

Amendment to a New Analog LPTV Translator Construction Permit Application

File Number: BN	IPTT-20000801A0	CF Submit Date: 08/10/2000	Call Sign: K49HU-D	Facility ID: 125109	FRN:
0008277105	State: Idaho	City: SODA SPRINGS			
Service: LPX	Purpose: Constr	uction Permit Amendment	Status: Superceded	Status Date: 04/05/2002	Filing Status:
InActive					

General	Section	Question	Response
Information	Attachments	Are attachments (other than associated schedules) being filed with this application?	
Fees, Waivers,	Section	Question	Response
and Exemptions	Fees	Is the applicant exempt from FCC application Fees?	Yes
		Indicate reason for fee exemption:	Governmental Entity
		Is the applicant exempt from FCC regulatory Fees?	
	Waivers	Does this filing request a waiver of the Commission's rule(s)?	
		Total number of rule sections involved in this waiver request:	
		Are the frequencies or parameters requested in this filing covered by grandfathered privileges, previously approved by waiver, or functionally integrated with an existing station?	

Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email	Applicant Type
CARIBOU COUNTY TV ASSOCIATION Applicant Doing Business As: CARIBOU COUNTY TV ASSOCIATION	2041 LUND RD BANCROFT, ID 83217 United States	+1 (208) 282- 2339	GREEDAVI@ISU. EDU	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
	SITE TECHNICIAN	United States		NA	Technical Representative
	DAVID B. GREEN CARIBOU COUNTY TV ASSOCIATION	United States	+1 (208) 282- 2339	GREEDAVI@ISU. EDU	Legal Representative

Alien Ownership	Question	Response
	 Is the applicant a foreign government or the representative of any foreign government as specified in Section 310(a) of the Communications Act? 	
	2) Is the applicant an alien or the representative of an alien? (Section 310(b)(1))	
	3) Is the applicant a corporation, or non-corporate entity, that is organized under the laws of any foreign government? (Section 310(b)(2))	
	4) Is the applicant an entity of which more than one-fifth of the capital stock, or other equity or voting interest, is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any entity organized under the laws of a foreign country? (Section 310(b)(3))	
	5) Is the applicant directly or indirectly controlled by any other entity of which more than one-fourth of the capital stock, or other equity or voting interest, is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any entity organized under the laws of a foreign country? (Section 310(b)(4))	
	6) Has the applicant received a declaratory ruling(s) under Section 310(b)(4) of the Communications Act?	
	7) In connection with this application, is the applicant filing a foreign ownership Petition for Declaratory Ruling pursuant to Section 310(b)(4) of the Communications Act?	

Section	Question	Response
Revoked Application	Has the Applicant or any party to this application had any FCC station Authorization revoked or had any application for an initial, modification or renewal of FCC station Authorization denied by the Commission?	
State or Federal Convictions	Has the Applicant or any party to this application, or any party directly or indirectly controlling the Applicant, ever been convicted of a felony by any state or federal court?	

Basic Qualifying Questions

Channel and	Section	Question	Response
Facility Information	Facility ID	125109	
	State	Idaho	
	City	SODA SPRINGS	
	LPX Channel	49	

Antenna Location	Section	Question	Response
Data	Antenna Structure Registration	Do you have an FCC Antenna Structure Registration (ASR) Number?	No
		ASR Number	
	Coordinates (NAD83)	Latitude	42° 37' 47.7" N+
		Longitude	111° 41' 02.8" W-
		Structure Type	
		Overall Structure Height	24 meters
		Support Structure Height	
		Ground Elevation (AMSL)	2140 meters
	Antenna Data	Height of Radiation Center Above Ground Level	26 meters
		Height of Radiation Center Above Mean Sea Level	2166 meters
		Effective Radiated Power	1.135 kW

Antenna	Section	Question	Response
Technical Data	Antenna Type	Antenna Type	Non-Directional
		Do you have an Antenna ID?	Yes
		Antenna ID	40349
	Antenna Manufacturer and	Manufacturer:	SCA
	Model	Model	771-304
	DTV and DTS: Elevation Pattern	Rotation	
		Electrical Beam Tilt	Not Applicable
		Mechanical Beam Tilt	Not Applicable
		toward azimuth	
		Polarization	
		Does the proposed antenna propose elevation radiation patterns that vary with azimuth for reasons other than the use of mechanical beam tilt?	No
		Uploaded file for elevation antenna (or radiation) pattern data	
		Frequency Offset:	None

Information not provided.

Parties to the Application (0)

Attributable	Section	Question	Response
Interest	Equity and Financial Interests	Applicant certifies that equity and financial interests not set forth by the applicant parties are non-attributable.	
	Other Authorizations	Does the applicant or any party to the application have an attributable interest in any other broadcast station(s).	

Construction	Section	Question	Response
Permit Certifications	Environmental Effect	Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? (See 47 C.F.R. Section 1.1306)	Yes
	Broadcast Facility	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)	

Legal	Section	Question	Response
Certifications	Character Issues	Applicant certifies that neither applicant nor any party to the application has or had any interest in, or connection with:	Yes
		 (a) any broadcast application in any proceeding where character issues were left in 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.	
	Adverse Findings	Has the Applicant or any party to this application had an adverse finding or an adverse final action taken by any court or administrative body in a civil or criminal proceeding brought under any law related to the following: any felony; mass media-related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination?	Yes
	Program Service Certification	Applicant certifies that it is cognizant of and will comply with its obligations as a Commission licensee to present a program service responsive to the issues of public concern facing the station's community of license and service area.	
	Local Public Notice	Applicant certifies that it has or will comply with the public notice requirements of 47 C.F.R. Section 73.3580.	Yes
	Equal Employment Opportunity (EEO)	If the applicant proposes to employ five or more full-time employees, applicant certifies that it is filing simultaneously with this application a Model EEO Program Report.	

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.	
		I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.	DORIS HAYDEN 08/10/2000

Attachments

573917 6239306. Applicant All Purpose Introduction to attachments - please read first pdf	
573917 6239307. Applicant All Purpose Profile chart - Fac Id. 125109 vs 129597 pdf	
5739176239308.ApplicantAll PurposeProfile chart - Fac Id. 125109 vs 129597 - minus 2pdfazimuth	20 degrees
<u>573917_6239309.</u> Applicant All Purpose Profile chart - Fac Id. 125109 vs 129597 - plus 20 <u>pdf</u>) degrees azimuth
573917 6239310. Applicant All Purpose Profile chart - Fac Id. 125109 vs 127251 pdf	
5739176239311.ApplicantAll PurposeProfile chart - Fac Id. 125109 vs 127251 - minus 2pdfazimuth	20 degrees
<u>573917_6239312.</u> Applicant All Purpose Profile chart - Fac Id. 125109 vs 127251 - plus 20 pdf) degrees azimuth
573917_6239313. Applicant All Purpose Profile chart - Fac Id. 125109 vs 125404 pdf	
5739176239315.ApplicantAll PurposeProfile chart - Fac Id. 125109 vs 125404 - minus 2pdfazimuth	20 degrees
<u>573917_6239319.</u> Applicant All Purpose Profile chart - Fac Id. 125109 vs 125404 - plus 20 <u>pdf</u>) degrees azimuth
573917_6239320. Applicant All Purpose Profile chart - Fac Id. 125109 vs 130434 pdf	
5739176239326.ApplicantAll PurposeProfile chart - Fac Id. 125109 vs 130434 - minus 2pdfazimuth	20 degrees
573917 6239327. Applicant All Purpose Profile chart - Fac Id. 125109 vs 130434 - plus 20 pdf) degrees azimuth
573917_6239328. Applicant All Purpose Profile chart - Fac Id. 125109 vs 129240 pdf	
5739176239329.ApplicantAll PurposeProfile chart - Fac Id. 125109 vs 129240 - minus 2pdfazimuth	20 degrees
<u>573917_6239333.</u> Applicant All Purpose Profile chart - Fac Id. 125109 vs 129240 - plus 20 <u>pdf</u>) degrees azimuth
<u>573917_6239340.</u> Applicant All Purpose Profile chart - Fac Id. 125109 vs 126845 pdf	
<u>573917_6239345.</u> Applicant All Purpose Profile chart - Fac Id. 125109 vs 126845 - minus 2 pdf azimuth	20 degrees
<u>573917_6239346.</u> Applicant All Purpose Profile chart - Fac Id. 125109 vs 126845 - plus 20 <u>pdf</u>) degrees azimuth
573917 6239347. Applicant All Purpose Profile chart - Fac Id. 125109 vs 125342 pdf	
<u>573917_6239351.</u> Applicant All Purpose Profile chart - Fac Id. 125109 vs 125342 - minus 2 pdf azimuth	20 degrees
<u>573917_6239352.</u> Applicant All Purpose Profile chart - Fac Id. 125109 vs 125342 - plus 20 <u>pdf</u>) degrees azimuth

<u>573917_6239358.</u> pdf	Applicant	All Purpose	Interference Study - Fac Id. 125109 vs 129597
<u>573917_6239359.</u> pdf	Applicant	All Purpose	Interference Study - Fac Id. 125109 vs 127251
<u>573917_6239360.</u> pdf	Applicant	All Purpose	Interference Study - Fac Id. 125109 vs 125404
<u>573917_6239361.</u> pdf	Applicant	All Purpose	Interference Study - Fac Id. 125109 vs 130434
<u>573917_6239362.</u> pdf	Applicant	All Purpose	Interference Study - Fac Id. 125109 vs 129240
<u>573917_6239363.</u> pdf	Applicant	All Purpose	Interference Study - Fac Id. 125109 vs 126845
<u>573917_6239364.</u> pdf	Applicant	All Purpose	Interference Study - Fac Id. 125109 vs 125342