

REFERENCE
32 13 06 N
101 27 09 W

Exhibit 12
Sand Springs, TX
CH# 247D - 97.3 MHz, Pwr= 0.14 kw, HAAT=142.6 M, COR= 872 M
Average Protected F(50-50)= 13.28 km
Ave. F(50-10) 40 dBu= 44.5 54 dBu= 19.9 80 dBu= 4.1 100 dBu= .8

DISPLAY DATES
DATA 08-16-03
SEARCH 08-18-03

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* (Overlap in km)
247D AP247 Sand Springs		APP C TX	0.0 180.0	0.00 BNPFT20030728AJN	32 13 06 101 27 09	0.250 49	872 37.9	9.2 Educational Media Foundati	-41.62*	-47.11*
247D AP247 Sand Springs		APP C TX	267.3 87.3	11.88 BNPFT20030314BSK	32 12 48 101 34 42	0.250 5	810 38.5	7.1 Educational Media Foundati	-23.14	-33.67
245C1 KMCM Odessa		LIC CN TX	259.7 79.7	80.03 BLH19800411AE	32 05 13 102 17 12	100.000 152	1022 0.8	58.7 Encore Broadcasting, L.L.c	61.76	20.50
250C1 KODM Odessa		LIC CN TX	235.7 55.7	83.19 BLH19810804AG	31 47 40 102 10 44	100.000 120	975 0.8	54.2 Cumulus Licensing Corp.	65.78	28.13
248D AP248 Stanton		APP C TX	252.3 72.3	43.67 BNPFT20030317KYW	32 05 53 101 53 36	0.250 88	903 15.9	12.1 Radio Assist Ministry, Inc	14.89	15.73
248C1 KGKLFM San Angelo		LIC CN TX	129.0 309.0	126.79 BLH19851101KD	31 29 46 100 24 50	100.000 110	705 12.6	52.6 Kgkl, Inc.	35.85	61.57
247C1 KKLY Pecos		LIC C TX	245.0 65.0	182.00 BLH19991001ABW	31 30 54 103 11 25	100.000 129	930 37.3	55.5 Cumulus Licensing Corp.	19.81	89.23
247C1 KHDY Plainview		LIC DE TX	353.8 173.8	183.49 BLH20030605ADW	33 51 46 101 40 08	100.000 238	1218 37.5	67.2 Ramar Communications Ii, L	6.45	78.73
248D AP248 Lamesa		APP C TX	312.4 132.4	67.64 BNPFT20030317LLP	32 37 40 101 59 08	0.140 128	993 16.4	12.6 Radio Assist Ministry, Inc	37.59	38.64
249A RADD O'donnell		ADD TX	344.7 164.7	81.36	32 55 32 101 40 59	6.000 -884	0 0.8	15.8	69.10	64.78
300C1 KQLM* Odessa		LIC CN TX	260.5 80.5	80.05 BLH19960321KB	32 05 51 102 17 21	100.000 272	1147 11.2	70.1 Stellar Media, Inc.	22.0R	58.1M
249C2 RADD Post		ADD TX	10.9 190.9	115.35	33 14 22 101 13 06	50.000 -730	0 0.8	26.5	101.30	88.01
248D AP248 Snyder		APP C TX	42.6 222.6	78.33 BNPFT20030317LAX	32 44 09 100 53 07	0.092 131	843 18.5	11.5 Radio Assist Ministry, Inc	49.18	48.40
249D AP249 Snyder		APP C TX	47.5 227.5	79.95 BNPFT20030317LBE	32 42 10 100 49 22	0.062 194	889 0.8	12.8 Radio Assist Ministry, Inc	66.80	66.37

***Affixed to 'IN' or 'Out' values = site inside protected contour.
ERP and HAAT are on direct line to and from reference station.
"x" = Station meets FCC minimum distance spacing for its class.