	<b>Local Public Notice.</b> (For new station and major change Applicants Only) Applicant certifies that it has or will comply with the public notice requirements of 47 C.F.R. Section 73.3580.	<input type="radio"/> Yes <input type="radio"/> No																
8.	<b>Rebroadcast Certification.</b> (For Applicants proposing translator rebroadcasts that are not the licensee of the primary station) Applicant certifies that written authority has been obtained from the licensee of the station whose programs are to be retransmitted.	<input type="radio"/> Yes <input type="radio"/> No																

9. <b>Auction Authorization.</b> If the application is being submitted to obtain a construction permit for which the applicant was the winning bidder in an auction, then the applicant certifies, pursuant to 47 C.F.R. Section 73.5005(a), that it has attached an exhibit containing the information required by 47 C.F.R. Sections 1.2107(d), 1.2110(i), 1.2112(a) and 1.2112(b), if applicable.	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
<b>An exhibit is required unless</b> this question is inapplicable.	[Exhibit 6]
10. <b>Anti-Drug Abuse Act Certification.</b> Applicant certifies that neither applicant nor any party to the application is subject to denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862.	<input checked="" type="radio"/> Yes <input type="radio"/> No

I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith. I acknowledge that all certifications and attached Exhibits are considered material representations. I hereby waive any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and request an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

Typed or Printed Name of Person Signing STEVEN J. SMITH	Typed or Printed Title of Person Signing VICE PRESIDENT
Signature	Date 9/30/2013

<b>Section III - Engineering (Digital)</b>				
<b>TECHNICAL SPECIFICATIONS</b>				
Ensure that the specifications below are accurate. Contradicting data found elsewhere in this application will be disregarded. All items must be completed. The response "on file" is not acceptable.				
<b>TECH BOX</b>				
1.	Channel: 15			
2.	Translator Input Channel No. :			
3.	Primary station proposed to be rebroadcast:			
	Facility Identifier	Call Sign	City	State Channel
4.	Antenna Location Coordinates: (NAD 27) Latitude: Degrees 42 Minutes 43 Seconds 46 <input checked="" type="radio"/> North <input type="radio"/> South Longitude: Degrees 114 Minutes 24 Seconds 53 <input checked="" type="radio"/> West <input type="radio"/> East			
5.	Antenna Structure Registration Number: 1236585 <input type="checkbox"/> Not Applicable [Exhibit 11] <input type="checkbox"/> Notification filed with FAA			
6.	Antenna Location Site Elevation Above Mean Sea Level:		1308 meters	
7.	Overall Tower Height Above Ground Level:		55.5 meters	
8.	Height of Radiation Center Above Ground Level:		33.5 meters	
9.	Maximum Effective Radiated Power (ERP):		15 kW	
10.	Transmitter Output Power:		0.855 kW	
11.	a. Transmitting Antenna: Before selecting Directional "Off-the-Shelf", refer to "Search for Antenna Information" under <a href="http://licensing.fcc.gov/prod/cdbb/pubacc/prod/cdbb_pa.htm">CDBS Public Access</a> (http://licensing.fcc.gov/prod/cdbb/pubacc/prod/cdbb_pa.htm). Make sure that the Standard Pattern is marked Yes and that the relative field values shown match your values. Enter the Manufacturer (Make) and Model exactly as displayed in the Antenna Search. <input type="radio"/> Nondirectional <input type="radio"/> Directional Off-the Shelf <input checked="" type="radio"/> Directional composite			

	Manufacturer JAM    Model JUHD-5/3(15)											
	b. Electrical Beam Tilt: degrees <input checked="" type="checkbox"/> Not Applicable											
	c. Mechanical Beam Tilt: degrees toward azimuth      degrees True <input checked="" type="checkbox"/> Not Applicable											
	d. Directional Antenna Relative Field Values: <input type="checkbox"/> N/A (Nondirectional or Off-the-Shelf)											
	Rotation (Degrees): <input checked="" type="checkbox"/> No Rotation											
	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value
	0	0.185	10	0.158	20	0.101	30	0.238	40	0.322	50	0.459
	60	0.685	70	0.823	80	0.873	90	0.926	100	0.944	110	0.847
	120	0.726	130	0.802	140	0.965	150	0.959	160	0.788	170	0.746
	180	0.899	190	0.952	200	0.825	210	0.663	220	0.675	230	0.884
	240	1	250	0.841	260	0.629	270	0.762	280	0.946	290	0.944
	300	0.829	310	0.718	320	0.646	330	0.591	340	0.486	350	0.301
	Additional Azimuths											
	e. Does the proposed antenna propose elevation radiation patterns that vary with azimuth for reasons other than the use of mechanical beam tilt? <input type="radio"/> Yes <input checked="" type="radio"/> No											
	[Exhibit 12]											
	If Yes, attach an Exhibit (see instructions for details).											

[Relative Field Polar Plot](#)

	<b>NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided.</b>											
12.	<b>Out-of-channel Emission Mask:</b> <input type="radio"/> Simple <input type="radio"/> Stringent <input checked="" type="radio"/> Full Service											
<b>CERTIFICATION</b>												
13.	<b>Interference :</b> The proposed facility complies with all of the following applicable rule sections. 47.C.F.R Sections 74.709, 74.793(e), 74.793(f), 74.793(g), 74.793(h), 74.794(b) and 73.1030.											<input checked="" type="radio"/> Yes <input type="radio"/> No  See Explanation in [Exhibit 13]
14.	<b>Environmental Protection Act.</b> The proposed facility is excluded from environmental processing under 47. C.F.R. Section 1.1306 (i.e., The facility will not have a significant environmental impact and complies with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments). Unless the applicant can determine RF compliance, an <b>Exhibit is required.</b>  By checking "Yes" above, the applicant also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic exposure in excess of FCC guidelines.											<input checked="" type="radio"/> Yes <input type="radio"/> No  See Explanation in [Exhibit 14]
15.	<b>Channels 52-59.</b> If the proposed channel is within channels 52-59, the applicant certifies compliance with the following requirements, as applicable:  <input type="checkbox"/> The applicant is applying for a digital companion channel for which no suitable channel from channel 2-51 is available.  <input type="checkbox"/> Pursuant to Section 74.786(d), the applicant has notified, within 30 days of filing this application, all commercial wireless licenses of the spectrum comprising the proposed TV channel and the first adjacent channels thereto, for											

	which the proposed digital LPTV or TV translator antenna site lies inside the licensed geographic boundaries of the wireless licensees or within 75 miles and 50 miles, respectively, of the geographic boundaries of co-channel and adjacent-channel wireless licensees.
16.	<p><b>Channels 60-69.</b> If the proposed channel is within channels 60-69, the applicant certifies compliance with the following requirements, as applicable:</p> <p><input type="checkbox"/> Pursuant to Section 74.786(e), the applicant has notified, within 30 days of filing this application, all commercial wireless licenses of the spectrum comprising the proposed TV channel and the first adjacent channels thereto, for which the proposed digital LPTV or TV translator antenna site lies inside the licensed geographic boundaries of the wireless licensees or within 75 miles and 50 miles, respectively, of the geographic boundaries of co-channel and adjacent-channel wireless licensees.</p> <p><input type="checkbox"/> Pursuant to Section 74.786(e), the applicant proposing operation on channel 63, 64, 68 and 69 ("public safety channels") has secured a coordinated spectrum use agreements(s) with 700 MHz public safety regional planning committee(s) and state administrator(s) of the region(s) and state(s) within which the antenna site of the digital LPTV or TV translator station is proposed to locate, and those adjoining regions and states with boundaries within 75 miles of the proposed station location.</p> <p><input type="checkbox"/> Pursuant to Section 74.786(e), the applicant for a channel adjacent to channel 63, 64, 68 or 69 has notified, within 30 days of filing this application, the 700 MHz public safety regional planning committee(s) and state administrator(s) of the region and state containing the proposed digital LPTV or TV translator antenna site and regions and states whose geographic boundaries lie within 50 miles of the proposed LPTV or TV translator antenna site.</p>
<b>PREPARERS CERTIFICATION ON PAGE 3 MUST BE COMPLETED AND SIGNED.</b>	

### SECTION III PREPARER'S CERTIFICATION

I certify that I have prepared Section III (Engineering Data) on behalf of the applicant, and that after such preparation, I have examined and found it to be accurate and true to the best of my knowledge and belief.

Name ROY P. STYPE, III		Relationship to Applicant (e.g., Consulting Engineer) CONSULTING ENGINEER	
Signature		Date 9/27/2013	
Mailing Address P. O. BOX 807 2324 NORTH CLEVELAND-MASSILLON ROAD			
City BATH	State or Country (if foreign address) OH		Zip Code 44210 - 0807
Telephone Number (include area code) 3306594440		E-Mail Address (if available)	

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

## Exhibits

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### Exhibit 1

**Description:** BASIS FOR DISPLACEMENT

KSAW-LD IS PRESENTLY LICENSED TO OPERATE ON CHANNEL 51 AND HAS RECEIVED THE ATTACHED NOTIFICATION FROM THE LICENSEE OF WQJU-697 OF THE IMPENDING COMMENCEMENT OF OPERATION IN THE TWIN FALLS AREA ON THE ADJACENT BLOCK A OF THE 700 MHZ WIRELESS BAND. THIS APPLICATION PROPOSES TO MOVE KSAW-LD TO CHANNEL 15 PURSUANT TO THE FCC'S AUGUST 22, 2011 PUBLIC NOTICE (DA 11-1428) WHICH IMPOSES A FREEZE ON MODIFICATIONS TO STATIONS OPERATING ON CHANNEL 51 BUT PERMITS SUCH STATIONS TO CLAIM DISPLACEMENT TO A LOWER CHANNEL UNDER THESE CIRCUMSTANCES.

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### Attachment 1

Description
<a href="#">WQJU-697 notification</a>

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### Exhibit 13

**Description:** INTERFERENCE CONSIDERATIONS

STUDIES UNDERTAKEN USING THE FCC'S LPTV\_PROCESS COMPUTER PROGRAM FOUND THAT THE CHANNEL 15 DIGITAL FACILITIES PROPOSED FOR KSAW-LD IN THE ATTACHED APPLICATION WILL BE PREDICTED TO CAUSE A DE MINIMIS AMOUNT OF NEW INTERFERENCE (166 PEOPLE/0.177%) TO THE LICENSED (BLDTT-20100915AAY) FACILITIES OF K14IC-D - BURLEY, IDAHO. A COPY OF THE LPTV\_PROCESS OUTPUT IS ATTACHED. SINCE THIS INTERFERENCE IS LESS THAN THE PERMITTED VALUE OF 2.0% AND NO INTERFERENCE IS PREDICTED TO ANY OTHER STATIONS REQUIRING PROTECTION CONSIDERATION, IT IS OBVIOUS THAT THE PROPOSED FACILITIES FULLY COMPLY WITH THE PROTECTION REQUIREMENTS TO ALL OTHER DOMESTIC STATIONS REQUIRING PROTECTION CONSIDERATION.

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### Attachment 13

Description
<a href="#">LPTV Process Results</a>

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### Exhibit 14

**Description:** NONIONIZING RADIATION COMPLIANCE

### Attachment 14

Description
<a href="#">Nonionizing Radiation Compliance</a>

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June 11, 2013

**Via Certified Mail – Return Receipt Requested**

Mr. Andy Laird  
Vice President, Chief Technology Officer  
Journal Broadcast Corporation  
720 E. Capitol Drive  
Milwaukee, WI 53212

Re: Notice of initiation of wireless operations by Project Mutual  
Telephone on 700 MHz A Band license WQJU697 in Twin Falls,  
ID

Mr. Andy Laird,

Pursuant to FCC Rule 74.703, please consider this the required notification that Project Mutual Telephone Cooperative Association, Inc. ("PMT") will be initiating wireless operations on their Lower 700 MHz A Band license WQJU697 in Twin Falls, ID. Syringa Wireless is the managing entity and pending lease holder for the wireless network deployment and as such is handling the operational and implementation aspects of the wireless network.

PMT has reviewed the potential for interference from the LPTV station KSAW, Channel 51 into the proposed LTE network to be deployed on the Lower 700 MHz A Band license. PMT has reviewed the likelihood of interference to the proposed sites in Filer, Rupert, and Burley, ID and has determined that significant interference is expected in the LTE receive spectrum (former channel 52) that would have a detrimental impact to the operation of the planned LTE wireless network. To comply with the FCC Rule 74.703 requirements, PMT hereby notifies Journal Broadcasting Corporation that KSAW must cease operations or relocate their station to a different, non-interfering channel, within 120 days; by September 16, 2013.

The attached spreadsheet provides the detailed facilities and network design information which was used to reach our interference conclusion. This includes the information available on the KSAW license, the proposed PMT site locations as well as the engineering guidelines used for the LTE network design.



PROJECT MUTUAL TELEPHONE

*Local Company, Leading Technology.*

Mr. Andy Laird  
June 11, 2013  
Page 2

Please address any technical questions directly to Mr. Bill Sargeant with Syringa Wireless.

Bill Sargeant  
Technical Operations Manager  
Syringa Wireless  
PO BOX 1117  
Pocatello, ID 83204  
Direct: (208) 434-7453  
Cell: (208) 479-5657  
Fax: (208) 478-1103  
email: BSargeant@SyringaWireless.com

Sincerely,

A handwritten signature in black ink, appearing to read "Charlie Creason", written over a horizontal line.

Charlie Creason  
President  
Project Mutual Telephone

cc: Mr. Bill Sargeant (Syringa Wireless)

Mr. Andy Laird  
June 11, 2013  
Page 3

## Engineering Information for Interference Analysis

Journal Broadcast Corporation, Inc.

Site Name	KSAW				
Coordinates					
latitude	42° 43' 46.00" N				
longitude	114° 24' 53.00" W				
Channel	51	692-698 MHz			
Transmit ERP	15 kW	41.76 dBw			
Antenna Height AGL	33.5 meters	110 feet			
Relative Field values for directional antenna					
0° 0.150	60° 0.710	120° 0.830	180° 0.890	240° 0.890	300° 0.960
10° 0.100	70° 0.850	130° 0.890	190° 0.930	250° 0.890	310° 0.850
20° 0.150	80° 0.960	140° 0.890	200° 0.890	260° 0.830	320° 0.710
30° 0.280	90° 1.000	150° 0.870	210° 0.810	270° 0.890	330° 0.550
40° 0.380	100° 0.990	160° 0.790	220° 0.790	280° 0.900	340° 0.380
50° 0.550	110° 0.890	170° 0.810	230° 0.870	290° 1.000	350° 0.280

PMT (Syringa Wireless)

LTE Tx Frequency

698.5 - 703.5

LTE Rx Frequency

728.5 - 733.5

Site Name	Filer LTE		
Coordinates			
Latitude	42° 34' 15.28" N		
Longitude	114° 36' 34.78" W		
Sectors	1	2	3
Centerline (ft)	155	155	155
Antenna Model	HTXC6318M000	HTXC6318M000	HTXC6318M000
Mechanical Tilt	0	0	0
Orientation	0	120	240
Transmit ERP (dBw)	28	28	28
Required Rx Noise Floor (measured across 15 kHz)	-128	-128	-128

Mr. Andy Laird  
June 11, 2013  
Page 4

Site Name	Rupert LTE		
Coordinates			
Latitude	42° 37' 06.00" N		
longitude	113° 40' 34.00" W		
Sectors	1	2	3
centerline (ft)	95	95	95
Antenna Model	HTXC6318M000	HTXC6318M000	HTXC6318M000
Mechanical Tilt	0	0	0
Orientation	0	120	240
Transmit ERP (dBw)	28	28	28
Required Rx Noise Floor (measured across 15 kHz)	-128	-128	-128

Site Name	Burley LTE		
Coordinates			
Latitude	42° 32' 04.56" N		
longitude	113° 47' 38.40" W		
Sectors	1	2	3
centerline (ft)	75	75	75
Antenna Model	HTXC6318M000	HTXC6318M000	HTXC6318M000
Mechanical Tilt	0	0	0
Orientation	0	120	240
Transmit ERP (dBw)	28	28	28
Required Rx Noise Floor (measured across 15 kHz)	-128	-128	-128

Census data selected: 2000

Post DTV Transition Database Selected

# TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-27-2013 Time: 00:13:44

Record Selected for Analysis

KSAW-LD USERRECORD-01 TWIN FALLS ID US  
 Channel 15 ERP 15.0 kW HAAT 170. m RCAMSL 1341. m FULL SERVICE MASK  
 Latitude 042-43-46 Longitude 0114-24-53  
 Status APP Zone 2 Border  
 Dir Antenna Make JAM Model JUHD-5/3(15)15 Beam tilt N Ref Azimuth 0.0  
 Last update Cutoff date Docket  
 Comments  
 Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50, 90) (km)
0.0	0.513	134.0	28.4
45.0	2.287	132.1	35.9
90.0	12.862	122.7	44.1
135.0	11.709	158.3	46.0
180.0	12.123	204.1	48.9
225.0	9.114	223.6	48.6
270.0	8.710	209.3	47.6
315.0	6.977	174.4	44.4

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

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Start of Interference Analysis

## KSAW-LD(15).OUT

Channel	Call	City/State	ARN
15	KSAW-LD	TWIN FALLS ID	USERRECORD01

## Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	NEW	BOISE ID	177.8	APP	BNPDTL	-20090825BYC
14	NEW	BOISE ID	170.1	APP	BNPDTL	-20090825A00
14	K14IC-D	BURLEY ID	72.6	LIC	BLDTT	-20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	197.6	LIC	BLDTT	-20110526AID
14	NEW	NAMPA ID	199.9	APP	BNPDTL	-20090825BEV
14	KTWT-LD	TWIN FALLS ID	0.0	LIC	BLDTL	-20120702AA0
14	K14PV-D	ROCKY POINT NV	179.1	CP	BNPDTL	-20100512AHX
15	K15IW-D	BOISE ID	199.9	CP	BNPDTL	-20091026ABP
15	K15GO-D	GEORGETOWN ID	252.6	LIC	BLDTT	-20091005ABK
15	K15HR	MACKAY ID	146.1	LIC	BLTT	-20060908AAH
15	K15HR	MACKAY ID	146.1	CP	BDFCDTT	-20090529ADH
15	K15IB-D	MALAD ID	194.9	LIC	BLDTT	-20110419ABH
15	K15IO-D	MCCALL & NEW MEADOWS ID	287.7	LIC	BLDTT	-20110831AAN
15	K15GS	DUCKWATER, ETC. NV	387.9	LIC	BLTT	-20040929AQF
15	K15EE-D	ELKO NV	237.4	LIC	BLDTT	-20090716AAC
15	K15EE-D	ELKO NV	238.1	CP	BPDTT	-20120514AEU
15	K15AL-D	WINNEMUCCA NV	336.4	LIC	BLDTT	-20070404AA0
15	K15DY-D	ONTARIO, ETC. OR	249.8	LIC	BLDTT	-20100219ABD
15	KUTO-LD	LOGAN UT	213.4	LIC	BLDTL	-20130528AIC
15	K15FL-D	PARK CITY UT	330.6	LIC	BLDTT	-20090414AFN
15	K15FP	PEOA, OAKLEY UT	337.4	LIC	BLTT	-20030618ABD
15	K15GZ-D	WENDOVER UT	223.2	LIC	BLDTT	-20110928ADG
15	K15FR	EVANSTON, ETC. WY	328.3	LIC	BLTT	-20021230AAG
16	KKIC-LP	BOISE ID	179.1	LIC	BLTTL	-20060419AAE
16	KKIC-LP	BOISE ID	179.1	CP	BDFCDTL	-20080923AAN
16	K16JE-D	GLENNS FERRY ID	79.6	LIC	BLDTT	-20110325AAL
16	K16KU-D	ROCKY POINT NV	179.1	CP	BNPDTL	-20100512AHY
18	KCLP-CA	BOISE ID	177.7	LIC	BLTTA	-20060316AJP
23	K23JA-D	MALAD CITY ID	194.9	APP	BDI STT	-20051116AFA

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## Analysis of Interference to Affected Station 1

Channel	Call	City/State	Application	Ref. No.
14	NEW	BOISE ID	BNPDTL	-20090825BYC

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	NEW	BOISE ID	53.8	APP	BNPDTL	-20090825BBL
14	NEW	BOISE ID	18.2	APP	BNPDTL	-20090825A00
14	K14IC-D	BURLEY ID	248.9	LIC	BLDTT	-20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	355.5	LIC	BLDTT	-20110526AID
14	K14IJ-D	LEADORE ID	245.1	LIC	BLDTT	-20121109ABB
14	K14NT-D	MONTPELIER ID	411.7	LIC	BLDTT	-20111115AGT
14	NEW	NAMPA ID	38.8	APP	BNPDTL	-20090825BEV
14	K14OA-D	PRESTON ID	395.7	LIC	BLDTT	-20111005AJC
14	K14NS-D	REXBURG ID	380.1	CP	BNPDTL	-20090825CAE
14	KTWT-LD	TWIN FALLS ID	177.7	LIC	BLDTL	-20120702AA0
14	K14OS-D	DEER LODGE MT	395.8	CP	BNPDTL	-20100505AGB
14	K14PM-D	DELL MT	297.6	CP	BNPDTL	-20100609AIC
14	K14IU-D	FRENCHTOWN, ETC. MT	383.8	LIC	BLDTT	-20101027ACN
14	K14NU-D	BEOWAWE NV	351.8	LIC	BLDTT	-20100323AAE
14	K14PV-D	ROCKY POINT NV	318.5	CP	BNPDTL	-20100512AHX

KSAW-LD(15).OUT

14	K14NB-D	SEVERANCE RANCH, ETC OR	394.9	CP	BDCCDTL	-20080826ACU
15	K15IW-D	BOISE ID	38.8	CP	BNPDTL	-20091026ABP
15	K15HR	MACKAY ID	195.4	CP	BDFCDTT	-20090529ADH
15	K15IO-D	MCCALL & NEW MEADOWS ID	138.5	LIC	BLDTT	-20110831AAN
15	K15DY-D	ONTARIO, ETC. OR	73.1	LIC	BLDTT	-20100219ABD
15	KSAW-LD	TWIN FALLS ID	177.8	APP	USERRECORD-01	

Proposal causes no interference

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## Analysis of Interference to Affected Station 2

### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
14	NEW	BOISE ID	BNPDTL	-20090825A00

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	NEW	BOISE ID	56.6	APP	BNPDTL	-20090825BBL
14	NEW	BOISE ID	18.2	APP	BNPDTL	-20090825BYC
14	K14IC-D	BURLEY ID	242.1	LIC	BLDTT	-20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	353.4	LIC	BLDTT	-20110526AID
14	K14IJ-D	LEADORE ID	256.8	LIC	BLDTT	-20121109ABB
14	K14NT-D	MONTPELIER ID	409.4	LIC	BLDTT	-20111115AGT
14	NEW	NAMPA ID	32.8	APP	BNPDTL	-20090825BEV
14	K14OA-D	PRESTON ID	391.6	LIC	BLDTT	-20111005AJC
14	K14NS-D	REXBURG ID	385.2	CP	BNPDTL	-20090825CAE
14	KTWT-LD	TWIN FALLS ID	170.1	LIC	BLDTL	-20120702AAO
14	K14OS-D	DEER LODGE MT	411.8	CP	BNPDTL	-20100505AGB
14	K14PM-D	DELL MT	307.6	CP	BNPDTL	-20100609AIC
14	K14IU-D	FRENCHTOWN, ETC. MT	401.5	LIC	BLDTT	-20101027ACN
14	K14NU-D	BEOWAWE NV	333.6	LIC	BLDTT	-20100323AAE
14	K14KQ-D	LOVELOCK NV	425.7	LIC	BLDTL	-20120530A00
14	K14PV-D	ROCKY POINT NV	303.9	CP	BNPDTL	-20100512AHX
14	K14NB-D	SEVERANCE RANCH, ETC OR	395.6	CP	BDCCDTL	-20080826ACU
15	K15IW-D	BOISE ID	32.9	CP	BNPDTL	-20091026ABP
15	K15HR	MACKAY ID	201.8	CP	BDFCDTT	-20090529ADH
15	K15IO-D	MCCALL & NEW MEADOWS ID	156.4	LIC	BLDTT	-20110831AAN
15	K15DY-D	ONTARIO, ETC. OR	80.2	LIC	BLDTT	-20100219ABD
15	KSAW-LD	TWIN FALLS ID	170.1	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

#####

## Analysis of Interference to Affected Station 3

### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
14	K14IC-D	BURLEY ID	BLDTT	-20100915AAY

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	NEW	BOISE ID	298.7	APP	BNPDTL	-20090825BBL
14	NEW	BOISE ID	248.9	APP	BNPDTL	-20090825BYC
14	NEW	BOISE ID	242.1	APP	BNPDTL	-20090825A00
14	K14MC-D	LAVA HOT SPRINGS ID	134.3	LIC	BLDTT	-20110526AID
14	K14IJ-D	LEADORE ID	254.3	LIC	BLDTT	-20121109ABB
14	K14NT-D	MONTPELIER ID	183.8	LIC	BLDTT	-20111115AGT

			KSAW-LD(15). OUT			
14	NEW	NAMPA ID	272.3	APP	BNPDTL	-20090825BEV
14	K140A-D	PRESTON ID	155.8	LIC	BLDTT	-20111005AJC
14	K14NS-D	REXBURG ID	241.9	CP	BNPDTL	-20090825CAE
14	KTWT-LD	TWIN FALLS ID	72.6	LIC	BLDTL	-20120702AA0
14	K14PM-D	DELL MT	257.3	CP	BNPDTL	-20100609AIC
14	K14NK-D	LIVINGSTON, ETC. MT	428.4	CP	BNPDTT	-20090825BSJ
14	K14NU-D	BEOWAWE NV	325.0	LIC	BLDTT	-20100323AAE
14	K14AL-D	ELY NV	368.1	LIC	BLDTT	-20120706ABC
14	K14OB-D	EUREKA NV	379.6	LIC	BLDTT	-20111230AAL
14	K14PV-D	ROCKY POINT NV	165.5	CP	BNPDTL	-20100512AHX
14	K14LW-D	MYTON UT	330.0	LIC	BLDTT	-20100120ABS
14	KQTI -LD	OGDEN UT	194.0	LIC	BLDTL	-20091102ACQ
14	KULX-CD	OGDEN UT	230.0	LIC	BLDTL	-20110323ABX
14	KULX-CD	OGDEN UT	230.0	LIC	BLDTA	-20130812ABW
14	K14PF-D	PEOA, OAKLEY UT	267.3	LIC	BLDTT	-20120130ADQ
14	K14PF-D	PEOA, OAKLEY UT	267.3	APP	BSTA	-20111028ACB
14	K14PA-D	RURAL JUAB COUNTY UT	360.1	LIC	BLDTT	-20120524AHY
15	K15GO-D	GEORGETOWN ID	187.2	LIC	BLDTT	-20091005ABK
15	K15HR	MACKAY ID	166.1	CP	BDFCDTT	-20090529ADH
15	K15IB-D	MALAD ID	122.9	LIC	BLDTT	-20110419ABH
15	DKPI F	POCATELLO ID	102.1	PLN	DTVPLN	-DTVP086205
15	KUTO-LD	LOGAN UT	140.8	LIC	BLDTL	-20130528AIC
15	K15GZ-D	WENDOVER UT	191.2	LIC	BLDTT	-20110928ADG
15	KSAW-LD	TWIN FALLS ID	72.6	APP	USERRECORD-01	

Total scenarios = 2

Result key: 1  
Scenario 1 Affected station 3 K14IC-D  
Before Analysis

Results for: 14A ID BURLEY	BLDTT	20100915AAY	LIC
HAAT 0.0 m, ATV ERP 0.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	38660	2776.7	
not affected by terrain losses	38498	2387.9	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	332	95.0	
lost to ATV IX only	332	95.0	
lost to all IX	332	95.0	

Potential Interfering Stations Included in above Scenario 1

14A ID TWIN FALLS	BLDTL	20120702AA0	LIC
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After Analysis

Results for: 14A ID BURLEY	BLDTT	20100915AAY	LIC
HAAT 0.0 m, ATV ERP 0.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	38660	2776.7	
not affected by terrain losses	38498	2387.9	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	332	95.0	
lost to ATV IX only	332	95.0	
lost to all IX	332	95.0	

Potential Interfering Stations Included in above Scenario 1

14A ID TWIN FALLS	BLDTL	20120702AA0	LIC
15A ID TWIN FALLS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 2

Scenario 2 Affected station KSAW-LD(15).OUT  
Before Analysis 3 K14IC-D

Results for: 14A ID BURLEY BLDTT 20100915AAY LIC  
HAAT 0.0 m, ATV ERP 0.4 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 38660 2776.7  
not affected by terrain losses 38498 2387.9  
lost to NTSC IX 0 0.0  
lost to additional IX by ATV 332 95.0  
lost to ATV IX only 332 95.0  
lost to all IX 332 95.0

Potential Interfering Stations Included in above Scenario 2

14A ID TWIN FALLS BLDTL 20120702AA0 LIC

After Analysis

Results for: 14A ID BURLEY BLDTT 20100915AAY LIC  
HAAT 0.0 m, ATV ERP 0.4 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 38660 2776.7  
not affected by terrain losses 38498 2387.9  
lost to NTSC IX 0 0.0  
lost to additional IX by ATV 332 95.0  
lost to ATV IX only 332 95.0  
lost to all IX 332 95.0

Potential Interfering Stations Included in above Scenario 2

14A ID TWIN FALLS BLDTL 20120702AA0 LIC  
15A ID TWIN FALLS USERRECORD01 APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel Call City/State Application Ref. No.  
14 K14MC-D LAVA HOT SPRINGS ID BLDTT -20110526AID

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	NEW	BOISE ID	408.7	APP	BNPDTL	-20090825BBL
14	NEW	BOISE ID	355.5	APP	BNPDTL	-20090825BYC
14	NEW	BOISE ID	353.4	APP	BNPDTL	-20090825A00
14	K14IC-D	BURLEY ID	134.3	LIC	BLDTT	-20100915AAY
14	K14IJ-D	LEADORE ID	256.3	LIC	BLDTT	-20121109ABB
14	K14NT-D	MONTPELIER ID	56.3	LIC	BLDTT	-20111115AGT
14	NEW	NAMPA ID	385.8	APP	BNPDTL	-20090825BEV
14	K14OA-D	PRESTON ID	57.3	LIC	BLDTT	-20111005AJC
14	K14NS-D	REXBURG ID	147.2	CP	BNPDTL	-20090825CAE
14	KTWT-LD	TWIN FALLS ID	197.6	LIC	BLDTL	-20120702AA0
14	K14OS-D	DEER LODGE MT	425.5	CP	BNPDTL	-20100505AGB
14	K14PM-D	DELL MT	227.3	CP	BNPDTL	-20100609AIC
14	K14NK-D	LIVINGSTON, ETC. MT	356.6	CP	BNPDTT	-20090825BSJ
14	K14PV-D	ROCKY POINT NV	269.4	CP	BNPDTL	-20100512AHX
14	K14LW-D	MYTON UT	269.8	LIC	BLDTT	-20100120ABS

				KSAW-LD(15).OUT		
14	KQTI-LD	OGDEN UT	160.8	LIC	BLDTL	-20091102ACQ
14	KULX-CD	OGDEN UT	217.7	LIC	BLDTL	-20110323ABX
14	KULX-CD	OGDEN UT	217.7	LIC	BLDTA	-20130812ABW
14	K14PF-D	PEOA, OAKLEY UT	216.7	LIC	BLDTT	-20120130ADQ
14	K14PF-D	PEOA, OAKLEY UT	216.7	APP	BSTA	-20111028ACB
14	K14PA-D	RURAL JUAB COUNTY UT	347.2	LIC	BLDTT	-20120524AHY
15	K15GO-D	GEORGETOWN ID	55.4	LIC	BLDTT	-20091005ABK
15	K15HR	MACKAY ID	199.1	CP	BDFCDTT	-20090529ADH
15	K15IB-D	MALAD ID	61.5	LIC	BLDTT	-20110419ABH
15	DKPI F	POCATELLO ID	50.7	PLN	DTVPLN	-DTVP086205
15	KUTO-LD	LOGAN UT	80.2	LIC	BLDTL	-20130528AIC
15	K15FL-D	PARK CITY UT	218.1	LIC	BLDTT	-20090414AFN
15	KSAW-LD	TWIN FALLS ID	197.6	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 5

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
14	NEW	NAMPA ID	BNPDTL -20090825BEV

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	NEW	BOISE ID	29.1	APP	BNPDTL -20090825BBL
14	NEW	BOISE ID	38.8	APP	BNPDTL -20090825BYC
14	NEW	BOISE ID	32.8	APP	BNPDTL -20090825A00
14	K14IC-D	BURLEY ID	272.3	LIC	BLDTT -20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	385.8	LIC	BLDTT -20110526AID
14	K14IJ-D	LEADORE ID	283.7	LIC	BLDTT -20121109ABB
14	K14OA-D	PRESTON ID	423.2	LIC	BLDTT -20111005AJC
14	K14NS-D	REXBURG ID	417.2	CP	BNPDTL -20090825CAE
14	KTWT-LD	TWIN FALLS ID	199.9	LIC	BLDTL -20120702AA0
14	K14PM-D	DELL MT	336.4	CP	BNPDTL -20100609AIC
14	K14IU-D	FRENCHTOWN, ETC. MT	412.7	LIC	BLDTT -20101027ACN
14	K14NU-D	BEOHAVE NV	334.8	LIC	BLDTT -20100323AAE
14	K14KQ-D	LOVELOCK NV	415.2	LIC	BLDTL -20120530A00
14	K14PV-D	ROCKY POINT NV	322.8	CP	BNPDTL -20100512AHX
14	K14NB-D	SEVERANCE RANCH, ETC OR	363.2	CP	BDCCDTL -20080826ACU
14	KRHP-LD	THE DALLES OR	427.0	LIC	BLDTA -20090819AFR
15	K15IW-D	BOISE ID	0.1	CP	BNPDTL -20091026ABP
15	K15IO-D	MCCALL & NEW MEADOWS ID	155.9	LIC	BLDTT -20110831AAN
15	K15IL-D	JOHN DAY OR	212.2	LIC	BLDTL -20120531ABD
15	K15DY-D	ONTARIO, ETC. OR	55.9	LIC	BLDTT -20100219ABD
15	KSAW-LD	TWIN FALLS ID	199.9	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 6

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
14	KTWT-LD	TWIN FALLS ID	BLDTL -20120702AA0

##### Stations Potentially Affecting This Station

## KSAW-LD(15).OUT

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	NEW	BOISE ID	226.5	APP	BNPDTL	-20090825BBL
14	NEW	BOISE ID	177.7	APP	BNPDTL	-20090825BYC
14	NEW	BOISE ID	170.1	APP	BNPDTL	-20090825A00
14	K14IC-D	BURLEY ID	72.6	LIC	BLDTT	-20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	197.6	LIC	BLDTT	-20110526AID
14	K14IJ-D	LEADORE ID	237.0	LIC	BLDTT	-20121109ABB
14	K14NT-D	MONTPELIER ID	250.9	LIC	BLDTT	-20111115AGT
14	NEW	NAMPA ID	199.9	APP	BNPDTL	-20090825BEV
14	K14OA-D	PRESTON ID	226.7	LIC	BLDTT	-20111005AJC
14	K14NS-D	REXBURG ID	276.7	CP	BNPDTL	-20090825CAE
14	K14PM-D	DELL MT	257.3	CP	BNPDTL	-20100609AIC
14	K14NU-D	BEOWAWE NV	300.9	LIC	BLDTT	-20100323AAE
14	K14AL-D	ELY NV	387.2	LIC	BLDTT	-20120706ABC
14	K14OB-D	EUREKA NV	380.5	LIC	BLDTT	-20111230AAL
14	K14PV-D	ROCKY POINT NV	179.2	CP	BNPDTL	-20100512AHX
14	K14LW-D	MYTON UT	400.2	LIC	BLDTT	-20100120ABS
14	KQTI-LD	OGDEN UT	263.8	LIC	BLDTL	-20091102ACQ
14	KULX-CD	OGDEN UT	294.4	LIC	BLDTL	-20110323ABX
14	KULX-CD	OGDEN UT	294.4	LIC	BLDTA	-20130812ABW
14	K14PF-D	PEOA, OAKLEY UT	337.3	LIC	BLDTT	-20120130ADQ
14	K14PF-D	PEOA, OAKLEY UT	337.3	APP	BSTA	-20111028ACB
14	K14PA-D	RURAL JUAB COUNTY UT	420.0	LIC	BLDTT	-20120524AHY
15	K15IW-D	BOISE ID	199.9	CP	BNPDTL	-20091026ABP
15	K15HR	MACKAY ID	146.1	CP	BDFCDTT	-20090529ADH
15	K15IB-D	MALAD ID	194.9	LIC	BLDTT	-20110419ABH
15	KUTO-LD	LOGAN UT	213.4	LIC	BLDTL	-20130528AIC
15	K15GZ-D	WENDOVER UT	223.2	LIC	BLDTT	-20110928ADG
15	KSAW-LD	TWIN FALLS ID	0.0	APP	USERRECORD-01	

Total scenarios = 2

Result key: 3  
Scenario 1 Affected station 6 KTWT-LD  
Before Analysis

Results for: 14A ID TWIN FALLS BLDTL 20120702AAO LIC  
HAAT 0.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	93986	4536.8
not affected by terrain losses	93963	4531.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	160	41.5
lost to ATV IX only	160	41.5
lost to all IX	160	41.5

Potential Interfering Stations Included in above Scenario 1

14A ID BURLEY BLDTT 20100915AAY LIC

After Analysis

Results for: 14A ID TWIN FALLS BLDTL 20120702AAO LIC  
HAAT 0.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	93986	4536.8
not affected by terrain losses	93963	4531.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	326	113.5
lost to ATV IX only	326	113.5
lost to all IX	326	113.5

Potential Interfering Stations Included in above Scenario 1

14A ID BURLEY                      BLDTT              KSAW-LD(15).OUT  
15A ID TWIN FALLS              USERRECORD01              20100915AAY      LIC  
APP

Percent new IX =      0.1770%

Result key:              4  
Scenario              2      Affected station              6      KTWT-LD  
Before Analysis

Results for: 14A ID TWIN FALLS              BLDTL              20120702AA0      LIC  
HAAT      0.0 m, ATV ERP      15.0 kW  
POPULATION              AREA (sq km)  
within Noise Limited Contour              93986              4536.8  
not affected by terrain losses              93963              4531.9  
lost to NTSC IX              0              0.0  
lost to additional IX by ATV              160              41.5  
lost to ATV IX only              160              41.5  
lost to all IX              160              41.5

Potential Interfering Stations Included in above Scenario      2

14A ID BURLEY                      BLDTT              20100915AAY      LIC

After Analysis

Results for: 14A ID TWIN FALLS              BLDTL              20120702AA0      LIC  
HAAT      0.0 m, ATV ERP      15.0 kW  
POPULATION              AREA (sq km)  
within Noise Limited Contour              93986              4536.8  
not affected by terrain losses              93963              4531.9  
lost to NTSC IX              0              0.0  
lost to additional IX by ATV              326              113.5  
lost to ATV IX only              326              113.5  
lost to all IX              326              113.5

Potential Interfering Stations Included in above Scenario      2

14A ID BURLEY                      BLDTT              20100915AAY      LIC  
15A ID TWIN FALLS              USERRECORD01              APP

Percent new IX =      0.1770%

Worst case new IX      0.1770% Scenario      1

#####

Analysis of Interference to Affected Station      7

Analysis of current record  
Channel              Call              City/State              Application Ref. No.  
14              K14PV-D              ROCKY POINT NV              BNPDTL              -20100512AHX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	NEW	BOISE ID	351.9	APP	BNPDTL	-20090825BBL
14	NEW	BOISE ID	318.5	APP	BNPDTL	-20090825BYC
14	NEW	BOISE ID	303.9	APP	BNPDTL	-20090825A00
14	K14IC-D	BURLEY ID	165.5	LIC	BLDTT	-20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	269.4	LIC	BLDTT	-20110526AID
14	K14IJ-D	LEADORE ID	411.6	LIC	BLDTT	-20121109ABB
14	K14NT-D	MONTPELIER ID	299.1	LIC	BLDTT	-20111115AGT
14	NEW	NAMPA ID	322.8	APP	BNPDTL	-20090825BEV
14	K140A-D	PRESTON ID	257.4	LIC	BLDTT	-20111005AJC

			KSAW-LD(15). OUT			
14	K14NS-D	REXBURG ID	401.4	CP	BNPDTL	-20090825CAE
14	KTWT-LD	TWIN FALLS ID	179.2	LIC	BLDTL	-20120702AAO
14	K14PM-D	DELL MT	421.4	CP	BNPDTL	-20100609AIC
14	K14NU-D	BEOWAWE NV	186.7	LIC	BLDTT	-20100323AAE
14	K14AL-D	ELY NV	208.3	LIC	BLDTT	-20120706ABC
14	K14OB-D	EUREKA NV	214.6	LIC	BLDTT	-20111230AAL
14	K14KQ-D	LOVELOCK NV	346.0	LIC	BLDTL	-20120530A00
14	K14LW-D	MYTON UT	329.2	LIC	BLDTT	-20100120ABS
14	KQTI-LD	OGDEN UT	213.7	LIC	BLDTL	-20091102ACQ
14	KULX-CD	OGDEN UT	205.3	LIC	BLDTL	-20110323ABX
14	KULX-CD	OGDEN UT	205.3	LIC	BLDTA	-20130812ABW
14	K14PF-D	PEOA, OAKLEY UT	272.7	LIC	BLDTT	-20120130ADQ
14	K14PF-D	PEOA, OAKLEY UT	272.7	APP	BSTA	-20111028ACB
14	K14PA-D	RURAL JUAB COUNTY UT	294.5	LIC	BLDTT	-20120524AHY
15	K15IB-D	MALAD ID	223.2	LIC	BLDTT	-20110419ABH
15	K15EE-D	ELKO NV	100.9	LIC	BLDTT	-20090716AAC
15	K15EE-D	ELKO NV	101.0	CP	BPDTT	-20120514AEU
15	KUTO-LD	LOGAN UT	224.2	LIC	BLDTL	-20130528AIC
15	K15GZ-D	WENDOVER UT	61.5	LIC	BLDTT	-20110928ADG
15	KSAW-LD	TWIN FALLS ID	179.1	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 8

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	K15IW-D	BOISE ID	BNPDTL -20091026ABP

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	NEW	BOISE ID	29.1	APP	BNPDTL -20090825BBL
14	NEW	BOISE ID	38.8	APP	BNPDTL -20090825BYC
14	NEW	BOISE ID	32.9	APP	BNPDTL -20090825A00
14	NEW	NAMPA ID	0.1	APP	BNPDTL -20090825BEV
14	KTWT-LD	TWIN FALLS ID	199.9	LIC	BLDTL -20120702AAO
15	K15HR	MACKAY ID	233.3	CP	BDFCDTT -20090529ADH
15	K15IB-D	MALAD ID	393.4	LIC	BLDTT -20110419ABH
15	K15IO-D	MCCALL & NEW MEADOWS ID	155.9	LIC	BLDTT -20110831AAN
15	DKPIF	POCATELLO ID	337.2	PLN	DTVPLN -DTVPO86205
15	K15EE-D	ELKO NV	320.0	LIC	BLDTT -20090716AAC
15	K15EE-D	ELKO NV	320.9	CP	BPDTT -20120514AEU
15	K15AL-D	WINNEMUCCA NV	307.8	LIC	BLDTT -20070404AAO
15	K15IL-D	JOHN DAY OR	212.1	LIC	BLDTL -20120531ABD
15	K15HU-D	LAKEVIEW OR	366.2	LIC	BLDTT -20091118ACG
15	K15DY-D	ONTARIO, ETC. OR	55.9	LIC	BLDTT -20100219ABD
15	KUTO-LD	LOGAN UT	412.8	LIC	BLDTL -20130528AIC
15	K15GZ-D	WENDOVER UT	382.0	LIC	BLDTT -20110928ADG
15	KVVK-CD	KENNEWICK, ETC. WA	344.2	LIC	BLDTA -20100125ACB
16	KKIC-LP	BOISE ID	35.3	CP	BDFCDTL -20080923AAN
16	K16JE-D	GLENNS FERRY ID	124.5	LIC	BLDTT -20110325AAL
16	K16JZ-D	MCDERMITT NV	189.4	LIC	BLDTL -20120524AGS
15	KSAW-LD	TWIN FALLS ID	199.9	APP	USERRECORD-01

Proposal causes no interference

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#### Analysis of Interference to Affected Station 9

## KSAW-LD(15).OUT

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	K15GO-D	GEORGETOWN ID	BLDTT -20091005ABK

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	K14IC-D	BURLEY ID	187.2	LIC	BLDTT -20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	55.4	LIC	BLDTT -20110526AID
14	K14NT-D	MONTPELIER ID	13.0	LIC	BLDTT -20111115AGT
14	K14OA-D	PRESTON ID	55.0	LIC	BLDTT -20111005AJC
14	K14NS-D	REXBURG ID	150.1	CP	BNPDTL -20090825CAE
14	KQTI-LD	OGDEN UT	158.6	LIC	BLDTL -20091102ACQ
14	KULX-CD	OGDEN UT	216.9	LIC	BLDTL -20110323ABX
14	KULX-CD	OGDEN UT	216.9	LIC	BLDTA -20130812ABW
14	K14PF-D	PEOA, OAKLEY UT	197.8	LIC	BLDTT -20120130ADQ
14	K14PF-D	PEOA, OAKLEY UT	197.8	APP	BSTA -20111028ACB
15	K15HR	MACKAY ID	246.5	CP	BDFCDTT -20090529ADH
15	K15IB-D	MALAD ID	85.2	LIC	BLDTT -20110419ABH
15	DKPIF	POCATELLO ID	104.3	PLN	DTVPLN -DTVP086205
15	K15IK-D	RED LODGE, ETC. MT	335.3	CP	BNPDTT -20090825BSF
15	K15EE-D	ELKO NV	407.3	LIC	BLDTT -20090716AAC
15	K15EE-D	ELKO NV	407.5	CP	BPDTT -20120514AEU
15	K15HH-D	GREEN RIVER UT	403.8	LIC	BLDTT -20080123ACJ
15	KUTO-LD	LOGAN UT	90.8	LIC	BLDTL -20130528AIC
15	K15CD-D	MAYFIELD UT	377.6	LIC	BLDTT -20090811AAA
15	K15HG-D	MOUNT PLEASANT UT	329.3	LIC	BLDTT -20080722ABC
15	K15FL-D	PARK CITY UT	202.7	LIC	BLDTT -20090414AFN
15	K15FF-D	SALINA & REDMOND UT	405.4	LIC	BLDTT -20080818AAP
15	K15GZ-D	WENDOVER UT	297.3	LIC	BLDTT -20110928ADG
15	K15JX-D	CASPER WY	408.3	CP	BDCCDTT -20130322AIM
15	K15HK-D	SHERIDAN WY	425.0	LIC	BLDTT -20090625AAM
16	K16KQ-D	DUBOIS ID	198.7	CP	BNPDTL -20100609AHU
16	K16HQ-D	GEORGETOWN ID	13.0	LIC	BLDTT -20111115AGU
16	K16IX-D	PRESTON ID	55.0	LIC	BLDTT -20111005AJB
16	KQTI-LD	OGDEN UT	158.6	APP	BDI SDTL -20090821ACI
16	KULU-LD	PARK CITY UT	183.5	LIC	BLDTL -20120618AAV
16	K16HW-D	EVANSTON, ETC. WY	133.1	LIC	BLDTT -20090608AAV
16	K16HW-D	EVANSTON, ETC. WY	133.1	CP	BPDTT -20120127ADQ
16	KCWC-DT	LANDER WY	220.0	LIC	BLEDT -20090819ADZ
15	KSAW-LD	TWIN FALLS ID	252.6	APP	USERRECORD-01

Proposal causes no interference

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## Analysis of Interference to Affected Station 10

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	K15HR	MACKAY ID	BLTT -20060908AAH

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	NEW	BOISE ID	195.4	APP	BNPDTL -20090825BYC
14	NEW	BOISE ID	201.8	APP	BNPDTL -20090825A00
14	K14IC-D	BURLEY ID	166.1	LIC	BLDTT -20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	199.1	LIC	BLDTT -20110526AID
14	K14IJ-D	LEADORE ID	91.4	LIC	BLDTT -20121109ABB
14	K14NS-D	REXBURG ID	185.3	CP	BNPDTL -20090825CAE
14	KTWT-LD	TWIN FALLS ID	146.1	LIC	BLDTL -20120702AA0
14	K14PM-D	DELL MT	116.9	CP	BNPDTL -20100609AIC
15	K15IW-D	BOISE ID	233.3	CP	BNPDTL -20091026ABP

				KSAW-LD(15).OUT		
15	K15GO-D	GEORGETOWN ID	246.5	LIC	BLDTT	-20091005ABK
15	K15IB-D	MALAD ID	237.3	LIC	BLDTT	-20110419ABH
15	K15IO-D	MCCALL & NEW MEADOWS ID	228.9	LIC	BLDTT	-20110831AAN
15	DKPIF	POCATELLO ID	150.5	PLN	DTVPLN	-DTVP086205
15	K15JQ-D	CLANCY MT	322.9	CP	BNPDTL	-20100609AI V
15	K15JA-D	HARLOWTON, ETC MT	386.1	LIC	BLDTT	-20120611ACG
15	K15IK-D	RED LODGE, ETC. MT	373.2	CP	BNPDTT	-20090825BSF
15	K15EE-D	ELKO NV	383.4	LIC	BLDTT	-20090716AAC
15	K15EE-D	ELKO NV	384.1	CP	BPDTT	-20120514AEU
15	K15DY-D	ONTARIO, ETC. OR	258.9	LIC	BLDTT	-20100219ABD
15	KUTO-LD	LOGAN UT	260.7	LIC	BLDTL	-20130528AI C
15	K15FL-D	PARK CITY UT	401.6	LIC	BLDTT	-20090414AFN
15	K15GZ-D	WENDOVER UT	355.4	LIC	BLDTT	-20110928ADG
16	KKIC-LP	BOISE ID	198.8	CP	BDFCDTL	-20080923AAN
16	K16KQ-D	DUBOIS ID	117.8	CP	BNPDTL	-20100609AHU
16	K16JE-D	GLENNS FERRY ID	175.4	LIC	BLDTT	-20110325AAL
16	K16KO-D	LEADORE ID	86.1	LIC	BLDTT	-20120719ADL
17	KISU-TV	POCATELLO ID	94.2	PLN	DTVPLN	-DTVP062430
30	K30BU-D	LEADORE ID	91.4	LIC	BLDTT	-20101216AAS
30	K30NC-D	MONIDA ID	130.7	CP	BNPDTL	-20100609AHZ
15	KSAW-LD	TWIN FALLS ID	146.1	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 11

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	K15HR	MACKAY ID	BDFCDTT -20090529ADH

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	NEW	BOISE ID	195.4	APP	BNPDTL -20090825BYC
14	NEW	BOISE ID	201.8	APP	BNPDTL -20090825A00
14	K14IC-D	BURLEY ID	166.1	LIC	BLDTT -20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	199.1	LIC	BLDTT -20110526AID
14	K14IJ-D	LEADORE ID	91.4	LIC	BLDTT -20121109ABB
14	K14NS-D	REXBURG ID	185.3	CP	BNPDTL -20090825CAE
14	KTWT-LD	TWIN FALLS ID	146.1	LIC	BLDTL -20120702AAO
14	K14PM-D	DELL MT	116.9	CP	BNPDTL -20100609AIC
15	K15IW-D	BOISE ID	233.3	CP	BNPDTL -20091026ABP
15	K15GO-D	GEORGETOWN ID	246.5	LIC	BLDTT -20091005ABK
15	K15IB-D	MALAD ID	237.3	LIC	BLDTT -20110419ABH
15	K15IO-D	MCCALL & NEW MEADOWS ID	228.9	LIC	BLDTT -20110831AAN
15	DKPIF	POCATELLO ID	150.5	PLN	DTVPLN -DTVP086205
15	K15JQ-D	CLANCY MT	322.9	CP	BNPDTL -20100609AI V
15	K15JA-D	HARLOWTON, ETC MT	386.1	LIC	BLDTT -20120611ACG
15	K15IK-D	RED LODGE, ETC. MT	373.2	CP	BNPDTT -20090825BSF
15	K15EE-D	ELKO NV	383.4	LIC	BLDTT -20090716AAC
15	K15EE-D	ELKO NV	384.1	CP	BPDTT -20120514AEU
15	K15IL-D	JOHN DAY OR	425.0	LIC	BLDTL -20120531ABD
15	K15DY-D	ONTARIO, ETC. OR	258.9	LIC	BLDTT -20100219ABD
15	KUTO-LD	LOGAN UT	260.7	LIC	BLDTL -20130528AI C
15	K15FL-D	PARK CITY UT	401.6	LIC	BLDTT -20090414AFN
15	K15GZ-D	WENDOVER UT	355.4	LIC	BLDTT -20110928ADG
16	KKIC-LP	BOISE ID	198.8	CP	BDFCDTL -20080923AAN
16	K16KQ-D	DUBOIS ID	117.8	CP	BNPDTL -20100609AHU
16	K16JE-D	GLENNS FERRY ID	175.4	LIC	BLDTT -20110325AAL
16	K16KO-D	LEADORE ID	86.1	LIC	BLDTT -20120719ADL
15	KSAW-LD	TWIN FALLS ID	146.1	APP	USERRECORD-01

Proposal causes no interference

## KSAW-LD(15).OUT

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## Analysis of Interference to Affected Station 12

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
15	K15IB-D	MALAD ID	BLDTT	-20110419ABH

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	K14IC-D	BURLEY ID	122.9	LIC	BLDTT	-20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	61.5	LIC	BLDTT	-20110526AID
14	K14NT-D	MONTPELIER ID	76.0	LIC	BLDTT	-20111115AGT
14	K14OA-D	PRESTON ID	36.1	LIC	BLDTT	-20111005AJC
14	K14NS-D	REXBURG ID	208.6	CP	BNPDTL	-20090825CAE
14	KTWT-LD	TWIN FALLS ID	194.9	LIC	BLDTL	-20120702AAO
14	K14PV-D	ROCKY POINT NV	223.2	CP	BNPDTL	-20100512AHX
14	K14LW-D	MYTON UT	224.9	LIC	BLDTT	-20100120ABS
14	KQTI-LD	OGDEN UT	102.9	LIC	BLDTL	-20091102ACQ
14	KULX-CD	OGDEN UT	158.0	LIC	BLDTL	-20110323ABX
14	KULX-CD	OGDEN UT	158.0	LIC	BLDTA	-20130812ABW
14	K14PF-D	PEOA, OAKLEY UT	166.6	LIC	BLDTT	-20120130ADQ
14	K14PF-D	PEOA, OAKLEY UT	166.6	APP	BSTA	-20111028ACB
15	K15IW-D	BOISE ID	393.4	CP	BNPDTL	-20091026ABP
15	K15GO-D	GEORGETOWN ID	85.2	LIC	BLDTT	-20091005ABK
15	K15HR	MACKAY ID	237.3	CP	BDFCDTT	-20090529ADH
15	DKPIF	POCATELLO ID	90.7	PLN	DTVPLN	-DTP086205
15	K15IK-D	RED LODGE, ETC. MT	412.5	CP	BNPDTT	-20090825BSF
15	K15EE-D	ELKO NV	322.9	LIC	BLDTT	-20090716AAC
15	K15EE-D	ELKO NV	323.1	CP	BPDTT	-20120514AEU
15	K15HZ-D	CAINEVILLE UT	428.2	LIC	BLDTT	-20110330AYE
15	K15GI-D	FREMONT UT	408.4	LIC	BLDTT	-20090505ABL
15	K15HH-D	GREEN RIVER UT	385.1	LIC	BLDTT	-20080123ACJ
15	KUTO-LD	LOGAN UT	23.5	LIC	BLDTL	-20130528AIC
15	K15CD-D	MAYFIELD UT	331.9	LIC	BLDTT	-20090811AAA
15	K15FQ-D	MILFORD, ETC. UT	406.1	LIC	BLDTT	-20070228ABG
15	K15HG-D	MOUNT PLEASANT UT	290.7	LIC	BLDTT	-20080722ABC
15	K15FL-D	PARK CITY UT	165.5	LIC	BLDTT	-20090414AFN
15	K15FF-D	SALINA & REDMOND UT	357.2	LIC	BLDTT	-20080818AAP
15	K15GZ-D	WENDOVER UT	213.0	LIC	BLDTT	-20110928ADG
16	K16HQ-D	GEORGETOWN ID	76.0	LIC	BLDTT	-20111115AGU
16	K16IX-D	PRESTON ID	36.1	LIC	BLDTT	-20111005AJB
16	K16KU-D	ROCKY POINT NV	223.2	CP	BNPDTL	-20100512AHY
16	KQTI-LD	OGDEN UT	102.9	APP	BDI SDTL	-20090821ACI
16	KULU-LD	PARK CITY UT	149.2	LIC	BLDTL	-20120618AAV
16	K43JV	PROVO UT	202.3	CP	BDI SDTL	-20090721ACB
16	K16HW-D	EVANSTON, ETC. WY	135.7	LIC	BLDTT	-20090608AAV
16	K16HW-D	EVANSTON, ETC. WY	135.7	CP	BPDTT	-20120127ADQ
15	KSAW-LD	TWIN FALLS ID	194.9	APP	USERRECORD-01	

Proposal causes no interference

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## Analysis of Interference to Affected Station 13

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
15	K15IO-D	MCCALL & NEW MEADOWS ID	BLDTT	-20110831AAN

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	NEW	BOISE ID	137.8	APP	BNPDTL -20090825BBL
14	NEW	BOISE ID	138.5	APP	BNPDTL -20090825BYC
14	NEW	BOISE ID	156.4	APP	BNPDTL -20090825A00
14	K14IJ-D	LEADORE ID	223.8	LIC	BLDTT -20121109ABB
14	NEW	NAMPA ID	155.9	APP	BNPDTL -20090825BEV
15	K15IW-D	BOISE ID	155.9	CP	BNPDTL -20091026ABP
15	K15HR	MACKAY ID	228.9	CP	BDFCDTT -20090529ADH
15	DKPIF	POCATELLO ID	374.4	PLN	DTVPLN -DTVP086205
15	K15JQ-D	CLANCY MT	369.7	CP	BNPDTL -20100609AIV
15	K15IY-D	HERON MT	330.1	LIC	BLDTT -20111011AFI
15	K15GP-D	KALISPELL & LAKESIDE MT	360.8	LIC	BLDTT -20120402ASG
15	K15IL-D	JOHN DAY OR	231.7	LIC	BLDTL -20120531ABD
15	K15DY-D	ONTARIO, ETC. OR	120.9	LIC	BLDTT -20100219ABD
15	KVVK-CD	KENNEWICK, ETC. WA	267.3	LIC	BLDTA -20100125ACB
15	KHQ-TV	SPOKANE WA	300.2	LIC	BLCDT -20100406AAP
15	KHQ-TV	SPOKANE WA	300.2	PLN	DTVPLN -DTVP034537
15	K15KC-D	YAKIMA WA	379.5	CP	BNPDTL -20100422ADC
16	KKIC-LP	BOISE ID	140.3	CP	BDFCDTL -20080923AAN
16	K16KO-D	LEADORE ID	222.6	LIC	BLDTT -20120719ADL
16	KUNP	LA GRANDE OR	129.9	LIC	BLCDT -20100125ABW
16	KUNP	LA GRANDE OR	129.8	CP	BPCDT -20120619ABW
16	KUNP	LA GRANDE OR	129.9	PLN	DTVPLN -DTVP081447
16	KUNP-DR	LA GRANDE OR	129.9	ADD	BPRM -20080620AOS
15	KSAW-LD	TWIN FALLS ID	287.7	APP	USERRECORD-01

Proposal causes no interference

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#### Analysis of Interference to Affected Station 14

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	K15GS	DUCKWATER, ETC. NV	BLTT -20040929AQF

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	K14NU-D	BEOWAWE NV	142.8	LIC	BLDTT -20100323AAE
14	K14AL-D	ELY NV	97.2	LIC	BLDTT -20120706ABC
14	K14OB-D	EUREKA NV	7.5	LIC	BLDTT -20111230AAL
15	K15DP	SUNNY SLOPES CA	313.2	CP	BDFCDTT -20111118CQB
15	K15EE-D	ELKO NV	154.5	LIC	BLDTT -20090716AAC
15	K15EE-D	ELKO NV	153.7	CP	BPDTT -20120514AEU
15	KELV-LD	LAS VEGAS NV	398.4	LIC	BLDTL -20120215AB0
15	KVCW	LAS VEGAS NV	365.9	CP	BDRTCDT -20120213AAY
15	KMSQ-LD	MESQUITE NV	336.7	CP	BNPDTL -20090825APE
15	KNPB	RENO NV	326.2	LIC	BLEDT -20031023AAU
15	KNPB	RENO NV	326.1	PLN	DTVPLN -DTVP010228
15	KNPB	TRUCKEE/LAKE TAHOE NV	339.1	LIC	BLEDT -20101109ACK
15	KNPB	TRUCKEE/LAKE TAHOE NV	339.1	APP	BDRTEDT -20090825BI0
15	K15AL-D	WINNEMUCCA NV	229.1	LIC	BLDTT -20070404AA0
15	K15GI-D	FREMONT UT	393.9	LIC	BLDTT -20090505ABL
15	K15HE-D	HATCH UT	371.6	LIC	BLDTT -20081223AAA
15	K15CD-D	MAYFIELD UT	369.2	LIC	BLDTT -20090811AAA
15	K15FQ-D	MILFORD, ETC. UT	256.0	LIC	BLDTT -20070228ABG
15	K15HG-D	MOUNT PLEASANT UT	395.5	LIC	BLDTT -20080722ABC
15	K15IA-D	ORDERVILLE UT	380.6	LIC	BLDTT -20091228AAE
15	K15FL-D	PARK CITY UT	404.6	LIC	BLDTT -20090414AFN
15	K15FF-D	SALINA & REDMOND UT	360.9	LIC	BLDTT -20080818AAP
15	K15GZ-D	WENDOVER UT	220.1	LIC	BLDTT -20110928ADG
16	K16FD-D	BATTLE MOUNTAIN NV	142.6	LIC	BLDTT -20110902ACE
16	K16IZ-D	EUREKA NV	7.5	LIC	BLDTT -20111230AAM
16	K16FV-D	RYNDON NV	171.6	LIC	BLDTT -20111219AAX

			KSAW-LD(15).OUT		
30	K30CN-D	ELY NV	123.7	LIC	BLDTT -20100111AAK
15	KSAW-LD	TWIN FALLS ID	387.9	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 15

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
15	K15EE-D	ELKO NV	BLDTT	-20090716AAC

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	K14NU-D	BEOWAWE NV	86.1	LIC	BLDTT	-20100323AAE
14	K14AL-D	ELY NV	186.2	LIC	BLDTT	-20120706ABC
14	K140B-D	EUREKA NV	147.3	LIC	BLDTT	-20111230AAL
14	K14PV-D	ROCKY POINT NV	100.9	CP	BNPDTL	-20100512AHX
15	K15IW-D	BOISE ID	320.0	CP	BNPDTL	-20091026ABP
15	K15GO-D	GEORGETOWN ID	407.3	LIC	BLDTT	-20091005ABK
15	K15HR	MACKAY ID	383.4	CP	BDFCDTT	-20090529ADH
15	K15IB-D	MALAD ID	322.9	LIC	BLDTT	-20110419ABH
15	DKPI F	POCATELLO ID	347.8	PLN	DTVPLN	-DTVP086205
15	KNPB	RENO NV	374.0	LIC	BLEDT	-20031023AAU
15	KNPB	RENO NV	373.9	PLN	DTVPLN	-DTVP010228
15	KNPB	TRUCKEE/LAKE TAHOE NV	397.3	LIC	BLEDT	-20101109ACK
15	KNPB	TRUCKEE/LAKE TAHOE NV	397.3	APP	BDRTEDT	-20090825BIO
15	K15AL-D	WINNEMUCCA NV	174.3	LIC	BLDTT	-20070404AAO
15	K15DY-D	ONTARIO, ETC. OR	373.6	LIC	BLDTT	-20100219ABD
15	KUTO-LD	LOGAN UT	324.9	LIC	BLDTL	-20130528AIC
15	K15CD-D	MAYFIELD UT	387.8	LIC	BLDTT	-20090811AAA
15	K15FQ-D	MILFORD, ETC. UT	328.7	LIC	BLDTT	-20070228ABG
15	K15HG-D	MOUNT PLEASANT UT	392.9	LIC	BLDTT	-20080722ABC
15	K15FL-D	PARK CITY UT	352.1	LIC	BLDTT	-20090414AFN
15	K15FF-D	SALINA & REDMOND UT	391.4	LIC	BLDTT	-20080818AAP
15	K15GZ-D	WENDOVER UT	140.4	LIC	BLDTT	-20110928ADG
16	K16FD-D	BATTLE MOUNTAIN NV	86.2	LIC	BLDTT	-20110902ACE
16	K16IZ-D	EUREKA NV	147.3	LIC	BLDTT	-20111230AAM
16	K16KT-D	IMLAY NV	213.1	CP	BNPDTL	-20100512AHG
16	K16JZ-D	MCDERMITT NV	222.3	LIC	BLDTL	-20120524AGS
16	K16KU-D	ROCKY POINT NV	100.9	CP	BNPDTL	-20100512AHY
16	K16FV-D	RYNDON NV	17.6	LIC	BLDTT	-20111219AAX
15	KSAW-LD	TWIN FALLS ID	237.4	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 16

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
15	K15EE-D	ELKO NV	BPD TT	-20120514AEU

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	K14NU-D	BEOWAWE NV	86.0	LIC	BLDTT	-20100323AAE
14	K14AL-D	ELY NV	185.3	LIC	BLDTT	-20120706ABC
14	K140B-D	EUREKA NV	146.5	LIC	BLDTT	-20111230AAL

				KSAW-LD(15). OUT		
14	K14PV-D	ROCKY POINT NV	101.0	CP	BNPDTL	-20100512AHX
15	K15IW-D	BOISE ID	320.9	CP	BNPDTL	-20091026ABP
15	K15GO-D	GEORGETOWN ID	407.5	LIC	BLDTT	-20091005ABK
15	K15HR	MACKAY ID	384.1	CP	BDFCDTT	-20090529ADH
15	K15IB-D	MALAD ID	323.1	LIC	BLDTT	-20110419ABH
15	DKPIF	POCATELLO ID	348.2	PLN	DTVPLN	-DTVP086205
15	KNPB	RENO NV	373.9	LIC	BLEDT	-20031023AAU
15	KNPB	RENO NV	373.8	PLN	DTVPLN	-DTVP010228
15	KNPB	TRUCKEE/LAKE TAHOE NV	397.1	LIC	BLEDT	-20101109ACK
15	KNPB	TRUCKEE/LAKE TAHOE NV	397.1	APP	BDRTEDT	-20090825BI0
15	K15AL-D	WINNEMUCCA NV	174.6	LIC	BLDTT	-20070404AA0
15	K15DY-D	ONTARIO, ETC. OR	374.5	LIC	BLDTT	-20100219ABD
15	KUTO-LD	LOGAN UT	325.1	LIC	BLDTL	-20130528AIC
15	K15CD-D	MAYFIELD UT	387.2	LIC	BLDTT	-20090811AAA
15	K15FQ-D	MILFORD, ETC. UT	327.9	LIC	BLDTT	-20070228ABG
15	K15HG-D	MOUNT PLEASANT UT	392.5	LIC	BLDTT	-20080722ABC
15	K15FL-D	PARK CITY UT	351.9	LIC	BLDTT	-20090414AFN
15	K15FF-D	SALINA & REDMOND UT	390.8	LIC	BLDTT	-20080818AAP
15	K15GZ-D	WENDOVER UT	140.2	LIC	BLDTT	-20110928ADG
16	K16FD-D	BATTLE MOUNTAIN NV	86.2	LIC	BLDTT	-20110902ACE
16	K16IZ-D	EUREKA NV	146.5	LIC	BLDTT	-20111230AAM
16	K16KT-D	IMLAY NV	213.3	CP	BNPDTL	-20100512AHG
16	K16JZ-D	MCDERMITT NV	223.1	LIC	BLDTL	-20120524AGS
16	K16KU-D	ROCKY POINT NV	101.0	CP	BNPDTL	-20100512AHY
16	K16FV-D	RYNDON NV	18.3	LIC	BLDTT	-20111219AAX
15	KSAW-LD	TWIN FALLS ID	238.1	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 17

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
15	K15AL-D	WINNEMUCCA NV	BLDTT	-20070404AA0

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	K14NU-D	BEOWAWE NV	100.1	LIC	BLDTT	-20100323AAE
14	K14OB-D	EUREKA NV	225.8	LIC	BLDTT	-20111230AAL
14	K14KQ-D	LOVELOCK NV	110.2	LIC	BLDTL	-20120530A00
15	K15HV-D	CHICO CA	354.0	LIC	BLDTL	-20080805AAT
15	K15CX	OROVILLE CA	366.8	CP	BDFCDTT	-20110613ACB
15	KACX-LD	RED BLUFF CA	397.8	CP	BDCCDTL	-20081215AAX
15	KMUM-CA	SACRAMENTO CA	407.3	APP	BDFCDTA	-20080804ACR
15	K15DP	SUNNY SLOPES CA	390.6	CP	BDFCDTT	-20111118CQB
15	K15IC-D	WEED CA	390.3	CP	BNPDTL	-20090825ARA
15	K15IW-D	BOISE ID	307.8	CP	BNPDTL	-20091026ABP
15	K15EE-D	ELKO NV	174.3	LIC	BLDTT	-20090716AAC
15	K15EE-D	ELKO NV	174.6	CP	BPDTT	-20120514AEU
15	KNPB	RENO NV	234.5	LIC	BLEDT	-20031023AAU
15	KNPB	RENO NV	234.4	PLN	DTVPLN	-DTVP010228
15	KNPB	TRUCKEE/LAKE TAHOE NV	263.6	LIC	BLEDT	-20101109ACK
15	KNPB	TRUCKEE/LAKE TAHOE NV	263.6	APP	BDRTEDT	-20090825BI0
15	K15IL-D	JOHN DAY OR	392.8	LIC	BLDTL	-20120531ABD
15	K15HU-D	LAKEVIEW OR	276.1	LIC	BLDTT	-20091118ACG
15	K15DY-D	ONTARIO, ETC. OR	346.5	LIC	BLDTT	-20100219ABD
15	K15GZ-D	WENDOVER UT	314.4	LIC	BLDTT	-20110928ADG
16	K16FD-D	BATTLE MOUNTAIN NV	100.2	LIC	BLDTT	-20110902ACE
16	K16IZ-D	EUREKA NV	225.8	LIC	BLDTT	-20111230AAM
16	K16KT-D	IMLAY NV	51.2	CP	BNPDTL	-20100512AHG
16	K16JZ-D	MCDERMITT NV	126.7	LIC	BLDTL	-20120524AGS
16	K16FV-D	RYNDON NV	180.3	LIC	BLDTT	-20111219AAX

15 KSAW-LD TWIN FALLS ID  
 Proposal causes no interference

KSAW-LD(15).OUT  
 336.4 APP USERRECORD-01

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# Analysis of Interference to Affected Station 18

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
15	K15DY-D	ONTARIO, ETC. OR	BLDTT	-20100219ABD

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	NEW	BOISE ID	27.0	APP	BNPDTL	-20090825BBL
14	NEW	BOISE ID	73.1	APP	BNPDTL	-20090825BYC
14	NEW	BOISE ID	80.2	APP	BNPDTL	-20090825A00
14	NEW	NAMPA ID	55.9	APP	BNPDTL	-20090825BEV
15	K15IW-D	BOISE ID	55.9	CP	BNPDTL	-20091026ABP
15	K15HR	MACKAY ID	258.9	CP	BDFCDTT	-20090529ADH
15	K15IO-D	MCCALL & NEW MEADOWS ID	120.9	LIC	BLDTT	-20110831AAN
15	DKPIF	POCATELLO ID	378.0	PLN	DTVPLN	-DTVP086205
15	K15EE-D	ELKO NV	373.6	LIC	BLDTT	-20090716AAC
15	K15EE-D	ELKO NV	374.5	CP	BPDTT	-20120514AEU
15	K15AL-D	WINNEMUCCA NV	346.5	LIC	BLDTT	-20070404AA0
15	K15IL-D	JOHN DAY OR	168.5	LIC	BLDTL	-20120531ABD
15	K15HU-D	LAKEVIEW OR	363.5	LIC	BLDTT	-20091118ACG
15	KVVK-CD	KENNEWICK, ETC. WA	288.6	LIC	BLDTA	-20100125ACB
15	KHQ-TV	SPOKANE WA	392.2	LIC	BLCDT	-20100406AAP
15	KHQ-TV	SPOKANE WA	392.2	PLN	DTVPLN	-DTVP034537
15	K15KC-D	YAKIMA WA	393.3	CP	BNPDTL	-20100422ADC
16	KKIC-LP	BOISE ID	71.2	CP	BDFCDTL	-20080923AAN
16	K16JE-D	GLENNS FERRY ID	177.8	LIC	BLDTT	-20110325AAL
16	K16JZ-D	MCDERMITT NV	222.3	LIC	BLDTL	-20120524AGS
15	KSAW-LD	TWIN FALLS ID	249.8	APP	USERRECORD-01	

Proposal causes no interference

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# Analysis of Interference to Affected Station 19

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
15	KUTO-LD	LOGAN UT	BLDTL	-20130528AIC

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	K14IC-D	BURLEY ID	140.8	LIC	BLDTT	-20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	80.2	LIC	BLDTT	-20110526AID
14	K14NT-D	MONTPELIER ID	79.4	LIC	BLDTT	-20111115AGT
14	K14OA-D	PRESTON ID	35.9	LIC	BLDTT	-20111005AJC
14	K14NS-D	REXBURG ID	225.5	CP	BNPDTL	-20090825CAE
14	KTWT-LD	TWIN FALLS ID	213.4	LIC	BLDTL	-20120702AA0
14	K14PV-D	ROCKY POINT NV	224.2	CP	BNPDTL	-20100512AHX
14	K14LW-D	MYTON UT	201.5	LIC	BLDTT	-20100120ABS
14	KQTI-LD	OGDEN UT	81.0	LIC	BLDTL	-20091102ACQ
14	KULX-CD	OGDEN UT	137.5	LIC	BLDTL	-20110323ABX
14	KULX-CD	OGDEN UT	137.5	LIC	BLDTA	-20130812ABW
14	K14PF-D	PEOA, OAKLEY UT	143.1	LIC	BLDTT	-20120130ADQ
14	K14PF-D	PEOA, OAKLEY UT	143.1	APP	BSTA	-20111028ACB
15	K15IW-D	BOISE ID	412.8	CP	BNPDTL	-20091026ABP

				KSAW-LD(15). OUT		
15	K15G0-D	GEORGETOWN ID	90.8	LIC	BLDTT	-20091005ABK
15	K15HR	MACKAY ID	260.7	CP	BDFCDTT	-20090529ADH
15	K15IB-D	MALAD ID	23.5	LIC	BLDTT	-20110419ABH
15	DKPIF	POCATELLO ID	113.8	PLN	DTVPLN	-DTVP086205
15	K15IK-D	RED LODGE, ETC. MT	424.3	CP	BNPDTT	-20090825BSF
15	K15EE-D	ELKO NV	324.9	LIC	BLDTT	-20090716AAC
15	K15EE-D	ELKO NV	325.1	CP	BPDTT	-20120514AEU
15	K15HZ-D	CAINEVILLE UT	405.3	LIC	BLDTT	-20110330AYE
15	K15GI-D	FREMONT UT	386.5	LIC	BLDTT	-20090505ABL
15	K15HH-D	GREEN RIVER UT	361.7	LIC	BLDTT	-20080123ACJ
15	K15CD-D	MAYFIELD UT	310.0	LIC	BLDTT	-20090811AAA
15	K15FQ-D	MILFORD, ETC. UT	388.6	LIC	BLDTT	-20070228ABG
15	K15HG-D	MOUNT PLEASANT UT	268.0	LIC	BLDTT	-20080722ABC
15	K15FL-D	PARK CITY UT	142.3	LIC	BLDTT	-20090414AFN
15	K15FF-D	SALINA & REDMOND UT	335.7	LIC	BLDTT	-20080818AAP
15	K15GZ-D	WENDOVER UT	207.6	LIC	BLDTT	-20110928ADG
16	K16HQ-D	GEORGETOWN ID	79.4	LIC	BLDTT	-20111115AGU
16	K16IX-D	PRESTON ID	35.9	LIC	BLDTT	-20111005AJB
16	K16KU-D	ROCKY POINT NV	224.2	CP	BNPDTL	-20100512AHY
16	KQTI-LD	OGDEN UT	81.0	APP	BDI SDTL	-20090821ACI
16	KULU-LD	PARK CITY UT	125.7	LIC	BLDTL	-20120618AAV
16	K43JV	PROVO UT	180.5	CP	BDI SDTL	-20090721ACB
16	K16HW-D	EVANSTON, ETC. WY	115.1	LIC	BLDTT	-20090608AAV
16	K16HW-D	EVANSTON, ETC. WY	115.1	CP	BPDTT	-20120127ADQ
15	KSAW-LD	TWIN FALLS ID	213.4	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 20

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
15	K15FL-D	PARK CITY UT	BLDTT	-20090414AFN

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	K14MC-D	LAVA HOT SPRINGS ID	218.1	LIC	BLDTT	-20110526AID
14	K14NT-D	MONTPELIER ID	190.0	LIC	BLDTT	-20111115AGT
14	K14OA-D	PRESTON ID	161.6	LIC	BLDTT	-20111005AJC
14	K14LW-D	MYTON UT	71.6	LIC	BLDTT	-20100120ABS
14	KQTI-LD	OGDEN UT	67.7	LIC	BLDTL	-20091102ACQ
14	KULX-CD	OGDEN UT	57.3	LIC	BLDTL	-20110323ABX
14	KULX-CD	OGDEN UT	57.3	LIC	BLDTA	-20130812ABW
14	K14PF-D	PEOA, OAKLEY UT	14.1	LIC	BLDTT	-20120130ADQ
14	K14PF-D	PEOA, OAKLEY UT	14.1	APP	BSTA	-20111028ACB
14	K14PA-D	RURAL JUAB COUNTY UT	134.9	LIC	BLDTT	-20120524AHY
15	K15IF-D	BASALT CO	405.0	LIC	BLDTT	-20100308AAF
15	K15GU-D	DOVE CREEK, ETC CO	395.1	LIC	BLDTT	-20120615AAZ
15	K15GU-D	DOVE CREEK, ETC CO	366.4	CP	BPDTT	-20130318AFJ
15	KFOX	GRAND JUNCTION CO	297.3	LIC	BLCDDT	-20061020ACO
15	KFOX	GRAND JUNCTION CO	297.3	PLN	DTVPLN	-DTVP031597
15	K15G0-D	GEORGETOWN ID	202.7	LIC	BLDTT	-20091005ABK
15	K15HR	MACKAY ID	401.6	CP	BDFCDTT	-20090529ADH
15	K15IB-D	MALAD ID	165.5	LIC	BLDTT	-20110419ABH
15	DKPIF	POCATELLO ID	256.1	PLN	DTVPLN	-DTVP086205
15	K15EE-D	ELKO NV	352.1	LIC	BLDTT	-20090716AAC
15	K15EE-D	ELKO NV	351.9	CP	BPDTT	-20120514AEU
15	K15HN-D	BLUFF & AREA UT	415.7	LIC	BLDTT	-20091222AAX
15	K15HZ-D	CAINEVILLE UT	263.7	LIC	BLDTT	-20110330AYE
15	K15EM-D	ESCALANTE UT	322.0	LIC	BLDTT	-20100429ACU
15	K15GI-D	FREMONT UT	250.3	LIC	BLDTT	-20090505ABL
15	K15HH-D	GREEN RIVER UT	221.5	LIC	BLDTT	-20080123ACJ

				KSAW-LD(15). OUT		
15	K15HE-D	HATCH UT	342.1	LIC	BLDTT	-20081223AAA
15	KUTO-LD	LOGAN UT	142.3	LIC	BLDTL	-20130528AIC
15	K15CD-D	MAYFIELD UT	174.9	LIC	BLDTT	-20090811AAA
15	K15JV-D	MEXICAN HAT UT	418.2	CP	BDCCDTT	-20130109AFH
15	K15FQ-D	MILFORD, ETC. UT	283.9	LIC	BLDTT	-20070228ABG
15	K15HM-D	MONTEZUMA CRK. /ANETH UT	426.6	LIC	BLDTT	-20091222AAW
15	K15HG-D	MOUNT PLEASANT UT	127.6	LIC	BLDTT	-20080722ABC
15	K15IA-D	ORDERVILLE UT	390.8	LIC	BLDTT	-20091228AAE
15	K15FP	PEOA, OAKLEY UT	14.2	LIC	BLTT	-20030618ABD
15	K15FF-D	SALINA & REDMOND UT	203.0	LIC	BLDTT	-20080818AAP
15	K15GZ-D	WENDOVER UT	211.9	LIC	BLDTT	-20110928ADG
15	K15FR	EVANSTON, ETC. WY	90.9	LIC	BLTT	-20021230AAG
16	K16HQ-D	GEORGETOWN ID	190.0	LIC	BLDTT	-20111115AGU
16	K16IX-D	PRESTON ID	161.6	LIC	BLDTT	-20111005AJB
16	K16HD-D	GREEN RIVER UT	221.5	LIC	BLDTT	-20080123ACG
16	K16HV-D	MAYFIELD UT	175.4	LIC	BLDTT	-20090831AAK
16	K16IB-D	MOUNT PLEASANT UT	127.6	LIC	BLDTT	-20100506ADJ
16	KQTI-LD	OGDEN UT	67.7	APP	BDI SDTL	-20090821ACI
16	KULU-LD	PARK CITY UT	19.3	LIC	BLDTL	-20120618AAV
16	K43JV	PROVO UT	56.8	CP	BDI SDTL	-20090721ACB
16	K16HE-D	SIGURD & SALINA UT	203.0	LIC	BLDTT	-20101123AAD
16	K16HW-D	EVANSTON, ETC. WY	90.9	LIC	BLDTT	-20090608AAV
16	K16HW-D	EVANSTON, ETC. WY	90.9	CP	BPD TT	-20120127ADQ
15	KSAW-LD	TWIN FALLS ID	330.6	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 21

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	K15FP	PEOA, OAKLEY UT	BLTT -20030618ABD

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	K14NT-D	MONTPELIER ID	185.3	LIC	BLDTT -20111115AGT
14	K140A-D	PRESTON ID	159.6	LIC	BLDTT -20111005AJC
14	K14LW-D	MYTON UT	62.9	LIC	BLDTT -20100120ABS
14	KQTI-LD	OGDEN UT	73.6	LIC	BLDTL -20091102ACQ
14	KULX-CD	OGDEN UT	71.0	LIC	BLDTL -20110323ABX
14	KULX-CD	OGDEN UT	71.0	LIC	BLDTA -20130812ABW
14	K14PF-D	PEOA, OAKLEY UT	0.1	LIC	BLDTT -20120130ADQ
14	K14PF-D	PEOA, OAKLEY UT	0.1	APP	BSTA -20111028ACB
14	K14PA-D	RURAL JUAB COUNTY UT	142.4	LIC	BLDTT -20120524AHY
15	K15IF-D	BASALT CO	393.9	LIC	BLDTT -20100308AAF
15	K15GU-D	DOVE CREEK, ETC CO	391.1	LIC	BLDTT -20120615AAZ
15	K15GU-D	DOVE CREEK, ETC CO	363.6	CP	BPD TT -20130318AFJ
15	KFOX	GRAND JUNCTION CO	289.3	LIC	BLC DT -20061020ACO
15	KFOX	GRAND JUNCTION CO	289.3	PLN	DTVPLN -DTVP031597
15	K15GO-D	GEORGETOWN ID	197.8	LIC	BLDTT -20091005ABK
15	K15HR	MACKAY ID	403.6	CP	BDFC DTT -20090529ADH
15	K15IB-D	MALAD ID	166.6	LIC	BLDTT -20110419ABH
15	DKPI F	POCATELLO ID	256.6	PLN	DTVPLN -DTVP086205
15	K15EE-D	ELKO NV	365.3	LIC	BLDTT -20090716AAC
15	K15EE-D	ELKO NV	365.1	CP	BPD TT -20120514AEU
15	K15HZ-D	CAINEVILLE UT	265.6	LIC	BLDTT -20110330AYE
15	K15EM-D	ESCALANTE UT	327.0	LIC	BLDTT -20100429ACU
15	K15GI-D	FREMONT UT	255.5	LIC	BLDTT -20090505ABL
15	K15HH-D	GREEN RIVER UT	218.7	LIC	BLDTT -20080123ACJ
15	K15HE-D	HATCH UT	349.5	LIC	BLDTT -20081223AAA
15	KUTO-LD	LOGAN UT	143.1	LIC	BLDTL -20130528AIC
15	K15CD-D	MAYFIELD UT	181.1	LIC	BLDTT -20090811AAA

## KSAW-LD(15).OUT

15	K15FQ-D	MILFORD, ETC. UT	295.0	LIC	BLDTT	-20070228ABG
15	K15HG-D	MOUNT PLEASANT UT	131.5	LIC	BLDTT	-20080722ABC
15	K15IA-D	ORDERVILLE UT	398.6	LIC	BLDTT	-20091228AAE
15	K15FL-D	PARK CITY UT	14.2	LIC	BLDTT	-20090414AFN
15	K15FF-D	SALINA & REDMOND UT	209.8	LIC	BLDTT	-20080818AAP
15	K15GZ-D	WENDOVER UT	225.2	LIC	BLDTT	-20110928ADG
15	K15FR	EVANSTON, ETC. WY	80.0	LIC	BLTT	-20021230AAG
16	K16HQ-D	GEORGETOWN ID	185.3	LIC	BLDTT	-20111115AGU
16	K16IX-D	PRESTON ID	159.6	LIC	BLDTT	-20111005AJB
16	K16HV-D	MAYFIELD UT	181.5	LIC	BLDTT	-20090831AAK
16	K16IB-D	MOUNT PLEASANT UT	131.5	LIC	BLDTT	-20100506ADJ
16	KQTI-LD	OGDEN UT	73.6	APP	BDI SCTL	-20090821ACI
16	KULU-LD	PARK CITY UT	17.7	LIC	BLDTL	-20120618AAV
16	K43JV	PROVO UT	68.9	CP	BDI SCTL	-20090721ACB
16	K16HW-D	EVANSTON, ETC. WY	80.0	LIC	BLDTT	-20090608AAV
16	K16HW-D	EVANSTON, ETC. WY	80.0	CP	BPDTT	-20120127ADQ
29	KUPX-TV	PROVO UT	71.1	LIC	BLCDDT	-20020510AAP
29	KUPX-TV	PROVO UT	71.1	PLN	DTVPLN	-DTVP057884
30	K30KG-D	COALVILLE, ETC. UT	22.6	LIC	BLDTT	-20090624AAX
30	K30LF-D	DUCHESNE UT	103.6	LIC	BLDTT	-20101216ABB
30	K30KD-D	ECHO, ETC. UT	29.0	CP	BDCCDDT	-20071003ADI
30	K30KK-D	FOUNTAIN GREEN UT	133.4	LIC	BLDTT	-20100914AHP
30	K30KI-D	LOGAN UT	103.9	LIC	BLDTT	-20111107AAL
30	K30JB-D	MORGAN, ETC. UT	45.8	LIC	BLDTT	-20090624AAO
30	K30JG-D	RANDOLPH & WOODRUFF UT	102.3	LIC	BLDTT	-20100108ACY
30	NEW	RED CREEK UT	63.2	APP	BNPDDT	-20090831ADQ
30	K30JN-D	RURAL CARBON COUNTY UT	112.0	LIC	BLDTT	-20090608AAS
30	K30KC-D	SAMAK UT	13.3	LIC	BLDTT	-20090624ABK
30	K30KE-D	WANSHIP UT	10.0	LIC	BLDTT	-20090624ADK
30	K30KF-D	WOODLAND & KAMAS UT	20.1	LIC	BLDTT	-20090624AEF
15	KSAW-LD	TWIN FALLS ID	337.4	APP	USERRECORD-01	

Proposal causes no interference

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## Analysis of Interference to Affected Station 22

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
15	K15GZ-D	WENDOVER UT	BLDTT	-20110928ADG

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	K14IC-D	BURLEY ID	191.2	LIC	BLDTT	-20100915AAY
14	KTWT-LD	TWIN FALLS ID	223.2	LIC	BLDTL	-20120702AAO
14	K14NU-D	BEOWAWE NV	223.9	LIC	BLDTT	-20100323AAE
14	K14AL-D	ELY NV	179.6	LIC	BLDTT	-20120706ABC
14	K14OB-D	EUREKA NV	213.4	LIC	BLDTT	-20111230AAL
14	K14PV-D	ROCKY POINT NV	61.5	CP	BNPDDL	-20100512AHX
14	KQTI-LD	OGDEN UT	176.2	LIC	BLDTL	-20091102ACQ
14	KULX-CD	OGDEN UT	154.9	LIC	BLDTL	-20110323ABX
14	KULX-CD	OGDEN UT	154.9	LIC	BLDTA	-20130812ABW
14	K14PF-D	PEOA, OAKLEY UT	225.1	LIC	BLDTT	-20120130ADQ
14	K14PF-D	PEOA, OAKLEY UT	225.1	APP	BSTA	-20111028ACB
15	K15IW-D	BOISE ID	382.0	CP	BNPDDL	-20091026ABP
15	K15GO-D	GEORGETOWN ID	297.3	LIC	BLDTT	-20091005ABK
15	K15HR	MACKAY ID	355.4	CP	BDFCDDT	-20090529ADH
15	K15IB-D	MALAD ID	213.0	LIC	BLDTT	-20110419ABH
15	DKPI-F	POCATELLO ID	267.3	PLN	DTVPLN	-DTVP086205
15	K15EE-D	ELKO NV	140.4	LIC	BLDTT	-20090716AAC
15	K15EE-D	ELKO NV	140.2	CP	BPDDT	-20120514AEU
15	K15AL-D	WINNEMUCCA NV	314.4	LIC	BLDTT	-20070404AAO
15	K15HZ-D	CAINEVILLE UT	377.5	LIC	BLDTT	-20110330AYE

				KSAW-LD(15).OUT		
15	K15EM-D	ESCALANTE UT	389.9	LIC	BLDTT	-20100429ACU
15	K15GI-D	FREMONT UT	329.0	LIC	BLDTT	-20090505ABL
15	K15HH-D	GREEN RIVER UT	382.9	LIC	BLDTT	-20080123ACJ
15	K15HE-D	HATCH UT	369.5	LIC	BLDTT	-20081223AAA
15	KUTO-LD	LOGAN UT	207.6	LIC	BLDTL	-20130528AIC
15	K15CD-D	MAYFIELD UT	267.0	LIC	BLDTT	-20090811AAA
15	K15FQ-D	MILFORD, ETC. UT	255.0	LIC	BLDTT	-20070228ABG
15	K15HG-D	MOUNT PLEASANT UT	261.7	LIC	BLDTT	-20080722ABC
15	K15IA-D	ORDERVILLE UT	404.2	LIC	BLDTT	-20091228AAE
15	K15FL-D	PARK CITY UT	211.9	LIC	BLDTT	-20090414AFN
15	K15FF-D	SALINA & REDMOND UT	277.4	LIC	BLDTT	-20080818AAP
16	K16FD-D	BATTLE MOUNTAIN NV	224.0	LIC	BLDTT	-20110902ACE
16	K16IZ-D	EUREKA NV	213.4	LIC	BLDTT	-20111230AAM
16	K16KU-D	ROCKY POINT NV	61.5	CP	BNPDTL	-20100512AHY
16	K16FV-D	RYNDON NV	134.9	LIC	BLDTT	-20111219AAX
16	KQTI-LD	OGDEN UT	176.2	APP	BDI SDTL	-20090821ACI
16	KULU-LD	PARK CITY UT	215.4	LIC	BLDTL	-20120618AAV
16	K43JV	PROVO UT	185.9	CP	BDI SDTL	-20090721ACB
15	KSAW-LD	TWIN FALLS ID	223.2	APP	USERRECORD-01	

Proposal causes no interference

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# Analysis of Interference to Affected Station 23

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
15	K15FR	EVANSTON, ETC. WY	BLTT	-20021230AAG

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	K14MC-D	LAVA HOT SPRINGS ID	167.3	LIC	BLDTT	-20110526AID
14	K14NT-D	MONTPELIER ID	122.3	LIC	BLDTT	-20111115AGT
14	K14OA-D	PRESTON ID	112.7	LIC	BLDTT	-20111005AJC
14	K14LW-D	MYTON UT	110.4	LIC	BLDTT	-20100120ABS
14	KQTI-LD	OGDEN UT	95.6	LIC	BLDTL	-20091102ACQ
14	KULX-CD	OGDEN UT	133.7	LIC	BLDTL	-20110323ABX
14	KULX-CD	OGDEN UT	133.7	LIC	BLDTA	-20130812ABW
14	K14PF-D	PEOA, OAKLEY UT	80.1	LIC	BLDTT	-20120130ADQ
14	K14PF-D	PEOA, OAKLEY UT	80.1	APP	BSTA	-20111028ACB
15	K15IF-D	BASALT CO	391.3	LIC	BLDTT	-20100308AAF
15	KFOX	GRAND JUNCTION CO	312.8	LIC	BLCDT	-20061020ACO
15	KFOX	GRAND JUNCTION CO	312.8	PLN	DTVPLN	-DTVP031597
15	K15GO-D	GEORGETOWN ID	133.1	LIC	BLDTT	-20091005ABK
15	K15HR	MACKAY ID	365.3	CP	BDFCDTT	-20090529ADH
15	K15IB-D	MALAD ID	135.7	LIC	BLDTT	-20110419ABH
15	DKPIF	POCATELLO ID	214.9	PLN	DTVPLN	-DTVP086205
15	K15EE-D	ELKO NV	406.7	LIC	BLDTT	-20090716AAC
15	K15EE-D	ELKO NV	406.7	CP	BPDTT	-20120514AEU
15	K15HZ-D	CAINEVILLE UT	332.4	LIC	BLDTT	-20110330AYE
15	K15EM-D	ESCALANTE UT	400.7	LIC	BLDTT	-20100429ACU
15	K15GI-D	FREMONT UT	330.4	LIC	BLDTT	-20090505ABL
15	K15HH-D	GREEN RIVER UT	270.8	LIC	BLDTT	-20080123ACJ
15	KUTO-LD	LOGAN UT	115.1	LIC	BLDTL	-20130528AIC
15	K15CD-D	MAYFIELD UT	258.1	LIC	BLDTT	-20090811AAA
15	K15FQ-D	MILFORD, ETC. UT	374.7	LIC	BLDTT	-20070228ABG
15	K15HG-D	MOUNT PLEASANT UT	205.6	LIC	BLDTT	-20080722ABC
15	K15FL-D	PARK CITY UT	90.9	LIC	BLDTT	-20090414AFN
15	K15FF-D	SALINA & REDMOND UT	287.3	LIC	BLDTT	-20080818AAP
15	K15GZ-D	WENDOVER UT	271.7	LIC	BLDTT	-20110928ADG
15	K15JX-D	CASPER WY	405.1	CP	BDCCDTT	-20130322AIM
16	K16HQ-D	GEORGETOWN ID	122.3	LIC	BLDTT	-20111115AGU
16	K16IX-D	PRESTON ID	112.7	LIC	BLDTT	-20111005AJB

				KSAW-LD(15). OUT			
16	K16IB-D	MOUNT PLEASANT UT	205.6	LIC	BLDTT	-20100506ADJ	
16	KQTI-LD	OGDEN UT	95.6	APP	BDI SDTL	-20090821ACI	
16	KULU-LD	PARK CITY UT	73.8	LIC	BLDTL	-20120618AAV	
16	K43JV	PROVO UT	147.7	CP	BDI SDTL	-20090721ACB	
16	K16HW-D	EVANSTON, ETC. WY	0.0	LIC	BLDTT	-20090608AAV	
16	K16HW-D	EVANSTON, ETC. WY	0.0	CP	BPD TT	-20120127ADQ	
29	KUPX-TV	PROVO UT	134.1	LIC	BLC DT	-20020510AAP	
29	KUPX-TV	PROVO UT	134.1	PLN	DTVPLN	-DTVP057884	
30	K30KG-D	COALVILLE, ETC. UT	63.3	LIC	BLDTT	-20090624AAX	
30	K30LF-D	DUCHESNE UT	139.6	LIC	BLDTT	-20101216ABB	
30	K30KD-D	ECHO, ETC. UT	61.2	CP	BDCCDTT	-20071003ADI	
30	K30KI-D	LOGAN UT	89.4	LIC	BLDTT	-20111107AAL	
30	K30LY-D	MANILA, ETC UT	131.3	CP	BNPD TT	-20100119ACK	
30	K30JB-D	MORGAN, ETC. UT	71.1	LIC	BLDTT	-20090624AA0	
30	K30JG-D	RANDOLPH & WOODRUFF UT	35.8	LIC	BLDTT	-20100108ACY	
30	NEW	RED CREEK UT	111.7	APP	BNPD TT	-20090831ADQ	
30	K30KC-D	SAMAK UT	85.5	LIC	BLDTT	-20090624ABK	
30	K30KE-D	WANSHIP UT	73.3	LIC	BLDTT	-20090624ADK	
30	K30KF-D	WOODLAND & KAMAS UT	91.8	LIC	BLDTT	-20090624AEF	
15	KSAW-LD	TWIN FALLS ID	328.3	APP	USERRECORD-01		

Proposal causes no interference

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#### Analysis of Interference to Affected Station 24

#### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
16	KKIC-LP	BOISE ID	BLTTL	-20060419AAE

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	K15IW-D	BOISE ID	35.3	CP	BNPDTL	-20091026ABP
15	K15HR	MACKAY ID	198.8	CP	BDFCD TT	-20090529ADH
15	K15IO-D	MCCALL & NEW MEADOWS ID	140.3	LIC	BLDTT	-20110831AAN
15	K15DY-D	ONTARIO, ETC. OR	71.2	LIC	BLDTT	-20100219ABD
16	K16KQ-D	DUBOIS ID	315.7	CP	BNPDTL	-20100609AHU
16	K16JE-D	GLENNS FERRY ID	110.4	LIC	BLDTT	-20110325AAL
16	K16KO-D	LEADORE ID	244.8	LIC	BLDTT	-20120719ADL
16	K16IX-D	PRESTON ID	397.7	LIC	BLDTT	-20111005AJB
16	K16JT-D	BUTTE MT	385.0	CP	BNPDTL	-20100505AGK
16	K16KN-D	MISSOULA MT	387.6	CP	BNPDTL	-20101019ABS
16	K16FD-D	BATTLE MOUNTAIN NV	349.9	LIC	BLDTT	-20110902ACE
16	K16KT-D	IMLAY NV	377.6	CP	BNPDTL	-20100512AHG
16	K16JZ-D	MCDERMITT NV	217.7	LIC	BLDTL	-20120524AGS
16	K16KU-D	ROCKY POINT NV	318.2	CP	BNPDTL	-20100512AHY
16	K16FV-D	RYNDON NV	311.4	LIC	BLDTT	-20111219AAX
16	KUNP	LA GRANDE OR	215.5	LIC	BLC DT	-20100125ABW
16	KUNP	LA GRANDE OR	215.4	CP	BPC DT	-20120619ABW
16	KUNP	LA GRANDE OR	215.5	PLN	DTVPLN	-DTVP081447
16	KUNP-DR	LA GRANDE OR	215.5	ADD	BPRM	-20080620AOS
16	K16EM-D	PRINEVILLE, ETC. OR	392.0	LIC	BLDTT	-20091124AHA
17	K17KF-D	CAMBRIDGE ID	97.4	LIC	BLDTT	-20110516ADP
17	KAID	CASCADE ID	77.9	CP	BDR TEDT	-20090902ACG
17	KAID	IDAHO CITY ID	25.8	LIC	BLEDT	-20120719ABF
17	K17ED	PAYETTE ID	71.2	CP	BDFCD TA	-20130729ALY
17	KYTL-LD	TWIN FALLS ID	178.7	LIC	BLDTL	-20121114AAA
24	KIVI-TV	NAMPA ID	3.6	LIC	BLC DT	-20060724ADJ
24	KIVI-TV	NAMPA ID	3.6	CP	BPC DT	-20110616AAL
24	KIVI-TV	NAMPA ID	3.6	PLN	DTVPLN	-DTVP059255
31	K31FD	BOISE ID	3.6	LIC	BLTTA	-20011128ACV
31	K31FD	BOISE ID	3.6	CP	BDFCD TA	-20090811AAD
31	K31IF-D	HAGERMAN ID	140.1	LIC	BLDTT	-20100113ADF

15 KSAW-LD TWIN FALLS ID KSAW-LD(15).OUT  
179.1 APP USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 25

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
16	KKIC-LP	BOISE ID	BDFCDTL -20080923AAN

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	K15IW-D	BOISE ID	35.3	CP	BNPDTL -20091026ABP
15	K15HR	MACKAY ID	198.8	CP	BDFCDTT -20090529ADH
15	K15IO-D	MCCALL & NEW MEADOWS ID	140.3	LIC	BLDTT -20110831AAN
15	K15DY-D	ONTARIO, ETC. OR	71.2	LIC	BLDTT -20100219ABD
16	K16KQ-D	DUBOIS ID	315.7	CP	BNPDTL -20100609AHU
16	K16HQ-D	GEORGETOWN ID	414.0	LIC	BLDTT -20111115AGU
16	K16JE-D	GLENNS FERRY ID	110.4	LIC	BLDTT -20110325AAL
16	K16KO-D	LEADORE ID	244.8	LIC	BLDTT -20120719ADL
16	K16IX-D	PRESTON ID	397.7	LIC	BLDTT -20111005AJB
16	K16JT-D	BUTTE MT	385.0	CP	BNPDTL -20100505AGK
16	K16KN-D	MISSOULA MT	387.6	CP	BNPDTL -20101019ABS
16	K16FD-D	BATTLE MOUNTAIN NV	349.9	LIC	BLDTT -20110902ACE
16	K16KT-D	IMLAY NV	377.6	CP	BNPDTL -20100512AHG
16	K16JZ-D	MCDERMITT NV	217.7	LIC	BLDTL -20120524AGS
16	K16KU-D	ROCKY POINT NV	318.2	CP	BNPDTL -20100512AHY
16	K16FV-D	RYNDON NV	311.4	LIC	BLDTT -20111219AAX
16	K16KI-D	BEND OR	417.4	CP	BNPDTL -20100716ACW
16	KUNP	LA GRANDE OR	215.5	LIC	BLCDT -20100125ABW
16	KUNP	LA GRANDE OR	215.4	CP	BPCDT -20120619ABW
16	KUNP	LA GRANDE OR	215.5	PLN	DTVPLN -DTVPO81447
16	KUNP-DR	LA GRANDE OR	215.5	ADD	BPRM -20080620AOS
16	KOAB-TV	MADRAS OR	410.6	LIC	BLEDT -20120427AAO
16	K16EM-D	PRINEVILLE, ETC. OR	392.0	LIC	BLDTT -20091124AHA
17	K17KF-D	CAMBRI DGE ID	97.4	LIC	BLDTT -20110516ADP
17	KAID	CASCADE ID	77.9	CP	BDRTEDT -20090902ACG
17	KAID	IDAHO CITY ID	25.8	LIC	BLEDT -20120719ABF
17	K17ED	PAYETTE ID	71.2	CP	BDFCDTA -20130729ALY
17	KYTL-LD	TWIN FALLS ID	178.7	LIC	BLDTL -20121114AAA
15	KSAW-LD	TWIN FALLS ID	179.1	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 26

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
16	K16JE-D	GLENNS FERRY ID	BLDTT -20110325AAL

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	K15IW-D	BOISE ID	124.5	CP	BNPDTL -20091026ABP
15	K15HR	MACKAY ID	175.4	CP	BDFCDTT -20090529ADH

				KSAW-LD(15).OUT		
15	K15DY-D	ONTARIO, ETC. OR	177.8	LIC	BLDTT	-20100219ABD
16	KKIC-LP	BOISE ID	110.4	CP	BDFCDTL	-20080923AAN
16	K16KQ-D	DUBOIS ID	286.4	CP	BNPDTL	-20100609AHU
16	K16HQ-D	GEORGETOWN ID	329.8	LIC	BLDTT	-20111115AGU
16	K16KO-D	LEADORE ID	251.4	LIC	BLDTT	-20120719ADL
16	K16IX-D	PRESTON ID	306.3	LIC	BLDTT	-20111005AJB
16	K16JT-D	BUTTE MT	412.9	CP	BNPDTL	-20100505AGK
16	K16FD-D	BATTLE MOUNTAIN NV	279.5	LIC	BLDTT	-20110902ACE
16	K16IZ-D	EUREKA NV	383.1	LIC	BLDTT	-20111230AAM
16	K16KT-D	IMLAY NV	342.2	CP	BNPDTL	-20100512AHG
16	K16JZ-D	MCDERMITT NV	210.6	LIC	BLDTL	-20120524AGS
16	K16KU-D	ROCKY POINT NV	210.8	CP	BNPDTL	-20100512AHY
16	K16FV-D	RYNDON NV	219.1	LIC	BLDTT	-20111219AAX
16	KUNP	LA GRANDE OR	325.9	LIC	BLCDDT	-20100125ABW
16	KUNP	LA GRANDE OR	325.8	CP	BPCDDT	-20120619ABW
16	KUNP	LA GRANDE OR	325.9	PLN	DTVPLN	-DTVP081447
16	KUNP-DR	LA GRANDE OR	325.9	ADD	BPRM	-20080620AOS
16	KQTI-LD	OGDEN UT	338.0	APP	BDI SDTL	-20090821ACI
16	KULU-LD	PARK CITY UT	394.5	LIC	BLDTL	-20120618AAV
16	K43JV	PROVO UT	410.1	CP	BDI SDTL	-20090721ACB
16	K16HW-D	EVANSTON, ETC. WY	406.8	LIC	BLDTT	-20090608AAV
16	K16HW-D	EVANSTON, ETC. WY	406.8	CP	BPDDT	-20120127ADQ
17	K17KF-D	CAMBRIDGE ID	206.9	LIC	BLDTT	-20110516ADP
17	KAID	CASCADE ID	179.3	CP	BDRTEDT	-20090902ACG
17	KAID	IDAHO CITY ID	110.0	LIC	BLEDT	-20120719ABF
17	K17ED	PAYETTE ID	177.8	CP	BDFCDTA	-20130729ALY
17	KYTL-LD	TWIN FALLS ID	79.1	LIC	BLDTL	-20121114AAA
15	KSAW-LD	TWIN FALLS ID	79.6	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 27

#### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
16	K16KU-D	ROCKY POINT NV	BNPDTL	-20100512AHY

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	K15IB-D	MALAD ID	223.2	LIC	BLDTT	-20110419ABH
15	K15EE-D	ELKO NV	100.9	LIC	BLDTT	-20090716AAC
15	K15EE-D	ELKO NV	101.0	CP	BPDDT	-20120514AEU
15	KUTO-LD	LOGAN UT	224.2	LIC	BLDTL	-20130528AIC
15	K15GZ-D	WENDOVER UT	61.5	LIC	BLDTT	-20110928ADG
16	KKIC-LP	BOISE ID	318.2	CP	BDFCDTL	-20080923AAN
16	K16KQ-D	DUBOIS ID	388.4	CP	BNPDTL	-20100609AHU
16	K16HQ-D	GEORGETOWN ID	299.1	LIC	BLDTT	-20111115AGU
16	K16JE-D	GLENNS FERRY ID	210.8	LIC	BLDTT	-20110325AAL
16	K16KO-D	LEADORE ID	406.3	LIC	BLDTT	-20120719ADL
16	K16IX-D	PRESTON ID	257.4	LIC	BLDTT	-20111005AJB
16	K16FD-D	BATTLE MOUNTAIN NV	186.9	LIC	BLDTT	-20110902ACE
16	K16IZ-D	EUREKA NV	214.6	LIC	BLDTT	-20111230AAM
16	K16KT-D	IMLAY NV	310.8	CP	BNPDTL	-20100512AHG
16	K16JZ-D	MCDERMITT NV	284.0	LIC	BLDTL	-20120524AGS
16	K16FU-D	MINA / LUNING NV	424.7	LIC	BLDTT	-20110311ABU
16	K16FV-D	RYNDON NV	89.4	LIC	BLDTT	-20111219AAX
16	K16HC-D	CAPITOL REEF NATIONAL UT	420.8	LIC	BLDTT	-20091230AAN
16	K16HV-D	MAYFIELD UT	329.5	LIC	BLDTT	-20090831AAK
16	K16BO-D	MILFORD, ETC. UT	309.1	LIC	BLDTT	-20070213ABE
16	K16IB-D	MOUNT PLEASANT UT	321.7	LIC	BLDTT	-20100506ADJ
16	KQTI-LD	OGDEN UT	213.7	APP	BDI SDTL	-20090821ACI
16	KULU-LD	PARK CITY UT	260.6	LIC	BLDTL	-20120618AAV

				KSAW-LD(15). OUT		
16	K43JV	PROVO UT	241.9	CP	BDI SDTL	-20090721ACB
16	K16EQ-D	RURAL GARFIELD COUNT UT	357.2	LIC	BLDTT	-20071113ACE
16	K16HE-D	SIGURD & SALINA UT	338.8	LIC	BLDTT	-20101123AAD
16	K16HW-D	EVANSTON, ETC. WY	307.8	LIC	BLDTT	-20090608AAV
16	K16HW-D	EVANSTON, ETC. WY	307.8	CP	BPDTT	-20120127ADQ
17	KYTL-LD	TWIN FALLS ID	179.1	LIC	BLDTL	-20121114AAA
17	K17DT-D	ELKO NV	100.9	LIC	BLDTT	-20090716AAD
17	K17DT-D	ELKO NV	101.0	CP	BPDTT	-20120514AEV
17	K17II-D	LOGAN UT	223.4	LIC	BLDTL	-20090819AEC
17	KQTI-LD	OGDEN UT	224.9	CP	BDI SDTL	-20110104ABP
17	KQTI-LD	OGDEN UT	213.7	APP	BSTA	-20120306ABA
17	K17HM	WENDOVER UT	61.4	CP	BDFCDTT	-20110217ABS
15	KSAW-LD	TWIN FALLS ID	179.1	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 28

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
18	KCLP-CA	BOISE ID	BLTTA	-20060316AJP

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	K17KF-D	CAMBRIDGE ID	97.3	LIC	BLDTT	-20110516ADP
17	KAID	CASCADE ID	76.2	CP	BDRTEDT	-20090902ACG
17	KAID	IDAHO CITY ID	22.2	LIC	BLEDT	-20120719ABF
17	K17ED	PAYETTE ID	73.2	CP	BDFCDTA	-20130729ALY
17	KYTL-LD	TWIN FALLS ID	177.3	LIC	BLDTL	-20121114AAA
18	DKBGH	FILER ID	177.7	PLN	DTVPLN	-DTVP012284
18	K18KV-D	SHELLY ID	323.4	CP	BNPDTL	-20100609AHL
18	K18JW-D	DRUMMOND MT	393.7	CP	BNPDTL	-20100505AFV
18	K18JG-D	BEOWOWE NV	351.7	LIC	BLDTT	-20111230AAO
18	K18GT-D	RYNDON NV	312.7	LIC	BLDTT	-20111219AAZ
18	K18KY-D	WELLS NV	306.1	CP	BNPDTL	-20100512AHT
18	K18KI-D	BAKER CITY OR	163.8	LIC	BLDTT	-20120625ABH
18	K18KC-D	WENDOVER UT	375.4	LIC	BLDTT	-20120104ACF
18	KEPR-TV	PASCO WA	356.4	LIC	BLCDT	-20070228ABD
18	KEPR-TV	PASCO WA	356.4	CP	BPCDT	-20080617ADA
18	KEPR-TV	PASCO WA	356.4	PLN	DTVPLN	-DTVP056029
19	NEW	BOISE ID	53.9	APP	BNPDTL	-20090825BBI
19	K19IK-D	GLENN'S FERRY ID	114.5	CP	BNPDTL	-20090825BMB
19	NEW	NAMPA ID	38.8	APP	BNPDTL	-20090825BEW
19	K19JJ-D	VALE OR	93.6	LIC	BLDTT	-20120106AAV
21	KAID	BOISE ID	0.1	LIC	BLEDT	-20070712ABY
21	KAID	BOISE ID	0.1	PLN	DTVPLN	-DTVP062442
33	KBSE-LP	BOISE ID	3.6	CP	BDFCDTL	-20090821ADG
33	KBSE-LP	BOISE, ETC. ID	3.6	LIC	BLTTL	-20060117AEP
15	KSAW-LD	TWIN FALLS ID	177.7	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 29

##### Analysis of current record

KSAW-LD(15).OUT

Channel	Call	City/State	Application	Ref. No.
23	K23JA-D	MALAD CITY ID	BDI STT	-20051116AFA

# Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	DKPI-F	POCATELLO ID	90.7	PLN	DTVPLN	-DTVP086205
20	950306KF	IDAHO FALLS ID	94.1	CP	BPCDT	-20080215AJF
22	K22IK-D	REXBURG, ETC. ID	183.6	LIC	BLDTL	-20090710AEE
22	K22DM-D	RURAL SUMMIT COUNTY UT	149.1	LIC	BLDTT	-20100602AAM
22	K22DE	TOOELE UT	158.0	CP	BDFCDTT	-20110217ABM
23	NEW	BOISE ID	367.3	APP	BNPDTL	-20090825AXP
23	NEW	BOISE ID	366.3	APP	BNPDTL	-20090825BNQ
23	K23JH-D	LEADORE ID	301.9	LIC	BLDTT	-20101116BIO
23	K23DO-D	MALTA ID	107.3	LIC	BLDTT	-20100915AAZ
23	K23BV-D	MONTPELIER ID	76.0	LIC	BLDTT	-20111115AGZ
23	NEW	MOUNTAIN HOME ID	316.6	APP	BNPDTL	-20090825BLB
23	KPVI -DT	POCATELLO ID	94.0	LIC	BLCDD	-20060706AEF
23	KPVI -DT	POCATELLO ID	94.1	PLN	DTVPLN	-DTVP001270
23	K23GR-D	PRESTON ID	36.1	LIC	BLDTT	-20111116AID
23	K23LW-D	EMIGRANT MT	381.8	LIC	BLDTT	-20120619ACB
23	K23FC-D	ELKO NV	344.1	LIC	BLDTT	-20111219ABF
23	K23MN-D	WENDOVER NV	216.2	CP	BNPDTL	-20100512AIB
23	K23JS-D	COALVILLE UT	145.2	LIC	BLDTT	-20090624ABC
23	K23IE-D	EMERY UT	360.5	LIC	BLDTT	-20080125ABQ
23	K23JW-D	FERRON UT	343.9	LIC	BLDTT	-20100107ABP
23	K23KP-D	FISHLAKE RESORT UT	398.1	LIC	BLDTT	-20100803AAZ
23	K23JV-D	GREEN RIVER UT	385.1	LIC	BLDTT	-20100107ABC
23	K23JR-D	HENEFER, ETC. UT	138.4	LIC	BLDTL	-20090624ADF
23	K23JY-D	HUNTINGTON UT	322.2	LIC	BLDTT	-20100107ABJ
23	K23IC-D	HUNTSVILLE, ETC. UT	88.6	LIC	BLDTT	-20081215AAC
23	K23IJ-D	LEAMINGTON UT	283.4	LIC	BLDTT	-20090709AAA
23	K23FT-D	MYTON UT	224.9	LIC	BLDTT	-20101207AEI
23	K23KB-D	NEPHI UT	261.9	LIC	BLDTT	-20110722AAE
23	K23KB-D	NEPHI UT	261.9	APP	BMPDTT	-20100706HNK
23	K23KO-D	RURAL BEAVER COUNTY UT	406.1	LIC	BLDTT	-20100816ABZ
23	K23FK-D	SALINA & REDMOND UT	357.2	LIC	BLDTT	-20080818AAS
23	KBTU-LP	SALT LAKE CITY UT	158.7	LIC	BLTTL	-20060406AAE
23	K23IQ-D	SAMAK UT	179.4	LIC	BLDTT	-20090624ABT
23	K23IU-D	SCOFIELD UT	277.8	LIC	BLDTT	-20090716ADQ
23	K23IV-D	SPRING GLEN UT	277.9	LIC	BLDTT	-20090717AAA
23	K23IP-D	WANSHIP UT	156.7	LIC	BLDTT	-20090624ADO
23	K23IX-D	CLARK, ETC. WY	403.7	LIC	BLDTT	-20100107AEA
23	K23DS-D	EVANSTON WY	135.2	LIC	BLDTT	-20060711AAO
24	K24HU-D	BURLEY, ETC. ID	122.9	LIC	BLDTT	-20111104ALE
24	K24HM-D	HENEFER & ECHO UT	138.4	LIC	BLDTT	-20090624ADD
24	K24KV-D	LOGAN UT	23.2	CP	BNPDTL	-20090924ABS
24	K24EC-D	RANDOLPH & WOODRUFF UT	103.1	LIC	BLDTT	-20100422ACJ
24	K24IF-D	SAMAK UT	179.4	LIC	BLDTT	-20090624ABS
24	K24IG-D	WOODLAND UT	186.6	LIC	BLDTT	-20090624AEG
24	DK52JZ-D	WOODLAND & KAMAS UT	186.6	CP	BDI SDTT	-20110823ACE
24	K24GT-D	KEMMERER WY	143.5	LIC	BLDTT	-20061003ABS
31	KFXP	POCATELLO ID	94.1	LIC	BLCDD	-20081121ALB
31	KFXP	POCATELLO ID	94.1	PLN	DTVPLN	-DTVP078910
38	K38OL-D	MC CAMMON ID	61.2	CP	BNPDTL	-20100609AHH
38	NEW	POCATELLO ID	90.8	APP	BMJADTL	-20100506AAA
38	K38GN	RANDOLPH UT	103.1	CP	BDFCDTT	-20110803AAG
15	KSAW-LD	TWIN FALLS ID	194.9	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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KSAW-LD(15).OUT

Analysis of current record

Channel 15 Call KSAW-LD City/State TWIN FALLS ID Application Ref. No. USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	NEW	BOISE ID	226.5	APP	BNPDTL -20090825BBL
14	NEW	BOISE ID	177.8	APP	BNPDTL -20090825BYC
14	NEW	BOISE ID	170.1	APP	BNPDTL -20090825A00
14	K14IC-D	BURLEY ID	72.6	LIC	BLDTT -20100915AAY
14	K14MC-D	LAVA HOT SPRINGS ID	197.6	LIC	BLDTT -20110526AID
14	NEW	NAMPA ID	199.9	APP	BNPDTL -20090825BEV
14	K140A-D	PRESTON ID	226.7	LIC	BLDTT -20111005AJC
14	KTWT-LD	TWIN FALLS ID	0.0	LIC	BLDTL -20120702AA0
14	K14PV-D	ROCKY POINT NV	179.1	CP	BNPDTL -20100512AHX
15	K15IW-D	BOISE ID	199.9	CP	BNPDTL -20091026ABP
15	K15GO-D	GEORGETOWN ID	252.6	LIC	BLDTT -20091005ABK
15	K15HR	MACKAY ID	146.1	CP	BDFCDTT -20090529ADH
15	K15IB-D	MALAD ID	194.9	LIC	BLDTT -20110419ABH
15	K15IO-D	MCCALL & NEW MEADOWS ID	287.7	LIC	BLDTT -20110831AAN
15	DKPIF	POCATELLO ID	155.3	PLN	DTVPLN -DTVP086205
15	K15EE-D	ELKO NV	237.4	LIC	BLDTT -20090716AAC
15	K15EE-D	ELKO NV	238.1	CP	BPDTT -20120514AEU
15	K15AL-D	WINNEMUCCA NV	336.4	LIC	BLDTT -20070404AA0
15	K15IL-D	JOHN DAY OR	411.8	LIC	BLDTL -20120531ABD
15	K15DY-D	ONTARIO, ETC. OR	249.8	LIC	BLDTT -20100219ABD
15	KUTO-LD	LOGAN UT	213.4	LIC	BLDTL -20130528AIC
15	K15FL-D	PARK CITY UT	330.6	LIC	BLDTT -20090414AFN
15	K15GZ-D	WENDOVER UT	223.2	LIC	BLDTT -20110928ADG
16	KKIC-LP	BOISE ID	179.1	CP	BDFCDTL -20080923AAN
16	K16JE-D	GLENNS FERRY ID	79.6	LIC	BLDTT -20110325AAL
16	K16IX-D	PRESTON ID	226.7	LIC	BLDTT -20111005AJB
16	K16KU-D	ROCKY POINT NV	179.1	CP	BNPDTL -20100512AHY
16	K16FV-D	RYNDON NV	219.8	LIC	BLDTT -20111219AAX

Total scenarios = 1

Result key: 5  
 Scenario 1 Affected station 30 KSAW-LD  
 Before Analysis

Results for: 15A ID TWIN FALLS USERRECORD01 APP

HAAT 170.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	99825	6692.5
not affected by terrain losses	99825	6687.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	260	173.7
lost to ATV IX only	260	173.7
lost to all IX	260	173.7

Potential Interfering Stations Included in above Scenario 1

14A ID TWIN FALLS	BLDTL	20120702AA0	LIC
15A ID POCATELLO	DTVPLN	DTVP086205	PLN

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FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED

EXHIBIT 14  
(Page 1 of 4)

NONIONIZING RADIATION COMPLIANCE  
Journal Broadcast Corporation  
Twin Falls, ID

The proposed KSAW-LD digital facilities will fully comply with the current FCC Standard with regard to human exposure to nonionizing radiation. This facility will operate with a maximum average effective radiated power of 15 kilowatts using a Jampro JUHD-5/3(15) directional antenna with its center of radiation located 33.5 meters above ground level on an existing 55.5 meter tower. This tower presently supports the antenna for KIPT(TV) - Twin Falls, Idaho. There are also numerous other broadcast facilities located within 315 meters of the tower that supports this antenna.

Table 14.0 and Figure 14.0 present the vertical radiation pattern for this antenna, which was supplied by the manufacturer. Equation (2), found on Page 30 of Supplement A to FCC OET Bulletin No. 65, details the calculation technique for determining the power density levels at the base of a TV broadcast tower. In this case, however, it is necessary to substitute the proposed average DTV effective radiated power (15 kilowatts) for the expression  $[0.4ERP_v + ERP_A]$  in this equation to compensate for the fact that DTV power levels are expressed in terms of average power, rather than peak power, as is the case for the visual portion of an analog TV signal. Using this vertical radiation pattern in conjunction with this equation yields a predicted worst case maximum power density of  $2.26 \mu\text{W}/\text{cm}^2$  at two meters above ground level, which will occur at a depression angle of  $31^\circ$  below horizontal and at a horizontal distance of 51.5 meters from the base of this tower. Since the permitted power density for uncontrolled exposure on Channel 15 is  $317.3 \mu\text{W}/\text{cm}^2$ , this amounts to only 0.71% of the permitted level for uncontrolled exposure. Since this value is less than 5% of the permitted level,

EXHIBIT 14  
(Page 2 of 4)

the proposed KSAW-LD facilities are excluded from environmental processing under this standard and need not be considered in conjunction with other co-located or nearby facilities in evaluating compliance with this standard.

KSAW-LD, in conjunction with these other co-located and nearby stations, will continue to take appropriate steps to insure that workers that must be on this tower will not be exposed to levels of nonionizing radiation that are in excess of the permitted level for controlled exposure. These steps will include the cessation of operation or a reduction in power, as appropriate, by one or more of these stations, when work becomes necessary in areas on this tower where the total power density levels are in excess of the permitted level for controlled exposure.



## Elevation Pattern Tabulation

### RELATIVE FIELD VS ELEVATION ANGLE

<u>ELEVATION</u> <u>ANGLE</u>	<u>RELATIVE</u> <u>FIELD</u>	<u>ELEVATION</u> <u>ANGLE</u>	<u>RELATIVE</u> <u>FIELD</u>	<u>ELEVATION</u> <u>ANGLE</u>	<u>RELATIVE</u> <u>FIELD</u>
10	0.198	-26	0.004	-61	0.000
9	0.222	-27	0.052	-62	0.011
8	0.192	-28	0.092	-63	0.020
7	0.102	-29	0.121	-64	0.029
6	0.046	-30	0.133	-65	0.035
5	0.239	-31	0.130	-66	0.040
4	0.454	-32	0.114	-67	0.043
3	0.664	-33	0.089	-68	0.045
2	0.841	-34	0.059	-69	0.045
1	0.959	-35	0.031	-70	0.043
0	1.000	-36	0.010	-71	0.041
-1	0.959	-37	0.013	-72	0.037
-2	0.842	-38	0.020	-73	0.032
-3	0.666	-39	0.019	-74	0.028
-4	0.455	-40	0.011	-75	0.023
-5	0.239	-41	0.000	-76	0.017
-6	0.046	-42	0.013	-77	0.012
-7	0.102	-43	0.026	-78	0.007
-8	0.193	-44	0.035	-79	0.003
-9	0.223	-45	0.039	-80	0.001
-10	0.199	-46	0.039	-81	0.005
-11	0.136	-47	0.034	-82	0.008
-12	0.053	-48	0.024	-83	0.011
-13	0.030	-49	0.012	-84	0.013
-14	0.095	-50	0.001	-85	0.014
-15	0.132	-51	0.014	-86	0.016
-16	0.137	-52	0.026	-87	0.017
-17	0.112	-53	0.035	-88	0.017
-18	0.065	-54	0.041	-89	0.018
-19	0.008	-55	0.043	-90	0.018
-20	0.046	-56	0.042		
-21	0.088	-57	0.037		
-22	0.109	-58	0.030		
-23	0.107	-59	0.021		
-24	0.084	-60	0.011		
-25	0.044				

TABLE 14.0

### KSAW-LP VERTICAL RADIATION PATTERN

Customer: KSAW-TV  
Channel: 15 (476 - 482 MHz)

Journal Broadcast  
Corporation  
Twin Falls, ID

Model: JUHD-5/3 (15)  
Description: UHF Slot Antenna  
**-0° Beam Tilt, 0% Null Fill**

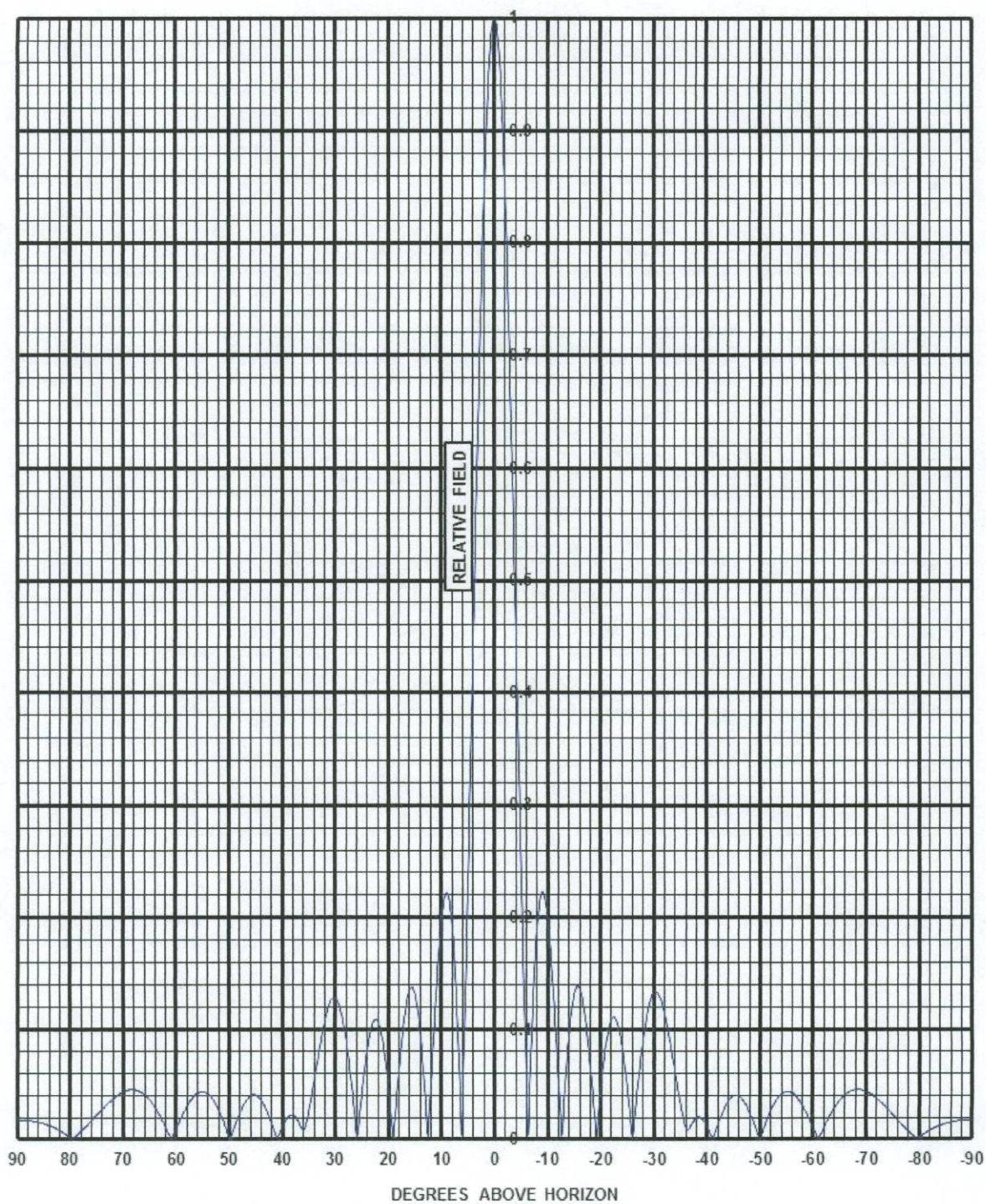


FIG. 14.0

Customer: KSAW-TV	<u>KSAW-LP VERTICAL RADIATION PATTERN</u>	Model: JUHD-5/3 (15)
Channel: 15 (476 - 482 MHz)	Journal Broadcast Corporation	Description: UHF Slot Antenna
	Twin Falls, ID	-0° Beam Tilt, 0% Null Fill