

FM Inquiry

du Treil, Lundin, & Rackley, Inc., Sarasota, Florida



Listed stations are within 50 km of the point at 029-14-11 081-04-22.

<i>Callsign</i>	<i>Chan.</i>	<i>Freq.</i>	<i>Class</i>	<i>Service</i>	<i>Status</i>	<i>City</i>			<i>State</i>	<i>Latitude</i>	<i>Longitude</i>	<i>Distance (km)</i>	
<i>ARN</i>			<i>DA</i>	<i>Antenna ID</i>	<i>Rotation</i>	<i>ERP (kW)</i>	<i>HAAT (m)</i>	<i>RCAMSL (m)</i>	<i>Rec. Type</i>	<i>Facility ID</i>		<i>Bearing (deg)</i>	
W247AK	247	97.3	D	FX	LIC	DELAND			FL	029-01-31	081-17-51	32.03	WJLU/FM Ch. 209
BLFT-19980918TD			N			0.1	41	52	C	85649	222.97		
W247AL	247	97.3	D	FX	LIC	DAYTONA BEACH			FL	029-13-30	081-01-30	4.81	WJLU/FM Ch. 209
BLFT-19990222TM			N			0.12	42.2	45	C	85650	105.27		
W249CH	249	97.7	D	FX	LIC	PALM COAST			FL	029-33-16	081-11-45	37.22	WYFB/FM Ch. 213
BLFT-20091002AAI			N	75580		0.08	47.5	52	C	84364	341.4		
W265CF	265	100.9	D	FX	LIC	PALM COAST			FL	029-32-07	081-15-50	37.97	WBHQ/FM (microwave)
BLFT-20130610ACE			N	109916		0.25		119	C	86933	330.92		
W272CT	272	102.3	D	FX	LIC	PALM COAST			FL	029-31-07	081-19-02	39.26	WFOY/AM 1240 kHz
BLFT-20121113AOE			N	110484		0.01		381	C	148291	323.02		
W274AY	274	102.7	D	FX	LIC	DELTONA			FL	028-53-29	081-17-09	43.5	WJLU/FM Ch. 209
BLFT-20050729BDE			N	64594		0.25	22.7	33	C	142357	208.41		
W284AV	284	104.7	D	FX	CP	DELTONA			FL	029-11-19	081-00-27.8	8.25	WROD/AM 1340 kHz
BPFT-20120216AAE			N	108412		0.12		90	C	151352	130.06		
W284AV	284	104.7	D	FX	LIC	DAYTONA BEACH			FL	029-11-19	081-00-28	8.25	WROD/AM 1340 kHz
BLFT-20120827AEK				84363		0.12		90	C	151352	130.09		
W288BI	288	105.5	D	FX	LIC	DELTONA			FL	028-53-54	081-08-54	38.18	WTLN/AM 950 kHz
BLFT-20070404ACO			N	78270		0.05	61.6	71	C	150271	191.07		
W292DE	292	106.3	D	FX	LIC	PALM COAST			FL	029-32-07	081-15-50	37.97	WNZF/AM 1550 kHz
BLFT-20101215AIA			N	101805		0.25	108.6	116	C	153096	330.92		
W297BB	297	107.3	D	FX	LIC	DE BARY			FL	028-55-10	081-19-07	42.51	WRUM/FM Ch. 262
BLFT-20120126AGA			N	102480		0.25	409.8	420	C	152901	214.19		

Note:

All authorized FM translator facilities within 50 km of the proposed transmitter site are listed. The notes to the right for each entry reflects the latest input channel information on file with the FCC. There were no potential interference conflicts found for the proposed facility on Channel 296.