

Exhibit 11

Prepared by Guy Smith in connection with
Displacement application of K44GL-D, Plainview, TX

Displacement

K44GL-D, the Flash cut authority of K44GL is displaced by the maximization authorization of KLCW-DT. Page 2 of this exhibit is the printout of the interference calculation using ComStudy Version 2.2.14.8 from K44GL-D, as presently authorized under construction Permit BDFCDTT-20070611ABI. The predicted interference is well in excess of the permissible level.

Interference

Operation on channel 50, at 15 kW ERP, however is not predicted to cause any interference to any authorized, or proposed station except one pending application, Facility ID Number 130552, File Number BNPTT-20000830BOR, by Ramar Communications II, Ltd, the licensee of K44GL. Pages 3 and 4 of this exhibit are the print-out of ComStudy Version 2.2.14.8 using the FCC database of 9/16/2008.

Summary of Channel 44 T:

Lat: 34-13-14.0 N

Lon: 101-42-54.0 W

ERP: 1.240 kW

ComStudy 2.2 RadioSoft

Callsign	Fac ID	ARN	City	Class	Type	ERP	Sep	Ty	Status	Bearing	Dist	Prot	Clearan	D/U	Rx Gain	Rx F/B	Zone	Band	Ch#	Adj	Matrix	Svc Cor	Svc dB	Blnt	Cont	Int	dBu	Old Pop	New Po	Total Pd	Old Pop	New Po
K44GL-55054	BDFCD	PLAINVLP DTVCP		1.240	D/M	Callsign	90.00	0.0	197	-197.0	15	14.0	10.0	0	UHF	44 T	Co	LR	F(50,90)51	-	-	N/C	N/C	N/C	N/C	331606	331606	307843				
KLCW-L77719	BMP	PCD	WOLFFDTV	CP MOD	188.000	D/M	Interf	190.34	81.2	110	-28.8	-12	14.0	10.0	2	UHF	43	A-1	LR	F(50,90)41	-	-	0.0%	7.2%	331606	331606	307843					

