

Exhibit 8

Protection to Existing Facilities

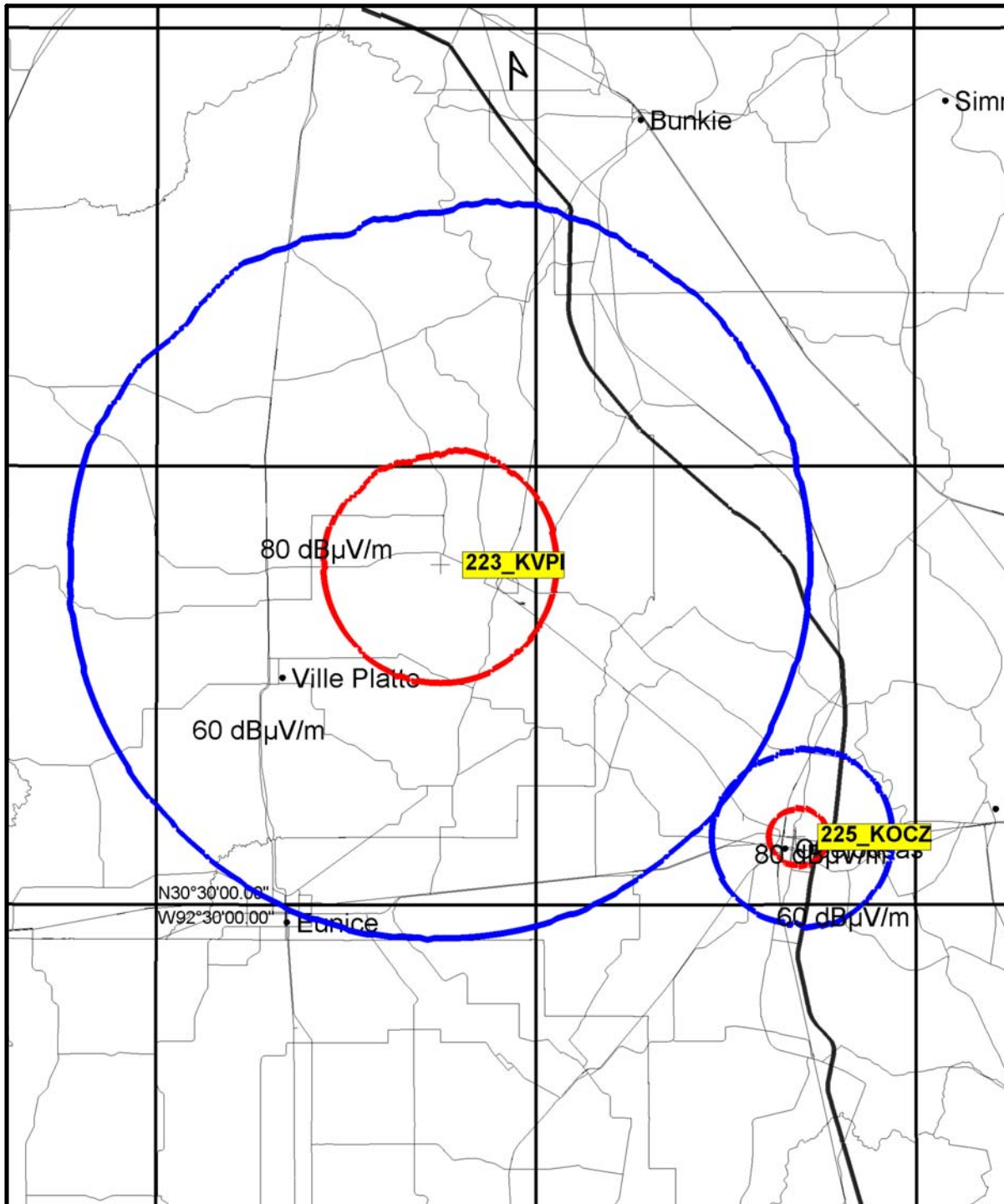
Due to the grant of a full powered facility, Southern Development Foundation Field Office, licensee of LPFM facility KOCZ-LP, was contacted by the Commission¹ and required to change channels. Several channels were suggested by the Commission, none with full spacing to existing facilities. After completing engineering and field listening studies, Channel 225, 92.9 MHz was picked as the best available channel.

Table 1 demonstrates the Channel 225 allocation situation. KOCZ is shortspaced by only 0.7285 km to KVPI, Channel 223A, Ville Platte, LA. This second adjacent channel neither receives nor causes interference to this proposal based on Rule 73.509(b). Figure 1 demonstrates this contour-to-contour protection for both KVPI and KOCZ-LP. KOCZ-LP on Channel 225 is fully spaced to all other facilities requiring protection.

Southern Development Foundation Field Office requests a waiver of the LPFM spacing rules for second adjacent stations based on this analysis. A grant of this application will allow KOCZ to continue providing service to the Opelousas, LA community.

¹ A phone call was made to Mr. John Freeman by Mr. Jim Bradshaw of the Audio Engineering Branch of the Federal Communications Commission.

Client: KOCZ																
FM Study for Proposed Site: 30-32-20, 92-4-44																
Desired Class: L1																
Channel 225																
Frequency 92.9 MHz																
Channel	Facility/ Application ID	City	State	Callsign	Licensee	Facility Status	Class	Service	Latitude	Longitude	Distance Between Facilities	Direction True North	Required Distance	Spacing Status	Separation Distance	
223	70234	VILLE PLATTE	LA	KVPI-FM	VILLE PLATTE BROADCASTING CO., INC.	USE	A	FA	30-41-39.000000	92-18-46.000000	28.2715	307.5085	29	****SHORT****	-0.7285	
223	70234	VILLE PLATTE	LA	KVPI-FM	VILLE PLATTE BROADCASTING CO., INC.	LIC	A	FM	30-41-39.000000	92-18-46.000000	28.2715	307.5085	29	****SHORT****	-0.7285	
224	27441	CLINTON	LA	WBKL	EDUCATIONAL MEDIA FOUNDATION	USE	C2	FA	30-55-54.000000	91-6-43.000000	102.3301	64.8162	80	OK	22.3301	
224	123730	LAFAYETTE	LA	KZJM-LP	M&M COMMUNITY DEVELOPMENT(LAFAYETTE BRANCH)	LIC	L1	FL	30-13-55.000000	91-59-20.000000	35.1087	165.7364	14	OK	21.1087	
224	687490	LEESVILLE	LA			VAC	A	FA	31-7-40.000000	93-8-3.000000	120.23	302.8886	56	OK	64.23	
224	27441	CLINTON	LA	WBKL	EDUCATIONAL MEDIA FOUNDATION	LIC	C2	FM	30-51-3.000000	91-4-31.000000	102.1847	70.2188	80	OK	22.1847	
224	170938	LEESVILLE	LA	KBDV	BALDRIDGE-DUMAS COMMUNICATIONS, INC.	LIC	A	FM	31-7-7.000000	93-11-12.000000	123.952	301.2319	56	OK	67.952	
225	95484	JENNINGS	LA			USE	C2	FA	30-0-20.000000	92-44-0.000000	86.377	226.8068	91	****SHORT****	-4.623	
225	8169	JENNINGS	LA	KHLA	GAP BROADCASTING LAKE CHARLES LICENSE, LLC	LIC	C2	FM	30-10-48.000000	93-1-52.000000	99.8166	246.5108	91	OK	8.8166	
225	124732	BREAUX BRIDGE	LA	KVTZ-LP	ST. MARTIN PARISH VOTERS LEAGUE	LIC	L1	FL	30-19-8.000000	91-50-16.000000	33.6355	136.4752	24	OK	9.6355	
226	9751	ALEXANDRIA	LA	KQID-FM	CENLA BROADCASTING LICENSING COMPANY, LLC	LIC	C	FM	31-38-20.000000	92-12-18.000000	122.5462	354.3649	120	OK	2.5462	
226	9751	ALEXANDRIA	LA	KQID-FM	CENLA BROADCASTING LICENSING COMPANY, LLC	USE	C	FA	31-38-20.000000	92-12-18.000000	122.5462	354.3649	120	OK	2.5462	
279	609146	OPELOUSAS	LA			VAC	A	FA	30-28-18.000000	92-3-14.000000	7.829	162.1492	6	OK	1.829	
279	123513	OPELOUSAS	LA	KOCZ-LP	SOUTHERN DEVELOPMENT FOUNDATION FIELD OFFICE	LIC	L1	FL	30-32-20.000000	92-4-44.000000	0	0	0	OK	0	
279	183335	OPELOUSAS	LA	KLWB-FM	DELTA MEDIA CORPORATION	CP	C3	FM	30-20-32.000000	91-57-46.000000	24.4891	152.9061	9	OK	15.4891	
279	183335	OPELOUSAS	LA	KLWB-FM	DELTA MEDIA CORPORATION	USE	C3	FA	30-23-0.000000	91-59-30.000000	19.1712	154.091	9	OK	10.1712	



KOCZ - KVPI Contour to Contour Protection

Sites

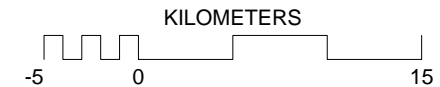
Site: 223_KVPI
N30°41'39.00" W92°18'46.00" 21.0 m
223KVPIc Tx.Ht.AGL: 65.0 m Total ERPd: 6.00 kW
Model: 1 omni 92.5000 MHz

Site: 225_KOCZ
N30°32'20.00" W92°04'44.00" 21.0 m
225KOCZi Tx.Ht.AGL: 29.0 m Total ERPd: 0.072 kW
Model: 1 omni 92.9000 MHz

Interference contour study

Propagation models:
service contour : FCC 50.0% time
2nd adjacent interference : FCC 10.0% time

■ = 60.0 dBµV/m service contour
■ = 80.0 dBµV/m 2nd adjacent interference



KOCZ Protection to KVPI

Figure 1

June 10, 2010