

Total number of overlapping contours: 20

Common Stations

Callsign	Type	Chan City	St	File Number	Dist (km)	Azi (deg)
KEYB	FM	300C2 Altus	OK	100 kW C1 App	0.0	0.0
KKRE	FM	223A Hollis	OK	BLH20050509ACC	33.6	237.9
NEW.CP	FM	274C2 Hollis	OK	BNPH20091001ALD	33.6	237.9

Overlapping Contours:

Callsign	Type	Chan City	St	File Number	Dist (km)	Azi (deg)
KTHL#	FM	207A Altus	OK	BLED20101214ABG	22.3	130.9
KOCU#	FM	211A Altus	OK	BLED20020626AAU	21.6	121.0
KKVO#	FM	215C3 Altus	OK	BLED20060404ABP	25.8	27.2
KHEB#	FM	220A Granite	OK	BLED20111006AGZ	25.8	27.2
KWHW-FM#	FM	228C2 Altus	OK	BLH19890227KG	37.0	174.8
KECO	FM	243C1 Elk City	OK	BLH19820802AS	70.6	3.0
KHIM#	FM	249A Mangum	OK	BLH20080530AFX	25.8	27.2
KJCM	FM	262C3 Snyder	OK	BMLH20000927ACE	43.9	108.4
KKZU	FM	269C2 Sayre	OK	BLH20100517AAK	67.0	353.1
KZBS#	FM	282C3 Granite	OK	BLH20081107ABX	25.8	27.2
KQTZ#	FM	290C Hobart	OK	BLH19840806DA	25.1	63.6
KTIJ#	FM	295C1 Elk City	OK	BLH20060130AUR	25.8	27.2
KCTX-FM	FM	241C2 Childress	TX	BLH19890620KA	72.5	239.7
KOLJ	AM	1150 QUANAH	TX	BL	53.9	200.8
KWHW#	AM	1450 ALTUS	OK	BL20040607AFY	24.5	130.7
KCTX	AM	1510 CHILDRESS	TX	BL	73.9	239.2
KTJS	AM	1420 HOBART	OK	BL19840629AE	50.9	52.5

Distance and bearing calculations from coordinates: 34-46-15 N, 099-32-20 W

- Site is located inside duopoly footprint - contour not shown

Duopoly Options:

FM: 3.16 mV/m (70 dBu); Include NCE

AM: 5.0 mV/m

Stations more than 92 km from the common area were excluded.

