

Klein Broadcast Engineering, L.L.C.
 Job: K275AO 20060821.fmj
 Master Database: 2006_Aug_21.fmd
 Lat: N35:13:00 Lon: W106:27:07 NAD-27
 Channel: 275 Class: DX
 Status: Licensed, Construction Permit, Application, Addition, Vacant/Reserved
 Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF, TV6
 Range: 100 km
 Comments: No Comments
 Description: K275AO FCC FM CHANNEL SPACING STUDY 20060821

EXHIBIT E-1 K275AO FCC FM CHANNEL SPACING STUDY

Page 1 of 1
 Date: 8/21/2006

Callsign	Latitude (NAD27)	Longitude (NAD27)	City	State	ServiChannel	Class	ERP	HAAT	Status	73 207 Min	73 207 Clear	73 215 Min	73 215 Clear	Adjacency	Distance	Bearing
*KRST	N35:12:55	W106:27:02	ALBUQUERQ	NM	FM 222 : 92.3 MHz	C	22.00	1268	LIC	29	-28.80	29	-28.80	IF	0.20	140
K275AO	N35:13:00	W106:27:07	ALBUQUERQ	NM	FM 275 : 102.9 MHz	DX	0.01	0	LIC	0	0.00	0	0.00	Co-Chan	0.00	034
**KIOT	N35:12:55	W106:27:02	LOS LUNAS	NM	FM 273 : 102.5 MHz	C	20.00	1268	LIC	0	0.20	0	0.20	2nd Adj	0.20	140
**KDRF	N35:12:50	W106:27:01	ALBUQUERQ	NM	FM 277 : 103.3 MHz	C	20.00	1293	LIC	0	0.34	0	0.34	2nd Adj	0.34	153
KLBU-FM1	N35:40:41	W105:59:26	SANTA FE	NM	FM 275 : 102.9 MHz	DB	0.00	0	LIC	0	66.14	0	66.14	Co-Chan	66.14	039
KLBU	N35:39:06	W105:33:15	PECOS	NM	FM 275 : 102.9 MHz	C3	3.70	209	LIC	0	94.74	0	94.74	Co-Chan	94.74	059

* The proposed facility for K275AO is less than 99 watts E.R.P. and is therefore not required to protect I.F. shortspacings.

** (see INTRODUCTION & ENGINEERING STATEMENT for details of Request for Waiver of Section 74.1204