REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

Federal Communications Commission Wireless Telecommunications Bureau RADIO STATION AUTHORIZATION														
LICENSEE	: CENTR	RAL WYOMIN	IG COLLEGE											
CENTRAL WYOMING COLLEGE 2660 PECK AVENUE									Call Sign WQEJ772 File Number					
RIVERTON, WY 82501									Radio Service TI - TV Intercity Relay					
FCC Registration Number (FRN): 0001629187									SMSA			Station Class FXO		
Gra	ant Date 14-2006		Effective Date Expiration 02-14-2006 10-01-2006								Print Date 10-21-2014			
				LO	CATI	ON								
Fixed Location Address or Are2.3 Mile NE of Frontier, WYCity: FrontierCounty: LINLoc No.Location Name001Quealy Peak002Handwell			DLN State: WY Latitude 41-50-17.0 N			110-30-14.0 W			Elevation 2443.6 2657.6			Antenna Structure Registration No. 1251055		
002	Hogsba	СК	42-19-26.0 N 110-19-08.0 W FREQUENCY PATHS					2657	.0					
Frequency (MHz)	Tol (%)	Emission Desig	EIRP Constr (dBm) Date	-		Emit Loc No	Ant Hgt (m)	(dBi) Refl	Beam (deg) ector xWd(m)	POL	AZIM (deg)		Rec Call Sign	
7100.0- 7125.0	0.00050) 25M0D7W	69.300 08-14-2007	001	1	001	3.0	42.3	1.3	V	15.8	002		
Condition Pursuant to following frequencie license not 1934, as at	D of the A s: o §309(h) condition s designa r the right mended.	of the Commu s: This license ted in the licen granted thereu See 47 U.S.C.	adcast Parent Station unications Act of 193 shall not vest in the se beyond the term th under shall be assigne § 310(d). This licens as amended. See 47	4, as a license hereored or of the set of th	amen see ar f nor other subjec	ded, 47 ny right in any o wise tra ct in ter	7 U.S.C. § t to opera other man	te the st nner tha in viola	tation no an author ation of t	r any ized h he Co	right in herein.	the us Neithe cation	se of the er the s Act of	