

GLS RADAR OBSERVATIONS

15/0715	2822 N	9158 W	D60	Fair Fix	15 Deg Sprl Overly
15/0808	2828 N	9202 W	D50	Good Fix	15 Deg Sprl Overly
15/0830	2855 N	9205 W	D56	EYE Good Fix	15 Deg Sprl Overly
15/0910	2839 N	9215 W	D45	EYE Good Fix	15 Deg Sprl Overly
15/0926	2840 N	9217 W		EYE Good Fix	15 Deg Sprl Overly
15/1010	2847 N	9222 W	D45	EYE Good Fix	10 Deg Sprl Overly
15/1030	2850 N	9221 W		EYE Good Fix	10 Deg Sprl Overly
15/1109	2900 N	9214 W	D50	" FAIR FIX	10 " " "
15/1137	2854 N	9224 W	D50	" Good Fix	15 " " "
15/1205	2903 N	9239 W	D40	EYE " "	15 " " "
15/1235	29°08' N	92°25' W	D40	EYE Good Fix	10 " " "
15/1305	29°18' N	92°28' W	D40	EYE Good Fix	10 " " "
15/1327	29°11' N	92°30' W	DIA. MISSING	EYE Good Fix	10 " " "
15/1405	29°16' N	92°34' W	D40	EYE Good Fix	10 " " "
15/1430	29°32' N	92°34' W	D40	EYE Good Fix	10 " " "
15/1505	29°32' N	92°34' W	D35	EYE Good Fix	10 " " "
15/1535	29°36' N	92°36' W		EYE Good Fix	10 " " "
15/1605	29°37' N	92°36' W		EYE Good Fix	10 " " "
15/1635	29°42' N	92°36' W		EYE Good Fix	10 " " "
15/1710	29°54' N	92°42' W		EYE Good Fix	10 " " "
15/1725	29°49' N	92°38' W		" Good Fix	10 " " "
15/1825	30°02' N	92°22' W	D30	EYE Good Fix	10 " " "
15/1905	30.05 N	92.31 W		EYE Good	10 " " "
15/1928	30.10 N	92.32 W		CNTR FAIR FIX	
15/2005	30.06 N	92.30 W		CNTR Good Fix	
15/2030	—	—		—	

RADAR SITE: LCH

(use separate form for each radar site if tracked on more than one)

LOG OF CENTER/EYE FIXES FROM RADID, HURRICANE DANNY

RADID

ESTIMATED BY WSFO MIA
RADAR SPECIALISTS

DATE/TIME OF IMAGE	ESTIMATED AZRAN	ESTIMATED LAT/LON	
✓ 15/0516	156/148	27'48" 92'05"	15 deg Sprl Overly
✓ 15/0550	155/140	28'01" 92'06"	15 deg Sprl Overly
✓ 15/0622	153/135	28'07" 92 06	"
✓ 15/0643	152/130	28'13" 92 06	"
✓ 15/0715	153/125	28 15 92 08	BSL CNTR D50
✓ 15/0745	152/120	2822 92 12	PSBL CNTR D50
✓ 15/0829	153/110	2828 92 16	15 deg Sprl Overly
✓ 15/0902	152/100	2843 9221	CNTR D50
✓ 15/1141	144/75	2905 9224	EYE D40
✓ 15/1214	150/70	29.08 9234	EYE D40
✓ 15/1242	148/68	29°09'N 92°34'W	EYE D35
✓ 15/1310	149/68	29°10'N 92°34'W	EYE D35
✓ 15/1346	147/62	29°16'N 92°35'W	EYE D35 (SLIGHTLY ELLIPTICAL)
✓ 15/1416z	145/59	29°20'N 92°35'W	EYE D35
✓ 15/1451z	136/55	29°28'N 92°30'W	EYE D38
✓ 15/1517z	131/49	29°36'N 92°32'W	EYE D35
✓ 15/1549z	134/48	29°34'N 92°33'W	EYE SLIGHTLY ELLIPTICAL D35
✓ 15/1619z	130/45	29°41'N 92°37'W	EYE D32
✓ 15/1649z	122/41	29°46'N 92°34'W	CNTR (POOR) D32
✓ 15/1722z	124/40	29°45'N 92°36'W	D32
✓ 15/1749z	111/40	29°53'N 92°31'W	D30
✓ 15/1836	95/40	30°05'N 92°28'W	D28
✓ 15/1965	82/35	30.12 N 92°36	D30
15/1947	85/35	30.12 N 92 34	D30

LCH RADAR OBSERVATIONS

15/0643	Psbl Cntr	2812N	9205W		
0725	Cntr	2818	9214W		
15/0752	CNTR	2821N	9218W		
15/0825	CNTR	2826	9220		
15/0855	CNTR	2836	9224		
15/0926	CNTR	2845	9220		
15/1000	CNTR	2844	9221		
15/1032	EYE	2842	9228		
15/1101	CNTR	2852	9224		
15/1130	CNTR	2858N	9226W		
15/1202	EYE	2905N	9232W		
15/1227	EYE	2908N	9231W		
15/1300	EYE	29°13'N	92°31'W	D35	GOOD FIX
15/1327	EYE	29°15'N	92°34'W	D35	GOOD FIX
15/1354	EYE	29°18'N	92°36'W	D40	GOOD FIX
15/1430	EYE	29°24'N	92°34'W	D36	GOOD FIX
15/1452	EYE	29°28'N	92°34'W	D36	GOOD FIX
15/1526	EYE	29°35'N	92°32'W	D30	GOOD FIX
15/1600	EYE	29°36'N	92°41'W	D25	POOR FIX
15/1633	CNTR	29°39'N	92°40'W	D15	
15/1729	CNTR	29°54'N	92°40'W	D15	
15/1803	CNTR	29°53'N	92°33'W	D18	
15/1900	CNTR	3005N	9230W	D20	
15/1929	SPRL BAND AREA				
15/1954	CNTR	30.14N	9225W	D15	
15/2025	CNTR	30.22N	9224W	D20	
15/2057	CNTR	30.32N	9226W		

1458
1500
1620

LCH RADAR OBSERVATIONS (CONTINUED)

TIME	CNTR	LAT	LONG
152125	CNTR	3033N	9223W
152200	CNTR	3043	9222W
152225	CNTR	3049	9223
152325	CNTR	3055	9223
160025	CNTR	305	9215
160125	CNTR	3112	9215

Remarks