

Gray Frierson Haertig & Assoc.  
Portland, Oregon

Navajo Missions, Inc.  
Farmington, NM

REFERENCE CH# 205C2 - 88.9 MHz, Pwr= 27 kW, HAAT=201.7 M, COR= 1925 M DISPLAY DATES  
36 40 16 N. Average Protected F(50-50)= 51.94 km DATA 06-13-07  
108 13 54 W. Ave. F(50-10) 40 dBu= 130.5 54 dBu= 76.7 80 dBu= 19.9 100 dBu= 5.8 SEARCH 06-28-07

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kW) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
06+2C KREZTV Durango		LI HN CO	24.1 204.3	72.02 BLCT19851107KJ	37 15 46 107 53 58	6.170 110	2391 65.6	68.5 Lin Of Colorado, Lic	134.1R	-62.1M
205C3 KLLU.C Gallop		CP VX NM	199.3 19.1	125.18 BMPED20060601ARG	35 36 22 108 41 26	0.750 393	2457 91.1	33.5 Educational	6.55	5.73 Media Foundati
203A KTDU Trimble		LIC VX CO	23.6 203.8	71.67 BLED20050413ACB	37 15 43 107 54 24	4.000 113	2380 3.2	35.5 Educational	13.90	29.99 Communications
207A 990505 Durango		APP CX CO	24.1 204.3	71.96 BPED19990505MA	37 15 44 107 53 58	0.200 98	2367 1.0	17.7 Kute, Inc.	16.26	48.03
206C1 KVMT.A Montrose		APP CN CO	0.9 180.9	182.41 BPED19990329IA	38 18 52 108 12 02	8.000 482	3092 103.8	70.7 North Fork Valley	21.60	27.92 Public R
207A 990318 Durango		APP DCN CO	27.2 207.5	86.75 BPED19990318MG	37 21 53 107 46 56	0.100 559	3026 0.7	29.2 San Juan College	30.37	51.19
208A KTCF Dolores		LIC CX CO	342.6 162.4	92.83 BMLED20060112AFC	37 28 07 108 32 48	0.500 53	2152 1.6	22.5 Educational	35.62	63.92 Communications
206C2 KVMT Montrose		LIC C CO	0.9 180.9	182.41 BLED19990428KA	38 18 52 108 12 02	3.000 533	3093 89.6	60.5 North Fork Valley	35.74	38.19 Public R
206C KANW Albuquerque		LIC CY NM	134.8 315.8	228.19 BLED19880926KB	35 12 44 106 26 57	20.000 1266	3274 138.2	94.4 Board Of Education	46.29	68.57 Of The
204C1 KRZA Alamosa TRANSMITTER LOCATED		LIC CN CO	83.3 264.6	199.66 BLED19851209KG	36 51 32 106 00 28	9.800 633	3216 90.5	60.7 Equal Representation	54.19	58.03 Of Me
259C2 KPTE Durango		LIC CN CO	25.9 206.1	82.56 BLH19950711KC	37 20 21 107 49 25	9.200 344	2757 78.7	24.7 Winton Road Broadcasting	20.0R	62.6M C
203A KPKJ.C Mentmore		CP CX NM	212.8 32.3	146.39 BPED19990325MD	35 33 36 109 06 30	1.300 150	2304 2.1	26.2 Csn International	112.74	117.18

Terrain database is USGS 03 SEC  
ERP and HAAT are on direct line to and from reference station.  
• affixed to TV6 Margin= no direct-line contour overlap.