## **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 Comr Wireless T RADIO ST	eleco	mmu	inicatio	ons Burea	au	ssion					
LICENSE	E: ELKO	TELEVISIO	N DISTRICT											
								Call Sign WPOT235						
ELKO TELEVISION DISTRICT ELKO, NV 89803								File Number						
									<b>Radio Service</b> TT - TV Translator Relay					
FCC Registration Number (FRN): 0001594027									SMSA			Station Class FXO		
<b>Grant Date</b> 04-26-1999			Effective Date Expiratio   06-03-2014 10-01-2									<b>Print Date</b> 09-07-2023		
				LOO	CATI	ION								
Fixed Location Address or Area MARYS MOUNTAIN City: MARYS MOUNTAIN Loc No. Location Name 001 002		ITAIN	f Operation: County: EUREKA Latitude 40-43-01.6 N 40-41-57.7 N	<b>Longitude</b> .6 N 116-16-17.2 W				<b>Elevation</b> 2250.6 2250.6			Antenna Structure Registration No.			
		<b>T</b> • •		-				<u> </u>		DOL		D		
Frequency (MHz)	Tol (%)	Emission Desig	EIRP Constr (dBm) Date	Path No	Seg	Emit Loc No	Ant Hgt (m)	(dBi) Ref	Beam (deg) lector xWd(m)	POL	AZIM (deg)		Rec Call Sign	
7075.0- 7100.0		25M0F8W	69.300	001	1	001	1.8	42.3	1.3	v	93.6	002		
<b>Conditio</b> Pursuant following frequenci license no 1934, as a	ID of the <i>A</i> ns: to §309(h g condition es designa or the righ amended.	) of the Community ins: This licernated in the lic t granted thernated thern	roadcast Parent Station nunications Act of 193 se shall not vest in the ense beyond the term t eunder shall be assign C. § 310(d). This licen 4, as amended. See 47	4, as a licens hereof ed or of se is s	amen see ai f nor other subjec	ided, 4' ny righ in any wise tra ct in ter	7 U.S.C. § t to opera other mar ansferred	te the s nner tha in viol	tation no an autho ation of	or any rized l the Co	right in herein. ommuni	the us Neithe cation	se of the er the s Act of	