

(REFERENCE COPY - Not for submission)

Schedule 381 Certification

File Number: 0000003034 Submit Date: 07/06/2015 Call Sign: KUEN Facility ID: 69582 FRN: 0021914072 State:

Utah City: OGDEN

Service: DTV Purpose: Schedule 381 Certification Status: Received Status Date: 07/06/2015 Filing Status: Active

General Information

Section	Question	Response
Attachments	Are attachments (other than associated schedules) being filed with this application?	No

Applicant Information

Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email	Applicant Type
UTAH STATE BOARD OF REGENTS Applicant Doing Business As: UTAH STATE BOARD OF REGENTS	Philip Titus 101 S. WASATCH DRIVE ROOM 215 SALT LAKE CITY, UT 84112 United States	+1 (801) 585- 3601	ptitus@kued. org	Other

Authorization Holder Name

Check box if the Authorization Holder name is being updated because of the sale (or transfer of control) of the Authorization(s) to another party and for which proper Commission approval has not been received or proper notification provided.

Contact Representatives (2)

Contact Name	Address	Phone	Email	Contact Type
Michael Beder Covington and Burling	One CityCenter 850 Tenth Street NW Washington, DC 20001-4956 United States	+1 (202) 662- 5138	mbeder@cov.com	Legal Representative
Philip Titus DIRECTOR OF ENGINEERING KUEW / Utah State Board of Regents	Philip Titus 101 S. WASATCH DRIVE SALT LAKE CITY, UT 84112 United States	+1 (801) 581- 7777	PTITUS@MEDIA. UTAH.EDU	Technical Representative

Schedule 381

Database Certification Licensee File Number: Licensee Hile Number: Database Technical Information for its Elighbis Facility as reflected in File Number BLEDT- 20030528ACQ and and complete to the best of lits knowledge. Information on Licenseed Facility Transmitter Model: Transmitter Model: Transmitter Maximum Power Output: 30.0 Transmitter Type: Solid State Licensee's Primary Antenna Antenna Type: Licensee's Primary Antenna Antenna Type: Is the licensee's primary antenna capable of operating over multiple channels (e.g., broadbandi)? Antenna Range: Is the licensee's primary antenna shared? From 470.0 MHz to 880.0 MHz Signs of all partice with whom the licensee's primary antenna shared? Facility ID Sale Signs of all partice with whom the licensee's primary antenna shared? Facility ID Sale Signs of all partice with whom the licensee's primary antenna shared? Facility ID Sale Signs of all partice with whom the licensee's primary antenna shared? KUCW 6823 KUTV Sale Signs KUTV Sale Signs KUTV Gasses Antenna Location: Licensee's Primary Transmission Line Type: Antenna Location: Stacked-Top Licensee's Primary Transmission Line Type: Call Signs Licensee's Primary Transmission Line Type: Call Signs Rocatand Arange Structure Vear of last structural analysis conducted on the structure: 2012 Under what structural standard was the last structural analysis conducted: Call Signs TIA 222: Revision G Revision G	Section	Question	Response
	Database Certification		BLEDT-
Transmitter Model: Transmitter Maximum Power Output: 30.0 Transmitter Type: Solid State Licensee's Primary Antenna Antenna Type: Is the licensee's primary antenna capable of operating over multiple channels (e.g., broadband)? Antenna Range: From 470.0 MHz to 860.0 MHz Is the licensee's primary antenna shared? Yes Enter the Facility ID's and Call Signs of all parties with whom the licensee's primary antenna shared? Antenna Range: Facility ID Call Sign Signs of all parties with whom the licensee's primary antenna shared? KUCW 6823 KEYU-TV 6359 KSL-TV 6359 KSL-TV 36607 KJZZ-TV 68889 KTVX 69396 KUED Antenna Location: Stacked-Top Licensee's Primary Transmission Line Section Lengths: Pransmission Line Type: Cunder what structural standard was the last structural analysis conducted: Poes the licensee own this antenna support structure: No		/construction permit and underlying Database Technical Information for its Eligible Facility as reflected in File Number BLEDT-	and complete to the best of its
Transmitter Maximum Power Output: Transmitter Type: Solid State Antenna Type: Panel Is the licensee's primary antenna capable of operating over multiple channels (e.g., broadband)? Antenna Range: Antenna Range: Prom 470.0 MHz to 880.0 MHz Is the licensee's primary antenna shared? Yes Enter the Facility ID's and Call Sign of all parties with whom the licensee's primary antenna shared? 1136 KUCW 6823 KBYU-TV 6829 6823 KUTV 36607 KJZZ-TV 468889 KTVX 68889 KTVX 68996 KUED Antenna Location: Slacked-Top Transmission Line Antenna Support Structure Pear of last structural analysis conducted on the structural analysis conducted: Conducted: Does the licensee own this antenna support structure: No	Information on Licensed Facility	Transmitter Make:	Harris
Licensee's Primary Antenna Antenna Type: Is the licensee's primary antenna capable of operating over multiple channels (e.g., broadband)? Antenna Range: Antenna Range: From 470.0 MHz to 860.0 MHz Is the licensee's primary antenna shared? Yes Enter the Facility ID's and Call Sign Signs of all parties with whom the licensee's primary antenna shared? Antenna Range: Facility ID Call Sign Facility ID Call Sign KUCW Antenna Sapada KUCW Antenna Sapada KUCW Antenna Sapada KUTV Antenna Sapada KUTV Antenna Location: Licensee's Primary Transmission Line Transmission Line Transmission Line Type: Transmission Line Transmission Line Type: Transmission Line Type: Transmission Line Type: Transmission Line Transmission Line Type: Transmission Line		Transmitter Model:	DHD30P1
Licensee's Primary Antenna Antenna Type: Is the licensee's primary antenna capable of operating over multiple channels (e.g., broadband)? Antenna Range: From 470.0 MHz to 860.0 MHz Is the licensee's primary antenna shared? Yes Enter the Facility ID's and Call Signs of all parties with whom the licensee's primary antenna is shared 1136 KUCW 6823 KBYU-TV 6359 KSL-TV 35823 KUTV 368607 KJZZ-TV 68889 KTVX 69396 KUED Antenna Location: Stacked-Top Licensee's Primary Transmission Line Transmission Line Type: Transmission Line Section Lengths: Broadband //varied Length feet Under what structural analysis conducted on the structure: Under what structural standard was the last structural analysis conducted: Revision G Does the licensee own this artenna support structure: No		Transmitter Maximum Power Output:	30.0
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channels (e.g., broadband)? Antenna Range: Is the licensee's primary antenna shared? Is the licensee's primary antenna shared? Facility ID Facility ID Call Sign Shared Facility ID Call Sign Signs of all parties with whom the licensee's primary antenna shared? KUCW 6823 KBYU-TV 6359 KSL-TV 36823 KUTV 36607 KJZZ-TV 68889 KTVX 69396 KUED Antenna Location: Stacked-Top Licensee's Primary Transmission Line Facility ID Section Lengths: Vear of last structural analysis conducted on the structure: Under what structural standard was the last structural analysis conducted: Does the licensee own this antenna support structure: No	Licensee's Primary Antenna	Antenna Type:	Panel
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Signs of all parties with whom the licensee's primary antenna is shared 1136 KUCW 6823 KBYU-TV 6359 KSL-TV 35823 KUTV 36607 KJZZ-TV 68889 KTVX 69396 KUED Antenna Location: Stacked-Top Licensee's Primary Transmission Line Type: Rigid Transmission Line Section Lengths: Broadband /Varied Length feet Antenna Support Structure Year of last structural analysis conducted on the structure: 2012 Under what structural standard was the last structural analysis conducted: Revision G Does the licensee own this antenna support structure: No		Is the licensee's primary antenna shared?	Yes
6823 KBYU-TV 6359 KSL-TV 35823 KUTV 36607 KJZZ-TV 68889 KTVX 69396 KUED Antenna Location: Stacked-Top Licensee's Primary Transmission Line Type: Rigid Transmission Line Section Lengths: Broadband Naried Length feet Antenna Support Structure Vear of last structural analysis conducted on the structure: 2012 Under what structural standard was the last structural analysis TIA 222-conducted: Revision G Does the licensee own this antenna support structure: No	Enter the Facility ID's and Call Signs of all parties with whom the licensee's primary antenna is shared	Facility ID	Call Sign
6359 KSL-TV 35823 KUTV 36607 KJZZ-TV 68889 KTVX 69396 KUED Antenna Location: Stacked-Top Licensee's Primary Transmission Line Type: Rigid Transmission Line Section Lengths: Broadband //aried Length feet Antenna Support Structure Year of last structural analysis conducted on the structure: 2012 Under what structural standard was the last structural analysis conducted: Revision G Does the licensee own this antenna support structure: No		1136	KUCW
35823 KUTV 36607 KJZZ-TV 68889 KTVX 69396 KUED Antenna Location: Stacked-Top Licensee's Primary Transmission Line Section Lengths: Broadband //varied Length feet Antenna Support Structure Year of last structural analysis conducted on the structure: 2012 Under what structural standard was the last structural analysis conducted: Revision G Does the licensee own this antenna support structure: No		6823	KBYU-TV
Section Lengths: Year of last structural analysis conducted on the structure: Under what structural standard was the last structural analysis of Goodband Conducted: Does the licensee own this antenna support structure: KTVX KUED KUED Stacked-Top Rigid Rigid Broadband //Varied Length feet Under what structural analysis conducted on the structure: Under what structural standard was the last structural analysis conducted: Does the licensee own this antenna support structure: No		6359	KSL-TV
68889 KTVX 69396 KUED Antenna Location: Stacked-Top Licensee's Primary Transmission Line Type: Rigid Section Lengths: Section Lengths: Antenna Support Structure Year of last structural analysis conducted on the structure: Under what structural standard was the last structural analysis TIA 222- Revision G Does the licensee own this antenna support structure: No		35823	KUTV
Antenna Location: Stacked-Top Licensee's Primary Transmission Line Section Lengths: Section Lengths: Year of last structural analysis conducted on the structure: Under what structural standard was the last structural analysis conducted: Does the licensee own this antenna support structure: No		36607	KJZZ-TV
Antenna Location: Licensee's Primary Transmission Line Section Lengths: Section Lengths: Antenna Support Structure Year of last structural analysis conducted on the structure: Under what structural standard was the last structural analysis Conducted: Does the licensee own this antenna support structure: No		68889	KTVX
Licensee's Primary Transmission Line Section Lengths: Section Lengths: Broadband Varied Length feet Antenna Support Structure Year of last structural analysis conducted on the structure: Under what structural standard was the last structural analysis conducted: Does the licensee own this antenna support structure: No		69396	KUED
Transmission Line Section Lengths: Broadband /Varied Length feet Antenna Support Structure Year of last structural analysis conducted on the structure: Under what structural standard was the last structural analysis TIA 222- conducted: Does the licensee own this antenna support structure: No		Antenna Location:	Stacked-Top
Antenna Support Structure Year of last structural analysis conducted on the structure: Under what structural standard was the last structural analysis conducted: TIA 222- Revision G Does the licensee own this antenna support structure: No	Licensee's Primary Transmission Line	Transmission Line Type:	Rigid
Under what structural standard was the last structural analysis conducted: TIA 222- Revision G Does the licensee own this antenna support structure: No		Section Lengths:	/Varied Length
conducted: Revision G Does the licensee own this antenna support structure: No	Antenna Support Structure	Year of last structural analysis conducted on the structure:	2012
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Name of the third-party entity that owns the antenna support structure: DTV Litab LC		Does the licensee own this antenna support structure:	No
		Name of the third-party entity that owns the antenna support structure:	DTV Utah, LC

Certification

Section	Question	Response
General Certification Statements	The Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by authorization or otherwise, and requests an Authorization in accordance with this application (See Section 304 of the Communications Act of 1934, as amended.).	
	The Applicant certifies that neither the Applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to §5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. §862, because of a conviction for possession or distribution of a controlled substance. This certification does not apply to applications filed in services exempted under §1.2002(c) of the rules, 47 CFR . See §1. 2002(b) of the rules, 47 CFR §1.2002(b), for the definition of "party to the application" as used in this certification §1.2002 (c). The Applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.	
Authorized Party to Sign	FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID Upon grant of this application, the Authorization Holder may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in automatic cancellation of the Authorization. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of Authorization requested in this application. WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND /OR IMPRISONMENT (U.S. Code, Title 18, §1001) AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, §312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, §503).	
	I certify that this application includes all required and relevant attachments.	Yes
	I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.	Philip Titus Director of Engineering 07/06/2015

Attachments

Information not provided.