

DELAUDER COMMUNICATIONS, INC.

P.O. Box 1095
Ashburn, Virginia 20146-1095
(703) 299-9222

ENGINEERING REPORT

Solimar Beach, CA, Channel 255D FM Translator Application

ENGINEERING STATEMENT

Gold Coast Broadcasting, LLC ("Applicant") submits this technical minor amendment for its pending 1983 application for a new FM translator station at Solimar Beach, CA. The pending application file number is BNPFT-20030317GXW.

This filing includes an ERP reduction and is deemed a minor change pursuant to Section 74.1233(a) of the FCC Rules.

Note that this proposal is for an oil platform site off the main California coast.

LPFM Preclusion Study Results for the herein proposed facility are provided in the separate Exhibit 1 (Section 1, Question 5 of the FCC Form 349, as directed by the FCC).

CHANNEL STUDY

Attached as Figure EE1 is a channel study for the proposed channel 255D facility. All required protections are met by contour non-overlap pursuant to Section 74.1204.

CONTOUR OVERLAP SHOWING

No detailed study is required due to contour non-overlap clearance as listed in Figure EE1 for each protected facility. The service and interference contour distances that are listed on Figure EE1 use the worst-case (greatest) distance along any bearing for each facility, and also considers each protected station as omni-directional. No contour overlap using this worst-case test means no possible contour overlap when applying Section 73.313 methodology.

SECTION 74.1204 CHANNEL STUDY**PROJECT: SOLIMAR BEACH,CA, 255D FROM PROPOSED SITE****STUDY COORDINATES: N 34-10-46.0; W 119-28-04.0(N D-M-S; W D-M-S)**

Call Docket	Channel FacilityID	Class Service	Frequency ERP	Status DA?	City HAAT	State RCAMSL	Country RCAGL	File Number
Latitude	Longitude			ASRN	Dist(km)	Dist(mi)	Azimuth	
KDAR	252 B1 FM	98.3 MHz	LIC	OXNARD	CA	US	BLH-19970528KA	
-	3077	1.5 kW		393. m	677. m	74. m		
N 34 20 55.00	W 119 19 57.00	1015915		22.52 km	14.00 mi	33.42°		
NEW INSPIRATION BROADCASTING COMPANY, INC.								
NOTE: THE 97 DBU F50,10 INTERFERENCE CONTOUR OF THE PROPOSED 255D FM TRANSLATOR EXTENDS TO LESS THAN 1 KILOMETER AND DOES NOT REACH LAND; THEREFORE, THIS FACILITY IS ADEQUATELY PROTECTED.								
KDAR-FM1	252 D FB	98.3 MHz	LIC	SANTA BARBARA	CA	US	BLFTB-20080422AAU	
-	161997	3.7 kW	DA	0. m	649. m	9. m		
N 34 27 56.00	W 119 40 38.00	-		37.13 km	23.07 mi	328.90°		
NEW INSPIRATION BROADCASTING COMPANY, INC.								
NOTE: THE 100 DBU F50,10 INTERFERENCE CONTOUR OF THE PROPOSED 255D FM TRANSLATOR EXTENDS TO LESS THAN 1 KILOMETER AND DOES NOT REACH LAND; THEREFORE, THIS FACILITY IS ADEQUATELY PROTECTED.								
K254AH	254 D FX	98.7 MHz	LIC	ISLA VISTA	CA	US	BLFT-20000926ANE	
-	85653	0.01 kW	DA	278. m	658. m	3. m		
N 34 28 1.00	W 119 40 37.00	-		37.25 km	23.15 mi	329.06°		
PACIFICA FOUNDATION, INC.								
NOTE: THE 54 DBU F50,10 INTERFERENCE CONTOUR OF THE PROPOSED 255D FM TRANSLATOR EXTENDS ONLY TO 10.4 KILOMETERS AND DOES NOT REACH LAND; THEREFORE, THIS FACILITY IS ADEQUATELY PROTECTED.								
NEW	255 D FX	98.9 MHz	APP	SOLIMAR BEACH	CA	US	BNPFT-20030317GXW	
-	143644	0.25 kW		45.9 m	46. m	46. m		
N 34 10 46.00	W 119 28 4.00	-		0.00 km	0.00 mi	0.00°		
GOLD COAST BROADCASTING LLC								
NOTE: THIS IS THE AUCTION 83 APPLICATION THAT IS BEING AMENDED BY THIS APPLICATION								
NEW	257 D FX	99.3 MHz	APP	SOLIMAR BEACH	CA	US	BNPFT-20030317GWG	
-	143657	0.25 kW		45.9 m	46. m	46. m		
N 34 10 46.00	W 119 28 4.00	-		0.00 km	0.00 mi	0.00°		
GOLD COAST BROADCASTING LLC								
NOTE: THIS IS AN AUCTION 83 APPLICATION BY THE APPLICANT. NOTE: THE 100 DBU F50,10 INTERFERENCE CONTOUR OF THE PROPOSED 255D FM TRANSLATOR EXTENDS TO LESS THAN 1 KILOMETER AND DOES NOT REACH LAND; THEREFORE, THIS FACILITY IS ADEQUATELY PROTECTED.								

Study Complete