

**Technical Exhibit FCC Form 349
KBJT, INC
Long Form Application
Facility ID# 200595
.25 kW Horizontal and Vertical
Fordyce, AR**

Purpose Of Application

KBJT, INC., ("KBJT"), the licensee of KBJT (AM) FID# 33663 hereby files the required long form application for the singleton translator.

Interference To Other Facilities

This proposed facility complies with 47CFR 74.1204 of the Commission's rules for interference to other facilities. There is no overlap of the proposed facility's interfering contours with the protected contours of any other application or facility. The existing 106 meter tower for the proposed new site is an existing AM tower. KBJT acknowledges that operation of this facility will cease if there are any complaints of interference. See the following pages for demonstration of no interference and compliance with 74.1204.

Environmental

The proposed location is an existing tower. The antenna proposed above was studied using the OET FM model program. Using this program, with the EPA Type 3 antenna mounted at 89.5 meters above ground level, the worst-case power density at 2 meters above ground level was found to be .409 microwatts/cm², which occurs 50 meters from the base of the support structure. This is .20 % of the maximum level for the general population, uncontrolled exposure level, and exempts the facility from further study, as it is an insignificant contributor.

KBJT Long Form

KBJT, Inc.

REFERENCE
33 48 10.0 N.
92 26 10.0 W.

CH# 255D - 98.9 MHz, Pwr= 0.25 kw, HAAT= 90.7 M, COR= 166 M
Average Protected F(50-50)= 12.27 km
Omni-directional

DISPLAY DATES
DATA 11-30-17
SEARCH 11-30-17

CH CITY	CALL	TYPE STATE	ANT STATE	AZI <--	DIST FILE #	LAT LNG	PWR(kw) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
255D Fordyce	1761838	APP _C_ AR		0.0 0.0	0.00 BNPFT20170726AFA	33 48 10.0 92 26 10.0	0.250	43.6 167	12.7 Kbjt, Inc.	-56.2*	-56.1*
254C3 El Dorado	KMLK	LIC _CX AR		194.1 14.0	73.80 BLH20170508ABG	33 09 32.0 92 37 47.0	14.000 96	53.7 158	34.8 Noalmark Broadcasting Corp	7.8	20.5
201C1 Hampton	KBPW	LIC _V_ AR		185.8 5.8	29.69 BLED20010824AAE	33 32 11.0 92 28 07.0	60.000 103	17.9 153	5.5 American Family Associatio	21.5R	8.2M
255D Monticello	K255AM	LIC DVN AR		110.0 290.4	63.93 BLFT19980120TD	33 36 16.0 91 47 14.0	0.250 67	15.3 136	4.7 Pines Broadcasting, Inc.	35.4	13.8
255D Pine Bluff	K255AX	LIC _C_ AR		40.1 220.3	61.30 BLFT20070601BRR	34 13 26.0 92 00 24.0	0.001 49	5.9 116	1.9 J.kinlow & A.kinlow-glosso	42.6	15.7
253C0 Little Rock	KURB	LIC _CY AR		357.2 177.2	110.88 BLH19880727KA	34 47 56.0 92 29 44.0	100.000 392	11.1 518	77.2 Radio License Holding Cbc,	87.1	32.5
256A Waldo	KVMZ	LIC ZCX AR		233.1 52.6	92.65 BLH20080207AOD	33 17 59.0 93 14 00.0	4.100 122	43.6 214	28.4 Noalmark Broadcasting Corp	37.6	47.3
255C1 Carthage	KTUX	LIC _CN TX		223.6 42.7	215.56 BLH19850412KC	32 23 19.0 94 01 10.0	100.000 219	165.3 304	66.6 Townsquare Media Shrevepor	38.4	108.7
257A Pine Bluff	KHUC	LIC NC_ AR		42.4 222.7	63.13 BLH20150423AAM	34 13 16.0 91 58 22.0	6.000 46	1.6 110	16.1 Bluff City Radio. LLC	48.8	45.2
258A Hamburg	KHMB	LIC NC_ AR		137.8 318.1	77.01 BLH19990819KA	33 17 19.0 91 52 45.0	3.200 95	2.4 142	25.9 R&m Broadcasting	61.0	49.8

Terrain database is FCC NGDC 30 Sec , R= 73.215 qualifying spacings or FCC minimum spacings in KM, M= Margin in KM
In & Out distances between contours are shown at closest points. Reference zone= West Zone, Co to 3rd adjacent.
All separation margins (if shown) include rounding.
Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)
"*"affixed to 'IN' or 'OUT' values = site inside restricted contour.
Reference station has protected zone issue: AM tower

