

15/1005Z

28 DEG 48 MIN N

92 DEG 35 MIN W

990 MB EXT

from 5,000 ft

West eye wall well  
define

T.S. SE 10-20 2-3  
30-02 +3 FT  
84 VL

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13 Aug 85 on

E.I. 206

SE 5-10, 1-2

82 / PC

E.I. 313

SE 5-10, 2-3

85 / PC

T. 5

S 5-10, 1-2

83 / PC

Courtesy of Texaco

ET206 SE 5, 1-2, 29.85, 82°, P/C

ET313 SE 5, 1-2, 30.03 82, P/C

TS SE 5, 1-2, 30.01, 2'2" 91

81°, P/C



TUG - SEA LION

0230 Z

19.1 N 82.2 W

WIND SE 30-35 KTS

PRES 29.94 IN.

SEA - SWELL 4-5 FT.

2355Z

8/14/85

Rockford, TX  
winds changed  
from S.E. to  
northly  
clear skies.

Hann Radio

24147 8/14/85

Freeport, TX

winds changed  
from North →  
EAST

29.81 →

Ham Radio

13/0752Z

28 DEG 24 MIN N

92 DEG 22 MIN W

993 MB EXT

open eye

SSE

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Lead Ice 2ft

BNA SA 0852 35 SCT E85 OVC 12RW- 162/72/69/1903/003/ 61000 157/  
CHA SA 0850 35 SCT E90 BKN 250 OVC 8 159/73/71/0000/003/ 607 1552  
CSV SA 0850 E100 BKN 250 BKN 7 167/68/67/2004/008/ 612  
DYR RS 0250 M27 BKN 50 OVC 10 73/71/1003/999 RE05 LAST  
MEM SA 0850 E80 OVC 12R- 133/73/70/0808/993/ 51000 107/  
MKL SA 0850 M35 BKN 8R- 142/72/71/1105/996/ 717  
MQY SA 1450 E25 OVC 15 78/M/2010G20/009  
NQA SA 0855 25 SCT E80 OVC 7R- 128/71/68/0706/993/ 614 17// RCRNR=  
TRI SA 0849 CLR 5F 180/66/63/0000/011/ 507  
TYS SA 0852 CLR 10 164/67/67/0603/005/607  
BIX SA 0855 15 SCT E80 OVC 6H 129/83/73/E1816/991/CB DSIPTG/ 805 126/  
RCRNR=  
CBM SP 0918 30 SCT E80 OVC 6F 1108/991=  
GLH SA 0045 E15 BKN 250 OVC 12 76/75/0610/987  
GPT SA 0347 15 SCT E100 OVC 7 M/M/1710/991/LAST  
GWO SA 0851 M11 OVC 7R- 098/75/75/0910/982/ 617  
JAN SP 0930 15 SCT E45 OVC 7R- 1516/979  
MCB SA 0854 M10 BKN 15 OVC 10TRW- 094/74/73/1910G20/982/  
T N MOVG N LTGIC R805/ 107  
MEI SA 0852 M14 BKN 80 OVC 7 123/78/74/1612/990/ 610 157/  
TUP SA 0851 15 SCT M65 OVC 7R- 72/71/1205/994/R825/ 71400 15//  
BNA SA 0852 35 SCT E85 OVC 12RW- 162/72/69/1903/003/ 61000 157/  
CHA SA 0850 35 SCT E90 BKN 250 OVC 8 159/73/71/0000/003/ 607 1552  
CSV SA 0850 E100 BKN 250 BKN 7 167/68/67/2004/008/ 612  
DYR RS 0250 M27 BKN 50 OVC 10 73/71/1003/999 RE05 LAST  
MEM SA 0850 E80 OVC 12R- 133/73/70/0808/993/ 51000 107/  
MKL SA 0850 M35 BKN 8R- 142/72/71/1105/996/ 717  
MQY SA 1450 E25 OVC 15 78/M/2010G20/009  
NQA SA 0855 25 SCT E80 OVC 7R- 128/71/68/0706/993/ 614 17// RCRNR=  
TRI SA 0849 CLR 5F 180/66/63/0000/011/ 507  
TYS SA 0852 CLR 10 164/67/67/0603/005/607  
BIX SA 0855 15 SCT E80 OVC 6H 129/83/73/E1816/991/CB DSIPTG/ 805 126/  
RCRNR=  
CBM SP 0918 30 SCT E80 OVC 6F 1108/991=  
GLH SA 0045 E15 BKN 250 OVC 12 76/75/0610/987  
GPT SA 0347 15 SCT E100 OVC 7 M/M/1710/991/LAST  
GWO SA 0851 M11 OVC 7R- 098/75/75/0910/982/ 617  
JAN SP 0930 15 SCT E45 OVC 7R- 1516/979  
MCB SA 0854 M10 BKN 15 OVC 10TRW- 094/74/73/1910G20/982/  
T N MOVG N LTGIC R805/ 107  
MEI SA 0852 M14 BKN 80 OVC 7 123/78/74/1612/990/ 610 157/  
TUP SA 0851 15 SCT M65 OVC 7R- 72/71/1205/994/R825/ 71400 15//  
ELD SA 0258 E17 OVC 7R- 75/69/0516/982  
FSM SA 0848 CLR 15 124/71/70/1005/991/ 102  
HRO SA 0248 90 SCT 200 -BKN 8 71/69/1405/997/GF S-W 503 LAST  
LIT RS 0856 M11 OVC 6H 114/77/71/0406/986/ CIG RGD 607  
TXK SA 0853 E150 BKN 25 76/69/0205/981

AUS SA 0652 CLR 20 109/79/70/0000/988  
BPT SA 0650 100 SCT 250 -SCT 7 104/77/72/0409/983  
BRO SP 0716 19 SCT 7 2604/983  
CLL SA 0651 CLR 7 117/77/73/0000/989  
CRP SA 2250 30 SCT 7 091/89/68/1116/980  
DRT AUTOB CLR BLO 60 BV8 77/65/1003/989 PK WND 06 000  
GLS SA 0250 15 SCT 12 81/72/0612/986/LAST  
HDO SA 0646 CLR 7 78/M/1303/992 NOSPL  
HOU SA 0648 120 SCT E250 BKN 12 E102/78/72/0505/983  
IAH SA 0649 E120 BKN 250 BKN 12 107/75/74/0105/985  
IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 OVHD  
MVMU UNKNW CB ALQD RW+ DSNT E-N-S/LAST  
JCT AMOS 76/63/0606/M PK WND 10 000  
LRD SA 0753 40 SCT 8 82/69/1409/989  
MFE SA 0648 CLR 15 101/78/71/1504/983  
NGP SA 0656 15 SCT 11 101/82/65/1104/982=  
NQI SA 0655 20 SCT 250 SCT 7 090/78/72/0000/979=  
PSX SA 2256 30 SCT 80 SCT 150 SCT 250 SCT 7 108/88/74/1010/985/TCU W-N-E  
LAST HI 92  
RND SA 0655 CLR 7 114/76/66/0000/990=  
SAT SA 0654 250 SCT 10 115/79/71/1705/991/ FEW SC  
VCT SA 0653 CLR 15 108/77/73/3505/985  
ABI SA 0647 E50 BKN 15 116/71/66/1805/996  
ACT SA 0651 50 SCT 15 123/76/65/0403/991  
DAL SA 0658 250 SCT 7 78/68/0000/991  
DFW SA 0652 60 SCT 15 123/75/65/0605/992

01R SA 0255 80 SCT 250 SCT 5FH E161/75/73/0000/E001/ 303 1068  
 LAST=  
 AEX SA 1355 250 SCT 6H 157/82/75/1304/001=  
 BTR SA 1353 E120 BKN 250 OVC 7 159/78/74/0610/000  
 BVE RS 1355 20 SCT E250 OVC 7 152/82/76/1207/99B/ TB13E45 MOVD N  
 MDT CU S-W  
 ESF RS 1347 10 -SCT 250 SCT 6H 161/80/69/1405/001  
 HUM SA 1349 E100 BKN 7 0710/998/ TCU N DRK S-SW  
 LCH SA 1350 80 SCT 250 SCT 8 149/82/75/0508/997/CB SW-W  
 LFT SA 1350 E110 BKN 250 OVC 7 152/79/75/0706/998/HAZY  
 MLU SA 1148 CLR 6FH 157/72/72/0000/000/FEW AC CI/ 303 72  
 19 BKN 75 BKN 250 OVC 5TRW- 0914/001/CB DSNT S TB40  
 NE-SE MOVG NW OCNL LTGIC RB27 VSBY NE-E2  
 NBG SA 1355 20 SCT E100 BKN 250 OVC 7 154/82/76/0809/998/CB NW  
 DSIPTD TCU NE-E MDT CU ALQDS=  
 NEW SA 1351 15 SCT E120 BKN 250 BKN 7 159/84/77/1013/000/ CB SE  
 POE SA 1356 15 SCT 120 SCT 250 SCT 7 155/81/73/0903/000=  
 SHV SA 1349 300 -SCT 6H 155/79/74/1607/000

NEWSOLCH

TTAA00 KNEW 141251

747AM AUG 14 1985

	PRES	WIND	SIGNS	MAX	WAVE		
STATION	MBS	TEMP	DIR	KNOTS	WAVE	WAVE PERIOD	LOCATION

BBXX

Y5BW 14000 99343 70543 41196 82123 10262 20236 40025 57015 718//

88// 22243 0025/ 20403 322// 40907 5////

FNDV 14004 99335 70762 42898 72803 10276 20229 40195 50000 70211

87010 22253 00300 20101 30700 40904

GCSC/114003 99331 70559 41397 82444 10265 20236 40100 53020 72582

883// 22252 00266 21012 327//

3EYR2 14004 99260 70593 42598 31105 10280 20239 40205 52010 7////

822// 222// 00300 16019 4NWS



ELD SA 2150 E28 BKN 100 BKN 250 OVC 7 80/69/0711/987  
FSM SA 2154 35 SCT E250 BKN 15 117/85/73/1212/989/ TCU NW-N  
HRO RS 2148 E20 BKN 100 BKN 15 81/70/0504/995  
LIT SA 2150 50 SCT E100 BKN 250 OVC 7R- 129/76/72/1504/991  
TXK SA 2146 25 SCT 150 SCT E250 BKN 10 84/71/0610/985/ TCU SE SW  
BNA SA 2152 E35 BKN 80 OVC 10 152/87/67/2010/000  
CHA SA 2147 40 SCT E250 OVC 10 154/87/69/1509/001/CB DSNT E  
CSV SA 2156 30 SCT E60 BKN 250 BKN 7 163/80/68/1907/007/ TCU ALQDS  
DYR SA 2150 25 SCT E70 BKN 200 OVC 7 83/76/2304/994  
MEM RS 2152 7 SCT 29 SCT 80 SCT E250 OVC 10 140/78/74/2003/995/TB35E50  
MOVD NE RB01E48 CB RWJ ALQDS MOVG NE VSBY NW-NE 3  
MKL SA 2157 E25 BKN 250 OVC 10 137/84/75/1407/995  
MQY SA 1450 E25 OVC 15 78/M/2010G20/009  
NQA SP 2200 M13 BKN 30 BKN 80 OVC 1/2TRW 1314G27/996/T ALQDS MOVG NE  
OCNL LTGIC PRESRR WR//=  
TRI SA 2150 45 SCT 250 SCT 10 159/86/61/2407/005  
TYS SA 2150 45 SCT 90 SCT E300 OVC 15 156/88/67/2413/002/CB S MVG NE  
TCU E-S-SW  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SA 2155 M10 BKN 20 OVC 3RW-F 002/76/72/0318G29/954/CIG RGD  
PRESFR WR//=

OR

BTR SA 2151 M15 BKN 22 OVC 6R- 051/77/73/1816G22/968  
BVE SA 2152 25 SCT E250 OVC 7 114/84/77/1817/987/CB W MDT CU SW-W  
ESF RS 2150 M8 OVC 2R 013/75/63/0322G30/957/PRESFR  
HUM SP 2202 E20 BKN 100 OVC 2 1/2RW- 1814G25/977  
LCH RS 2150 4 SCT E46 BKN 100 OVC 6RF 022/76/73/2720G25/960  
LFT RS 2152 E5 OVC 7RW- 999/76/73/1923G35/953/ PRESRR  
MLU SA 2150 M14 OVC 7 089/77/73/0712/980/ CIG RGD

OR

MSY SA 2153 COR 25 SCT 100 SCT E150 BKN 250 OVC 7 085/83/71/1621G29/978/  
CB DSNT SW-W HAZY  
NBG SA 2155 20 SCT 100 SCT E200 OVC 7 094/80/76/1415G19/981  
/CB NE MOVG NE=  
NEW SA 2151 15 SCT E120 BKN 200 OVC 7 092/81/73/1716/980  
POE SA 2158 M11 BKN 20 OVC 2R-F 008/75/71/3615G27/957=  
SHV SA 2150 M32 BKN 120 BKN 250 OVC 15 085/84/71/0512/979/TCU SW  
BIX SA 2155 15 SCT E80 OVC 5H 117/84/75/E1718G22/998/WR//=  
CBM SA 2155 E35 BKN 100 BKN 200 OVC 7 128/85/75/0000/992=  
GLH SA 2155 20 SCT E100 OVC 12 77/M/0907/990  
GPT SA 2147 E15 BKN 80 OVC 7 84/69/1906/987/R15  
GWO SA 2148 15 SCT E120 OVC 7R- 129/82/76/1108/991 RB47  
JAN SA 2147 10 SCT E100 OVC 21/2R-F 117/75/73/1109/989/TWR VSBY 3  
MCB SA 2158 E9 BKN 50 BKN 100 OVC 7 085/75/71/1410/979  
MEI SA 2150 25 SCT E80 OVC 7R- 135/79/76/1606/994  
TUP SP 2213 E15 BKN 40 OVC 4TRW 2605G29/998/T OCNL LTGCG OVHD MOVG NNW  
GAD SA 2150 20 SCT E120 BKN 10 162/87/75/1208/002  
GAD SA 2134 25 SCT E50 BKN 100 BKN 10 90/74/1605/000  
AQQ SA 2051 20 SCT 50 SCT E150 BKN 250 BKN 7 162/84/76/1709/001/  
610 1811

BFM SA 2147 E20 BKN 200 OVC 5RW 76/71/1420G0/992  
BHM SA 2150 20 SCT 30 SCT E250 BKN 10 152/87/73/1606/000  
CEW SA 2158 20 SCT E30 BKN 250 BKN 7 147/86/74/1510/997  
CKL SA 2148 25 SCT E100 BKN 250 BKN 10RW- 85/MM/1506/998/RB45 NOSPL  
DHN SA 2154 E50 BKN 250 BKN 5TRW- 168/71/69/0809/004/ T OVHD MOVG N  
HRT SA 2158 15 SCT E30 BKN 100 BKN 250 BKN 7 144/87/76/1415/996/CB  
20SSE-10SW-20W MOVG NE OCNL LTGCG SW=  
HSV SA 2150 30 SCT 100 SCT E250 BKN 15 149/86/70/1707/999  
MGM SP 22155 SCT E20 OVC 11/2TRW 1810G19/998/ TB12 S MOVG N  
MOB SP 221122 SCT 120 SCT E250 OVC 10 1411/992/TE10 MOVD N CB

ELD RS 2250 25 SCT E100 BKN 250 OVC 779/68/0710/985  
FSM SA 2254 32 SCT 90 SCT 250 -OVC 15 115/83/72/1107/988/ TCU NW  
HRO SP 2324 -X E8 BKN 30 OVC 1RW 1807/996/RW OVHD R7  
LIT SA 2248 100 SCT E250 BKN 10 127/77/74/0905/990/ RE14  
TXK SA 2248 30 SCT 150 SCT E250 BKN 10 85/72/1011/983

TD

BNA SA RTD 2156 35 SCT E80 BKN 250 OVC 10 152/82/69/2509/000  
CHA SA 2250 45 SCT E250 OVC 10 152/85/69/1706/001  
CSV SA 2250 40 SCT E250 BKN 12 163/79/67/1907/007  
DYR SA 2250 25 SCT E70 BKN 200 OVC 82/75/1403/994 TCU S  
MEM SA 2252 30 SCT 80 SCT E200 OVC 12 140/80/76/0604/995/CB RWJ ALQDS  
MOVG N  
MKL SA 2251 30 SCT E120 BKN 250 OVC 10 140/83/72/0000/996  
MQY SA 1450 E25 OVC 15 78/M/2010G20/009  
NQA SP 2315 20 SCT E50 BKN 80 OVC 7T 0000/996/T ALQDS MOVG NE OCNL  
LTGIC=

TRI SA 2248 45 SCT 250 -OVC 10 161/81/63/2305/005  
TYS SA 2253 45 SCT E300 OVC 15 151/86/68/2908/001/TCU E-S  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SA 2255 W2 X 1/2TRW+ 969/75/73/3625G38/943/RVR40 T SE MOVG N  
OCNL LTGIC PRESFR WR//=

BTR SP 2317 14 SCT 30 SCT E140 OVC 7R- 1618G24/968  
BVE SA 2250 25 SCT 100 SCT E250 OVC 7 116/80/73/1818/988/CB W  
ESF SA 2250 E8 OVC 2R 986/M/M/E0530G38/949/PK WND 0538/22  
HUM SA 2253 15 SCT E50 BKN 100 OVC 7 1818/977  
LCH SA 2250 4 SCT 15 SCT E46 BKN 100 OVC 5R-F 037/76/73/2716/964  
LFT SP 0053 E5 OVC 21/2R- 014/75/73/2022G34/957 PRESRR  
MLU SA 2252 M15 OVC 7R- 079/77/74/0410/977/RB20 CIG RGD  
MSY SA 2253 M25 BKN 100 BKN 150 OVC 5RW-H 086/80/71/1618G26/979/CB  
ALQDS MOVG N RB40

NBG SA 2255 20 SCT E80 BKN 200 OVC 7 093/78/74/1614G18/980  
/CB SW-NW MOVG NNE=  
NEW SA 2250 30 SCT E70 BKN 200 OVC 7 091/81/71/1714G20/980  
POE SA 2255 M11 BKN 20 OVC 6R-F 010/76/71/3517G24/957/WR//=  
SHV SP 2323 M25 BKN 140 BKN 250 BKN 15 0712/977/TCU W  
BIX SA 2255 15 SCT 30 SCT E80 OVC 5H 119/84/75/E1718G22/988  
/MDT CU N-E WR//=

CBM RS COR 2255 E30 BKN 100 BKN 200 OVC 4T 128/77/72/2804/992/T OVHD  
-N MOVG N OCNL LTGIC RWJ N WR//=

GLH SA 2250 20 SCT E100 OVC 12 77/M/0608/988  
GPT SA 2247 E15 BKN 80 OVC 7 84/76/1512/987  
GWO SA 2254 15 SCT 30 SCT 30 SCT E120 OVC 7R- 125/80/76/1210/990  
JAN SP 2305 10 SCT E100 OVC 3R-F 1110/987/PCPN VRY LGT  
MC8 SP 2308 E12 BKN 7R- 1315/978/RB03

MEI SA 2250 20 SCT E80 BKN 250 OVC 7 135/78/75/1507/994/RE02  
TUP SA 2252 15 SCT E40 BKN 80 OVC 7TRW- 71/69/3004/996/T800 N MOVG N  
OCNL LTGIC N PK WND 2036/01 RB2154 PCPN 72  
ANB SA 2250 20 SCT E120 BKN 10 159/86/74/1005/001

AQQ SA 2051 20 SCT 50 SCT E150 BKN 250 BKN 7 162/84/76/1709/001/  
610 1811

BFM SA 2247 20 SCT 80 SCT E200 OVC 12 79/74/1404/992  
BHM SA 2150 25 SCT E250 BKN 10 149/85/72/1407/999  
CEW SP 2316 15 SCT E30 OVC 1/2TRW+ 1807/000 T OVHD MOVG N OCNLLTGCG R807  
CKL SA 2246 E4 OVC 1/4TRW+F 71/MM/2312/003/T827 SE MOVG N NOSPL  
DHN SA 2250 E50 BKN 250 BKN 7RW- 1589/72/69/1206/001/ TE49 T MOVD N  
HRT SP 2315 20 SCT 100 SCT E200 OVC 7 1106/997/CB 30NW-10NE MOVG  
NE CB SE DS IPTD=

ELD SA 0050 20 SCT E120 BKN 250 BKN 7 76/68/0510G18/982  
FSM SA 0050 90 SCT 250 -BKN 20 114/80/70/0807/988  
HRO SA 0050 E90 BKN 200 BKN 13 72/70/1505/995/RE02 LWR BKN V SCT  
LIT SA 0050 40 SCT 100 SCT E250 BKN 10 123/76/73/1205/989  
TXK SA 0050 150 SCT E250 BKN 10 79/70/0508/983  
BNA SA 0052 80 SCT E250 OVC 10 158/79/70/0705/002  
CHA SA 0048 E250 OVC 10 159/82/69/1604/003  
CSV SA 0055 E100 OVC 7 173/74/69/1904/010  
DYR RS 0050 5 SCT E30 BKN 50 OVC 6TRW- 74/70/2109/997 T OVHD-N OCNL LTG MIVG  
N RB10  
MEM SP 0108 7 SCT 26 SCT E80 BKN 200 OVC 12 1006/997/RE02 CB ALQDS MOVG  
N  
MKL SP 0104 E10 BKN 100 OVC 10 1710/998/ CIG RGD  
MQY SA 1450 E25 OVC 15 78/M/2010G20/009  
NQA SA 0055 20 SCT 80 SCT E250 OVC 7 136/73/70/0703/995/ WR//=  
TRI SA 0049 E45 BKN 75 BKN 250 OVC 7RW- 181/70/65/0000/010/RB15  
TYS SA 0049 E300 OVC 15 163/77/68/2107/005  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX RS 0055 3 SCT M7 BKN 10 OVC 3/4VRW+ 952/75/71/3616G30/940/RVR55  
VSBY 1/2V1 RCRNR=  
BTR SA 0053 M14 BKN 26 OVC 7RW- 058/78/72/1618/970/RB45  
BVE SA 0055 25 SCT 100 SCT E250 OVC 7 112/82/77/1920/986/MDT CU W-NW  
ESF SA 0050 E5 OVC 1R+ 946/M/M/E0620G231/937/PRESFR PK WND 0637/55  
LAST  
HUM SA 0050 15 SCT E100 OVC 7T 1815G22/979/T NE-SE  
LCH SA 0050 15 SCT 46 SCT E100 BKN 250 OVC 10 063/77/72/2408/972/  
BINOV C W-NW RE25  
LFT SP 0053 E5 OVC 21/2R- 014/75/73/2022G34/957 PRESRR  
MLU RS 0054 4 SCT M15 BKN 50 OVC 7R- 069/76/74/0508/974  
MSY SA 0054 28 SCT E100 BKN 200 OVC 7 095/77/70/1612/981/CB NE-SE  
MOVG N OCNL LTGICCA SE CB DSNT SW-W RB06E18  
NBG SA 0055 5 SCT E15 BKN 80 BKN 200 OVC 5TRW- 097/79/76/1918G22/  
982/T OVHD-ALQDS MOVG NNE OCNL LTGIC N AND S=  
NEW SP 0109 15 SCT E30 BKN 100 OVC 2TRW- 2022G28/983/T N-E MOVG E  
OCNL LTGIC  
POE SA 0055 M8 BKN 15 OVC 3R-F 030/76/71/3315G27/963/WR//=  
SHV SA 0050 M20 OVC 15 078/81/70/0411/977  
BIX SA 0055 11 SCT 30 SCT E80 BKN 200 OVC 5H 120/83/74/E1717G24/989  
/TCU DSNT NNW WR//=  
CBM SA COR 0055 E30 BKN 100 BKN 200 OVC 4F 136/76/73/0707/994/RCRNR=  
GLH SA 0045 E15 BKN 250 OVC 12 76/75/0610/987  
GPT SA 0047 15 SCT E80 BKN 150 OVC 7 82/74/1708/987  
GWO SA 0056 20 SCT E100 OVC 7 125/78/77/0705/990/ RE15  
JAN SA 0050 10 SCT E120 OVC 3F 110/75/71/1010/987  
MCB RS 0050 E7 BKN 30 OVC 7 080/74/72/1310/977 RE47  
MEI SA 0050 20 SCT E80 BKN 250 OVC 7 132/76/71/1408/993/RE35  
TUP SA 0051 24 SCT M40 BKN 80 BKN 200 OVC 7 71/70/1006/998/TE29 MOVD N  
RE45  
ANB SA 0051 20 SCT E120 BKN 7 165/80/74/0000/003  
AQQ SA 2348 20 SCT E160 BKN 230 BKN 7 154/83/75/1608/999/  
608 1181 89 TIDE PLUS 007 RADAT 27144  
BFM SA 2247 20 SCT 80 SCT E200 OVC 12 79/74/1404/992  
BHM SP 0109 E30 BKN 100 OVC 6 TR-F 1504G25/004/ T W MOVG N OCNL LTGIC  
CEW SA 0047 30 SCT E100 BKN 250 OVC 7 157/75/72/0704/000 RE05 RW NW

DSTF 0120 0014 00167 B-

TUPF 0090 0008 0013 2416

CDKF 0110 0005 0018 4946

ME8F 0110 0009 0016 A

OMRMIA -- OLD

MJSJ SA 1754 35 SCT 15 152/88/74/0712/998/H ALODS/ 710 1400 78

MISX SA 1745 20 SCT 10 152/89/75/1015/998

MIST SA 1745 20 SCT 20 89/72/0912/999

MJPS SA FIND

MJMZ SA FIND

MJ80 SA 1746 25 SCT 15 87/80/0715/002

SINOP

AAXX15184

78792 31460 41506 10298 20244 30068 40083 57016 71622 84900

333 10305 20240 30/// 59007

JM

BBXX

44011 15171 99411 70666 46/// /2406 10200 40147

22200 00169 10603 333 92107=

44004 15171 99385 70707 46/// /2108 10272 40177

22200 00253 10602 333 92108=

42002 15171 99260 70935 46/// /2807 40121

22200 00305 10402 333 92108=

MLU RS 1753 15 SCT E70 BKN 250 OVC 7 124/81/72/0907/990/RB01E15/ 81400 73

ESF SA 1749 M10 OVC 7RW- 090/76/64/0512/980/CIG RGD/72419 73

MYR SA 1755 30 SCT 250 -SCT 6H 202/85/71/2006/013/ 810 1101=

LNS SA 1740 60 SCT 6H 91/75/2405/996

DOV SA 1755 -X 250 -SCT 4H 151/92/68/2312G20/997/H1/ 717 1008=

DAN SA 1754 50 SCT 7 185/88/64/2408/009/ 814 69

HKY SA 1753 40 SCT 6H 187/86/72/2014/013/CU ALQDS/ 814 71

FAY SA 1745 50 SCT 4H 87/66/2308/012 68

TUP SA 1750 23 SCT E250 8KN 7 86/72/1508/002/ 807 1501 73

FLO SA 1752 E35 BKN 4H 201/87/69/1706/012/ 714 68

AQQ SA 1750 E25 8KN 200 OVC 7 86/76/1312/004/CB W-N MOVG NW/

807 1302 80 TIDE PLUS 010

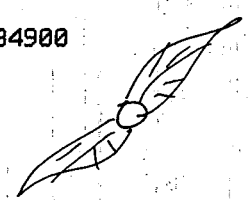
MRB SA COR 1820 40 SCT B 148/91/67/2008/998/HLYR/ 717 68

MGW SA 1800 E40 BKN 250 BKN 6H 151/86/68/2110G20/001/ 719 66

CSV SA 1755 20 SCT E80 8KN 250 8KN 7 181/82/68/1712/012/ 810 67

X82 PC08 /SE 09 /CALM/ /085/1019 CGSTA FT PIERCE

NNNNNN NOT FOUND



07

FHY SA 25 SCT E250 BKN 15 169/95/M/2104/003/ 710 76

-RSW SA 1755 20 SCT E250 BKN 15 90/74/0910/002

MIA SA 1750 25 E250 BKN 7 174/91/71/1008/004/ 807 1201 81

NNNNZCZC

070 00 17

ELD RS 20 SCT E100 BKN 250 OVC 7 83/69/1012/991 ✓  
FSM SA 1949 23 SCT 250 -BKN 12 126/85/71/0705/992  
HRO SA 1949 E17 BKN 100 OVC 15 78/69/0304/998/CIG RGD  
LIT SP 2020 E35 BKN 250 OVC 7 1719/991/ TCU ALQDS DARK S  
TXK SA 1947 30 SCT E100 BKN 10 87/72/0809/987  
BNA SA 1953 35 SCT 300 -BKN 10 155/90/67/2315G21/001  
CHA SA 1948 38 SCT E250 BKN 10 164/86/68/1710/004  
CSV SA 1951 20 SCT E80 BKN 250 8KN 7 172/81/69/1910/010  
DYR SA 1950 25 SCT E70 OVC 6H 82/77/2806/997  
MEM SA 1952 35 SCT E250 OVC 12 143/87/75/1208/996/TCU SE-SW  
MKL SA 1959 E14 BKN 50 OVC 8 143/85/75/3205/997  
MQY SA 1450 E25 OVC 15 78/M/2010G20/009  
NQA SP 2024 M16 BKN 80 OVC 6RW-H 1004/994=  
TRI SA 1950 40 SCT 250 -BKN 12 162/87/62/2104/006  
TYS SA 1948 45 SCT 90 SCT 15 161/89/66/2415/004/CB SE AND W MOVG NE  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SA 1955 8 SCT E20 OVC 2VRW-F 040/75/72/0311G23/966/VS8Y 11/2V3  
CIG RGD PRESFR WR//=  
BTR SP 2013 M7 8KN 15 OVC 4R- 1514G26/970/CIG RGD  
BVE SA 1955 25 SCT 100 SCT E250 OVC 7 120/04/77/1820/989/TCU W  
ESF SP 2022 M10 OVC 3R- 0415G24/968 ✓  
HUM SA 1952 15 SCT E100 BKN 200 OVC 7 1815/977  
LCH SP 2014 4 SCT M9 OVC 4R-F 3024G36/953/ VS8Y E3  
LFT SA 1948 E5 OVC 2RW 973/75/75/E1830G48/945/PRESFR  
MLU RS 1953 M15 BKN 70 BKN 250 OVC 7 104/79/73/0712/984 ✓  
MSY SA 1952 12 SCT E75 8KN 120 8KN 200 OVC 5R-H 100/77/71/1315/983/CB  
NE-SE DSNT W MOVG N  
NBG RS 1955 10 SCT 20 SCT 70 SCT E180 OVC 5F 108/75/74/1410G17  
/985/LN CB'S NE-SE MOVG NNE TE55 MOVD NE RCRNR=  
NEW SP 2022 9 SCT E70 8KN 150 OVC 6F 1717/983/ TE05 MOVD N RE10  
POE SP 2022 4 SCT M8 OVC 23/4RF 0111G21/963=  
SHV RS 1955 32 SCT 120 SCT E250 OVC 15 097/88/74/0812/983/TCU SW-N AND E ✓  
BIX SA RTD 1955 15 SCT 50 SCT E80 OVC 5H 131/84/75/E1616G25/992/WR//=  
CBM SA 1955 E40 BKN 100 BKN 200 OVC 7 138/85/72/1108/995/ MDT CU  
ALQDS=  
GLH SP 2030 E50 OVC 7T 1208/993/ T NE MOVG NE RE21 ✓  
GPT SA 1948 E20 BKN 100 OVC 7 83/76/1512/990  
GWD SA 1949 15 SCT 50 SCT E120 OVC 139/81/77/1304/994/ RB19 RE26 ✓  
JAN SA 1949 14 SCT E100 OVC 7R- 134/75/72/1013/994 ✓  
MCB SA 1951 E5 8KN 25 8KN 50 OVC 7RW- 109/74/72/0910/987 ✓  
MEI SA 1953 M25 BKN 80 OVC 7 145/82/74/1606/997/RE15 ✓  
TUP SA 1953 26 SCT E70 8KN 250 OVC 7 83/72/1805/997/R823E30 ✓  
ANB SA 1950 20 SCT E200 BKN 10 172/87/75/1704/005  
AQQ SA 1750 E25 BKN 200 OVC 7 86/76/1312/004/CB W-N MOVG NW/  
807 1302 80 TIDE PLUS 010  
BFM SA 1955 E15 BKN 200 BKN 10 M/M/1215G20/994/RWJ S MOVG N  
BHM SA 1952 20 SCT E30 BKN 100 BKN 10 161/88/72/1810/003  
CEW SA 1952 15 SCT E100 BKN 7 151/88/71/1909/998  
CKL SA 1948 25 SCT E100 BKN 250 BKN 10 86/M/1610/001/NOSPL  
DHN SA 1950 30 SCT 120 SCT E250 8KN 10 156/88/73/1109/001  
HRT SA 1955 15 SCT 100 SCT E250 BKN 7 153/88/75/E1510G16/998=  
HSV SA 1950 25 SCT E150 8KN 250 OVC 15 166/86/70/1609/004/TCU NE  
MGM SA 1952 25 SCT E70 BKN 250 BKN 7 153/88/74/1408/999  
MOB SA 1951 M20 BKN 200 OVC 10 132/02/76/1616G22/993/CB W AND NW MOVG N  
RE19  
MSL SA 1950 35 SCT E250 BKN 15 88/73/1512/001  
MXF SA 1955 25 SCT 80 SCT E250 BKN 7 155/88/75/1406/999=  
NPA SP 2027 COR 12 SCT M28 BKN 80 BKN 250 BKN 7 1517G22/994/ CB NE AN

ELD SA 2051 E25 8KN 100 OVC 7 82/69/0709/987/ 720  
FSM SA 2052 30 SCT 250 -BKN 12 122/86/71/1705/990/ 628 1208  
HRO SA 2047 E15 8KN 100 8KN 15 80/70/0504/996/LWR 8KN V SCT 720  
LIT SA 2050 E35 BKN 100 BKN 250 OVC 6RW-F 131/77/70/1808/992/ RB32  
TXK SA 2049 25 SCT E150 8KN 250 OVC 10 84/69/1011/986  
BNA SA 2052 35 SCT E80 8KN 300 BKN 10 153/88/68/2115/000/TCU N/ 714 1271  
CHA SA 2048 40 SCT E250 OVC 10 157/88/68/1710/002/ 717 1202  
CSV SA 2052 20 SCT E60 BKN 250 BKN 7 169/81/68/1605/009/ 707  
DYR SA 30 SCT E70 8KN 250 OVC 6H B1/76/2805/994/ TCU S 720  
MEM SA 2051 35 SCT E250 OVC 12 136/85/75/1507/994/TCU ALQDS/ 720 1207  
MKL SA 2049 E21 BKN 55 OVC 8 139/84/77/3404/996/R826E36/ 714  
MQY SA 1450 E25 OVC 15 78/M/2010G20/009  
NQA RS 2056 16 SCT E50 8KN 80 BKN 250 OVC 6H 128/83/71/3201/993/ 722  
1277=  
TRI SA 2051 40 SCT 250 SCT 10 159/87/63/2410/005/ 624 1101  
TYS SA 2050 45 SCT E300 OVC 15 156/90/67/2311/002/HVY TCU ALQDS 719  
1207  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SA 2055 8 SCT M20 OVC 2VRW-F 021/75/71/0313GG25/960/VSBY 11/2V3  
/ 760 15// WR//=  
BTR SP 2118 M22 8KN 40 OVC 1R+ 1122G29/967/R13VR30V60+  
BVE SA 2055 25 SCT E250 OVC 7 116/85/77/1918/998/CB W/ 807 1908  
ESF SA 2052 M10 OVC 21/2R 040/76/63/0518G28/965/717  
HUM SA 1952 15 SCT E100 8KN 200 OVC 7 1815/977  
LCH SA COR 2052 4 SCT M12 OVC 3R+F 009/74/73/2825G30/956/ PK WND  
3241/1959/ 32500 TWD 172/  
LFT SA 1948 E5 OVC 2RW 973/75/75/E1830G48/945/PRESFR  
MLU SA 2053 M15 BKN 70 OVC 7 096/77/73/0810/982/ 727  
OR  
MSY SA COR 2055 23 SCT 75 SCT E120 8KN 200 OVC 7 093/80/70/1417G25/981/  
CB NE-E MOVG N RE29/ 81410 1378  
N8G SA 2055 20 SCT 100 SCT E200 OVC 6FH 101/79/77/1715G20/983  
/CB NE-E MOVG NE/ 808 1967=  
NEW SA 2051 E70 BKN 120 BKN 200 OVC 7 100/78/72/1715/983/ DARK N-E  
TE05 MOVD N RE10/ 722  
POE SA 2057 M10 BKN 15 OVC 4R-F 017/76/71/3511G28/959/ 749 172/ WR//=  
SHV SA 2053 32 SCT 120 SCT E250 OVC 15 091/88/72/0613/981/TCU SW/ 724  
1271  
BIX SA 2055 15 SCT 50 SCT E80 OVC 5H 127/84/74/E1816G20/991  
/ 710 177/ WR//=  
CBM SA 2055 E35 BKN 100 BKN 200 OVC 7 133/85/73/1105/993/ 722 1277=  
GLH SA 2046 E50 BKN 100 OVC 12 76/M/1407/992 TE31 MOVD NE  
GPT SA 2047 E20 8KN 100 OVC 6R 84/76/1710/990/RB39  
JWD SA 2050 15 SCT 50 SCT E120 OVC 7 132/82/77/1004/992/ 625  
JAN SP 2115 14 SCT E100 OVC 21/2R-F 1209/990  
MCB SA 2051 E5 BKN 25 8KN 50 OVC 7RW- 097/75/72/1412/983/ 720  
MEI SA 2050 M25 BKN 80 OVC 7R- 142/80/74/1507/996/RB05/ 61700 152/  
TUP SA 2050 30 SCT E70 BKN 250 OVC 7 85/73/1504/995/TCU S/ 72400 1277  
ANB SA 2050 20 SCT E200 BKN 10 165/87/75/1705/003/ 719  
AQQ SA 2051 20 SCT 50 SCT E150 BKN 250 BKN 7 162/84/76/1709/001/  
610 1811  
BFM SA 2055 E20 OVC 10 82/77/1308/993  
BHM SA 2048 E30 BKN 250 BKN 10 155/88/73/1410/001/ 724  
CEW SA 2050 23 SCT E100 BKN 7 147/89/75/1910G16/997  
CKL SA 2049 25 SCT E100 BKN 250 8KN 10 85/72/1507/998/NOSPL  
DHN SA 1950 30 SCT 120 SCT E250 BKN 10 156/88/73/1109/001  
HRT SA 2058 15 SCT 100 SCT E250 BKN 7 146/87/75/E1612/996/ 719  
1278=  
HSV SA 2048 30 SCT 100 SCT E250 8KN 15 156/87/70/1608/001/ B19 1178  
MGM SA 2052 30 SCT E250 BKN 7 147/90/74/1209/997/ 724 1108  
MOR SA 2050 M24 OVC 8RW- 135/80/75/1412/994/CB N-NE MOVG N RB1952/

AUS SA 0350 250 SCT 20 117/84/70/1108/991  
BPT SA 0353 100 SCT 200 SCT 7 125/78/74/3607/990  
BRD SA 0349 CLR 10 110/78/75/0000/986  
CLL SA 0254 E250 BKN 7 122/81/71/8906/990/ 114  
CRP SA 2250 30 SCT 7 091/89/68/1116/980  
DRT AUTOB CLR BLD 60 BVB 82/64/2402/987 PK WND 05 000  
GLS SA 0250 15 SCT 12 81/72/0612/986/LAST  
HDO SA 0348 250 -SCT 7 85/M/1307/990 NOSPL  
HOU SA 0248 40 SCT E250 BKN 10 E119/80/71/0805/988/KOCTY  
IAH SA 0250 160 SCT E250 OVC 15 122/78/76/0305/990/ 308 1063  
IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 OVHD  
MMT UNKWN CB ALQD RW+ DSNT E-N-S/LAST  
JCT AMOS 81/62/3509/M PK WND 15 000  
LRD SA 0246 CLR 8 89/69/1212/987  
MFE SA 0246 CLR 15 101/84/71/1009/983/ 217  
NGP SA 0256 15 SCT 250 SCT 11 104/85/66/1110/982/CB NNW DSIPTD/ 110  
1500=  
NQI SA 0255 250 SCT 7 103/80/72/1104/982/ 117 1008=  
PSX SA 2256 30 SCT 80 SCT 150 SCT 250 SCT 7 108/88/74/1010/985/TCU W-N-E  
LAST HI 92  
RND SA COR 0255 40 SCT 7 112/83/63/1303/989/ 22400 1200/WR//=  
SAT SA 0349 55 SCT 250 SCT 10 115/80/69/1507/991  
VCT SA 0350 250 -SCT 7 120/81/74/0906/988  
ABI SA 0350 E45 OVC 15 133/72/68/1208/000  
ACT SA 0350 250-SCT 15 125/81/65/1511/992  
DAL SA 0251 E70 BKN 15 80/71/0109/995  
DFW SA 0352 E55 BKN 250 BKN 15 136/79/65/0211/996  
F39 SA 0300 FINO  
FTW SA 0250 50 SCT E250 BKN 7 80/69/0110/996  
GGG SA 0348 100 SCT E250 OVC 7 78/71/1403/995/ OFF ARPT 08S NOSPL  
GRK SA 0255 250 SCT 14 126/85/69/1207/995/ 322 1008=  
GVT SA 0300 FINO  
SEP SA 0353 50 SCT E100 BKN 250 OVC 15 73/70/0105/999/ NOSPL  
SPS SA 0351 90 SCT E250 BKN 7 147/71/67/3608/000  
TPL SA 0247 CLR 12 83/69/1408/991/ LAST  
TYR SA 0250 250 SCT 10 81/70/0000/993



AUS SA 0751 CLR 20 107/78/71/1104/988/ FEW ST 98504  
BPT SA 0750 100 SCT 250 -SCT 7 098/75/72/0209/982  
BRO SA 0748 20 SCT 7 098/76/74/2505/982/ 98677  
CLL SA 0757 CLR 7 114/75/73/3505/98B  
CRP SA 2250 30 SCT 7 091/89/68/1116/980  
DRT AUTOB CLR BLO 60 BY8 77/65/1003/989 PK WND 06 000  
GLS SA 0250 15 SCT 12 81/72/0612/986/LAST  
HDO SA 0746 CLR 7 76/M/0000/993 NOSPL  
HOU SA 0748 E120 BKN 250 BKN 12 E101/78/71/0407/983  
IAH SA 0749 120 SCT 250 -OVC 15 105/74/72/0306/985/ 98400  
IWS SA 1959 30 SCT 45 SCT E250 8KN 7T 89/76/0915G25/992/TB50 OVHD  
MVMY UNKN CB ALQD RW+ DSNT E-N-S/LAST  
JCT AMOS 76/63/0503/M PK WND 08 000  
LRD SA 0851 40 SCT 80/70/1207/987  
MFE SA 0747 CLR 15 098/78/71/0000/982  
NGP SA 0756 15 SCT 11 098/83/65/1102/981=  
NQI SA 0755 30 SCT 250 SCT 7 099/77/71/0000/981=  
PSX SA 2256 30 SCT 80 SCT 150 SCT 250 SCT 7 108/88/74/1010/985/TCU W-N-E  
LAST HI 92  
RND SA 0755 CLR 7 109/74/66/0000/989=  
SAT SA 0748 CLR 10 111/78/70/2004/990/ FEW CI AND SC 98711  
VCT SA 0753 20 SCT 250 -SCT 15 108/76/73/3205/985  
ABI SA 0749 CLR 15 115/71/66/1304/996  
ACT SA 0751 CLR 15 115/73/64/0000/989  
DAL SA 0755 CLR 7 78/70/0000/990  
OR  
DFW SA 0752 CLR 15 121/75/64/0105/991/FEW SC/ 98673  
F39 SA 0800 FINO  
FTW SA 0749 50 SCT 8 75/67/0307/992  
GGG SA 0750 100 SCT E250 OVC 7 75/71/0000/993/OFF ARPT OBS NOSPL  
GRK SA 0755 250 SCT 14 124/75/67/0000/995=  
GVT SA 0800 FINO  
SEP SA 0748 250 -8KN 15 72/68/0404/994/NOSPL  
SPS SA 0752 3 SCT E250 BKN 5F 136/70/66/0904/997  
TPL SA 0247 CLR 12 83/69/1408/991/ LAST  
TYR SA 0800 FINO  
LITSADEL D

AUS SA 0553 250 -SCT 20 101/78/71/1303/986/ 715 1001  
BPT SA 0852 E100 BKN 250 OVC 7 086/75/73/0113/978/ 827 1077  
BRO SP 0916 M14 OVC 7 2803/982  
CLL SA 0757 CLR 7 114/75/73/3505/988  
CRP SA 2250 30 SCT 7 091/09/68/1116/980  
DRT AUTO8 CLR BLO 60 8V8 76/66/0903/987 PK WND 06 000  
GLS SA 0250 15 SCT 12 81/72/0612/986/LAST  
HDO SA 0846 CLR 7 75/69/0000/991 NOSPL  
NOU SA 0748 E120 BKN 250 BKN 12 E101/78/71/0407/983  
IAH SA 0749 120 SCT 250 -OVC 15 105/74/72/0306/985/ 98400  
IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 OVHD  
MVMU UNKUN C8 ALQD RW+ DSNT E-N-S/LAST  
JCT AMOS 76/63/1203/M PK WND 06 000  
LRD SA 0851 40 SCT 80/70/1207/987  
MFE SA 0747 CLR 15 098/78/71/0000/982  
NGP SA 0856 15 SCT 11 093/82/65/1002/979/ 810 1500=  
NQI SA 0855 30 SCT 250 SCT 7 096/76/71/0000/980/ 614 1500=  
PSX SA 2256 30 SCT 80 SCT 150 SCT 250 SCT 7 108/88/74/1010/985/TCU W-N-E  
LAST HI 92  
RND SA 0855 CLR 7 107/74/67/0000/989/ 612=  
SAT SA 0852 15 SCT 250 SCT 10 111/78/71/1806/990/ 607 1601  
VCT SA 0852 250 SCT 15 104/75/72/3206/984/ 610 1002  
ABI SA 0848 CLR 15 123/69/66/3504/998/ 503  
ACT SA 0850 CLR 15 115/73/65/1107/989/ 608  
DAL SA 0755 CLR 7 78/70/0000/990  
DFW SA 0853 250 SCT 15 121/75/64/0207/991/ 608 1008  
F39 SA 0800 FINO  
FTW SA 0749 50 SCT 8 75/67/0307/992  
GGG SA 0850 100 SCT E250 BKN 7 74/70/0000/991 /// 1072 OFF APRT OBS  
NOSPL  
GRK SA 0855 CLR 14 121/74/67/0000/994/ 712=  
GVT SA 0800 FINO  
SEP SA 0847 250 -BKN 15 72/68/0506/993/ /// 1002 NOSPL  
SPS SA 0853 250 SCT 5F 136/69/66/0103/997/ 607 1002  
TPL SA 0247 CLR 12 83/69/1408/991/ LAST  
TYR SA 0800 FINO  
LITSAEFLD

AUS SA 1150 M22 BKN 20 107/76/71/0305/988/ 305 1500 75  
BPT RS 1149 M22 BKN 100 OVC 7 073/76/72/3413/975/ 814 157/ 20010 48875  
TIDE  
PLUS 019  
BRO SA 1150 250 -SCT 7 099/73/72/0000/983/ CB DSNT E / 305 1302 73  
RADAT 46157  
CLL SA 1151 15 SCT 250 SCT 6F 114/74/73/0205/988/ 307 73  
CRP SA 1149 18 SCT 250 SCT 7 105/74/67/3408/984/307 1201 72  
DRT AUTO8 CLR BLD 60 BVB 74/66/1503/988 PK WND 04 000  
GLS SA 1149 12 SCT E250 OVC 10 78/71/3514/978  
HDO SA 1146 25 SCT 7 71/66/0305/991 71 NOSPL  
HOU SA 1147 120 SCT E250 BKN 12 E093/74/71/3506/980/ 602 74 2004  
IAH SA 1152 120 SCT E250 OVC 15 098/74/72/3505/982/ 503 1072 73 2002  
JCT AMOS 70/61/0601/M PK WND 07 000  
LRD SA 1155 CLR 7 76/72/0705/987  
MFE SA 1152 250 SCT 7 098/75/72/0904/982 / 500 75  
NGP SP 1227 E15 BKN 250 BKN 7R- 3110/982/TCU NW-NE=  
NOI SA 1155 15 SCT 100 SCT 250 SCT 3F 099/74/70/3304/981/TCU NE-SE/  
303 1272 74=  
PSX SA 1052 100 SCT 300 SCT 7 102/74/72/3206/983 FIRST  
RND SA 1155 40 SCT 250 -SCT 7 111/70/65/0000/989/ 302 1501=  
SAT SA 1153 250 SCT 10 108/74/70/3004/989/ WND LGT AND VRBL 603 1001  
73 20019 DRT RADAT DLD  
VCT SA 1152 120 SCT 250 -BKN 7 111/74/72/3407/986/ 307 1054 73  
RADAT 39150  
01R SP 2345 40 SCT 120 SCT E250 BKN 6RW-H 0904/E994/TCU SE=  
AEX SA 1255 5 SCT M10 BKN 50 BKN 100 BKN 250 OVC 5R- 106/76/71/  
0910G21/985/WR//=  
BTR SP 1231 5 SCT M14 OVC 5R-F 0814/002  
BVE SA 2350 20 SCT E100 OVC 7 119/81/77/1420G28/988/R005E30 PRESFR/  
81205 127/ 88 RADAT 62145 TIDE 3.5  
ESF SA 1153 5 SCT M38 BKN 80 BKN 120 OVC 7 111/74/63/0410G17/986/  
LOW ROLL CLDS SW-N VSBY LWR E-SE DUE TO GF / 48973 20016  
HUM SA 1147 E10 BKN 30 OVC 2RF 1428/976  
LCH SA 1249 M9 BKN 15 OVC 7R- 046/75/72/0216G24/967/ PCPN VRY LGT  
LFT RS 1155 M10 OVC 2RW 058/73/70/0720/970/72088 73 20090  
MLU SA 1153 80 SCT E120 BKN 250 OVC 6FH 130/74/73/0305/992/ 303 73  
MSY SP 1227 6 SCT 12 SCT 30 SCT E50 BKN 100 OVC 6R- 1214G27/984  
NBG SP 1231 20 SCT E70 BKN 200 OVC 4TRW- 1614G18/984/RRCNR  
CB ALQDS MOVG NW=  
NEW SP 1220 5 SCT E12 OVC TTRW-F 1718G25/985/ T NW-N MOVG N OCNL  
LTGIC  
POE SP 1215 8 SCT M13 BKN 40 BKN 250 OVC 7 0306/983=  
SHV SA 1150 120 SCT E300 BKN 15 126/74/71/0904/991/ 303 1051 73

	15003	99236	70574	41398	40715	10270	20133	40191	51010	
21	8244/	22214	00286	20303	307//	404030				
ML	15004	99134	70949	41397	71808	10280	2024/	40072	56010	
0311	85004	22273	00317	20000	32117	41103	504020			
GYND	15004	9927	70859	42498	60910	10297	20254	40124	56008	
81115	22274	00292	20302	31609	40603	505020				
LRQH	15003	99068	70582	42998	07905	10290	20230	40152	52010	
80000	22234	003100								
PGFC	15003	99256	70478	42498	20000	10269	20231	40205	52013	
82200	22253	00270	314//	405020						
X	GOOE	15003	99284	70944	42398	70913	10278	20236	40107	57022
81220	22243	00289	20402	312//	40709	5///00				

SAVE



AUS SA 0050 50 SCT 250 SCT 20 089/90/68/1112G20/98  
BPT SA 0052 17 SCT E200 BKN 10 113/81/74/0909/986/TCU NW  
BRO SA 0050 CLR 10 094/84/73/0811/981/FEW CI  
CLL SA 0159 60 SCT E250 BKN 7 122/81/70/1106/990  
CRP SA 2250 30 SCT 7 091/89/68/1116/980  
DRT AUTOB CLR BLO 60 BV8 84/64/2405/984 PK WND 08 000  
GLS SA 0146 15 SCT E200 BKN 12 81/72/0912/984  
HDO SA 0050 40 SCT 250 SCT 7 90/M/1305/985 NOSPL  
HOU SA 0149 25 SCT E150 BKN 250 BKN 15 E117/01/71/0908/987  
IAH SA 0149 38 SCT 160 SCT E250 BKN 15 120/79/76/0605/989  
IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 OVHD  
MVMU UNKNW CB ALQD RW+ DSNT E-N-S/LAST  
JCT AMOS 89/56/1304/M  
QLRD SA 0146 40 SCT 8 91/65/1112/983  
MFE SA 0150 250 -SCT 15 098/86/69/1011/982  
NGP SA 0156 15 SCT 25 SCT 250 SCT 11 099/86/67/1010/981/CB NNW=  
NQI SA 0155 35 SCT 120 SCT E250 BKN 7 100/82/71/1104/982/ACSL W=  
PSX SA 2256 30 SCT 80 SCT 150 SCT 250 SCT 7 108/88/74/1010/985/TCU W-N-E  
LAST HI 92  
RND SP 0210 WR//=  
SAT SP 0232 M55 BKN 250 BKN 11/2RW+ 1610/989/ SFC VSBY 3  
VCT SA 0052 30 SCT 250 -SCT 7 104/86/73/1214/984/TCU E  
A0I SA 0048 45 SCT E100 BKN 300 OVC 15RW- 129/69/64/0210/998/TE45 MOVD NE  
ACT SA 0051 250-BKN 15 101/89/66/1414/985/ FEW CU  
DAL SA 0146 50 SCT 250 SCT 10 84/70/3412G20/989/WSHFT 25  
OR  
DFW RS 0052 60 SCT E250 BKN 15 107/90/62/3615G20/987/WSHFT51 TCU W  
F39 SA 0149 60 SCT E100 BKN 15 76/67/3610/993/LAST  
FTW SA 0154 E50 BKN 250 BKN 8 80/70/3508/994  
GGG SA 0146 60 SCT E120 BKN 15 83/70/1404/992  
GRK SA 0155 35 SCT 250 SCT 14 115/88/64/1309/992=  
GVT SA 0200 FIND  
SEP SA 0050 E50 BKN 100 BKN 250 OVC 15 75/71/3210/993/ LN CB  
S-W-N MOVG SE RWJ N VSBY LWR N BINOVN NE-S WSHFT 03 NOSPL  
OR  
SPS SA COR 0050 20 SCT E90 BKN 250 OVC 7R- 127/71/66/1708/994/ BINOVN W  
TPL SA 0203 CLR 12 85/69/1215/989  
TYR SA 0156 250 SCT 10 81/70/0000/992  
LITSAOELD

AUS SA 1551 25 SCT 15 145/86/71/1806/996  
BPT SA 1552 17 SCT 100 SCT 250-BKN 10 147/86/77/0706/996 TCU S-W-NW  
BRD SA 1550 30 SCT 250 SCT 15 121/88/74/1505/989  
 CLL SA 1550 E20 BKN 7 146/88/70/1806/998/HAZY  
CRP SA 1550 M30 BKN 10 132/87/69/1106/992  
 DRT AUTOB 26 SCT BV8 83/69/1608/993 PK WND 13 000  
 GLS SA 1552 E20 BKN 100 BKN 12 83/72/1004/996/TCU ALQDS CB NW AND E DARK E  
HDO SA 1549 25 SCT 7 84/M/1806/998 NO SPL  
 HOU SP COR 1506 M25 8KN 250 BKN 6KH 0804/996/CB ESE TCU ALQDS  
 IAH SA 1450 20 SCT 30 SCT 7 147/84/77/0708/997/CB E SE/ 210 1900  
 JCT AMOS 89/63/2205/M PK WND 11 000  
 LRD SA 1345 E30 BKN 150 BKN 8 80/73/1308/993  
 MFE SA 1450 25 SCT 250 SCT 20 121/83/73/1509/989/ 210  
 NGP SA 1556 25 SCT 40 SCT E250 BKN 11 130/92/66/1208/990/TCU ALQDS=  
 NQI SA 1555 19 SCT 300 SCT 7 125/90/73/1206/989/TCU SE-SW=  
 PSX SA 1355 200 SCT 6H 142/83/76/0505/995/ FEW TCU ALQDS  
 RND SA 1555 20 SCT 10 138/84/67/1802/997=  
SAT SA 1551 23 SCT 10 135/86/70/1508/997/ SCT OCNLY BKN  
OR  
VCT SA 1554 25 SCT 7 142/89/70/1209/995

OR

AUS SA COR 1753 40 SCT 20 128/89/68/1207/994/ 710 1100 76  
PPT RS 1754 M20 BKN 100 BKN 200 OVC 10T 1150/85/76/1013/997 T SW MOVG  
NW/ 103 1963 76 TIDE PLUS 014

BRO SA 1750 35 SCT 100 SCT 15 112/93/70/1010G16/986/ 812 1130 73

CLL SA 1750 50 SCT 7 138/93/67/0708/995/HAZY SCT V BKN/ 714 73

CRP SA 1750 30 SCT 250 SCT 10 122/92/70/0910/989/CB N-E MOVG NW/ 810  
1903 74

DRT AUTOB CLR BLD 60 BV8 89/68/1408/990 PK WND 13 000

GLS SA 1755 20 SCT E250 BKN 12 86/72/1404/994/TCU ALQDS

HDO SA 1747 25 SCT 7 87/70/1105/996/ 74 NO SPL

HOU SA 1747 30 SCT 120 SCT E250 BKN 12 E142/87/75/1107/995/CB ALQDS/ 802 74

IAH SA 1752 25 SCT 38 SCT 80 SCT E250 BKN 12 140/90/75/1009/995/CB E-SE S-SW/  
807 1963 73

IWS SA 1750 25 SCT 40 SCT E250 BKN 5H 87/76/0000/996/CB ALQDS RWU DSNT NE-E

JCT AMOS 93/60/1202/M PK WND 13 000

LRD SA 1748 E18 BKN 8 91/69/1009/992

MFE SA 1746 40 SCT 250 SCT 15 108/92/67/1306/985 /714 75

NGP SA 1756 28 SCT 250 SCT 11 124/93/67/0912/988/CB NW-N TCU SE AND  
W-NW/ 805 1901 81=

NOI SA 1755 30 SCT 7 115/93/67/1605G12/986/TCU S/ 812 1200 74=

PSX RS 1756 25 SCT 180 SCT 6H 132/89/78/1610/992/ RE20/ 81203 73

RND SA 1755 30 SCT 10 130/86/64/1805/995/ 808 1100=

SAT SA 1750 33 SCT 12 129/87/68/1607/995/ 710 1100 75

VCT SA 1750 30 SCT 7 132/93/68/0809/992/ 614 1100 74

AUS SA 2050 55 SCT 20 095/96/63/0804/985/730 1200  
BPT SA 2054 22 SCT 100 SCT E200 OVC 10 128/86/76/0913/991/ 62210 1278  
BRO SA 2050 35 SCT 15 091/93/69/0813/980/ 820 1100  
 CLL SA 1950 E60 BKN 7 114/96/66/0000/988/HAZY  
CRP SA 2050 30 SCT 250 SCT 10 102/91/70/1114/983/CB N MOVG NW/ 820 1903  
 DRT AUTOB CLR BLD 60 BV8 93/62/1111/981 PK WND 15 000  
 GLS SA 2058 20 SCT E250 BKN 12 86/73/0917/988  
HDO SA 2047 30 SCT 7 93/65/1610/988 NO SPL  
 HOJ SA 2050 40 SCT 100 SCT E250 BKN 12 E127/85/70/1007/990/RE01 CB  
TCU DSNT ALQD/ 81504  
 IAH SA 2048 25 SCT 30 SCT E80 BKN 250 OVC 15 128/80/74/0905/991/TE01 MOVD  
NW CB SE NW RE15. 81402 1963  
 JCT AMOS 97/60/1413/M PK WND 15 000  
 LRD SA 2045 45 SCT 10 97/63/0912/985  
 MFE SA 2052 40 SCT 15 077/98/67/0910/976/ 730  
 NGP SA 1956 28 SCT 150 SCT 250 SCT 10 112/93/67/0814G18/985/CB NE CB  
 NNW-N DSIPTD TCU W AND N=  
 NQI SA 2055 32 SCT E250 BKN 7 089/95/68/1112G20/978/CB N MOVG NE/  
825 1308=  
 PSX SA 2056 E30 BKN 120 BKN 7 119/87/75/1307/988/TCU ALQDS/ 714  
 RND SA 2055 40 SCT 10 103/91/61/1004/986/ 829 1200=  
SAT SA 2050 40 SCT 15 097/94/64/1507/986/ 830 1100  
VCT SA 2055 E40 BKN 7 111/94/69/1014/986/ 720 1100



207  
MUHA 12010 6000 61RA 1CB015 3CU018 7AS070 25/23 1012 CB ALQDS  
MUMZ 00000 9000 06 4CU020 1CB020 2CS/// // 1012  
MUBA 07012 9000 06 1CU020 3CI/// 30/251012  
MUMO 09025/25 9000 06 1CU020 4CI/// // 1012  
MUCU20015 9000 06 4CU025 30/26 1011  
MUNG 09020/30 4000 60RA 8CU012 // 1011  
MUCM 14004 9999 1CU023 7CI/// 32/21 1015  
MUVT 06010 9999 4CU025 33/22 1013  
MUCL 15034/44 1000 65XXRA 8CU009 /// 1011  
MUR 11008 9999 1CB025 1CU020 5AC080 29/23 1013 CBW

CHECK

TEXT

NEW ENDING ADDED KMKMYF

NNNN

BIX SA 0855 15 SCT E80 OVC 6H 129/83/73/E1B16/991/CB DSIPTG/ 805 126/  
RCRNR=

CBM SP 0918 30 SCT E80 OVC 6F 1108/991=

GLH SA 0045 E15 BKN 250 OVC 12 76/75/0610/987

GPT SA 0347 15 SCT E100 OVC 7 M/M/1710/991/LAST

GWO SA 0851 M11 OVC 7R- 098/75/75/0910/982/ 617

JAN RS 0952 E20 OVC 7R- 083/74/72/1515G24/979/TE15 MOVD E

MCB SA 0854 M10 BKN 15 OVC 10TRW- 094/74/73/1910G20/982/

T N MOVG N LTGIC RB05/ 107

MEI SA 0952 M14 BKN 80 OVC 7 119/77/74/1512/989/RB10E30

TUP SA 0948 10 SCT 15 SCT M65 OVC 7R- 73/71/1407/994/PCPN VRY LGT

01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SP 0915 M25 BKN 30 OVC 7 2406G13/980/FQT LTG DSNT SW=  
BTR SP 0926 9 SCT M25 OVC 21/2TRW 1913/983/TNE MOVG NE  
BVE SA 0255 25 SCT 100 SCT E250 BKN 7 129/82/77/1915/991/CB DSIPTD/ 220  
1178 LAST  
ESF SA 0050 E5 OVC 1R+ 946/M/M/E0620G231/937/PRESFR PK WND 0637/55  
LAST  
HUM SA 0150 15 SCT E100 OVC 7 1812G20/983  
LCH SA 0850 28 SCT E100 BKN 250 BKN 15 107/75/73/2205/985/CB S FQT  
LTGIC/ 208 1963  
LFT SP 0053 E5 OVC 21/2R- 014/75/73/2022G34/957 PRESRR  
MLU RS 0850 4 SCT M7 BKN 12 OVC 21/2R-F 011/76/75/3112/957/ 503  
MSY RS 0854 15 SCT E100 BKN 200 BKN 7 114/80/71/1817/987/CB DSNT NW-N  
OCNL LTGIC/ 102 1971  
NBG SA 0855 15 SCT E80 BKN 7 115/79/78/1810/987/ 503 1130=  
NEW SA 0851 E30 BKN 100 BKN 250 OVC 7 115/79/77/2113/987/ 10200  
POE SA 0856 30 SCT 100 SCT 250 SCT 7 099/76/70/2707/983/OCNL LTG  
DSNT S-SW/ 319 1538=  
SHV RS 0851 12 SCT 25 SCT 150 SCT 20 088/76/70/3109/980/ 307 1870

WMO: 42501

to Bob Sheets - NHC

Hurricane Danny  
drifting buoy data

\* 2283

position

8/4/85 day/time

03378  
( 1 )

26.273N 90.359W DR 36.421N 55.41.145W 218/2342Z-

+ .10150E+4 00 + .29523E+2 + .26734E+2

162 PP + .24202E+1 + .00000E+0? 231 air temp

000 000 diff 000 000

00000 000 000 000

+ .29523E+2 + .29523E+2 + .28925E+2 + .28427E+2 } subsurface temps,

+ .26734E+2 + .25738E+2 + .25439E+2 + .25539E+2 } T<sub>2</sub> line

+ .25041E+2 + .23745E+2 000 000

000 000 000 000

03379  
( 0 )

30.356N 83.610W .015N .021E 155/0000Z-189/0910

P (1min)	00	SST (1hr)	TA (8min)
—	wind speed (8min)	—	—
00	00	00	00
—	00	00	00

ARGOS READY	5M	10M	20M	30M
*	50M	75M	100M	125M
	150M	200M		

drift buoy collectives on AFOS

GTS	{ SSV X 41	KWBC	NMC	BOY	DBI
LUT <sup>15</sup>	{ SSV D1	CWVG			
	{ SSV D2	CWTO			

EXAMPLE

Note: multiply 1m & wind by about 1.5 to get 10m wind

ICASA021

SACA1 MKCG 111800

MKCG SA 111800 18SCT E2800VC 10 125 86 77 0307 990

CB SE AND SW MOVG SW BINOVC OBS 111759

ICASA021

SACA1 MKCG 112000

MKCG SA 112000 18SCT E2200VC 10 112 85 80 0108 986

CB ALQDS MOVG SW BINOVC RB12 E25 OBS 112000

ICASA021

SACA1 MKCG 112100

MKCG RS 112100 E18BKN 70BKN 2200VC 9 RW MINUS 108 80 77

0204 955 CB ALQDS MOVG S BINOVC R8 30 OBS 112056

ICASA021

SACA1 MKCG 112200

MKCG SA 112200 18SCT E70BKN 2200VC 10 098 83 77 0205

982 CB ALQDS MOVG SW BINOVC RE 05 OBS 112156

ICASA021

SACA1 MKCG 112300

MKCG SA 112300 18SCT E70BKN 2200VC 10 102 83 75 0608 983

CB ALQDS RWU E AND S MOVG SW OBS 112257

ICASA021

SACA1 MKCG 120000

MKCG SA 120000 18 SCT E70 BKN 220 OVC 10 108/81/76/0904/985/CB ALQDS

RWU S+SW MOVG SW/RADAT 44157 OBS 112359

ICASA021

SACA1 MKCG 120100

MKCG SA 120100 18SCT E70BKN 2400VC 10 115 80 75 0504

987 CB ALQDS MOVG W OBS 120102

ICASA021

SACA1 MKCG 120100

MKCG SA 120100 1SSCT E70BKN 2400VC 10 115 80 75 0804

987 CB ALQDS MOVG W OBS 120102

ICASA021

SACA1 MKCG 120100

MKCG SA 120100 18SCT E70BKN 2400VC 10 115 80 75 0804

987 CB ALQDS MOVG W OBS 120102

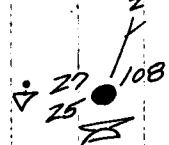
111800Z



112000Z



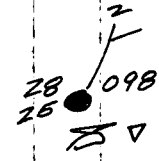
112100Z



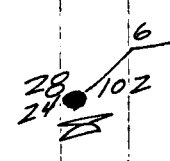
MKCG

ICASAOZI

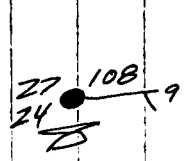
112200Z



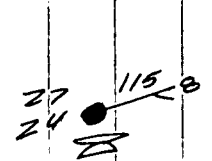
112300Z



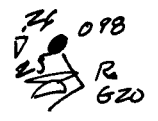
120000Z



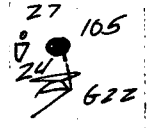
120100Z



121000Z



121100Z



121200Z

\*\*\* 520 SXGX1 KNEW 120042 \*\*\*  
 P30 AMDS TEMP WIND PRES 28.3N 93.0W  
 P12 AMDS 84/M/ MM09/ 000/ 29.0N 93.5W  
 P22 AMDS 79/M/ 19MM/ 992/ 29.1N 92.2W  
 VUW AMDS MM/M/ MMMM/ MMM/ 28.2N 91.8W  
 90/M/ 04MM/ 007/

OFF SHORE REPORT:

01T  
 19R SA 2345 CLR 10 82/77/0000/997 SEAS 1-2 LAST  
 200  
 5L0  
 87G  
 M46  
 S58  
 T46 SA 2345 25 SCT 20 85/75/1212/992SEAS 1-2/LAST  
 T81

\*\*\* 54 SXUS1 KLCH 112350 \*\*\*  
 617PM AUG 11 1985

STATION	PRES	MBS	TEMP	DIR	WIND	KNOTS	SIGNS	MAX	WAVE	LOCATION
							WAVE	WAVE	PERIOD	
GRD CHN				W		20 8				29.8N 93.0W
WC 66C				ENE		20G 20				29.7N 93.1W
EC 42B				WSW		10G 11				29.5N 92.8W
VR 119G				NW		ERRGERR				29.1N 92.5W
WC 459A	138	87		NW		3G 3	0.8	1.3	5.1	28.3N 93.0W
SM 108G	132	86		NNW		2G 5	0.7	1.1	11.2	28.4N 92.0W
SS 158C	142	RR		NNW		ERRGERR	2.4	3.1	6.1	28.7N 91.0W
SM 136B	124	86		N		3G 4	1.2	1.9	5.1	28.2N 92.0W
VR 242A	107	88		NW		ERRG 0	1.5	1.0	8.7	28.6N 92.6W
EC 97A	101	85		W		2G 3	2.2	2.6	13.3	29.2N 92.8W

\* \* \* 519 SNVD15 KWBC 120400 \* \* \*

BBXX

41001	12041	99349	70729	46///	/3607	10262	40136
22200	00262	333	92108=				
42001	12041	99259	70897	46///	/0704	10287	40140
22200	00302	10301	333	92105=			
41006	12041	99293	70773	46///	/0000	10277	40165
22200	00286	10702	333	92101=			
44005	12041	99427	70684	46///	/1904	10182	40144
22200	00180	11002	333	92105=			
42003	12041	99260	70859	46///	/1002	10305	40144
22200	00300	10000	333	92103=			
44011	12041	99411	70666	46///	/0000	10161	40159
22200	00172	10901	333	92102=			

\* \* \* 658 SNVD15 KWBC 120400 RTD \* \* \*

BBXX

44004	12041	99385	70707	46///	/0207	10243	40145
22200	00249	10903	333	92107=			
42002	12041	99260	70935	46///	/1105	10287	40139
22200	00309	10501	333	92106=			
42007	12041	99301	70889	46///	/0904	10281	40157
22200	00295	10000	333	92105=			

REPORT BEGINS:



\* \* \* 977 SXUS1 KLCH 120534 \* \* \*

12 AM CDT AUG 12 1985

STATION GRD CHN	PRES		WIND		SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION	
	MBS	TEMP	DIR	KNOTS					
WC 66C			NW	1G 2				29.8N	93.0W
EC 42B			SSW	ERRGERR				29.7N	93.1W
VR 119G			ESE	5G 6				29.5N	92.8W
WC 459A	144	87	ESE	ERRGERR				29.1N	92.5W
SM 108G	132	85	ESE	8G 9	0.9	1.3	5.1	28.8N	93.0W
SS 158C	150	RR	SE	2G 4	0.6	1.3	21.4	28.4N	92.0W
SM 136B	132	85	E	2G 2	2.2	1.9	10.2	28.7N	91.0W
VR 242A	ERR	83	ESE	3G 6	0.9	1.5	5.1	28.2N	92.0W
EC 97A	ERR	84	SSE	ERRGERR	1.7	1.8	13.3	28.6N	92.6W
			ESE	4G 8	1.8	1.5	48.0	29.2N	92.8W

\* \* \* 126 SDUS8 KWBC 120534 \* \* \*

\* \* \* 127 SDUS8 KWBC 120534 \* \* \*

\* \* \* 890 SNVD15 KWBC 120500 \* \* \*

BBXX									
41001	12051	99349	70729	46///	/3606	10261	40135		
22200	00262	333	92107=						
42001	12051	99259	70897	46///	/0804	10285	40139		
22200	00302	10301	333	92105=					
41006	12051	99293	70773	46///	/0000	10276	40159		
22200	00285	11002	333	92111=					
44005	12051	99427	70684	46///	/1905	10184	40142		
22200	00180	10402	333	92107=					
42003	12051	99260	70859	46///	/1203	10305	40141		
22200	00297	10000	333	92104=					
44011	12051	99411	70666	46///	/0000	10158	40155		
22200	00168	11001	333	92102=					
44004	12051	99385	70707	46///	/0405	10242	40139		
22200	00248	10903	333	92105=					
42002	12051	99260	70935	46///	/1405	10287	40140		
22200	00303	10501	333	92106=					
42007	12051	99301	70889	46///	/1204	10282	40155		
22200	00294	10000	333	92105=					

\* \* \* 67 SDUS8 KWBC 120526 \* \* \*

* * * 204 SXGX1 KNEW 120615 * * *		TEMP	WIND	PRES		
P30	AMOS	83/M/	1312/	000/	28.3N	93.0W
P12	AMOS	79/M/	1306/	995/	29.0N	93.5W
P22	AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW	AMOS	75/M/	05MM/	009/	28.2N	91.8W

* * * 265 SMVD15 KWBC 120600 * * *								
BBXX								
41002	12061	99323	70753	46///	/3603	10273	40169	52003
22200	00283	333	92104=					
41001	12061	99349	70729	46///	/3505	10260	40137	52003
22200	00262	333	92106=					
42001	12061	99259	70897	46///	/0902	10284	40137	57002
22200	00301	10401	333 92103=					
41006	12061	99293	70773	46///	/0000	10274	40155	57010
22200	00285	10902	333 921///=					
44005	12061	99427	70684	46///	/2106	10183	40138	57008
22200	00179	10402	333 92107=					
42003	12061	99260	70859	46///	/1303	10304	40136	57008
22200	00296	10000	333 92104=					
44011	12061	99411	70666	46///	/0000	10158	40150	57011
22200	00174	11001	333 92101=					
44004	12061	99385	70707	46///	/0207	10240	40140	57009
22200	00248	10703	333 92107=					
42002	12061	99260	70935	46///	/1304	10287	40140	52004
22200	00306	10501	333 92105=					

\* \* \* 303 SDJSS KWBC 120628 \* \* \*

IMXSA010

SAMX1 MMMX 120600

ACA R0540 30MNUE100NUB 8 144 28/25 0000/142/BMSO RLPGS OCNLS

ICDTE/961/46099/32

MZT R 0545 DSP 7 117 27/24 0000 125/BMSO/981/32

MID R0545 /^NUB 7/142 25/23 0910/147/957/00890/32

MTY R0550 DSP 15 118/27/22 0712/149/ 968/37

GDL R 0545 DSP 10 M 18/14 0000/210/RLPGS DIST NE ALGS SC/M/28

PVR 30MNUE100NUB10 133/28/25 CALMA/129 965/57099/33

MEX R0545Z 90MNU/NUB 10 182/14/130703/268/8MS0967 07890/25

TCG R0545Z DSP 8 153/15/120000/280/ALGS SC 961/24

VER

TAM

\* \* \* 340 SXUS1 KLCH 120636 \* \* \*

133 AM CDT AUG 12 1985

PRES WIND

SIGNS MAX  
WAVE WAVE

WAVE  
PERIOD

LOCATION

STATION	MBS	TEMP	DIR	KNOTS		SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
GRD CHN			NE	2G	3			29.8N	93.0W
WC 66C			SE	2G	3			29.7N	93.1W
WC 42B			SE	6G	9			29.5N	93.3W
WC 459A	144	87	SE	ERR	ERR	0.0	1.2	29.1N	93.5W
SM 108G	130	85	SE	4G	6	0.0	1.4	29.0N	93.0W
SM 158C	145	RR	SE	ERR	0	0.0	1.9	28.9N	93.0W
SM 136B	127	85	SE	8G	8	0.0	1.2	28.7N	92.0W
VR 242A	ERR	82	ERR	4G	6	1.4	1.5	28.6N	92.6W
EC 97A	ERR	84	SE	9G	10	1.9	1.5	29.2N	92.8W

MID (MEXICO) IMXSA010

120600Z

25 142  
230 -7/9

120700Z

25 142  
230 -7/9

120800Z

25 147  
230 -7/0

120900Z

24 132  
220 -14

121000Z

24 137  
220 -

121100Z

24 137  
220 -2

~~121200Z~~

~~25 134  
230 -7/2~~

121200Z

24 125  
220 -

IMXSA010

SAMX1 MMX 120700

MID R0645 /NUB 7 25/23 0910/147/00890

ACA R0650 E100NUB 8 28/24 0000/139/BMSO RLPGS OCNLS1CDTE/07090

MZT R 0645 DSP 7 27/25 0000 122/BMSO

MEX R0645Z /NUB 10 13/11 3100/261/BMSO ALGS AC 00090

TCG R0645Z DSP 8 14/12 0000/280/ALGS SC

GDL

PVR

TAM

VER

MTY

\* \* \* 576 SNVD15 KWBC 120700 \* \* \*

BBXX

41001	12071	99349	70729	46//	/3506	10261	40138
22200	00262	333	92107=				
42001	12071	99259	70897	46///	/1003	10283	40133
22200	00301	10401	333	92103=			
41006	12071	99293	70773	46///	/0000	10274	40150
22200	00285	10802	333	921//=			
44005	12071	99427	70684	46///	/2105	10183	40136
22200	00179	10402	333	92106=			
42003	12071	99260	70859	46///	/1403	10304	40129
22200	00295	10000	333	92104=			
44011	12071	99411	70666	46///	/0000	10160	40146
22200	00174	10901	333	92102=			
44004	12071	99385	70707	46///	/0107	10241	40140
22200	00249	10702	333	92107=			
42002	12071	99260	70935	46///	/1204	10285	40137
22200	00306	10501	333	92104=			

IMXSA010

SAMX1 MMX 120800

MEX R0745Z /MNU 9 12/110603/254/BMSO 00890

TCG R0745Z DSP 8 13/120000/271

MID R0745 /↑NUB 7 25/23 1010/147/00890

GDL R 0740 DSP 10 17/15 0000/203/ALGS AC

TAM R0445 ↑X 6HK 28/25 0000/153/HK1 ALGS CU

PVR

MZT

MTY

ACA

VER

TAM



\*\*\* 141 SXUS1 KLCH 120843 \* \* \*  
 324 AM CDT AUG 12 1985

STATION	PRES	TEMP	DIR	WIND	KNOTS	SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
GRD CHN			ENE		1G 2				29.8N 93.0W
WC 66C			S		6G 10				29.7N 93.1W
EC 42B			SSE		6G 8				29.5N 92.8W
VR 119G			SSE	ERRGERR					29.1N 92.5W
WC 459A	138	86	S		3G 10	1.0	1.5	5.1	28.3N 93.0W
SM 108G	130	85	S		2G 3	0.6	1.3	3.2	28.4N 92.0W
SS 158C	141	RR	SSE	ERRG	3	2.0	2.2	10.2	28.7N 91.0W
SM 136B	ERR	85	SSE		5G 6	1.0	1.4	5.1	28.2N 92.0W
VR 242A	ERR	81	SSW		1G 2	1.5	1.5	3.6	28.6N 92.6W
EC 97A	ERR	84	S		5G 8	1.8	1.4	5.1	29.2N 92.6W

\*\*\* 140 F7US4 KEAT 120824 \* \* \*

\*\*\* 14 SNVD15 KWBC 120800 \* \* \*

BBXX	12081	99349	70729	46///	/3506	10261	40137
22200	00262	333	92107=				
42001	12081	99259	70897	46///	/1102	10283	40129
22200	00301	10401	333	92103=			
41006	12081	99293	70773	46///	/0000	10272	40146
22200	00285	10802	333	92117=			
44005	12081	99427	70684	46///	/2205	10184	40136
22200	00177	10402	333	92107=			
42003	12081	99260	70859	46///	/1608	10304	40125
22200	00296	10000	333	92103=			
44011	12081	99411	70666	46///	/0000	10163	40147
22200	00173	11001	333	92117=			
44004	12081	99385	70707	46///	/0206	10240	40139
22200	00248	10702	333	92104=			
42002	12081	99260	70935	46///	/1904	10282	40132
22200	00305	10501	333	92104=			
42007	12081	99301	70889	46///	/1104	10283	40142
22200	00292	10301	333	92105=			

\*\*\* 717 SDUS8 KWBC 120825 \* \* \*

NNNNZCZC TNA249 121719

GG KMIAYM KWBCYM KWBCYZ MHHXHXOM MHHXHXFP

120955 MUHRYM

SACU MUHA 120900

MUHA 10007 7000 06HZ SKC 23/21 1012

MUCU 00000 7000 06HZ SKC 24/22 1012

MUCH 10003 CAUDK 23/23 1015

MUGT 00000 9000 11MIFG SKC 23/22 1014

RCV21265

09:18 08/12/85

IMXSA010

SAMX1 MMMX 120900

ACA R0847 E120NUB 8 120 27/25 0000/129/BMSO RLPGS OCNLS SW/965/03090

MID R0845 DSP 7/132 24/22 0000/137 964

MZT R 0845 DSP 7 110 26/24 0000 119/BMSO/989

TAM R0850 X 6HK 152/27/25 0000/148/HK1 ALGS CU/965/32

MZT R 0800 DSP 7 26/25 0000 119 /BMSO

PVR R0845 20MNU 10 127/26/15 0000/122 961/50999EEE 50009

MEX R0845Z /MNU 9 161/13/110000/251/BMSO TRZ AC 977 00890

TCG R0845Z DSP 8 141/10/090000/264/970

GDL R 0850 DSP 10 M 17/14 0000/203/ALGS AC/M/

MTY

8/12/85

SAM 238  
E 238  
E 238  
E 238

DO ME 422

~~DO ME 422~~

\*\*\* 618 SXUS1 KLCH 120942 \*\*\*  
432 AM CDT AUG 12 1985

STATION	PRES	MBS	TEMP	DIR	WIND	SIGNS	MAX	WAVE	LOCATION
GRD CHN				NNE	KNOTS	WAVE	WAVE	PERIOD	
WC 66C					20				29.8N 93.0W
EC 42B					40				29.7N 93.1W
VR 119G					40				29.5N 92.5W
WC 459A	135		86		ERRGERR				29.1N 92.5W
SM 108G	130		85	SE	60	0.9	1.5	5.1	28.3N 93.0W
SS 158C	141		RR	SE	20	0.7	1.4	13.0	28.4N 92.0W
SM 136B	ERR		85	SE	ERRGERR	1.8	2.2	8.0	28.7N 91.0W
VR 242A	ERR		81	SW	40	1.0	1.9	5.1	28.2N 92.0W
EC 97A	ERR		84	SW	ERRG	1.8	1.5	38.0	28.6N 92.6W
					50	1.8	1.7	62.3	29.2N 92.8W

NQT  
IN RT

\*\*\* 484 SIVD15 KWBC 120900 \*\*\*

BBXX									
41002	12091	99323	70753	46///	/3604	10274	40163	57006	
22200	00282	333	92106=						
41001	12091	99349	70729	46///	/3406	10259	40138	52002	
22200	00262	333	92107=						
42001	12091	99259	70897	46///	/1202	10283	40126	57011	
22200	00301	10401	333 92102=						
41006	12091	99293	70773	46///	/0000	10272	40145	57010	
22200	00284	10902	333 921//=						
44005	12091	99427	70684	46///	/2406	10184	40137	57000	
22200	00177	10402	333 92108=						
42003	12091	99260	70859	46///	/1204	10303	40123	57013	
22200	00296	10000	333 92104=						
44011	12091	99411	70666	46///	/0000	10159	40148	57002	
22200	00171	10901	333 921//=						
44004	12091	99385	70707	46///	/0106	10241	40145	52004	
22200	00248	10702	333 92106=						
42002	12091	99260	70935	46///	/1903	10280	40128	57012	
22200	00304	10401	333 92104=						
42007	12091	99301	70889	46///	/1204	10282	40142	57008	
22200	00291	10301	333 92105=						

\*\*\* 944 SDUS8 KWBC 120931 \*\*\*

*** 251 SXGX1 KNEW 120901 ***	TEMP	WIND	PRES		
P30 AMOS	83/M/	MM10/	995/	28.3N	93.0W
P12 AMOS	78/M/	1510/	994/	29.0N	93.0W
P22 AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	74/M/	30MM/	005/	28.2N	91.8W

RCV21278

10:24 08/12/85

IMXSA010

SAMX1 MMMX 121000

CONT..

GDL R 0945 DSP 10 16/14 0000/200/ALGS AC

MID R0945 DSP 7 24/22 1208/137

MTY FINO

VER FINO

RCV21275

10:13 08/12/85

IMXSA010

SAMX1 MMMX 121000

MEX R0945Z X/MNU 8GF 11/100000/251/GF1 TRZ AC 00890

TCG R0945Z DSP 8 09/080000/265/GF N

MZT R 0945 DSP 7 26/24 0000 119/BMSO

ACA R0945 E120NUB 8 27/25 0000/125/BMSO/03090

TAM R0948 X 6HK 26/25 0000/145/HK1 ALGS CU

PVR R 0945 20MNU 10 26/24 0000/119 RLPGS FQTS SW/30009

GDL

MTY

MID

VER

RCV21276

10:13 08/12/85

ICASAO21

SACA1 MKCG 121000

MKCG RS 121000 E18 BKN 65 OVC 6RW 098/79/77/1612G20/982/CB ALQDS

MOVG NW/TRWU DURING NITE/RBU OBS 120959

CONVERS1.t03

15:16 08/12/85

WUTCO GA

PLS TYPE COUNTRY CODE, NUMBER, END OF SELECTION

307 511642"

\*  
NHC NWS CGBL

8079188 EST 1001 AUG/12/1985

511642 CIMT CU

NHC NWS CGBL

\*  
511642 CIMT CU

NHC NWS CGBL

RRR

31721  
REQUEST HOURLY WEATHER OBSERVATIONS FOR STATIONS 78313...324...325...333  
...344...347...321 AND WEATHER RADAR FOR 324.. THANK YOU.

MOM

URGENT REQUEST FOR ABOVE INFORMATION.

DIRECTOR, NATIONAL HURRICANE CENTER

GA PLS

DE HAVANA

I AM D SORRY SIR BUT I THINK YOU DIAL WRONG NUMBER  
HERE TECH VFT"

DOES YOUR METEOROLOGICAL SERVICE HAVE A TELEX NUMBER

GA

MOM

DE HAVANA PLS DIAL 511226, 511266, OR 511714"RRR.

OK THANKS

BYE

NHC NWS CGBL

BIBIBI

CONVERS1.t05

15:21 08/12/85

WUTCO GA

PLS TYPE COUNTRY CODE, NUMBER, END OF SELECTION  
307 511226"

\*  
NHC NWS CGBL

8083336 EST 1015 AUG/12/1985

OCC CALL RETRY

\*  
511222 ANSAV CU

IS THAT THE HAVANA METEOROLOGICAL OFFICE?

GA PLS

RRR

RRR



\* \* # 116 SAUSS KNKA 121024 \* \* #  
RPE SF 1010 M19 OVC 7R- 78/72/1608/993  
SRO SF 1015 15 SCT 10 84/74/1906/992 SEAS 1-2  
7R5 SF 1005 CLR 3GF 75/74/0704/991

\* \* # 116 SAUSS KNKA 121024 \* \* #

OFF SHORE REPORT:

01T  
19R  
19R SP 1002 20 SCT 7 82/75/1305/995  
200  
5L0  
5R0  
7R1  
7R3 SA 0950 CLR 7 76/74/0805/993  
7R4  
7R5  
7R8  
7R8 --- MISSING  
87G  
M46  
S58  
T46  
T81

\* \* \* 161 SDUS8 KWBC 121028 \* \* \*

\* \* \* 164 SAUS20 KNKA 121028 \* \* \*  
9R9 SP 1010 15 SCT 7 83/75/2105/994 SEAS 2-3

\* \* \* 165 SAUS21 KNKA 121028 \* \* \*  
MKL SA 1024 CLR 2FH 0000/998  
AGS SP 1017 CLR 2F 3503/002

\* \* \* 169 SDUS8 KWBC 121029 \* \* \*

\* \* \* 170 SDUS8 KWBC 121028 \* \* \*

\* \* \* 193 SAUS8 KNKA 121031 \* \* \*  
7R3 SP 1015 15 OVC 7RW- 84/74/0000/992 SEAS CALM

\* \* \* 195 SAUS21 KNKA 121032 \* \* \*  
DAB SA 0947 CLR 7 74/72/0000/995

\* \* \* 1 SDUS8 KWBC 121025 \* \* \*

\* \* \* 197 SAUS80 KWBC 121033 \* \* \*  
BKW SP 1030 -X 1FH 0000/017/FH3 VSBY N 1/4  
JKL SP 1029 W3 X 1/2F 0706/010  
TYS SP 1025 CLR 3F 0000/005

\* \* \* 209 SDUS8 KWBC 121035 \* \* \*

\* \* \* 210 SAUS19 KNKA 121035 \* \* \*  
T46 SP 1015 250-SCT 20 84/77/1712/992 SEAS 1-2

\* \* \* 211 SAUS20 KNKA 121035 \* \* \*  
01T SP 1011 CLR 25 83/73/1805/993 SEAS 1-2

\* \* \* 215 SDUS8 KWBC 121036 \* \* \*

\* \* \* 216 SDUS8 KWBC 121028 \* \* \*

\* \* \* 217 SDUS8 KWBC 121036 \* \* \*

REPORT BEGINS:

01T SP 1011 CLR 25 83/73/1805/993 SEAS 1-2  
 01T SP 1011 CLR 25 83/73/1805/993 SEAS 1-2  
 200 SP 1005 CLR 10 84/77/1906/992 SEAS CALM  
 5R0 SP 1015 15 SCT 10 84/74/1906/992 SEAS 1-2  
 5R0 SP 1015 15 SCT 10 84/74/1906/992 SEAS 1-2  
 7R5 SP 1005 CLR 3GF 75/74/0704/991  
 7R8 SP 1015 15 OVC 7RW- 84/74/0000/992 SEAS CALM  
 COT AMOS 74/70/1302/987 PK WND 04 000  
 CRP SA 0950 CLR 7 122/74/69/1504/989  
 CTY AMOS 75/74/0603/997 PK WND 05 000  
 DRT AUTOB CLR BLD 60 BV8 79/70/1207/988 PK WND 12 000  
 GDP AMOS 66/61/2416/003 PK WND 19 M  
 JCT AMOS 75/64/1706/M PK WND 08 000  
 MRF AMOS 64/62/3104/012 PK WND 07 015  
 T46 SP 1015 250-SCT 20 84/77/1712/992 SEAS 1-2  
 T46 SP 1015 250-SCT 20 84/77/1712/992 SEAS 1-2

SHORT REPORT:

CRP SA 0950 CLR 7 122/74/69/1504/989

OFF SHORE REPORT:

01T SP 1011 CLR 25 83/73/1805/993 SEAS 1-2  
 200 SP 1005 CLR 10 84/77/1906/992 SEAS CALM  
 5R0 SP 1015 15 SCT 10 84/74/1906/992 SEAS 1-2  
 7R5 SP 1005 CLR 3GF 75/74/0704/991  
 7R8 SP 1015 15 OVC 7RW- 84/74/0000/992 SEAS CALM  
 T46 SP 1015 250-SCT 20 84/77/1712/992 SEAS 1-2

LOUISIANA REPORT:

REPORT ENDS

\* \* \* 937 SNVD15 KWBC 121000 \* \* \*

BBXX  
 41001 12101 99349 70729 46/// /3406 10258 40141  
 22200 00262 333 92107=  
 42001 12101 99259 70897 46/// /0000 10282 40124  
 22200 00300 10401 333 92102=  
 41006 12101 99293 70773 46/// /0000 10272 40150  
 22200 00284 10802 333 92117=  
 44005 12101 99427 70684 46/// /2506 10185 40140  
 22200 00178 10402 333 92107=  
 42003 12101 99260 70859 46/// /1103 10304 40126  
 22200 00296 10000 333 92104=  
 44011 12101 99411 70666 46/// /3301 10162 40150  
 22200 00171 11001 333 92102=  
 44004 12101 99385 70707 46/// /0105 10240 40150  
 22200 00248 10702 333 92106=  
 42002 12101 99260 70935 46/// /1806 10278 40126  
 22200 00304 10401 333 92108=

\* \* \* 127 SAUS19 KNKA 121024 \* \* \*

AMOS 72/53/2209/992 PK WND 14 000

RCV21281

11:07 08/12/85

ICASAD21

SACA1 MKCG 121100

MKCG RS 121100 8 SCT E15 BKN 65 OVC 7RW 105/80/76/1712G22/984/CB

ALQDS MOVG N OBS 121055

RCV21282

11:12, 08/12/85

IMXSA010

SAMX1 MMMX 121100

MEX R1045Z X /MNU 7GF 10/10 0504/251/GF1 00190

TCG R1045Z DSP 8 09/08 0000/265/GF AL N

MTY R0750 E25NUB 12 26/22 0810/145 50009

MTY R0855 E25CDO 12 115/26/22 0810/142 965/5XXX9

MTY R1000 E25CDO 12 25/22 0910/138 5XXX9

MZT R 1045 DSP 7 25/24 0000 115/BMSO

TAM R1045 X 6HK 26/25 0000/142/HK1 ALGS CU

MID R1045 DSP 7 24/22 1208/137/BMSO

ACA R1048 E120NUB 8 26/25 0000/125/BMSO CBS SW/03090

MTY R1055 E25CDO 12 25/22 0908/138 5XXX9

GDL R 1050 DSP 7 14/12 0000/200/BMSO

VER

PVR

RCV21283

11:36 08/12/85

IMXSAO10

SAMX1 MMMX 121100

CONT.

VER R 0945 X 6HK 25/24 0000/136/HK1

VER R 1045Z X 6HK 25/24 0000/132/HK1

RCV10051

11:39 08/12/85

VIA WUI\*

NHC NWS CGBL

8257 CWSAT TQ

\*

NHC NWS CGBL

DE TURKS ISLAND RADIO/CABLE AND WIRELESS.... CAN U PSE GIVE ME THE  
MARINE FORCAST FOR THE SOUTH WEST NORTH ATLANTIC..?"

RRRR

RRRR

\* \* \* 366 SXGX1 KNEW 121121 \* \* \*  
GULF OIL 151 S. TIMBIALIER 151 28.6N 90.3W  
1130Z CLDY 10 81/MM/SE 3-7/30.00/SEAS 1-2 FT SE

\* \* \* 306 SDUSS KWBC 121125??CES \* \* \*

\* \* \* 307 SDUSS KWBC 121125 \* \* \*

\* \* \* 308 SDUSS KWBC 121125 \* \* \*

\* \* \* 309 SDUSS KWBC 121125 \* \* \*

BBXX									
41001	12111	99349	70729	46///	/3405	10261	40148		
22200	00262	333	92107=						
42001	12111	99259	70897	46///	/0000	10281	40127		
22200	00300	10401	333	921///=					
41006	12111	99293	70773	46///	/0000	10272	40155		
22200	00284	10902	333	921///=					
44005	12111	99427	70684	46///	/2804	10189	40144		
22200	00178	10402	333	92105=					
42003	12111	99260	70859	46///	/1503	10304	40132		
22200	00296	10000	333	92104=					
44011	12111	99411	70666	46///	/0401	10165	40155		
22200	00170	10901	333	92102=					
44004	12111	99385	70707	46///	/0106	10244	40156		
22200	00248	10702	333	92106=					
42002	12111	99260	70935	46///	/1704	10280	40127		
22200	00303	10401	333	92104=					
42007	12111	99301	70889	46///	/1405	10285	40144		
22200	00289	10301	333	92105=					

STATION 42007 LAT. 30.090 LONG. -88.870

METEOROLOGICAL DIFFERENCES

WAVE HT PER  
m secs

TIME MMDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND	WIND	DELTA	WIND	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
	1	2		1	X		1	1	X		1	X		1	X					
081211	1014.4	1014.2	.2	28.5	-50.0N	78.5	28.9	138	1N	137	4.7	.0N	4.7	5.5	.0N	5.5	1.2	.0	.3	2.9
081212	1015.1	1014.9	.2	28.5	-50.0N	78.5	28.9	136	1N	135	3.4	.0N	3.4	4.2	.0N	4.2	1.2	.0	.3	2.8
081213	1015.3	1015.1	.2	27.9	-50.0N	77.9	28.9	128	1N	127	4.8	.0N	4.8	6.3	.0N	6.3	1.3	.0	.3	3.0
081214	1015.8	1015.6	.2	28.7	-50.0N	78.7	28.9	140	1N	139	2.8	.0N	2.8	3.7	.0N	3.7	1.3	.0	.2	3.1
081215	1016.4	1016.2	.2	28.7	-50.0N	78.7	28.9	125	1N	124	3.8	.0N	3.8	4.5	.0N	4.5	1.2	.0	.2	3.2
081216	1016.7	1016.6	.1	28.5	-50.0N	78.5	29.0	134	1N	133	4.4	.0N	4.4	5.7	.0N	5.7	1.3	.0	.2	3.1
081217	1016.8	1016.6	.2	28.6	-50.0N	78.6	29.1	128	1N	127	3.2	.0N	3.2	3.8	.0N	3.8	1.2	.0	.2	3.3
081218	1016.7	1016.5	.1	28.8	-50.0N	78.8	29.3	133	1N	132	2.4	.0N	2.4	3.1	.0N	3.1	1.3	.0	.2	3.6
081219	1016.2	1016.0	.2	28.0	-50.0N	78.0	29.1	91	1N	90	6.1	.0N	6.1	7.4	.0N	7.4	1.2	.0	.3	3.7
081220	1015.6	1015.5	.2	27.4	-50.0N	77.4	29.0	98	1N	97	5.7	.0N	5.7	6.9	.0N	6.9	1.2	.0	.6	4.2
081221	1014.8	1014.6	.2	27.9	-50.0N	77.9	29.2	102	1N	101	4.9	.0N	4.9	5.7	.0N	5.7	1.2	.0	.6	4.2
081222	1014.3	1014.6	.2	28.5	-50.0N	78.5	29.2	105	1N	105	4.7	.0N	4.7	5.7	.0N	5.7	1.2	.0	.6	4.2
081223	1014.7	1014.4	.2	28.8	-50.0N	78.8	29.3	98	1N	97	4.6	.0N	4.6	5.9	.0N	5.9	1.3	.0	.6	4.2
081200	1014.6	1014.3	.2	28.9	-50.0N	78.9	29.6	107	1N	106	4.0	.0N	4.0	4.9	.0N	4.9	1.2	.0	.5	4.0
081201	1015.0	1014.8	.2	28.4	-50.0N	78.4	29.5	104	1N	103	5.3	.0N	5.3	6.7	.0N	6.7	1.3	.0	.5	3.8
081202	1015.6	1015.4	.2	28.6	-50.0N	78.6	29.6	115	1N	114	5.7	.0N	5.7	6.7	.0N	6.7	1.2	.0	.5	3.7
081203	1015.9	1015.7	.2	28.8	-50.0N	78.8	29.6	121	1N	120	4.6	.0N	4.6	5.6	.0N	5.6	1.2	.0	.5	3.3
081204	1016.1	1015.8	.2	28.6	-50.0N	78.6	29.5	123	1N	122	5.6	.0N	5.6	6.6	.0N	6.6	1.2	.0	.5	3.7
081205	1016.0	1015.8	.2	28.7	-50.0N	78.7	29.4	149	1N	148	5.0	.0N	5.0	6.5	.0N	6.5	1.3	.0	.5	3.6
81206	1015.8	1015.6	.2	28.7	-50.0N	78.7	29.1	156	1N	155	5.2	.0N	5.2	6.4	.0N	6.4	1.2	.0	.5	4.0
81207	1015.7	1015.5	.2	28.7	-50.0N	78.7	29.0	155	1N	154	5.6	.0N	5.6	6.8	.0N	6.8	1.2	.0	.5	3.8
81208	1015.6	1015.4	.2	28.6	-50.0N	78.6	29.1	162	1N	161	4.8	.0N	4.8	6.0	.0N	6.0	1.2	.0	.4	3.3
081209	1015.5	1015.4	.2	28.6	-50.0N	78.6	29.0	186	1N	175	4.1	.0N	4.1	5.2	.0N	5.2	1.3	.0	.4	3.7
081210	1015.8	1015.6	.2	28.6	-50.0N	78.6	28.9	164	1N	163	3.7	.0N	3.7	4.7	.0N	4.7	1.3	.0	.4	3.8

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STATION 42003 LAT. 26.000 LONG. -85.900

METEOROLOGICAL DIFFERENCES

TIME MDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND		DELTA	WIND		DEL	WIND		DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
81211	1013.2	1008.9N	4.3	30.4	.0	30.4	29.6	148	156	-9	3.4	3.3	.1	3.9	3.7	.2	1.2	1.1	.2	4.3
81212	1014.1	1009.8N	4.3	30.4	.0	30.4	29.6	132	141	-10	3.5	3.4	.1	4.4	4.2	.3	1.3	1.2	.2	5.6
81213	1014.7	1010.3N	4.4	30.4	.0	30.4	29.6	152	159	-8	3.6	3.6	.1	4.4	4.2	.3	1.2	1.2	.2	7.1
81214	1015.2	1010.8N	4.4	31.0	.0	31.0	29.7	150	159	-8	3.0	3.0	.0	3.3	3.1	.2	1.1	1.1	.2	5.0
81215	1015.5	1011.2N	4.3	30.4	.0	30.4	29.9	128	135	-7	2.8	2.8	.1	3.3	3.1	.2	1.2	1.1	.2	7.1
81216	1015.6	1011.3N	4.3	30.0	.0	30.0	30.2	122	133	-11	2.1	2.1	.1	2.8	3.1	-.4	1.3	1.5	.2	4.8
81217	1015.4	1011.2N	4.2	30.1	.0	30.1	30.6	109	118	-8	3.3	3.2	.1	3.9	3.7	.2	1.2	1.1	.2	4.8
81218	1015.1	1010.8N	4.3	29.9	.0	29.9	31.0	106	114	-8	1.8	1.8	.0	2.9	2.6	.2	1.5	1.5	.2	3.4
81219	1014.6	1010.4N	4.2	29.5	.0	29.5	31.3	73	81	-8	2.3	2.3	.1	2.8	3.1	-.4	1.2	1.4	.2	4.5
81220	1014.7	1010.5N	4.2	29.9	.0	29.9	31.6	53	57	-5	3.7	3.6	.2	4.4	4.2	.3	1.2	1.2	.2	6.7
81221	1014.6	1010.5N	4.1	30.5	.0	30.5	31.7	58	63	-5	7.1	6.8	.3	9.4	9.4	.0	1.3	1.4	.2	7.1
81222	1014.3	1010.2N	4.1	30.2	.0	30.2	31.4	88	93	-5	8.9	8.6	.2	10.0	9.4	.6	1.1	1.1	.3	3.0
81223	1013.7	1009.6N	4.1	30.3	.0	30.3	31.0	104	111	-6	7.4	7.1	.2	8.9	8.4	.5	1.2	1.2	.4	3.4
81300	1013.8	1009.8N	4.1	30.3	.0	30.3	30.6	89	95	-6	5.7	5.5	.2	6.1	6.3	-.2	1.1	1.1	.4	4.2
81301	1014.1	1010.0N	4.1	30.3	.0	30.3	30.2	97	103	-6	7.6	7.3	.3	8.3	8.4	.0	1.1	1.1	.5	4.5
81302	1015.1	1010.8N	4.3	30.5	.0	30.5	30.0	96	101	-5	7.8	7.6	.3	8.9	8.4	.5	1.1	1.1	.5	4.2
81303	1015.3	1011.1N	4.3	31.0	.0	31.0	29.8	110	116	-6	8.1	7.9	.2	9.4	8.9	.6	1.2	1.1	.6	5.0
81304	1015.2	1010.9N	4.4	31.0	.0	31.0	29.7	118	123	-5	9.8	9.5	.3	11.7	11.5	.2	1.2	1.2	.7	5.0
81305	1015.0	1010.5N	4.5	31.0	.0	31.0	29.7	121	127	-6	9.8	9.6	.3	11.1	11.0	.1	1.1	1.1	1.0	5.3
81306	1014.3	1010.0N	4.4	30.6	.0	30.6	29.7	119	124	-5	9.3	9.0	.3	11.1	10.5	.7	1.2	1.2	1.1	5.6
81307	1013.7	1009.3N	4.5	30.5	.0	30.5	29.6	114	120	-6	7.3	7.1	.2	8.3	7.8	.5	1.1	1.1	1.0	5.3
81308	1013.7	1009.1N	4.6	30.6	.0	30.6	29.6	118	123	-6	8.3	8.0	.3	8.9	8.9	.0	1.1	1.1	.9	5.3
81309	1013.6	1009.0N	4.6	30.8	.0	30.8	29.6	105	110	-6	9.7	9.4	.3	11.1	10.5	.7	1.1	1.1	.8	5.3
81310	1013.7	1009.0N	4.7	30.9	.0	30.9	29.6	96	101	-5	9.4	9.1	.3	11.1	10.5	.7	1.2	1.2	.9	5.6

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STATION SRST2 LAT. 29.700 LONG. -94.100

METEOROLOGICAL DIFFERENCES

TIME MDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND		WIND	DELTA	WIND	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER	
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs	
	1	2		1	2		1	1	2		1	2		1	2						
081211	1014.4	.0M	.0	25.6	.0M	.0	.0M	340	330	10	1.0	1.0	.0	1.5	1.5	.0	1.5	1.5	.0M	.0M	
081212	1014.4	.0M	.0	24.4	.0M	.0	.0M	40	30	10	1.5	1.0	.5	1.5	1.5	.0	1.0	1.5	.0M	.0M	
081213	1014.6	.0M	.0	25.9	.0M	.0	.0M	0	0	0	.0	.0	.0	.0	.0	.0	.0	.0	.0M	.0M	
081214	1015.3	.0M	.0	28.1	.0M	.0	.0M	0	0	0	.0	.0	.0	.5	.0	.5	.0	.0	.0M	.0M	
081215	1015.6	.0M	.0	28.7	.0M	.0	.0M	140	130	10	1.5	1.0	.5	1.5	1.5	.0	1.0	1.5	.0M	.0M	
081216	1015.7	.0M	.0	28.7	.0M	.0	.0M	190	170	10	2.6	2.6	.0	3.1	3.1	.0	1.2	1.2	.0M	.0M	
081217	1015.5	.0M	.0	28.9	.0M	.0	.0M	180	170	10	2.1	2.1	.0	2.6	2.1	.5	1.3	1.0	.0M	.0M	
081218	1015.1	.0M	.0	28.8	.0M	.0	.0M	170	160	10	3.1	3.1	.0	3.6	3.6	.0	1.2	1.2	.0M	.0M	
081219	1014.9	.0M	.0	28.9	.0M	.0	.0M	160	150	10	4.1	4.1	.0	4.6	4.6	.0	1.1	1.1	.0M	.0M	
081220	1014.2	.0M	.0	28.7	.0M	.0	.0M	180	160	20	4.1	3.6	.5	4.6	4.6	.0	1.1	1.3	.0M	.0M	
081221	1013.6	.0M	.0	29.1	.0M	.0	.0M	160	150	10	5.7	5.2	.5	7.2	6.7	.5	1.3	1.3	.0M	.0M	
081222	1013.4	.0M	.0	29.1	.0M	.0	.0M	180	160	20	4.1	3.6	.5	5.2	4.6	.5	1.3	1.3	.0M	.0M	
081223	1013.0	.0M	.0	29.1	.0M	.0	.0M	160	150	10	4.6	4.1	.5	5.2	5.2	.0	1.1	1.3	.0M	.0M	
081300	1013.2	.0M	.0	28.9	.0M	.0	.0M	160	150	10	5.2	4.6	.5	5.7	5.7	.0	1.1	1.2	.0M	.0M	
081301	1013.2	.0M	.0	28.7	.0M	.0	.0M	170	160	10	3.6	3.6	.0	4.6	4.1	.5	1.3	1.1	.0M	.0M	
081302	1013.6	.0M	.0	28.7	.0M	.0	.0M	150	140	10	5.2	5.2	.0	5.7	5.7	.0	1.1	1.1	.0M	.0M	
081303	1014.4	.0M	.0	28.7	.0M	.0	.0M	150	140	10	5.7	5.2	.5	6.7	6.2	.5	1.2	1.2	.0M	.0M	
081304	1015.0	.0M	.0	28.7	.0M	.0	.0M	160	150	10	4.6	4.1	.5	5.2	4.6	.5	1.1	1.1	.0M	.0M	
081305	1015.3	.0M	.0	28.7	.0M	.0	.0M	170	160	10	5.2	5.2	.0	6.2	6.2	.0	1.2	1.2	.0M	.0M	
081306	1015.1	.0M	.0	28.7	.0M	.0	.0M	180	160	20	5.7	5.7	.0	6.7	6.7	.0	1.2	1.2	.0M	.0M	
081307	1014.8	.0M	.0	28.6	.0M	.0	.0M	180	170	10	4.6	4.1	.5	5.2	5.2	.0	1.1	1.3	.0M	.0M	
081308	1014.7	.0M	.0	28.5	.0M	.0	.0M	180	170	10	4.6	4.1	.5	5.2	5.2	.0	1.1	1.3	.0M	.0M	
081309	1014.2	.0M	.0	28.2	.0M	.0	.0M	200	190	10	3.6	3.1	.5	4.1	3.6	.5	1.1	1.2	.0M	.0M	
081310	1014.8	.0M	.0	28.2	.0M	.0	.0M	140	130	10	4.6	4.1	.5	5.7	5.2	.5	1.2	1.3	.0M	.0M	

STATION BURL1 LAT. 28.900 LONG. -89.400

METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND	WIND	DELTA	WIND	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE	
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER	
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs	
	1	2		1	2		1	2	1		2	1		2	1						
081211	1013.8		.0M	.0	25.9	.0M	.0	.0M	40	40	0	1.0	1.0	.0	1.5	1.5	.0	1.5	1.5	.0M	.0M
081212	1014.5		.0M	.0	27.5	.0M	.0	.0M	30	20	10	1.0	1.0	.0	1.0	1.0	.0	1.0	1.0	.0M	.0M
081213	1014.9		.0M	.0	28.7	.0M	.0	.0M	40	40	0	1.0	1.0	.0	1.0	1.0	.0	1.0	1.0	.0M	.0M
081214	1015.3		.0M	.0	29.3	.0M	.0	.0M	50	40	10	1.0	1.0	.0	1.5	1.5	.0	1.5	1.5	.0M	.0M
081215	1015.9		.0M	.0	29.4	.0M	.0	.0M	40	40	0	2.1	2.1	.0	2.5	2.6	.0	1.3	1.3	.0M	.0M
081216	1015.8		.0M	.0	29.5	.0M	.0	.0M	40	30	10	2.6	2.6	.0	3.1	3.1	.0	1.2	1.2	.0M	.0M
081217	1015.7		.0M	.0	29.5	.0M	.0	.0M	50	50	0	3.1	3.1	.0	3.6	3.6	.0	1.2	1.2	.0M	.0M
081218	1015.3		.0M	.0	29.8	.0M	.0	.0M	80	80	0	2.6	2.6	.0	3.1	3.1	.0	1.2	1.2	.0M	.0M
081219	1014.9		.0M	.0	30.0	.0M	.0	.0M	100	100	0	3.6	3.6	.0	4.1	4.1	.0	1.1	1.1	.0M	.0M
081220	1014.2		.0M	.0	30.0	.0M	.0	.0M	90	90	0	3.1	3.1	.0	3.1	3.1	.0	1.0	1.0	.0M	.0M
081221	1013.7		.0M	.0	30.1	.0M	.0	.0M	90	90	0	3.1	3.1	.0	4.1	4.1	.0	1.3	1.3	.0M	.0M
081222	1013.6		.0M	.0	29.8	.0M	.0	.0M	80	80	0	3.6	3.6	.0	4.6	4.1	.5	1.3	1.1	.0M	.0M
081223	1013.4		.0M	.0	29.4	.0M	.0	.0M	100	100	0	4.1	4.1	.0	4.6	4.6	.0	1.1	1.1	.0M	.0M
081300	1013.8		.0M	.0	28.9	.0M	.0	.0M	100	100	0	5.2	5.2	.0	5.2	5.7	-.5	1.0	1.1	.0M	.0M
081301	1014.2		.0M	.0	28.7	.0M	.0	.0M	100	100	0	4.1	4.6	-.5	5.7	5.7	.0	1.4	1.2	.0M	.0M
081302	1014.8		.0M	.0	28.6	.0M	.0	.0M	110	100	10	4.1	4.6	-.5	4.6	5.2	-.5	1.1	1.1	.0M	.0M
081303	1015.0		.0M	.0	28.5	.0M	.0	.0M	100	100	0	4.6	5.2	-.5	5.2	5.7	-.5	1.1	1.1	.0M	.0M
081304	1014.9		.0M	.0	28.4	.0M	.0	.0M	100	90	10	5.7	5.7	.0	6.7	6.7	.0	1.2	1.2	.0M	.0M
081305	1015.0		.0M	.0	28.5	.0M	.0	.0M	110	110	0	5.2	5.7	-.5	5.7	5.2	-.5	1.1	1.1	.0M	.0M
081306	1014.7		.0M	.0	28.5	.0M	.0	.0M	120	120	0	5.2	4.6	.5	5.7	5.7	.0	1.1	1.2	.0M	.0M
081307	1014.3		.0M	.0	28.4	.0M	.0	.0M	120	120	0	4.6	4.6	.0	5.2	5.2	.0	1.1	1.1	.0M	.0M
081308	1014.5		.0M	.0	28.4	.0M	.0	.0M	120	120	0	5.2	5.2	.0	6.2	6.2	.0	1.2	1.2	.0M	.0M
081309	1014.5		.0M	.0	28.2	.0M	.0	.0M	120	120	0	4.6	4.6	.0	5.2	4.6	.5	1.1	1.0	.0M	.0M
081310	1015.0		.0M	.0	28.4	.0M	.0	.0M	120	120	0	3.1	3.1	.0	3.6	3.6	.0	1.2	1.2	.0M	.0M

STATION GDIL1 LAT. 29.300 LONG. -89.900

METEOROLOGICAL DIFFERENCES

TIME DDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND		DELTA	WIND		DEL	WIND		DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb 1	mb 2	mb	C 1	C 2	C	C 1	deg 1	deg 2	deg	m/s 1	m/s 2	m/s	m/s 1	m/s 2	m/s			m	secs
081211	1013.0	.0M	.0	27.3	.0M	.0	29.4	0	0	0	.0	.0	.0	.5	.5	.0	.0	.0	.0M	.0M
081212	1013.4	.0M	.0	27.6	.0M	.0	29.3	0	0	0	.0	.0	.0	.5	.5	.0	.0	.0	.0M	.0M
081213	1013.7	.0M	.0	28.3	.0M	.0	29.2	0	0	0	.0	.0	.0	1.0	.5	.5	.0	.0	.0M	.0M
081214	1014.0	.0M	.0	29.6	.0M	.0	29.2	140	150	-10	.5	.5	.0	1.5	1.5	.0	3.0	3.0	.0M	.0M
081215	1014.6	.0M	.0	29.4	.0M	.0	29.2	140	140	0	.5	.5	.0	1.5	1.5	.0	3.0	3.0	.0M	.0M
081216	1014.6	.0M	.0	29.5	.0M	.0	29.3	120	130	-10	2.1	2.1	.0	3.1	3.1	.0	1.5	1.5	.0M	.0M
081217	1014.5	.0M	.0	29.6	.0M	.0	29.3	110	110	0	2.6	2.6	.0	3.1	3.1	.0	1.2	1.2	.0M	.0M
081218	1014.1	.0M	.0	29.6	.0M	.0	29.3	110	110	0	2.1	2.1	.0	3.1	3.1	.0	1.5	1.5	.0M	.0M
081219	1013.6	.0M	.0	29.6	.0M	.0	29.6	120	130	-10	3.1	3.1	.0	4.1	4.1	.0	1.3	1.3	.0M	.0M
081220	1013.0	.0M	.0	29.6	.0M	.0	30.2	130	130	0	3.6	3.6	.0	4.1	4.1	.0	1.1	1.1	.0M	.0M
081221	1012.5	.0M	.0	29.6	.0M	.0	30.8	150	150	0	3.6	3.6	.0	4.1	4.1	.0	1.1	1.1	.0M	.0M
081222	1012.4	.0M	.0	29.4	.0M	.0	31.1	130	130	0	3.6	3.6	.0	4.6	4.1	.5	1.3	1.1	.0M	.0M
081223	1012.3	.0M	.0	29.3	.0M	.0	31.2	140	150	-10	3.1	3.1	.0	3.6	3.6	.0	1.2	1.2	.0M	.0M
081300	1012.6	.0M	.0	28.9	.0M	.0	31.1	130	130	0	3.1	3.1	.0	3.6	3.6	.0	1.2	1.2	.0M	.0M
081301	1013.2	.0M	.0	28.5	.0M	.0	31.0	160	160	0	2.6	2.6	.0	4.1	4.1	.0	1.6	1.6	.0M	.0M
081302	1013.7	.0M	.0	28.5	.0M	.0	31.0	150	150	0	3.6	3.6	.0	5.2	5.2	.0	1.4	1.4	.0M	.0M
081303	1013.9	.0M	.0	28.5	.0M	.0	30.9	140	140	0	3.6	3.6	.0	4.1	4.1	.0	1.1	1.1	.0M	.0M
081304	1014.0	.0M	.0	28.5	.0M	.0	30.9	140	150	-10	3.6	3.6	.0	4.6	4.6	.0	1.3	1.3	.0M	.0M
081305	1014.0	.0M	.0	28.5	.0M	.0	30.7	150	160	-10	4.1	4.1	.0	5.7	5.7	.0	1.4	1.4	.0M	.0M
081306	1013.7	.0M	.0	29.3	.0M	.0	30.4	150	150	0	4.6	4.6	.0	5.2	5.7	-.5	1.1	1.2	.0M	.0M
081307	1013.5	.0M	.0	28.3	.0M	.0	30.3	140	150	-10	3.6	3.6	.0	4.6	4.6	.0	1.3	1.3	.0M	.0M
081308	1013.6	.0M	.0	28.1	.0M	.0	30.3	160	160	0	3.1	3.1	.0	4.1	4.1	.0	1.3	1.3	.0M	.0M
081309	1013.7	.0M	.0	27.9	.0M	.0	30.0	180	180	0	2.1	2.1	.0	2.6	2.6	.0	1.3	1.3	.0M	.0M
081310	1014.1	.0M	.0	27.9	.0M	.0	30.2	180	180	0	.5	.5	.0	1.0	1.0	.0	2.0	2.0	.0M	.0M

STATION 42002 LAT. 25.000 LONG. -93.500

METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND	WIND	DELTA	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE	
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	C	C	C	°C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
	1	2		1	0		1	1	2		1	2		1	2					
081211	1012.7	1012.6	.1	28.0	.0	28.0	30.3	171	169	3	3.6	3.4	.2	4.3	3.9	.4	1.2	1.1	.3	4.3
081212	1013.0	1012.9	.1	28.2	.0	28.2	30.2	166	167	0	2.7	2.4	.3	3.4	2.8	.6	1.2	1.2	.3	2.8
081213	1013.5	1013.4	.1	28.6	.0	28.6	30.1	167	167	0	3.1	2.9	.3	3.9	3.3	.5	1.2	1.2	.2	4.3
081214	1013.9	1013.9	.0	28.9	.0	28.9	30.2	137	162	-24	2.6	2.3	.3	2.9	2.8	.1	1.1	1.2	.2	4.3
081215	1014.3	1014.2	.1	29.5	.0	29.5	30.3	146	170	-24	2.0	1.7	.3	2.4	2.2	.2	1.2	1.3	.2	4.3
081216	1014.7	1014.6	.1	29.9	.0	29.9	30.7	167	178	-11	1.8	1.6	.3	2.4	2.2	.2	1.3	1.4	.2	4.5
081217	1014.6	1014.5	.1	29.7	.0	29.7	31.1	123	126	-3	2.6	2.2	.3	3.4	2.8	.6	1.3	1.3	.2	4.0
081218	1014.3	1014.2	.1	29.8	.0	29.8	31.7	102	143	-41	2.3	2.0	.3	2.9	2.2	.7	1.3	1.1	.2	4.0
081219	1014.1	1014.0	.1	29.4	.0	29.4	32.1	126	165	-39	2.7	2.4	.3	3.4	3.3	.0	1.2	1.4	.2	4.3
081220	1013.5	1013.5	.0	29.5	.0	29.5	32.4	155	174	-18	3.0	2.8	.2	3.9	3.3	.5	1.3	1.2	.2	4.2
081221	1013.0	1013.0	.0	29.4	.0	29.4	32.5	149	145	4	3.3	3.1	.2	3.9	3.3	.5	1.2	1.1	.2	4.2
081222	1012.4	1012.5	-.1	29.4	.0	29.4	32.6	154	148	6	3.4	3.2	.2	4.3	3.9	.4	1.3	1.2	.2	4.3
081223	1012.0	1012.0	.0	29.4	.0	29.4	32.6	130	160	-30	2.7	2.4	.2	2.9	2.8	.1	1.1	1.2	.2	4.2
11300	1011.8	1011.8	.0	29.3	.0	29.3	32.4	120	154	-34	3.6	3.4	.2	4.3	4.4	-.1	1.2	1.3	.2	4.2
11301	1012.2	1012.2	.0	29.0	.0	29.0	32.2	116	117	-1	4.5	4.2	.3	5.8	5.5	.2	1.3	1.3	.2	4.0
081302	1012.7	1012.6	.1	29.2	.0	29.2	31.9	139	133	6	5.1	4.7	.3	5.8	5.5	.2	1.1	1.2	.2	4.5
081303	1013.1	1013.0	.1	29.1	.0	29.1	31.5	138	135	3	6.0	5.8	.3	7.2	6.7	.6	1.2	1.2	.2	4.5
081304	1013.7	1013.6	.1	29.1	.0	29.1	31.2	150	133	17	6.4	6.1	.3	7.7	7.2	.5	1.2	1.2	.2	4.3
081305	1014.2	1014.1	.1	29.1	.0	29.1	31.0	157	149	8	6.4	6.2	.2	7.2	7.2	.0	1.1	1.2	.3	2.8
081306	1013.8	1013.7	.1	28.8	.0	28.8	30.8	152	150	1	7.0	6.7	.3	9.1	8.3	.8	1.3	1.2	.3	2.8
081307	1013.5	1013.4	.1	29.1	.0	29.1	30.7	152	152	0	5.2	5.1	.1	7.2	6.1	1.1	1.4	1.2	.4	2.8
081308	1013.1	1013.0	.1	28.3	.0	28.3	30.6	178	172	6	6.3	5.9	.3	7.2	6.1	1.1	1.2	1.0	.4	2.9
081309	1012.9	1012.8	.1	29.0	.0	29.0	30.6	150	147	4	5.2	5.2	.0	6.3	6.1	.2	1.2	1.2	.4	3.1
081310	1012.7	1012.6	.1	29.0	.0	29.0	30.5	156	153	3	5.8	5.8	.0	7.2	6.1	1.1	1.2	1.0	.4	3.6

NNNN

ZCZC WBC447

SMCA1 MKJP 121200

RRXX 12124

78397 11558 70911 10273 20212 30120 40136 69901 70581 81902 333 069/9  
10306 20265 59004 81922 87075 90560

NNNN

ZCZC WBC457

SMCA1 MKCG 121200

78384 11364 81712 10277 20244 30103 40108 60042 71692 8671/ 333

06449 10311 20250 59020 70070 90519

NNNN

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ZCZC NRC468

SANX1 HMMX 121200

VER R 1145 -X 7 126/25/24 0000/134/HK1/967/25



NNNN

ZCZC WBC475

SAMX2 MMMX 121200

CJS 1145Z E 100CDO 10 22/15/2206/160 HKF 07X90

LEN 1150Z /-NUR10 14/11/C/235/BMSO/00890

TRC 1200Z E100NUR/NUR12 22/16 C/176 07190

CUN 1200Z /MNU7 23/M/C/M/BMSO/00190

LAP 1200Z DESP 15 24/22/1806/115/BMSO

CUM 1145Z DESP 10 25/22 1610 /145/BMSO/ALGS SC

ZLO 1140Z 20MNU6 HK 24/21 C/130/HK3/RLPGS DIST AL SW/7000

CUU 1200Z 30MNU80NUR10 18/16 C/M 57099

BGO 1145Z E80CDO 10 14/12/C/230/CLCDO/07X90

*W*

NNNN

ZCZC WBC476

SAMX3 MMMX 121200

MTT R1145Z E40NUR/NUR 7 24/23/0000/140 30199

ORX R1200Z /MNU10 14 12 0000 240 BMSO 00190

CZM R1200Z 20MNU/MNU 8 25/24 C/140 BMSO 30199

CPE R1200Z ISF 7 22/21 C/ BMSO

RCV21284

12:19 08/12/85

IMXSA010

SAMX1 MMMX 121200

ACA R1140 E120NUB 8 120 26/25 0000/122/BMSO/960/03090/26  
MTY R1140 E25CDO 12 115/25/22 0910/142/CLCDO/969/5XXX9/25  
MID R1145 X / MNU 6H/125 24/22 0000/130/H1/961/00190/24  
TAM R1151 X10MNU 6HK 146/26/25 0000/143/HK1

CUPOTS DIST AL E/968/100002

GDL R 1140 DSP 7 M 14/13 2705/200/BMSO/M/14  
MEX R1145Z X/MNU 6F 189/10/100000/254/F2 966/00190/10  
TCG R1145Z /MNU 8 160/09/080000/268/GF N 967 00190/09  
PVR  
VER  
MZT  
MZT R 1145 DSP 7 102 25/24 0000 115/BMSO/978/25

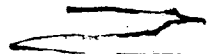

RCV21285

12:25 08/12/85

IMXSA010

SAMX1 MMMX 121200

VER R 1145 X 7 126/25/24 0000/134/HK1/967/25



* * *	869	SXGX1	KNEW	121219	* * *			
		TEMP	WIND		PRES			
P30	AMOS	83/M/	MM05/		996/	28.3N	93.0W	
P12	AMOS	78/M/	2204/		994/	29.0N	93.5W	
P22	AMOS	MM/M/	MMMM/		MMM/	29.1N	92.2W	
VUW	AMOS	72/M/	22MM/		007/	28.2N	91.8W	

* * *	893	SXGX1	KNEW	121219	* * *			
		TEMP	WIND		PRES			
P30	AMOS	83/M/	MM05/		996/	28.3N	93.0W	
P12	AMOS	78/M/	2204/		994/	29.0N	93.5W	
P22	AMOS	MM/M/	MMMM/		MMM/	29.1N	92.2W	
VUW	AMOS	72/M/	22MM/		007/	28.2N	91.8W	

GRAND  
CAYMAN

LOCAL TIME

AUG 12 1985

F 24 KTS IN SHOWER  
ABOUT 0700 LOCAL TIME

1355	170 70 200 10	170/11	29.880	83.7	78.4	<del>29.875</del>
1355			29.860 <sup>(112)</sup>			
1455	170 70 200 9	122/84/76	160/08	989		29.875
1555	170 70 200 9	122/84/76	160/10	989		
			CB ALL QUADS MOVE N			
1655	170 70 200 9	122/83/75	160/10	989		
			CB ALL QUADS MOVE NNW			
1755	170 70 200 10	122/83/76	170/12	989		
			CB ALL QUADS MOVE NW			
1855	180 70 200 9	129/82/76	170/12	991		
			CB N - NW MOVE N.W.			
1955	180 80 240 9	135/82/76	160/11	993		
			CB S - MOVE NW.			
2055	180 240 9	135/82/77	150/08	993		
			CB ALQDS MOVE NW			

RCV21289

13:37 08/12/85

IMXSA010

SAMX1 MMMX 121300

PDW

CPE R1245 DSP 10 23/22 0000/136

CZM R 1300Z 15MNU10 27/250000/135/BMSO 20001

ADN X15MNU 6H 26/22 1108/135/H3/50009

13Z

RCV21291

-13:43 08/12/85

IMXSA010

SAMX1 MMMX 121300

TRC 1300Z E 100NUB 7 NUB 15 22/15 C/183 07190

LAP 1300Z DESP 15 23/21/1806/119 BMS

LEN 1245Z /NUB 10 14/11/2803/240 BMSO GFAL N/NE 00890

CUL 1300Z E40NUB/NUB10 25/25 C/135 BMSO 50899

DGO 1245Z E 80CDO 15 14/12/C/230/CLCDO/07X90

VSA 1245Z /MNU10 24/23 C/129/BMSO/COLUMNAS K AL 1 Y 2 CDTES/ALGS

AC/00890 CUU 1300Z 100MNU/MNU12 17/15 C/M 07690 CZM 1300Z 20MNU10

27/19/C/152 10001 CJS 1245Z E50NUB 80CDO 10 23/15/2210/160/HK 57X99 CUN

1250Z 25MNU7 25/M C/M BMSO 20009 CEN 1255Z 50MNU/MNU10 24/21 C/149 50299

ZIH 150MNU/MNU7 24/20 C/126 BMSO 02330 ZLO 1240Z 20MNU/NUB6HK 24/21

C/140/HK3/70699

NNNN

137

RCV21286

13:19 08/12/85

IMXSA010

SAMX1 MMMX 121300

ACA R1244 120MNU 8 26/25 0000/125/CUPOT SWY03090

TAM R1245 X10MNU 4FHK 26/25 0000/148/FHK1 CUPOTS AL S/20003

MTY RS1 1247 25MNU 12 24/21 1006/142 50009

VER R 1245 DSP 7 25/24 0000/140/BMSO

MEX R1245Z X/NUB 2FHK 12/11 0000/257/FHK4 ALGS AC 00190

MZT R 1245 X 6FH 25/24 0000 122/FH2 CU AISLDS DIST AL 3ER CDTE ALGS AC

MZT R 1245 X 6FH 25/24 0000 122/FH2 CU AISLDS DIST AL 3ER CDTE

ALGS AC

MID R1245 X 6FH 24/22 0000/138/FH1 GF ALRD STN TRZ CI —

SLP R 1300Z X 6HK 16/M 0000/226 ALGS CI AL S.

GDL R 1250 /MNU 7MAS 14/13 0000/203/BMSO/00190

TCG

RCV21290

13:42 08/12/85

IMXSA010

SAMX1 MMMX 121320

MEX S5 1320 X/NUB 1FHK 12/11 0805/261/FHK6 ALGS AC W/00890

WXS PDW

TCG R1310 /MNU 8 11/09 0000/270/00190

CPE R1245 DSP 10 23/22 0000/136

PAZ R1305 X E15NUB 6FH 25/21 0000/129/FH3/50009



RCV21297

14:16 08/12/85

IMXSA010

SAMX1 MMMX 121400

MTT R1340 E40NUB/NUB7MAS 25/22 0000/145/20199

SLP R1345 DSP7 18/M 0000/233/BMSO

VER R1345 X 15MNU/MNU 6HK 26/23/0000/140/HK1/10102

ACA R1345 DSP 10 27/24 0000/135/ALGS CI

PAZ R1342 X E15CDO 6HK 25/21 0000/125/HK3 CLS CDO/5XXX9

TAM R1350 XE15NUB 6HK 29/25 0000/150 HKI/30003

ADN R1400 X15MNU 6H 26/22 1007/137/H3/50009

MID R1346 DSP 7 27/24 0000/142/TZS DE CI

CPE R1345 DSP 8 25/22 0000/136/TRZ CI BMSO

MZT R1345 X E80NUB 6FH 26/25 0000 125 /FH2 CU DIST AL 3ER CDTE  
/07030

MEX R1345 WOX OF 11/11 0904/264/F10 /XXXXX

RCV21298

14:24 08/12/85

IMXSA010

SAMX1 MMMX 121400

GDL R1345 /MNU 7MAS 16/12 0000/211/00190

CZM R 1345 20MNU10 30/260000/142/20001

MTY R1400 X20MNU5H 25/22 0906/149/H3/50009

CUN R1355 15MNU 7 28/M 0000/159/BMSO/20001

TCG R1345 /MNU 8 13/09 0000/272/00190

PVR FINO

HMO FINO

TLC FINO

CTM FINO

VSA FINO

TIJ FINO

NNNN

RCV21301

15:09 08/12/85

XSAO10

SAMX1 MMMX 121423

MEX S9 1415 X/ NUB 3/4 F 0304/268/F8

NNNN

RCV21306

15:14 08/12/85

IMXSAO10

SAMX1 MMMX 121430

MEX S10 1430 X/ NUB 1FHK 0304/264/FHK6

RCV21307

15:14 08/12/85

IMXSAO10

SAMX1 MMMX 121430

MZT S1 1425Z E20NUB7MAS 0204/125/CU SBR MAR 23QUADS CAPA K W/SE

NNNN

ZCZC WBC211

AA0157 KWBC 121440

THE INDICATED SURFACE REPORTS HAVE NOT BEEN RECEIVED.  
PLEASE RETRANSMIT THEM AS SOON AS POSSIBLE.

121200

78255 78313 78317 78325 78348 78349 78352 78360 78365

WMC WASHINGTON MONITOR

NMCBOYDC5

SIVD15 KWBC 121500

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22200 00283 333 92105=  
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22200 00263 333 92107=  
42001 12151 99259 70897 46/// /1002 10289 40148 52016  
22200 00301 10000 333 92102=  
41006 12151 99293 70773 46/// /0801 10282 40178 52020  
22200 00288 10002 333 92102=  
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22200 00178 11102 333 92108=  
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PAGE 01

NMCBOYDC5

SIVD15 KWBC 121500 RTD

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PAGE 01

RCV21309

15:18 08/12/85

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ADN R1500 XE20NUB6H 27/21 0000/140/H3/50009

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VER R1445 X 15MNU/MNU 6HK 132/29/25/0000/140/HK1/964/10102

ACA R1445 DSP 10 128/29/24 0000/139/ALGS CI/969

MID R1445 12MNU/MNU 7 132/28/24 0000/136/954/50893

GDL R1440 /MNU7MAS M/19/150000/220/ALGS AC/M/00190

CPE R1445 15MNU/MNU 8 27/24 0000/139/10193

MZT RS2 1449 20MNU7MAS 115/27/240404/125/CU 2 3QUADS CAPA K W/SE  
/975/50009

TIJ R1438 X E15CDO 5HK 18/15 1205 176 HK3 6XXX9

MTT R1440 40MNU7MAS 27/24 0000/150/20009

PAZ R1445 X E15NUB 6HK 27/24 0000/135/HK3/20009

RCV21310

*uu*  
*uuuu*  
15:18 08/12/85

IMXSAO10

SAMX1 MMMX 121500

VSA R1445 DSP 7 28/24 C/132 ALGS AC/TRZ CI

PVR R1445 100MNU/MNU15 135/28/23 0210/132/CUPOT SW/961/03290

PVR PDW R1345 80MNU/MNU15 26/23 0000/129/CU DIST 3ER CDTE/03290

MTY R1500 X20MNU5H 119/27/22 0605/149/H3/979/50009

CTM R1445 20MNU 10 30/25 3617 /157 20002 *CHETUMAL*

TAM FINO

CUN FINO

HMO FINO

TLC FINO

RCV21311

15:19 08/12/85

IMXSAO10

SAMX1 MMMX 121505

WXS PDW

MEX RS11 1445 X/ NUB1 1/2FHK 196/15/12 0403/264/FHK6 ALGS AC/960/00890

TAM R1500 20NNU 8 156/30/25 000/152 BMSO/968/20003

NNNN

ZCZC WRC327

SMUX20 NJSJ 121500

BBXX

LRQM 12073 99125 70645 42698 30912 10280 20240 40140 52005

83400 22234 00290

LRQM 12123 99123 70633 42598 71113 10280 20220 40150 52005

87900 22234 00280

GYHD 12063 99139 70681 42/98 20508 10277 20237 40132 58008

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GYHD 12123 99145 70698 42598 30709 10289 20243 40140 53010

83200 22264 00280 20201 306// 40602

UHRO 12121 99257 70463 44496 92014 10266 40003 57022 7152/

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MLRO 12123 99143 70766 42398 10267 2026/ 40129 52006 84300

22234 00299 20302 313// 40604

PCSO 12123 99273 70876 41498 50000 10280 20233 40138 52009

71521 84340 22233 00280 20000

CSZL 12123 99327 70680 41/97 42730 10260 0235/ 0222/ 40095

57015 78081 8442/ 22213 00270 20808

KEHJ 12123 99251 70854 42497 40603 10255 20221 40145 52005

84900 22224 00306 20000

→ CSZL 12153 99329 70673 41/97 3230 1027/ 2024/ 4009/ 5701/

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→ DRRJ 12153 99224 70865 41498 40107 10288 20229 40132 5////

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8357/ 22213 00285 20605 302// 40908

DBLV 12153 99325 70099 42396 60218 10230 20189 40151 57001

885// 22213 002/5 20605 302// 40908

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u u



NNNNZCZC TMA218 121540

GG KMIAYM KWBCYZ KWBCYM MNNXMXOW MNNXMXFP

121520 MUHAYM

SACU MUHA 1500Z

224 MUHA 12012 9000 06HZ 2CU020 4AC070 28/23 1013

229 MUVR 09012 9999 1CU020 6AC090 28/23 1014

(221) MUNG 09020 9000 16 5SC018 8AS/// 28/24 1012

335 MUCM 10010 9999 7AS065 28/23 1015

357 MUVT 14015 9000 06HZ 5CS/// 29/23 1015

267 MUGT 12012 9000 06 4CU025 32/23 1014

368 MUMU 09010 9000 06

CU020 XXXX 1015

268 MUBA 09012 9000 06 2CU025 28/25 1015

MUBY 09012 9000 06 7CI/// 30/26 1018

266 MUMZ 00000 9000 06 2CU020 4AS060 XXXX 1015

264 MUCU 18010 9000 06 2CU025 30/24 1013

CHECK

TEXT

NEW ENDING ADDED KMKMYF

NNNNZCZC TMA219 121541

GG KMIAYM KWBCYZ KWBCYM NNNXHXOW NNNXHXFP

121521 MUHAYM

SMCU MUHA 1500Z

121541

78224 31559 61205 10280 20228 30061 40135 51014 70544 83841

333 82820 84357

78221 31459 80920 10282 20242 30122 50400 71616 85420

333 85618 84211

79229 31563 70906 10282 20229 30136 40139 51013 70544 81252

333 81820 86359

78264 31559 21805 10298 20236 30071 40130 52007 70544 82200

333 82825

*Handwritten scribble*

*Handwritten scribble*

*Handwritten scribble*

NNNNZCZC TMA234 121605

GG MUHAYM KMIAYM

121600 KMIAYM

HAVE BEEN UNABLE TO REACH YOU ON TELEX...

PLEASE CALL US ON TELEX ...51 5769...

THANK YOU

NNNNZCZC TMA235 121605

GG KWBCYM MJSJYM KMIAYM MDSBYM

121603 MDSBYM

SACR1 MDSB 121600

METAR MDSB 1600 16005 9999 25RESH 2CU025 30/24 1014 TCU N NW RB-23

E-26 NOSIG=

METAR MDPP 1600 09010 9999 3CU020 3CI300 33/35 1014=

# # # 577 SXUS1 KLCH 121615 # # #

1106AM AUG 12 1985

STATION	FRES	MBS	TEMP	DIR	WIND	SIGNS	MAX	WAVE	WAVE	PERIOD	LOCATION
					KNOTS	WAVE	WAVE				
GRD CHN				ESE	0G	1				29.8N	93.0W
WC 66C				SSE	2G	3				29.7N	93.1W
EC 42B				NNE	8G	9				29.5N	92.8W
VR 119G				ESE	ERRG	0				29.1N	92.5W
WC 459A	159		79	WSW	14G	14	1.2	1.7	4.1	28.3N	93.0W
SM 108G	141		87	ENE	3G	4	0.7	1.0	ERR	28.4N	92.0W
SS 158C	164		RR	SSE	ERRGERR		2.2	1.4	16.3	28.7N	91.0W
SM 136B	141		86	NE	3G	4	0.8	1.7	5.1	28.2N	92.0W
VR 242A	119		86	ESE	ERRG	0	1.8	2.2	8.2	28.6N	92.6W
EC 97A	115		85	NE	6G	8	2.0	1.8	83.7	29.2N	92.8W

NNNNZCZC TMA238 121622

GG MUHAYM KMIAYM

121618 KMIAYM

ATTENTION SR. GONZALEZ MONTOTO..

URGENTLY NEED HOURLY OBSERVATIONS FROM STATIONS 78313..317..321  
324..325..333..344.. AND RADAR REPORTS FROM 324.. THANK YOU

NEIL FRANK

NATIONAL HURRICANE CENTER MIAMI

NNNNZCZC TMA239 121623

GG MUHAYM KMIAYM

121618 KMIAYM

ATTENTION SR. GONZALEZ MONTOTO..

URGENTLY NEED HOURLY OBSERVATIONS FROM STATIONS 78313..317..321  
324..325..333..344.. AND RADAR REPORTS FROM 324.. THANK YOU

NEIL FRANK

NATIONAL HURRICANE CENTER MIAMI

NNNN

NNNNZCZC TMA243 121656

GG KRIAYM KWBCYZ KWBCYM MMMXXOW MMMXXFP

121638 MUHAYM

SACU MUHA 1600Z

224 MUHA 12015 9000 06HZ 3CU020 4AC070 28/23 1013  
229 MUUR 11012 9999 1CU020 7AC090 29/23 1014  
335 MUCM 11011 9999 1CU025 7AS065 29/23 1015  
221 MUNG 09020/30 8000 16 8SC010 8AS/// XXXX 1012.  
264 MUCU 15020 9000 06 2CU025 2AS080 30/24 1013  
268 MUBA 09014 9000 06 2CU025 29/27 1015  
267 MUGT 15010 9000 06 4CU025 33/23 1014  
368 MUM0 09012/20 9000 06 2CU020 2CS/// // 1014  
256 MUMZ 00000 9000 06 2CU020 4AS070 XXXX 1015

RCV21329

17:44 08/12/85

IMXSAD10

SAMX1 MMMX 121700

PDW.

HMO R 1700Z PDW /MNU 12 30/23 0805/140 BMSO/00290

CPE RS1 1745 E25.7/ NUB 8 31/23 0000/140/10193

RCV10065

17:44 08/12/85

RCV21326

17:25 08/12/85

IMXSA010

SAMX1 MMMX 121700

TAM R1646 20MNU 8 32/24 2005/150 BMSO/20003

MID R 1645 20MNU/MNU 7 32/22 0000/148/10893

CZM R 1645Z 25MNU10 33/250608/146/CBS N STN 10002

VSA R 1645 DESP 7 31/23 0000 132 ALG CU

VSA R 1645 DESP 7 31/23 0000 132 ALG VU

ACA R1645 DSP 8 32/24 0000/135/BMSO ALGS CI

GDL 1640 25MNU7MAS 23/160000/220/BMSO/10009

VER R 1645 E15NUB 7 30/25/0000/145/BMSO/20002

ADN 1700 DSP10 31/20 0000/137/ALGS CU Y CI

CUN R1648 25MNU 7 33/M 0805/142/BMSO/20001



FAILED03

17:31 08/12/85

NUMBER

Transmission try failed, RCV10063.t24

RCV21328

17:37 08/12/85

XSA010

SAMX1 MMMX 121715

PDW.

HMO R 1700Z PDW /MNU 12 30/23 0805Y140 BMSO/00290

0812

QTA

NN

RCV21334

18:25 08/12/85

IMXSA010

SAMX1 MMMX 121800

PDW.

CPE R1745 E25NUB 8 M/33/22 0000/133/M/10003/23

RCV10068

18:26 08/12/85

RCV21333

18:18 08/12/85

IMXSA010

SAMX1 MMMX 121805

CONTN.

VSA R 1745 DSP 7 33/24 0908/132 ALGS CU

MEX R1745 X30MNU/ NUB 5HK 164/21/12 0305/254/HK2 CB E/965/20899/10

TCG R174530MNU 8 130/23/12 3006/271/BMSO/971/20009/09

MTT R1740Z 40MNU 7MAS 31/24 3306 150 20009

PVR 1800 25MNU 15 131/32/24 0000/129/ ALGS CI/960/20009/25

MTY R1800 /MNU 8 115 32/22 0508/139/BMSO ALGS CU 975 00190

TAM R1754 25MNU 8 152/32/24 1805/150 BMSO CUPOST SBR MAR/971/20003/25

CUN R1750 25MNU 7 33/M 0510/135/BMSO/20002

ADN 1800 40MNU/MNU12 33/19 0000/130/10199

RCV21340

19:25 08/12/85

IMXSA010

SAMX1 MMMX 121900

CZM R 1845Z 25MNU70MNU10 34/250810/135/CBS W STN 16092  
ACA R1845 DSP 8 32/25 2208/129/BMSO ALGS CU  
VER R 1845 E15NUB 7 32/25/0910/135/BMSO/20002  
ADN 1900 40MNU/MNU15 35/20 1208/125/CB DIST AL SE/20199  
VSA R 1845 25MNUB 7 33/24 0906/125 10003  
MID R 1845 25MNU/ NUB 7 34/18 0000/144/10899  
CPE R1845 E30NUB 8 33/24 0000/128/20003  
MTY 1900 35MNU/NUB10 34/23 0910/132/BMSO/10199  
GDL 1840 35MNU7MAS 25/150000/207/10009  
TAM R1852 30MNU 8 33/25 0910/140 CUPOTS SBR MAR/10003  
CTM R 1845 E20NUB 10 30/24 #610 /145 30002  
MZT RS4 1848Z 15MNU7MAS 33/252110/119/20009

RCV21341

19:26 08/12/85

IMXSA010

SAMX1 MMMX 121900

PDW.

QTANN

RCV21342

19:26 08/12/85

IMXSA010

SAMX1 MMMX 121900

CONTN.

TIJ R 1842 DSP 7 22/15 2810 173 HK  
HMO R 1850Z /MNU 12 33/22 0000/150 BMSO/00290  
CUN R1850 25MNU/MNU 7 33/M 0310/123/BMSO/20191  
MEX R1845 X30MNU 3HK 25/12 0206/247/HK2 AC E/30009  
TG  
TC  
TCG R184  
TCG R1845Z 30MNU 8 24/08 3310/263/BMSO/30009  
PVR R1845Z 25MNU 15 32/25 2010/122/TRZ CI/20009

RCV21349

20:19 08/12/85

IMXSA010

SAMX1 MMMX 122000

CZM R1945 25MNU70MNU10 34/25 0808/125CBS NW STN/16092

GDL 41940 35MNU7MAS 26/15 0000/200/ALGS CI/10009

VSA R1945 25MNU7 34/24 0906/125/10003

VER R1945 15MNU/NUB7 32/25 0912/130/BMSO/20002

ACA R1945 DSP8 32/25 2410/122/BMSO CUPOTS 1ER CDTE

MID R1948 25MNU/ NUB7 34/21 0000/126/10893

ADN R2000 40MNU/MNU15 36/18 1112/115/CB AL SE/20199

TAM R1950 30MNU8 33/25 1114/135/BMSO/10009

MTY R2000 35MNU/NUB10 25/21 1312/119/BMSO/10199

FAILED15

20:20 08/12/85

NUMBER

\*

Transmission try failed, RCV10073.t04

STA

20:21 08/12/85

IMXSA010

SAMX1 MMMX 122000

CZM R1945 25MNU70MNU10 34/25 0808/125CBS NW STN/16092

GDL 41940 35MNU7MAS 26/15 0000/200/ALGS CI/10009

VSA R1945 25MNU7 34/24 0906/125/10003

VER R1945 15MNU/NUB7 32/25 0912/130/BMSO/20002

ACA R1945 DSP8 32/25 2410/122/BMSO CUPOTS 1ER CDTE

MID R1948 25MNU/ NUB7 34/21 0000/126/10893

ADN R2000 40MNU/MNU15 36/18 1112/115/CB AL SE/20199

TAM R1950 30MNU8 33/25 1114/135/BMSO/10009

MTY R2000 35MNU/NUB10 25/21 1312/119/BMSO/10199

CUN R1949 E25NUB/ NUB8 33/M 0510/122/BMSO/20191

CTM R1945 E20NUB10 30/24 0610/145/30003

MEX R1945 X30MNU E80NUB6HK 25/12 3006/234/HK2/33029

TCG R1945 30MNU8 24/09 3610/254/BMSO/30009

REST MISSING.

NNNNZCZC TMA306 122124

GG KWBCYM KMIAYM MXKFYX MJSJYM MDSBYM

122121 MDSBYM

SICR1 MDSB 122100

RAXX 12211

78457 32566 20905 10310 20235 30120 40135 57008 82200

333 00000 30/// 59008 82825=

78460 32466 41104 10329 20219 39919 40130 56011 83201

333 02200 30/// 59006 83818=

78467 32466 60703 10300 20252 30145 40157 57010 83906

333 06000 30/// 58005 82912 81815 83080=

78478 NIL=

78482 32466 51305 10310 20203 30100 40126 57012 82906

333 06000 30/// 59010 81917 81818 83080=

78485 31466 51301 10306 20216 30125 40124 53014 71722 84906

333 06000 30/// 58007 82918 82820 83080=

78486 31466 61602 10300 20231 30112 40128 56012 71792 84901

333 06000 30/// 59008 82916 82820 84080=

NNNNZCZC TMA327 122222

GG KMIAYM KWBCYN KWBCYZ MMMXXOW MMMXXFP

122205 MUHAYM

SACU MUHA 122100Z RTD

227  
221  
MUHA 12012 6000 06HZ 1CB015 4CU018, 7AS070 26/24 1012

MUNG 09020/30 4000 61 8CU012 27/24 1011

249  
250  
MUUR 10018/26 9999 1CU020 7AC090 30/22 1013

MUCH 13005 9999 1CU023 7CI/// 1CB/// 32/21 1015

264  
MUCD 21020 9000 06HZ 4CU025 30/26 1012



NNNNZCZC TNA326 122222

GG KMIAYM KWBCYZ MHHXHXOW MHHXHXFP KWBCYM

122206 MUHAYM

SICU MUHA 122100Z RTD

RAXX 12211

78224 31456 81206 10258 20235 30046 40120 55000 71564 8692/

333 81915 84818 87457

78229 31563 71009 10300 20219 30122 40125 56011 70544 8127/

333 81820 87359

78264 31559 42110 10298 20255 30051 40110 56013 70544 84200

CHECK

TEXT

NEW ENDING ADDED KHKMYF

NNNNZCZC TMA324 122218

GG KMIAYM KWBCYM KWBCYZ MHHXNXOW MHHXMXFP

122214 MUHAYM

SACU MUHA 122200Z

MUHA 09010 7000 06HZ 2CU015 4SC020 7AS070 26/24 1012

MUNG 09030/40 <sup>1000</sup>EPPP TPDZ 8CU010 XX/XX 1010

MUVR 13008 9999 1CU020 7AC090 29/22 1013

MUCH 04005 9999 1CU023 6CI/// 1CB/// 29/22 1015

MUCU 18015 9000 06HZ 3CU025 2CS/// 28/25 1011

MUGT NIL

MUCL 12030/40 4000 61RA /CU012 8AS060 XX/XX 1011

CHECK

TEXT

NEW ENDING ADDED KNKMYF

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* * * 702 SXGX1 KNEW 122223 * * *
      TEMP          WIND          PRES
P30  AMOS          84/M/         1711/         999/         28.3N  93.0W
P12  AMOS          78/M/         1304/         994/         29.0N  93.5W
P22  AMOS          MM/M/         MMMM/         MMM/         29.1N  92.2W
VLIW AMOS          75/M/         09MM/         009/         28.2N  91.8W

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* * * 53 SDUSS KWBC 12225??CES * * *

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From Ed Roy LTD.

\* \* \* 325 SXGX1 KNEW 122339 \* \* \*  
GULF OIL 151 S. TIMBIALIER 151 28.6N 90.3W  
2330Z PTLY CLDY 10 84/MM/SE 4-8/30.01/SEAS 1-2 FT SE

\* \* \* 368 SAUM62 KAWN 122300 RTD02 \* \* \*  
IAB SP 2330 50 SCT E120 BKN 250 DVC 7RW- 2402/984/T DSIPTD CB N-E-SE  
MOVG N=

12 AUG 85

\* \* \* 186 SXUS1 KLCH 122322 \* \* \*  
1801PM AUG 12 1985

STATION	PRES	TEMP	DIR	WIND	SIGNS	MAX	WAVE	LOCATION
GRD CHN	MBS		NNW	KNOTS	WAVE	WAVE	PERIOD	
WC 66C			S	2G 4				29.8N 93.0W
EC 42B			S	11G 12				29.7N 93.1W
VR 119G			S	9G 11				29.5N 92.8W
WC 459A	132	87	SE	5G 6				29.1N 92.5W
SM 108G	115	86	SSW	4G 5	0.7	1.3	5.1	28.3N 93.0W
SS 158C	141	87	S	2G 3	0.4	0.8	23.5	28.4N 92.0W
SM 136B	115	92	SE	2G 4	1.7	1.4	40.8	28.7N 91.0W
EC 97A	ERR	91	S	2G 5	0.6	1.2	8.2	28.2N 92.0W
				3G 5	1.8	2.2	24.5	29.2N 92.8W

95559 21454 20183 82000 03800 17022 25243 /0013 41910 93260=

NNNN

ZCZC WRC648

SMCA1 MKPP 130000

AAXX 13004

78970 32580 70000 10266 20235 30113 40129 81102 333

00209 10322 20217 59002 81825 87080 919130

78962 31460 71009 10270 20232 30122 40130 70522 81202 333

01209 10301 20223 59002 81818 87078 919120

NNNN

NNNNZCZC TMA009 130032

GG MUBSYM MJSJYM MDSBYM KWBCYM KANNYM MOCAYM SBGLYM KMIAYM

130015 MEZYVM

SMSM1 MEZY 130000

AAAX 13004

81225 41360 80000 10236 20230 40148 76186 8587/ 333 10296 56799

58018 83808 84625 88460

81200 21465 71202 10233 20229 40142 70298 86832 333 10307 56699

58010 60351 84812 86635

81202 32470 40306 10270 20243 40132 83842 333 10300 56299 58012

83818

81209 NIL

81250 21465 80704 10223 20220 40153 78098 888// 333 10280 56299

58011 60011 85812 88620

81251 21460 70000 10233 20229 40142 71798 84952 333 10290 56299

58002 60071 81810 82915 86360

81253 32670 30000 10231 20227 40148 81532 333 10276 56299 58000

81645 83080

NNNNZCZC TMA001 130002

GG KMIAYM KJFKYM

130002 KMKMYT

SMBE MXKF 130000

AAXX 13004

78016 32561 42922 10267 20228 30097 40104 52025 84100 333

10289 20244 70155=

NNNNZCZC TMA002 130004

GG KWBCYM MJSJYM KMIAYM MDSBYM

130004 MDSBYM

SACA1 MDSB 130000

METAR MDSB 0000 04003 9999 4CU018 4CI300 26/24 1012=

METAR MDPP 0000 07010 9999 2CU020 4CI300 28/22 1014=

NNNNZCZC TMA003 130005

GG MUBSYM MJSJYM MDSBYM KWBCYM KANNYM MOCAYM SBGLYM KMIAYM

130000 MEZYYM

SMSM1 MEZY 130000

AAXX 13004

81225 41360 80000 10236 20230 40148 76186 8587/ 333 10296 56799

58018 83808 84625 88460

NNNNZCZC TMA007 130020

GG HLTMYM MEZYVM MOCAYM KWBCYM KMIAYM SBGLYM LPPTYM MACCYM  
130011 MKPPYM

SMCR1 MKPP 130000

ARXX 13004

78970 32580 70000 10266 20235 30113 40129 81102 333

00209 10322 20217 59002 81825 87080 91913=

78962 31460 71009 10270 20232 30122 40130 70522 81202 333

01209 10301 20223 59002 81818 87078 91912=

NNNNZCZC TMA008 130021

GG KMIAYM

130021 KMKNYT

SMCR1 MACM 130000

ARXX 13004

78866 11482 41109 10273 20246 40148 53018 69901 70161 82262

333 02222 10283 20239 59012 70067 82814 83079=



\* \* \* 639 SXUS1 KLCH 130022 \* \* \*

1912PM AUG 12 1985

STATION	FRES MBS	TEMP	DIR	WIND KNOTS	SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
GRD CHN			SSE	5G 6				29.8N 93.0W
WC 66C			S	9G 11				29.7N 93.1W
EC 42B			SSE	8G 11				29.5N 92.8W
VR 119G			SSE	1G 4				29.1N 92.5W
WC 459A	129	86	SSE	4G 5	0.7	1.3	5.1	28.3N 93.0W
SM 108G	124	86	S	1G 5	0.4	0.6	19.4	28.4N 92.0W
SS 158C	142	86	S	1G 6	1.5	1.4	24.5	28.7N 91.0W
SM 136B	118	89	S	2G 2	0.6	1.0	7.1	28.2N 92.0W
VR 242A	ERR	88	ERR	ERRG 0	1.5	0.9	0.0	28.6N 92.6W
EC 97A	ERR	88	SSE	5G 8	1.3	1.4	83.7	29.2N 92.8W

NNNNZCZC TMA009 130026

GG KWBCYM MJSJYM MXKFX KMIAYM MDSBYM

130016 MDSBYM

SMCA1 MDSB 130000

ARXX 13001

78457 32566 60705 10280 20224 ZCZC TMA008 130031

GG KWBCYM MJSJYM MXKFX KMIAYM MDSBYM

130016 MDSBYM

SMCA1 MDSB 130000

ARXX 13001

78457 32566 60705 10280 20224 30134 40149 52014 82201 333

02200 10344 20200 30/// 59007 82820 84080=

78460 31466 51103 10289 20217 39933 40144 52014 71322 82901 333

06200 10342 20230 30/// 59010 81916 81818 83080=

78467 31464 40703 10274 20247 30156 40168 52011 71310 82906 333

06000 10314 20229 30/// 58011 70025 81915 81815=

78482 32466 51304 10285 20260 30/// 59010 81917 82818=

78482 32466 51304 10285 20207 30110 40136 52010 83906

333 06000 10325 20260 30/// 59010 81917 82818=

78485 31466 60402 10260 20235 30115 40135 52010 70192 84208

333 01000 10315 20200 30/// 59019 84818 84280=

78486 31466 50402 10270 20228 30125 40141 52013 70192 83930

333 06000 10310 20233 30/// 59011 81918 82820 83360=

D10

NNNNZCZC TMA013 130039

GG KMIAYM KWBCYA KWBCYZ NMMXHXOW MHA

130021 MUHAYM

SACU MUHA 130080

325 MUHA 09010 7000 06HZ 1CB018 1CU0183SC0256AS070 26/23 1013  
TONNE/NW

29 MUVR 000009599 1SC030 5AC090 27/23 1014

25 MUNG 06024/40 0000 65 8ST// //XX 1009

255 MUCN08006 9999 29 2CU020 6CI/// 1CB/// 28/23 1015 CB 4 QUAD

264 MUCU 00000 8000 06HZ 4CU020 27/26 1011

MMNNZZC TRH015 130040

GG KMIAYM KWBCYM KWBCYZ

130022 MUHAYM

SOCU MUHA 130000

RAXX 13001

78224 11457 70905 10256 20225 30044 40118 56014 70051705448592/

333 10305 20225 81918 81818 83625 86457

78229 31562 70000 10268 20229 30133 40136 51001 70544

333 10328 20232 81630 85359

78264 31558 40000 1272 20259 30064 40123 52013 70544 82200

333 10310 20220 84825

* * * 655 SXGX1 KNEW 130025 * * *			
	TEMP	WIND	PRES
P30 AMOS	83/M/	MM10/	994/ 28.3N 93.0W
P12 AMOS	78/M/	1207/	995/ 29.0N 93.5W
P22 AMOS	MM/M/	MMMM/	MMM/ 29.1N 92.2W
VUW AMOS	76/M/	12MM/	006/ 28.2N 91.8W

OFF SHORE REPORT:

01T  
 19R  
 19R SA 0055 20 SCT 7 86/75/1406/996 SEAS 2-3 LAST  
 2C0  
 5L0  
 5R0  
 7R1  
 7R3  
 7R3 SA 0055 25 SCT 100 -BKN 6H 84/76/3305/993 LAST  
 7R4  
 7R5  
 7R8  
 7R8 SA 0055 50 SCT 7 86/71/0000/992 SEAS CALM LAST  
 7R8 --- MISSING  
 87G  
 M46  
 S58  
 T46 RS 0045 25 SCT 70 SCT 20 84/75/1213/989/SEAS 1-2/ LAST  
 T81

ADMINISTR  
W0US00 KSM5 130100

TO ALL SITES

DUE TO LINE OUTAGE AT NESS BOUYS (BOY) DATA WILL BE  
DELAYED....THEY ARE WORKING ON THE PROBLEM.

SMCC

\* \* \* 289 SXUS1 KLCH 130132 \* \* \*

2016PM AUG 12 1985

STATION	PRES	MBS	TEMP	DIR	WIND KNOTS	SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
GRD CHN				ESE	3G 5				29.8N 93.0W
WC 66C				S	9G 10				29.7N 93.1W
EC 42B				SSE	10G 11				29.5N 92.8W
VR 119G				SSE	ERRGERR				29.1N 92.5W
WC 459A	129		86	ESE	4G 5	0.7	1.3	5.1	28.3N 93.0W
SM 108G	124		86	SSE	4G 6	0.5	1.0	17.4	28.4N 92.0W
SS 158C	144		85	SSE	ERRG 8	1.7	1.4	39.8	28.7N 91.0W
SM 136B	121		85	ESE	6G 16	0.6	1.2	5.1	28.2N 92.0W
VR 242A	ERR		83	SSE	ERRG 4	1.7	0.9	0.0	28.6N 92.6W
EC 97A	ERR		84	SSE	4G 5	1.7	1.4	62.3	29.2N 92.8W

# # 953 SXUS1 KLCH 130230 # # #  
 2123PM AUG 12 1985

STATION	PRES MBS	TEMP	WIND DIR	WIND KNOTS	SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
GRD CHN			ESE	2G 3			29.8N	93.0W
WC 66C			SSE	10G 12			29.7N	93.1W
EC 42B			ESE	14G 16			29.5N	92.8W
WC 459A	135	86	SSE	4G 5	0.7	1.3	5.1	28.3N 93.0W
SM 108G	127	85	SSE	9G 11	0.7	1.1	ERR	28.4N 92.0W
SS 158C	148	84	SE	0G 9	1.7	1.0	89.8	28.7N 91.0W
SM 136B	125	85	SSE	6G 8	1.0	1.5	4.1	28.2N 92.0W
VR 242A	ERR	83	ERR	4G 9	1.4	1.0	ERR	28.6N 92.6W
EC 97A	ERR	84	SSE	6G 10	1.8	1.5	73.5	29.2N 92.8W



\* \* \* 498 SUISSA KWRC 130600 \* \* \*

\* \* \* 578 SXUS1 KEGH 130405 \* \* \*

2300PM AUG 12 1985

STATION	PRES	TEMP	DIR	WIND KNOTS	SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
GRD CHN				26	3			29.8N 93.0W
WDC 66C				126	14			29.7N 93.1W
WDC 42B				126	16			29.5N 92.8W
WDC 459A	141	86	E000SE	46	5	1.3	5.1	28.3N 93.0W
WDC 108G	116	86	E000SE	96	13	1.0	66.4	28.4N 92.0W
WDC 158C	151	84	E000SE	30	9	1.0	45.9	28.7N 91.0W
WDC 136B	130	82	E000SE	46	6	1.4	15.1	28.2N 92.0W
VR 242A	110	82	E000SE	56	9	1.4	12.3	28.6N 92.6W
EC 97A	100	84	E000SE	66	11	1.4	27.6	29.2N 92.8W

24 SXUS1 KLCH 130529 \* \* \*  
 AM CDT AEG 13 1985

DN	PRES	TEMP	DIR	WIND	SIGNS	MAX	WAVE	PERIOD	LOCATION
HN	MBS			KNOTS	WAVE	WAVE			
			ESE	3G 4				29.8N	93.0W
			SSE	10G 14				29.7N	93.1W
			SSE	12G 16				29.5N	92.8W
			SSE	ERR				29.1N	92.5W
9A	142	87	SSE	4G 5	0.7	1.3	5.1	28.3N	93.0W
8G	136	86	SSE	6G 16	0.6	1.0	32.7	28.4N	92.0W
8C	153	85	SSE	1G 6	1.7	1.5	17.4	28.7N	92.0W
6H	133	85	SSE	10G 11	1.0	1.5	4.1	28.2N	92.0W
7A	ERR	82	SSE	8G 11	2.2	2.2	18.4	28.6N	92.6W
A	ERR	84	SE	6G 10	1.5	1.1	30.6	29.2N	92.8W

* * * 238 SXGX1 KNEW 130610 * * *		TEMP	WIND	FRES		
P30	AMOS	84/M/	MM13/	000/	28.3N	93.0W
P12	AMOS	78/M/	1317/	996/	29.0N	93.5W
P22	AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VLIW	AMOS	74/M/	18MM/	010/	28.2N	91.8W

REPORT BEGINS:

OFF SHORE REPORT:

01T  
 19R  
 200  
 5L0  
 5R0 SP 1010 CLR 10 84/74/1610/993 SEAS 2-3  
 7R1  
 7R3  
 7R4 SA 1055 10 SCT 30 SCT 6H 76/76/0000/994  
 7R5  
 7R8  
 7R8 --- MISSING  
 87G

OFF SHORE REPORT:

01T  
 19R  
 200 SA 0945 CLR 10 84/79/1507/995 SEAS CALM  
 5L0  
 5R0 SA 2345 15 SCT 10 83/73/1308/990 SEAS 1-2 LAST  
 7R1  
 7R3  
 7R4  
 7R5 SA 2345 20 SCT 150-SCT 10 85/74/1705/991 LAST  
 7R8  
 7R8 --- MISSING  
 87G  
 M44  
 S58  
 T44  
 T81

REPORT BEGINS:

01T  
 19R  
 200 SA 0945 CLR 10 84/79/1507/995 SEAS CALM  
 5L0  
 5R0 SA 2345 15 SCT 10 83/73/1308/990 SEAS 1-2 LAST  
 5R0 SA 2345 15 SCT 10 83/73/1308/990 SEAS 1-2 LAST  
 7R1  
 7R3  
 7R4  
 7R5 SA 2345 20 SCT 150-SCT 10 85/74/1705/991 LAST  
 7R5 SA 2345 20 SCT 150-SCT 10 85/74/1705/991 LAST  
 7R8  
 7R8 --- MISSING

\* \* \* 201 SXGX1 KNEW 130903 \* \* \*

	TEMP	WIND	FRES		
P30 AMOS	83/M/	MM16/	998/	28.3N	93.0W
P12 AMOS	78/M/	1610/	996/	29.0N	93.5W
P22 AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	75/M/	2101/	009/	28.2N	91.8W

STATION 42007 LAT. 30.090 LONG. -88.870

METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND	WIND	DELTA	WIND	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
	1	2		1	X		1	1	X		1	X		1	X					
081311	1016.1	1015.9	.2	28.5	-50.0N	78.5	28.8	168	1N	167	3.5	.0N	3.5	4.3	.0N	4.3	1.2	.0	.4	3.7
081312	1016.8	1016.6	.2	28.5	-50.0N	78.5	28.8	162	1N	161	3.0	.0N	3.0	3.7	.0N	3.7	1.2	.0	.4	3.8
081313	1017.4	1017.2	.2	28.9	-50.0N	78.9	28.8	168	1N	167	4.8	.0N	4.8	5.6	.0N	5.6	1.2	.0	.4	4.0
081314	1017.6	1017.5	.2	28.9	-50.0N	78.9	28.8	150	1N	149	5.2	.0N	5.2	6.5	.0N	6.5	1.2	.0	.4	4.0
081315	1018.2	1018.0	.2	29.0	-50.0N	79.0	28.8	143	1N	142	4.3	.0N	4.3	5.3	.0N	5.3	1.2	.0	.4	4.2
081316	1018.3	1018.1	.2	29.1	-50.0N	79.1	28.9	130	1N	129	4.3	.0N	4.3	5.2	.0N	5.2	1.2	.0	.4	4.3
081317	1018.1	1017.9	.2	29.0	-50.0N	79.0	29.0	113	1N	112	3.8	.0N	3.8	4.5	.0N	4.6	1.2	.0	.4	4.2
081318	1018.1	1017.9	.2	29.1	-50.0N	79.1	29.4	106	1N	105	4.0	.0N	4.0	5.1	.0N	5.1	1.3	.0	.4	4.5
081319	1017.9	1017.7	.2	29.2	-50.0N	79.2	29.2	107	1N	106	4.3	.0N	4.3	4.9	.0N	4.9	1.1	.0	.4	4.5
081320	1017.2	1017.0	.2	29.2	-50.0N	79.2	29.3	113	1N	112	4.3	.0N	4.3	5.1	.0N	5.1	1.2	.0	.5	4.5
081321	1017.0	1016.8	.2	29.2	-50.0N	79.2	29.2	113	1N	112	6.3	.0N	6.3	7.5	.0N	7.5	1.2	.0	.6	4.5
081322	1016.7	1016.4	.2	29.2	-50.0N	79.2	29.2	138	1N	137	6.5	.0N	6.5	7.5	.0N	7.5	1.2	.0	.6	4.8
081323	1016.4	1015.1	.3	29.3	-50.0N	79.3	29.3	133	1N	132	5.6	.0N	5.6	6.5	.0N	6.5	1.2	.0	.5	4.5
081400	1016.2	1015.9	.3	29.0	-50.0N	79.0	29.4	132	1N	131	6.0	.0N	6.0	7.0	.0N	7.0	1.2	.0	.6	4.5
081401	1016.4	1015.1	.3	29.0	-50.0N	79.0	29.9	123	1N	122	5.3	.0N	5.3	6.4	.0N	6.4	1.2	.0	.6	4.5
081402	1016.9	1016.7	.2	28.9	-50.0N	78.9	29.8	124	1N	123	4.9	.0N	4.9	5.5	.0N	5.5	1.1	.0	.6	4.2
081403	1017.3	1017.1	.2	28.8	-50.0N	78.8	29.7	130	1N	129	4.9	.0N	4.9	5.9	.0N	5.9	1.2	.0	.5	4.3
081404	1017.3	1017.1	.2	28.5	-50.0N	78.5	29.5	146	1N	145	4.5	.0N	4.5	5.9	.0N	5.9	1.3	.0	.6	4.3
081405	1017.2	1017.0	.2	28.5	-50.0N	78.5	29.3	160	1N	159	3.3	.0N	3.3	4.3	.0N	4.3	1.3	.0	.5	4.2
081406	1017.1	1016.9	.2	28.6	-50.0N	78.6	29.3	153	1N	152	4.6	.0N	4.6	5.5	.0N	5.5	1.2	.0	.4	4.2
081407	1016.8	1016.6	.2	28.5	-50.0N	78.5	29.3	148	1N	147	4.9	.0N	4.9	5.7	.0N	5.7	1.2	.0	.4	4.2
081408	1016.2	1016.0	.2	27.4	-50.0N	77.4	29.4	148	1N	147	7.0	.0N	7.0	9.3	.0N	9.3	1.3	.0	.4	4.3
081409	1015.9	1015.8	.2	27.3	-50.0N	77.3	29.4	140	1N	139	2.4	.0N	2.4	3.1	.0N	3.1	1.3	.0	.4	4.2
081410	1015.8	1015.7	.2	27.8	-50.0N	77.8	29.3	106	1N	105	2.0	.0N	2.0	2.5	.0N	2.5	1.3	.0	.5	4.8

8/14

8/14

STATION 42003 LAT. 26.000 LONG. -85.900

METEOROLOGICAL DIFFERENCES

TIME MOJHH	PRESSURE		DELTA P mb	AIR TEMP		DELTA T C	H2O TEMP C	WIND		DELTA D deg	WIND		DEL S m/s	WIND		DEL G m/s	G/W R1	G/W R2	WAVE HT m	WAVE PER SECS
	AP1 mb	AP2 mb		AT1 C	AT2 C			D1 deg	D2 deg		S1 m/s	S2 m/s		G1 m/s	G2 m/s					
81311	1013.9	1009.3N	4.7	30.3	.0	30.3	29.7	82	87	-5	10.5	10.3	.2	13.9	13.1	.8	1.3	1.3	1.2	6.7
81312	1014.4	1009.7N	4.8	30.7	.0	30.7	29.7	87	92	-5	7.7	7.5	.2	8.9	8.4	.5	1.2	1.1	1.5	7.1
81313	1015.4	1010.7N	4.8	28.6	.0	28.6	29.6	82	87	-5	12.1	11.7	.4	13.9	13.6	.3	1.1	1.2	1.6	7.1
81314	1015.7	1010.8N	4.9	29.4	.0	29.4	29.6	85	90	-5	11.8	11.5	.3	12.8	12.5	.2	1.1	1.1	1.5	7.1
81315	1016.0	1011.0N	5.0	29.8	.0	29.8	29.5	79	84	-5	11.7	11.3	.3	13.3	13.1	.3	1.1	1.2	1.6	7.7
81316	1016.3	1011.2N	5.1	29.8	.0	29.8	29.5	60	65	-5	10.4	10.1	.4	11.7	11.5	.2	1.1	1.1	1.7	7.7
81317	1016.3	1011.3N	5.1	29.9	.0	29.9	29.5	72	77	-5	10.1	9.8	.3	11.7	11.0	.7	1.2	1.1	1.6	7.7
81318	1015.5	1010.4N	5.1	28.6	.0	28.6	29.5	103	108	-5	9.0	8.7	.2	10.6	9.9	.6	1.2	1.1	1.8	7.1
81319	1014.8	1009.7N	5.1	29.7	.0	29.7	29.4	72	77	-5	9.0	8.8	.2	10.0	9.9	.1	1.1	1.1	1.9	9.1
81320	1014.9	1009.8N	5.1	30.2	.0	30.2	29.4	98	103	-5	11.3	10.9	.4	12.8	12.5	.2	1.1	1.1	1.9	9.1
81321	1014.7	1009.5N	5.2	29.3	.0	29.3	29.4	121	128	-6	11.3	11.0	.2	12.8	12.5	.2	1.1	1.1	2.3	9.1
81322	1013.8	1008.7N	5.1	29.8	.0	29.8	29.3	96	103	-7	7.8	7.5	.2	8.9	8.4	.5	1.1	1.1	2.5	10.0
81323	1013.6	1008.5N	5.1	30.3	.0	30.3	29.3	78	83	-5	9.3	9.0	.3	10.6	9.9	.6	1.1	1.1	2.3	9.1
81400	1014.4	1009.1N	5.3	30.9	.0	30.9	29.3	86	93	-6	9.8	9.5	.3	11.1	10.5	.7	1.1	1.1	2.4	9.1
81401	1014.8	1009.5N	5.3	30.9	.0	30.9	29.3	76	82	-5	12.2	11.8	.4	14.4	14.1	.3	1.2	1.2	2.4	10.0
81402	1014.9	1009.7N	5.3	29.1	.0	29.1	29.3	90	96	-6	12.1	11.7	.4	13.9	13.6	.3	1.1	1.2	2.8	9.1
81403	1014.7	1009.4N	5.3	30.3	.0	30.3	29.2	81	86	-5	10.3	9.9	.4	12.2	11.5	.7	1.2	1.2	2.5	10.0
81404	1015.4	1010.0N	5.4	31.1	.0	31.1	29.2	103	109	-5	12.4	12.0	.4	13.9	13.6	.3	1.1	1.1	2.5	9.1
81405	1014.5	1009.3N	5.3	31.1	.0	31.1	29.2	99	105	-6	12.7	12.3	.4	14.4	13.6	.9	1.1	1.1	2.4	9.1
81406	1013.9	1008.6N	5.3	31.1	.0	31.1	29.2	105	111	-6	12.2	11.9	.3	15.0	14.6	.4	1.2	1.2	2.9	9.1
81407	1013.5	1008.1N	5.4	31.1	.0	31.1	29.2	119	125	-6	10.8	10.6	.2	11.7	12.0	-.4	1.1	1.1	2.6	9.1
81408	1012.9	1007.7N	5.3	31.2	.0	31.2	29.2	112	118	-6	12.4	12.1	.3	14.4	14.1	.3	1.2	1.2	2.6	9.1
81409	1012.7	1007.5N	5.3	31.1	.0	31.1	29.2	115	121	-6	11.3	11.0	.2	13.3	13.1	.3	1.2	1.2	2.3	9.1
81410	1012.6	1007.3N	5.3	31.3	.0	31.3	29.2	116	121	-5	12.6	12.5	.3	15.0	14.6	.4	1.2	1.2	2.6	8.3

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13/13Z 24KT + 27  
14/10Z 25KT + 30

STATION SRST2 LAT. 29.700 LONG. -94.100

## METEOROLOGICAL DIFFERENCES

TIME MDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND		WIND	DELTA	WIND	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER	
	mb	mb	mb	F	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs	
	1	2		1	2		1	1	2		1	2		1	2						
081311	1014.5	.0M	.0	26.5	.0M	.0	.0M	290	280	10	1.5	1.5	.0	2.1	2.1	.0	1.3	1.3	.0M	.0M	
081312	1015.8	.0M	.0	24.1	.0M	.0	.0M	30	20	10	2.1	2.1	.0	2.6	2.6	.0	1.3	1.3	.0M	.0M	
081313	1016.1	.0M	.0	26.9	.0M	.0	.0M	30	20	10	1.0	1.0	.0	1.5	1.5	.0	1.5	1.5	.0M	.0M	
081314	1016.7	.0M	.0	28.7	.0M	.0	.0M	140	130	10	1.0	1.0	.0	2.1	1.5	.5	2.0	1.5	.0M	.0M	
081315	1017.1	.0M	.0	29.4	.0M	.0	.0M	120	110	10	.5	.5	.0	.5	.5	.0	1.0	1.0	.0M	.0M	
081316	1017.0	.0M	.0	29.2	.0M	.0	.0M	130	120	10	3.1	2.6	.5	3.5	3.6	.0	1.2	1.4	.0M	.0M	
081317	1016.7	.0M	.0	28.9	.0M	.0	.0M	180	170	10	2.6	2.6	.0	3.1	3.1	.0	1.2	1.2	.0M	.0M	
081318	1016.3	.0M	.0	29.2	.0M	.0	.0M	160	150	10	4.6	4.6	.0	5.7	5.2	.5	1.2	1.1	.0M	.0M	
081319	1015.7	.0M	.0	29.4	.0M	.0	.0M	160	140	20	5.2	5.2	.0	5.7	5.7	.0	1.1	1.1	.0M	.0M	
081320	1015.4	.0M	.0	29.4	.0M	.0	.0M	160	150	10	5.2	5.7	.5	6.7	6.2	.5	1.1	1.1	.0M	.0M	
081321	1015.1	.0M	.0	29.6	.0M	.0	.0M	160	150	10	3.5	3.1	.5	4.1	4.1	.0	1.1	1.3	.0M	.0M	
081322	1014.8	.0M	.0	29.3	.0M	.0	.0M	150	140	10	4.1	3.5	.5	5.2	5.2	.0	1.3	1.4	.0M	.0M	
081323	1014.3	.0M	.0	29.3	.0M	.0	.0M	140	130	10	5.2	4.6	.5	6.2	6.2	.0	1.2	1.3	.0M	.0M	
081400	1014.1	.0M	.0	28.9	.0M	.0	.0M	150	140	10	6.2	5.7	.5	6.7	6.7	.0	1.1	1.2	.0M	.0M	
081401	1014.4	.0M	.0	28.9	.0M	.0	.0M	150	140	10	5.7	6.2	.5	7.7	7.2	.5	1.2	1.2	.0M	.0M	
081402	1015.3	.0M	.0	29.0	.0M	.0	.0M	140	130	10	7.2	6.7	.5	8.2	7.7	.5	1.1	1.2	.0M	.0M	
081403	1015.8	.0M	.0	29.1	.0M	.0	.0M	150	140	10	5.7	5.7	.0	6.7	6.2	.5	1.2	1.1	.0M	.0M	
081404	1015.8	.0M	.0	29.0	.0M	.0	.0M	150	140	10	5.2	4.6	.5	5.7	5.2	.5	1.1	1.1	.0M	.0M	
081405	1015.8	.0M	.0	29.2	.0M	.0	.0M	160	150	10	5.2	4.5	.5	5.7	5.2	.5	1.1	1.1	.0M	.0M	
081406	1015.4	.0M	.0	28.9	.0M	.0	.0M	150	140	10	4.6	4.6	.0	5.7	5.2	.5	1.2	1.1	.0M	.0M	
081407	1015.1	.0M	.0	28.9	.0M	.0	.0M	150	140	10	4.6	4.1	.5	5.2	5.2	.0	1.1	1.3	.0M	.0M	
081408	1014.7	.0M	.0	28.9	.0M	.0	.0M	130	120	10	3.5	3.6	.0	4.5	4.6	.0	1.3	1.3	.0M	.0M	
081409	1014.2	.0M	.0	28.9	.0M	.0	.0M	140	120	20	4.1	3.5	.5	4.5	4.1	.5	1.1	1.1	.0M	.0M	
081410	1014.1	.0M	.0	28.9	.0M	.0	.0M	120	110	10	6.2	6.2	.0	7.2	6.7	.5	1.2	1.1	.0M	.0M	

STATION BURLI LAT. 29.900 LONG. -89.400

## METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND	WIND	DELTA	WIND	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
	1	2		1	2		1	2	1		2	1		2	1					
081311	1015.5	.0M	.0	28.2	.0M	.0	.0M	110	110	0	2.6	2.6	.0	3.1	3.6	-.5	1.2	1.4	.0M	.0M
081312	1016.1	.0M	.0	28.5	.0M	.0	.0M	80	80	0	2.1	2.1	.0	2.1	2.1	.0	1.0	1.0	.0M	.0M
081313	1016.6	.0M	.0	28.7	.0M	.0	.0M	60	60	0	2.6	2.6	.0	3.1	3.1	.0	1.2	1.2	.0M	.0M
081314	1016.9	.0M	.0	28.8	.0M	.0	.0M	100	100	0	3.1	3.1	.0	3.6	3.6	.0	1.2	1.2	.0M	.0M
081315	1016.9	.0M	.0	29.3	.0M	.0	.0M	90	90	0	4.6	4.6	.0	5.7	5.2	.5	1.2	1.1	.0M	.0M
081316	1016.8	.0M	.0	29.6	.0M	.0	.0M	80	80	0	4.6	4.1	.5	5.2	4.6	.5	1.1	1.1	.0M	.0M
081317	1016.7	.0M	.0	29.8	.0M	.0	.0M	80	80	0	5.7	5.2	.5	6.2	5.7	.5	1.1	1.1	.0M	.0M
081318	1016.9	.0M	.0	29.8	.0M	.0	.0M	80	80	0	6.2	6.2	.0	6.7	5.7	.0	1.1	1.1	.0M	.0M
081319	1016.2	.0M	.0	29.7	.0M	.0	.0M	90	90	0	7.2	7.2	.0	8.2	8.2	.0	1.1	1.1	.0M	.0M
081320	1015.9	.0M	.0	29.4	.0M	.0	.0M	90	90	0	9.3	8.8	.5	9.8	9.8	.0	1.1	1.1	.0M	.0M
081321	1015.5	.0M	.0	28.0	.0M	.0	.0M	110	100	10	9.8	10.8	-1.0	11.3	12.4	-1.0	1.2	1.1	.0M	.0M
081322	1014.9	.0M	.0	28.5	.0M	.0	.0M	90	90	0	7.2	7.2	.0	8.2	7.7	.5	1.1	1.1	.0M	.0M
081323	1014.9	.0M	.0	28.1	.0M	.0	.0M	110	110	0	5.7	6.2	-.5	6.7	6.7	.0	1.2	1.1	.0M	.0M
081400	1015.2	.0M	.0	28.1	.0M	.0	.0M	90	90	0	5.7	5.7	.0	6.2	6.2	.0	1.1	1.1	.0M	.0M
081401	1015.5	.0M	.0	28.3	.0M	.0	.0M	80	80	0	6.2	5.7	.5	6.7	6.2	.5	1.1	1.1	.0M	.0M
081402	1015.8	.0M	.0	28.7	.0M	.0	.0M	90	80	10	7.7	7.7	.0	8.2	8.2	.0	1.1	1.1	.0M	.0M
081403	1015.7	.0M	.0	28.5	.0M	.0	.0M	70	70	0	7.7	7.2	.5	8.2	8.2	.0	1.1	1.1	.0M	.0M
081404	1016.0	.0M	.0	28.3	.0M	.0	.0M	80	70	10	8.2	8.2	.0	9.3	8.8	.5	1.1	1.1	.0M	.0M
081405	1015.7	.0M	.0	28.3	.0M	.0	.0M	80	70	10	7.7	7.7	.0	8.2	8.2	.0	1.1	1.1	.0M	.0M
081406	1015.2	.0M	.0	28.3	.0M	.0	.0M	70	70	0	7.2	6.7	.5	8.2	7.7	.5	1.1	1.2	.0M	.0M
081407	1014.8	.0M	.0	28.5	.0M	.0	.0M	60	60	0	7.2	7.2	.0	8.2	8.2	.0	1.1	1.1	.0M	.0M
081408	1014.3	.0M	.0	28.3	.0M	.0	.0M	70	70	0	7.2	7.2	.0	7.7	7.7	.0	1.1	1.1	.0M	.0M
081409	1014.3	.0M	.0	28.3	.0M	.0	.0M	70	70	0	7.7	7.2	.5	8.2	8.2	.0	1.1	1.1	.0M	.0M
081410	1013.9	.0M	.0	28.3	.0M	.0	.0M	60	60	0	7.2	7.2	.0	8.2	8.2	.0	1.1	1.1	.0M	.0M



STATION GD11 LAT. 29.300 LONG. -89.900

METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND		DELTA	WIND		DEL	WIND		DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	1	2	C	1	deg	deg	deg	1	2	m/s	m/s	m/s	1	2	m	secs	
081311	1014.4	.0M	.0	28.0	.0M	.0	30.3	0	170	-170	.0	.5	-.5	.5	.5	.0	.0	1.0	.0M	.0M
081312	1015.0	.0M	.0	28.3	.0M	.0	30.2	0	0	0	.0	.0	.0	.0	.0	.0	.0	.0	.0M	.0M
081313	1015.5	.0M	.0	29.1	.0M	.0	30.2	90	90	0	1.5	1.5	.0	1.5	1.5	.0	1.0	1.0	.0M	.0M
081314	1015.6	.0M	.0	29.0	.0M	.0	30.1	80	80	0	2.1	2.1	.0	3.1	2.6	.5	1.5	1.3	.0M	.0M
081315	1015.9	.0M	.0	29.5	.0M	.0	30.1	90	100	-10	3.1	3.1	.0	3.6	3.6	.0	1.2	1.2	.0M	.0M
081316	1015.7	.0M	.0	29.7	.0M	.0	30.1	110	110	0	2.6	2.6	.0	3.1	3.1	.0	1.2	1.2	.0M	.0M
081317	1015.4	.0M	.0	29.7	.0M	.0	30.2	100	100	0	3.6	3.6	.0	4.1	4.6	-.5	1.1	1.3	.0M	.0M
081318	1015.6	.0M	.0	30.1	.0M	.0	30.2	100	110	-10	4.1	4.1	.0	4.6	5.2	-.5	1.1	1.3	.0M	.0M
081319	1015.0	.0M	.0	30.3	.0M	.0	30.5	110	120	-10	5.2	5.2	.0	6.7	6.7	.0	1.3	1.3	.0M	.0M
081320	1014.9	.0M	.0	30.0	.0M	.0	30.8	120	120	0	5.7	5.2	.5	6.7	6.7	.0	1.2	1.3	.0M	.0M
081321	1014.4	.0M	.0	30.1	.0M	.0	31.1	110	120	-10	7.2	7.2	.0	8.2	8.2	.0	1.1	1.1	.0M	.0M
081322	1014.0	.0M	.0	28.8	.0M	.0	31.1	140	150	-10	6.7	7.2	-.5	8.2	8.8	-.5	1.2	1.2	.0M	.0M
081323	1013.9	.0M	.0	28.7	.0M	.0	30.9	130	140	-10	6.2	5.7	.5	7.2	7.2	.0	1.2	1.3	.0M	.0M
081400	1014.1	.0M	.0	28.5	.0M	.0	30.9	130	130	0	5.2	4.6	.5	6.2	6.2	.0	1.2	1.3	.0M	.0M
081401	1014.5	.0M	.0	28.3	.0M	.0	30.7	130	140	-10	5.2	5.2	.0	5.2	6.2	.0	1.2	1.2	.0M	.0M
081402	1014.3	.0M	.0	28.3	.0M	.0	30.6	110	120	-10	6.7	6.7	.0	7.7	7.7	.0	1.2	1.2	.0M	.0M
081403	1014.8	.0M	.0	28.6	.0M	.0	30.8	110	110	0	7.2	7.2	.0	8.8	8.8	.0	1.2	1.2	.0M	.0M
081404	1014.8	.0M	.0	28.7	.0M	.0	30.7	100	110	-10	6.2	6.2	.0	7.2	7.2	.0	1.2	1.2	.0M	.0M
081405	1015.1	.0M	.0	28.5	.0M	.0	30.7	110	110	0	7.2	7.2	.0	8.2	8.2	.0	1.1	1.1	.0M	.0M
081406	1014.4	.0M	.0	28.5	.0M	.0	30.7	100	100	0	6.2	6.2	.0	6.7	6.7	.0	1.1	1.1	.0M	.0M
081407	1014.0	.0M	.0	28.3	.0M	.0	30.1	90	90	0	6.7	6.7	.0	8.2	8.2	.0	1.2	1.2	.0M	.0M
081408	1013.6	.0M	.0	28.1	.0M	.0	30.2	80	90	-10	4.6	4.6	.0	6.2	6.2	.0	1.3	1.3	.0M	.0M
081409	1013.4	.0M	.0	28.1	.0M	.0	30.1	80	80	0	5.2	5.2	.0	6.7	6.7	.0	1.3	1.3	.0M	.0M
081410	1013.2	.0M	.0	28.1	.0M	.0	30.2	80	80	0	4.6	4.6	.0	6.2	6.2	.0	1.3	1.3	.0M	.0M

STATION 42002 LAT. 25.000 LONG. -93.500

## METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND	WIND	DELTA	WIND	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
	1	2		1	0		1	1	2		1	2		1	2					
081311	1012.9	1012.8	.1	28.9	.0	28.9	30.5	142	133	9	5.6	5.3	.3	6.7	6.7	.1	1.2	1.3	.4	3.1
081312	1013.4	1013.3	.1	28.9	.0	28.9	30.5	136	147	-12	4.5	4.4	.0	5.3	5.0	.3	1.2	1.1	.4	3.2
081313	1014.0	1013.9	.1	29.2	.0	29.2	30.5	129	150	-21	4.5	4.7	-.1	5.3	5.5	-.3	1.2	1.2	.3	3.3
081314	1014.5	1014.4	.1	29.5	.0	29.5	30.5	121	148	-28	4.5	4.3	.2	5.3	5.0	.3	1.2	1.2	.3	3.3
081315	1014.8	1014.7	.1	29.6	.0	29.6	30.6	109	133	-24	3.9	3.7	.3	5.3	5.0	.3	1.3	1.4	.3	3.2
081316	1014.8	1014.7	.1	30.0	.0	30.0	30.8	111	143	-32	2.4	2.0	.4	3.4	2.8	.6	1.4	1.4	.3	3.2
081317	1014.9	1014.9	.1	29.9	.0	29.9	31.2	86	87	-2	3.6	3.3	.4	4.3	3.9	.4	1.2	1.2	.3	3.2
081318	1014.8	1014.7	.1	29.7	.0	29.7	31.6	76	80	-5	4.1	3.9	.2	4.8	4.4	.4	1.2	1.1	.3	3.4
081319	1014.4	1014.4	.0	29.7	.0	29.7	31.8	62	69	-7	4.6	4.6	.2	5.8	6.1	-.3	1.2	1.3	.3	3.6
081320	1013.8	1013.8	.0	29.8	.0	29.8	32.0	74	77	-3	5.1	4.9	.2	6.3	6.1	.2	1.2	1.3	.3	3.4
081321	1013.2	1013.2	.0	29.5	.0	29.8	32.1	78	79	-1	5.4	5.2	.2	6.3	6.1	.2	1.2	1.2	.3	3.7
081322	1012.7	1012.7	.0	29.8	.0	29.8	32.1	78	80	-2	5.7	5.5	.1	6.7	6.1	.6	1.2	1.1	.3	3.8
081323	1012.3	1012.3	.0	29.9	.0	29.9	32.0	89	86	3	6.3	6.1	.2	7.2	6.7	.6	1.1	1.1	.3	4.3
081400	1012.1	1012.1	.0	30.0	.0	30.0	31.8	99	98	1	7.2	5.9	.3	8.2	7.8	.4	1.1	1.1	.3	3.8
081401	1012.3	1012.2	.1	29.9	.0	29.9	31.5	97	95	2	7.9	7.8	.1	9.6	9.4	.2	1.2	1.2	.4	3.2
081402	1012.8	1012.7	.1	30.0	.0	30.0	31.2	97	90	7	8.2	8.0	.1	9.6	8.9	.8	1.2	1.1	.5	3.6
081403	1013.1	1013.0	.1	30.1	.0	30.1	31.0	105	102	3	6.9	5.7	.3	8.2	7.8	.4	1.2	1.2	.5	3.7
081404	1013.3	1013.2	.1	30.1	.0	30.1	30.8	115	99	16	7.2	7.2	.0	9.1	8.3	.8	1.3	1.2	.6	3.8
081405	1013.5	1013.4	.1	30.1	.0	30.1	30.6	131	124	7	6.9	5.7	.2	8.2	7.2	1.0	1.2	1.1	.6	3.8
081406	1013.3	1013.2	.1	30.2	.0	30.2	30.6	124	111	13	5.9	5.6	.2	6.7	6.1	.6	1.1	1.1	.7	4.0
081407	1012.8	1012.7	.1	30.4	.0	30.4	30.5	102	91	11	5.3	5.3	.0	5.8	5.1	-.3	1.1	1.2	.8	4.5
081408	1011.9	1011.8	.1	29.3	.0	29.3	30.4	98	85	13	6.7	6.5	.2	8.7	7.8	.9	1.3	1.2	.8	4.8
081409	1011.2	1011.1	.1	29.8	.0	29.8	30.4	72	61	12	6.0	5.7	.3	7.2	6.7	.6	1.2	1.2	.9	5.0
081410	1010.8	1010.8	.0	30.0	.0	30.0	30.3	24	15	9	5.1	4.8	.3	6.3	5.5	.7	1.2	1.2	1.0	5.6

\* \* \* 988 SXUS1 KLCH 131243 \* \* \*  
 708 AM CDT AUG 13 1985

STATION	GRD CHN	MBS	TEMP	DIR	WIND	SIGNS	MAX	WAVE	LOCATION
					KNOTS	WAVE	WAVE	PERIOD	
WC 66C				E	1G 2				29.8N 93.0W
EC 42B				SSE	12G 16				29.7N 93.1W
VR 119G				SSE	13G 14				29.5N 92.8W
WC 459A	148	87		SSE	ERRGERR				29.1N 92.5W
SM 108G	139	85		SSE	4G 5	0.7	1.3	5.1	28.3N 93.0W
SS 158C	156	84		SSE	13G 16	0.8	1.4	43.9	28.3N 93.0W
SM 136B	133	86		SSE	1G 4	1.8	1.8	10.2	28.4N 92.0W
VR 242A	ERR	82		SSE	10G 12	0.9	1.7	4.1	28.7N 91.0W
EC 97A	ERR	84		SSE	8G 13	1.4	1.8	8.2	28.2N 92.0W
				SSE	6G 11	1.9	1.5	36.8	28.6N 92.6W
				SSE					29.2N 92.8W

\* \* \* 322 SAUSRO KWBC 131244 \* \* \*

\* \* \* 864 SXGX1 KNEW 131224 \* \* \*

	TEMP	WIND	PRES		
P30 AMOS	83/M/	MM13/	998/	28.3N	93.0W
F12 AMOS	78/M/	1307/	996/	29.0N	93.5W
F22 AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	74/M/	17MM/	009/	28.2N	91.8W

\* \* \* 857 FTUS1 KNKA 131231 \* \* \*  
 GLS FT RTD 131210 1218Z C15 BKN 1606 CHC 1TRW+ G35. 16Z 15 SCT C250  
 BKN 1810 CHC C10 OVC 1TRW+. 23Z 20 SCT C250 BKN SLGT CHC TRW. 04Z  
 VFR..

\* \* \* 858 FTUS1 KNKA 131231 \* \* \*

\* \* \* 850 SXGX1 KNEW 131230 \* \* \*

	TEMP	WIND	PRES		
P30 AMOS	83/M/	MM13/	998/	28.3N	93.0W
F12 AMOS	78/M/	1307/	996/	29.0N	93.5W
F22 AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	74/M/	17MM/	009/	28.2N	91.8W

\* \* \* 852 FTUS1 KNKA 131231 \* \* \*

\* \* \* 853 FTUS1 KNKA 131231 \* \* \*

\* \* \* 784 SXGX1 KNEW 131224 \* \* \*

	TEMP	WIND	PRES		
P30 AMOS	83/M/	MM13/	998/	28.3N	93.0W
F12 AMOS	78/M/	1307/	996/	29.0N	93.5W
F22 AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	74/M/	17MM/	009/	28.2N	91.8W

\* \* \* 270 SDUS8 KWBC 131230??CES \* \* \*

OFF SHORE REPORT:  
 01T SP 1006 20 SCT 20 83/75/1310/993 SEAS 3-5  
 19R SA 0955 20 SCT 10 82/74/1506/997 SEAS 2-3  
 5R0 SP 1010 CLR 10 84/74/1610/993 SEAS 2-3  
 7R3 SA 0955 CLR 7 77/73/0605/997  
 7R5 SP 1005 CLR 10 82/73/1804/993  
 7R8 SA 0955 15 SCT 7 82/75/1506/995 SEAS 1-2

NNNNZCZC TMA172 131328  
GG MUHAYM MUHVYM KMIAYM  
131320 KMIAYM

ATTN. SR. GONZALES MONTOTO

WE ARE NOT RECEIVING ANY METEOROLOGICAL DATA FROM YOUR STATIONS.  
THIS PROBLEM HAS BEEN GOING ON FOR ABOUT TWO WEEKS.  
CUBAN SYNOPTIC DATA IS VERY IMPORTANT IN ASSISTING US AT THE  
NATIONAL HURRICANE CENTER.  
ALL STATION REPORTS ARE VERY IMPORTANT...AND THE FOLLOWING IN  
PARTICULAR...

78313 78317 78321 78324 78325 78333 78344  
AND RADAR REPORTS FROM 78324

IF YOU HAVE DIFFICULTIES TRANSMITTING THROUGH REGULAR CHANNELS  
PLEASE TRANSMIT THEM VIA AFTN005.

THANK YOU FOR YOUR COOPERATION.

DR. NEIL FRANK  
DIRECTOR NATIONAL HURRICANE CENTER

MIABUOUC5

TTAA00 KMIA 131340

13/11Z GULF BUOY DATA

BBXX

42003 13111 99260 70859 46/// /0811 10303 40139

22200 00297 10701 333 92114=

42001 13111 99259 70897 46/// /0802 10287 40132

22200 00298 10301 333 92103=

# \* # 583 SXUS1 KLCH 131343 \* \* #  
 \$\$\$CONOCO\$\$\$

WEATHER CONDITIONS AT 0827 8/13/85

STATION NAME	AIR PRESS MBARS	AIR TEMP DG-F	WIND DIR	WIND AVG KNT	WIND GUST KNT	WATER LEVEL FT	MAX WAVE FT	SIGF WAVE FT	ERR CNT	WAVE PERIOD SEC
GRD CHN			NE	4	8					
WC 66C			SSE	3	4					
EC 42B			SE	9	10					
VR 119G			SE	ERR	ERR					
WC 459A	153	86	SE	4	5	33.0	1.3	0.7		5.1
SM 108G	144	86	SE	3	8	26.1	1.1	0.7		11.2
SS 158C	167	88	ESE	ERR	2	37.6	1.8	1.8		14.3
SM 136B	142	87	ESE	8	9	37.6	1.7	0.9		4.1
VR 242A	125	82	E	ERR	9	42.0	2.2	1.9	0	14.3
EC 97A	115	84	ENE	1	3	43.2	2.0	1.9	0	19.4

TTAA00 KMIA 131417  
13/12Z GULF BUOY DATA  
BBXX

42003	13121	99260	70859	46///	/0916	10307	40144
22200	00297	1///	333	92118=			
42001	13121	99259	70897	46///	/0606	10287	40137
22200	00297	1///	333	92108=			

MIABOYOC5

TTAA00 KMIA 131456

13/14Z GULF BUOY DATA

BBXX

42003 13141 99260 70859 46/// /0912 10294 40157

22200 00296 1/// 333 92113=

42001 13141 99259 70897 46/// /0304 10289 40146

22200 00297 1/// 333 92104=

42002 13141 99260 70935 46/// /1205 10295 40145

22200 00305 1/// 333 92106=



MIABOYDC5

TTAA00 KMIA 131552

13/15Z GULF BUOY DATA

BBXX

42003 13151 99260 70859 46/// /0812 10298 40160

22200 00295 1/// 333 92113=

42001 13151 99259 70897 46/// /0305 10285 40148

22200 00298 1/// 333 92107=

42002 13151 99260 70935 46/// /1104 10296 40148

22200 00306 1/// 333 92105=

1101AM

AUG 13 1985

STATION	MBS	TEMP	DIR	WIND KNOTS	SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
GRD CHN			E	6G 8			29.8N	99.0W
WD 66C			E	13G 16			29.7N	99.1W
VCD 42B			ENE	10G 13			29.5N	99.3W
VR 119G			SE	0G 0			29.1N	99.5W
WD 459A	162	87	ESE	4G 5	0.7	1.3	28.3N	99.0W
SM 108G	153	87	SSE	3G 9	1.0	ERR	28.4N	99.0W
SM 158C	ER	RR	ERR	ERR	ERR	ERR	28.7N	99.0W
SM 136B	148	87	E	6G 10	0.9	1.5	28.2N	99.0W
VR 242A	132	86	ESE	4G 10	1.9	2.2	28.6N	99.6W
EC 97A	119	87	ESE	5G 8	2.2	2.0	29.2N	99.8W

MIABOYOC5

TTAA00 KMIA 131707

13/16Z GULF BUOY DATA

BBXX

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22200 00295 1/// 333 92112=

42001 13161 99259 70897 46/// /0707 10295 40151

22200 00299 1/// 333 92108=

42002 13161 99260 70935 46/// /1103 10300 40148

22200 00308 1/// 333 92103=

\* \* \* 581 SAUSS KNKA 131714 \* \* \*  
AXO SA 1645 CLR 7 89/75/1006/001  
7R1 SA 1645 E 20 BKN 5H 90/77/0808/004  
7R3 SA 1645 20 SCT 7 90/75/1005/002  
7R8 SA 1645 50 SCT 7 86/74/1112/001/SEA 1-2

\* \* \* 583 SAUS20 KNKA 131714 \* \* \*  
1G7 SA 1645 10 SCT 100 -SCT 15 86/75/1310/003/SEA 1-2  
9R9 SA 1645 20 SCT 50 SCT 7 90/81/1110/003/SEA 2-4  
19R SA 1645 15 SCT 7 85/75/0907/003/SEA 2-3

\* \* \* 900 SXGX1 KNEW 131715 \* \* \*  
GULF OIL 151 S. TIMBIALIER 151 28.4N 90.3W  
1700Z PTLY CLDY 10 88/MM/E 9-13/30.10/SEAS 1-3 FT E

\* \* \* 589 SAUS80 KWBC 131700 \* \* \*  
GRR SP 1708 9 SCT M14 BKN 50 OVC 7 2811/998/ BINOVC

\* \* \* 591 SAUE65 KAWN 131700 RTD \* \* \*  
NZC SP 1706 10 SCT 30 SCT E80 BKN 250 BKN 7 0704/010/CBS SE-S AND  
NW-N DRFTG W RWJ NW WR// T1 SET=

\* \* \* 597 SAUSS KNKA 131721 \* \* \*  
FDD SP 1400 10 SCT 30 SCT E50 BKN 15T 90/74/1404/995

\* \* \* 884 SXUS1 KLCH 131708 \* \* \*  
 1203 PM CDT AUG 13 1985  
 PRES WIND

SIGNS MAX WAVE WAVE PERIOD  
 WAVE WAVE

LOCATION

STATION	MBS	TEMP	DIR	KNOTS
GRD CHN			E	6
WC 66C			ESE	9
EC 42B			ESE	12
VR 119G			ESE	2
WC 459A	161	87	ESE	4
SM 108G	153	88	S	4
SM 158C	ERR	RR	ERR	ERR
SM 136B	145	87	E	9
VR 242A	ERR	86	ESE	8
EC 97A	ERR	87	ESE	6

SIGNS WAVE	MAX WAVE	WAVE PERIOD
0.7	1.3	5.1
0.7	ERR	ERR
0.9	1.2	4.1
1.8	1.8	2.8
1.8	1.8	2.5

LOCATION	WAVE PERIOD
29.8N	5.1
29.7N	ERR
29.5N	ERR
29.1N	4.1
29.3N	2.8
29.4N	2.5
29.7N	2.8
29.2N	2.5
29.2N	2.5

LOCATION	WAVE PERIOD
93.0W	5.1
93.1W	ERR
92.8W	ERR
92.5W	4.1
93.0W	2.8
92.0W	2.5
91.0W	2.8
92.0W	2.5
92.6W	2.8
92.8W	2.5

TTAA00 KMIA 131800  
13/17Z GULF BUOY DATA  
BBXX

42003	13171	99260	70859	46///	/0710	10299	40163
22200	00295	1///	333	92112=			
42001	13171	99259	70897	46///	/1012	10268	40146
22200	00299	1///	333	92115=			
42002	13171	99260	70935	46///	/0904	10299	40149
22200	00312	1///	333	92104=			

MIABOYOC5

TTAA00 KMIA 131841

13/18Z GULF BUOY DATA

BBXX

42003 13181 99260 70859 46/// /1009 10286 40155

22200 00295 1/// 333 92111=

42001 13181 99259 70897 46/// /0708 10276 40146

22200 00299 1/// 333 92109=

42002 13181 99260 70935 46/// /0804 10297 40148

22200 00316 1/// 333 92105=

SATOSOVCT

TTAABO KYCT 131848

51 MI S FREEPORT/28.13N 95.38W/BLOCK 578/...SEA 3-4FT.

WIND SE 8-10 MPH SKY PTCLDY VSBY UNL MILES...TEMP 88 BARO 29.95.



NNNN

RCV21461

19:31 08/13/85

IMXSA010

SAMX1 MMMX 131900

CZM R 1840Z 25MNU/NUB10 33/252109/125/CU ALRD STN/10896

ACA R1845 DSP 9 32/25 2408/129/BMSO CUPOTS NE

CPE1845 E25NUB 10 34/22 3310/120 P AL SW 20007

VER R 1845 E15NUB/NUB 7 32/25/0910/130/BMSO CBS AL 1 W 2 QDTE  
20291

GDL 1840 30MNU/MNU7MAS 26/160000/207/CBS DIST AL 3ER CDTE/23099

CUN R1847 E20NUB80NUB/NUB 7 32/M 1808/122/BMSO/37299

PAZMR 1845 E15NUB/NUB 8 32/24 0000/132/10199

CTM R 1845 20MNU /MNU 10 33/26 0000 /137 20299

TAM R1846 140MNU 8 30 32/301210/150 CUPOST ALRDR/07090

VSA R 1345 25MNUB 7 34/24 0606/112 BSO 20009

MID R 1844 E25NUB 7 33/22 3512/122/PCPN DIST 1 CDTE/20001

ADN 1900 E45NUB 10 35/21 0906/130/CB AL S/20009

NNNN

ZCZC WRC061

SRWX3 MMWX 131900

MTT 45MNU/MNU7 31/26/3306/1421 20199

MXL DSP15 36/18/0000/100

NLD 13MNU10 32/19/1318/125 10009

CNE 20MNU7 34/27/3610/1288 20009

CPE E25MUR10 34/22/3310/1200 PCPN SU 20007

TGZ E18MUB/MUB7 26/18/0000/193 BMSO ALGS CI 20199

OAX 50MNU10 27/12/0000/230 20009

SLP E35MUR10 26/M/0310/230 PCPN Y RLPQS AL E/SE 30009

ZCL

NNNN

NNNN

ZCZC WRC058

SANX2 NNNX 131900

TIU 1900Z DSP 10 22/14/2710/173 HK

USA R 1845Z 25MNU 7 34/24/0606/112/BNSO/20009

CUN R 1845Z E 20NUR 80NUR/NUB 7 32/M 1808/122 BNSO 37299

LNN R 1845Z E 30NUR 8 33/23/CALNA/149/BNSO CBS LY 4

CDTE/20009

PAZ R 1845Z E 17NUR/NUB 8 32/24/C/132/10199

CUU 1900Z 35MNU 110MNU 15 28/15/0000/214 CB NNE Y W SC

RISLD/17099

AGU R 1845Z 25MNU/NUB 7 24/15/C/223 CBS CUARTO CDTE/20399

LTO R 1900Z DSP 15 35/M 1410/119

TRC 1900Z 50MNU 120MNU 15 28/15/1005/190 ALGS CI 35099

MLM R 1845Z DSP 7 22/16/0000/234 BNSO ALGS ST Y AC/CIBIS

RISLD ALRD

NNNN

ZCZC WRC058

NNNN

ZCZC WBC053

SRRX2 MNNX 131900

LAP 1900Z DSP 15 38/22/C/108/ALGS CU

BYN 1900Z DSP 15 35/24/1908/098 BNSO

DGO R 1900Z 30NNU E65NUR 15 24/14/0000/223 28099

TLC R 1900Z E 30NUR 3H 18/11/0000/274/H2/20009

TGZ R 1845Z E 18NUR/NUR 7 26/18/C/193 BNSO ALGS CI 20199

WAM R 1845Z 30NNU 15 33/23 1512/126/20003

CUL R 1900Z E 40NUR 10 33/25/0000/132 BNSO/20009

ZIH R 1900Z 30NNU 9 32/24/2411/125/BNSO/30009

ZLO R 1845Z 20NNU/MNU 6HK 31/24/1708/150/HK3/20199

UPN R 1845Z E 30NUR 50NUR 6 25/17/1506/230/BNSO CBS ALRDR /20009

CEN R 1845Z 25NNU 10 35/21/2008/142 BNSO 80009

SLW 1900Z 50NNU/NUR 10 28/H/3305/200/BNSO 20399

LEN R 1845Z TX 25NNU/MNU 6HK 26/16/0000/244 HK2 20899

TAP 1900Z E 25NUR/NUR 7 MAS 32/23/2310/125 BNSO 20699

NNNN

RCV21465

19:43 08/13/85

IMXSA010

SAMX1 MMMX 131900

CONT.

PVR 1900Z 30MNU 15 31/26 2210/129/CB AL NE TRZ CI/20009

TCG 1845Z 25MNU/NUB 8 24/09 3608/261/90366

RCV21466

19:43 08/13/85

IMXSA010

SAMX1 MMMX 131900

PDW.

TLC R 1900 E30NUB 5H 18/09/0000/264/BMSO/90009

NNNN

RCV21463

19:37 08/13/85

IMXSA010

SAMX1 MMX 131910

CONTN.

MEX R 1845Z X30MNU/MNU 5HK 23/11 0406/244/HK2/30199

MZT R1849Z 15MNU/NUB7MAS 33/272008/122/20295

TIJ R 1844 DSP 10 22/14

22/14 2710 173 HK

HMO R 1850Z /MNU 12 35/21 0000/132 BMSO/00190 MTY R1900

XE35NUB 6H 36/23 1014/132/H2 CB/N 20009

MIABOYOC5

TTAA00 KMIA 131949

13/19Z GULF BUOY DATA

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42003 13191 99260 70859 46/// /0709 10297 40148

22200 00294 1//// 333 92110=

42001 13191 99259 70897 46/// /0913 10264 40142

22200 00299 10502 333 92116=

PAGE 01

SNVD15 KWBC 132000 RTD

BBXX

44004 13201 99385 70707 46/// /0000 10263 40195

22200 00258 10803 333 921//=

42002 13201 99260 70935 46/// /0705 10298 40138

22200 00320 10301 333 92106=

42007 13201 99301 70889 46/// /1104 10292 40172

22200 00293 10501 333 92105=



RCA AUG 13 1610\*

NHC NWS CGBL

RCV21473

20:14 08/13/85

IMXSA010

SAMX1 MMMX 132000

CUN R1945 E15NUB70NUB/NUB 6R 29/M 2109/119/BMSO R CO 40/37299

CTM R 1945 20MNU /MNU 10 33/25 0000 /137 20299

MZT R 1945Z 15MNU/NUB 7MAS 33/27 1808/119/CBS DISTA AISLDS AL 1 QUAD  
/20299

TIJ R 1943 DSP 10 23/14 2812 172 HK

HMO R 1950Z /MNU 12 36/19 0000/124 BMSO/00190

PVR 2000Z 30 MEDIO NUBLADO /NUBLADO ALTO 15 32/25 2110/122/30339

ADN 2000 E45NUB10 37/21 1117/117/20009

CZM R 1945Z E150CDO10 33/252109/125/CBS ALRD STN/01090

RCV21471

20:12 08/13/85

ICASAO21

SACA1 MKCG 132000

MKCG SA 132000 80SCT E2600VC 10 132 87 75 1309 992

FEW CU 20 HND BINOVC OBS 131959

RCV30856

20:13 08/13/85

WEAX

MSG 615 RCVD USCG 08:13:20:11:17

NNNN

RCV21472

20:13 08/13/85

IMXSA010

SAMX1 MMMX 132000

CUN R1945 E15NUB70NUB/NUB 6R 29/M 2109/119/BMSO R CO 40/37299

ACA R1945 DSP 9 32/25 2412/122/BMSO CUPOTS 1 Y 4 CDTE

CJS R1945Z 55MNU 70MNU 12 31/15 0000/149/BMSO ALGS CU AL N/53099

PAZ R1945 E 17NUB/NUB 8 33/24 0306/125/20199

MID R 1945 E25NUB/NUB 7 34/22 1210/115/CBS Y PCPN DIST AL 2 CTE/  
20399

CPE1945 E25NUB 10 31/22 3310/110 CU POT 1 Y 2 QUAD 20007

GDL 1942 30MNU 7MAS 27/16 0000/200/CBS 3CDTE ALGS AC/20009

MEX R1945 30MNU/NUB 8 25/10 2704/237/BMSO ALGS AC W/90399

TCG R1945 25MNU/NUB 8 23/10 0310/258/90399

MTY R2000Z XE35NUB/NUB 6H 35/22 0912/125/H2 CB/NNE ALGS AC/20299

VER RS4 1945 15MNU/MNU 7 32/25 0908/122/BMSO CBS DIST 2/4 CDTE/20391

RCV10088

20:14 08/13/85

Sheet of

GULF BUOYS

Computed by

Date

Checked by

Date

DATE	TIME	24.0 93.5	25.9 89.7	26.0 85.9						26.0 93.5	25.9 89.7	26.0 85.9					26.0 93.5	25.9 89.7	26.0 85.9	
13	20Z	7 138	135	149						09Z							27Z			
	21Z	8 132	128	147						10Z							23Z			
	22Z		8 122	138						11Z										
	23Z	9 123	8 121	136						12Z							15/00Z			
14	01Z	123	113	148						13Z							15/0100Z			
	02Z	128	112	149						14Z							15/0200Z			
	03Z	131	113	147						15Z										
	04Z	133	116	154						16Z							15/0300Z			
	05Z	135	108	145						17Z							15/0400Z			
	06Z	133	1098	139						18Z										
	07Z	128		135						19Z							15/0500Z			
	08Z	119	1082	129						20Z							15/0600Z			
			1082							21Z							15/0700Z			

NMCBOYOC5

SIVD15 KWBC 132100 RTD

BBXX

42007 13211 99301 70889 46/// /1106 10292 40170

22200 00292 10501 333 92107=

NMCBOYOC5

SIVD15 KWBC 132100

BBXX

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22200 00186 10802 333 92103=

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22200 00171 10902 333 92104=

44004 13211 99385 70707 46/// /0000 10257 40198

22200 00260 10802 333 92111=

42002 13211 99260 70935 46/// /0805 10298 40132

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RCV21481

21:19 08/13/85

IMXSA010

SAMX1 MMMX 132100

VER R2040 15MNU/MNU 7 100 32/25 0908/115/CBS 3ER Y 4TO QUAD/910/20292

ACA R2045 DSP 9 107/33/24 2515/112/BMSO CBS 1 Y 4 CDTE/956

CZM R2045 E150CDO10 31/261608/125/CBS ALR STN 07090

PAZ R2045 20MNU/NUB 8 31/24 0806/112/20199

CPE R2045 E30NUB 10 31/22 3310/103 CU POT CB 1 Y 2 QUAD 30007

VSA R2045 E25NUB/NUB 7 36/220308/112/90392

GDL R2045 30MNU/MNU 7MAS M/28/151210/186/M/20299

MID R2050 25MNUE70NUB/NUB 7 105/33/23 3310/105/CB Y PCPN DIST  
AL S/970/26399

MEX R2045 XE30NUB/NUB 5HK 134/24/10 0906/227/HK2 ALGS AC/900/90399

TCG R2045 RS1 25MNU/NUB 8T 137/22/14 0608/252/T C035/903/90399

RCV21482

21:20 08/13/85

IMXSA010

SAMX1 MMMX 132100

CTM R2045 20MNU/NUB 10 33/26 1310/116/20893

CUN R2055

DT4 DT4

SAMX1 MMMX 132100

PDW...

TLC R 2100 E30NCDO 5H 14/09/2010/261/BMSO/8XXX9

RCV21487

21:31 08/13/85

IMXSA010

SAMX1 MMMX 132100

CTM R2045 20MNU/NUB 10 33/26 1310/116/20893

CUN R2055 E20NUB70NUB/NUB 7 28/M 1113/119/BMSO R TE 05/37299

MZT R2045 15MNU/NUB7MAS 111/33/271910/112/CBS DIST 1 2QUADS/904  
20299

TIJ R2044 DSP 10 23/15 2815 175 HK

MTY R2100 XE35NUB/CDO5H 107 34/21/1414/119/ H2/ PCPN DIST NW 902 30299  
DIST NW 902 30299

PVR R2052 30MNUE80NUB/NUB 15 T 126 30/25 2508/122 T AL N CO 27  
PCPTN N Y NE 913/96399

HMO R2045 /MNU 15 091/38/20 2307/115 ALGS CU/AS 951 00190

ADN R2100 E40NUB80NUB/NUB 8 33/21 1510/112/PCPN Y T AL 3ER CDTE  
RLPGS FQTS/97299

TA

TAM

TLC

DUPE

SATOMRBRO

TTAA00 KBRO 132132

WSO BROWNSVILLE TEXAS

SOUTH PADRE ISLAND WINDS.... FROM PORT ISABEL COAST GUARD

TUE	AUG	13	430	PM	CDT	SE	13	KT
TUE	AUG	13	400	PM	CDT	SE	7	KT
TUE	AUG	13	100	PM	CDT	SE	5	KT
TUE	AUG	13	1110	AM	CDT	SE	6	KT
TUE	AUG	13	1000	AM	CDT	SE	6	KT
TUE	AUG	13	700	AM	CDT	SSE	6	KT
TUE	AUG	13	400	AM	CDT	SE	6	KT

NMCBOYOC5

SNVD15 KWBC 132200

BBXX

41001 13221 99349 70729 46/// /3503 10262 40192

22200 00268 333 92105=

42001 13221 99259 70897 46/// /0811 10270 40122 ✓

22200 00300 10704 333 92112=

41006 13221 99293 70773 46/// /0906 10285 40183

22200 00288 10902 333 92107=

44005 13221 99427 70684 46/// /2603 10178 40187

22200 00185 11001 333 92104=

42003 13221 99260 70859 46/// /1008 10298 40138 ✓

22200 00293 11005 333 92109=

44011 13221 99411 70666 46/// /3203 10177 40187

22200 00171 10802 333 92103=

44004 13221 99385 70707 46/// /0000 10253 40198

22200 00260 10802 333 921//=



RCV21495

22:19 08/13/85

IMXSA010

SAMX1 MMMX 132200

VER R2140 15MNU/MNU 7 / 5 0906/109/CBS 4TO QUAD/2022

ACA R2145 DSP 9 33/24 2614/102/BMSO CBS 1 Y 4 CDTE

PAZ R2144 20MNU/MNU 8 30/24 0910/105/20199

CUN R2146 E25NUB60NUB/NUB 7 29/M 0000/119/BMSO/27299

VSA R2145 E25NUB/NUB7 33/250317/091/K/CDTE3/90392

MID R2145 25MNU E70NUB /CDO 7 32/22 3312/107/CB DIST AL S /26399

MZT R2150 15MNU /NUB 7MAS 32/24 2107/115/CBS DIST 1Y2CDTE 20299

HMO R2145 50MNU/MNU 15 38/18 1906/109 10199

TIJ R2140 DSP 10 22/14 2815 172 HK

CPE R2R

CPE R2200 30.7 /MNU 10 30/23 3208/097 CU POT CB 1 Y 2 QUAD 30.7

RCV21496

22:20 08/13/85

IMXSA010

SAMX1 MMMX 132200

CTM R2145 20MNU/NUB 10 32/25 1210/116/20893

MTY R2300 XE35NUB/CDO5H 32/21/0000/115/ H2/ PCPN DIST NW S 30299

CZM R2145 30MNUE100NUB/CDO10 31/251608/111/CBS ALR STN 87899

MEX R2145 E30NUB80NUB/CDO 5 HK 20/11 1815/227/HK2 CLCDO PCPN 3COT  
96399

TCG R2145 25MNU/NUB 8T 22/12 0310/249/90399

GDL

PVR

TAM

ADN

TLC

RCV21506

23:37 08/13/85

IMXSA010

SAMX1 MMMX 132200

PDW...

VSA S1 2200 XE25NUB/NUB5K 0320/091/K2 VIS 1 MI/SW

PVR 2150 R2 30MNU80MNU E100CDO 15 28/22 1810/115 TRONADA TERMINO 14

RLPGS Y PCPN DIST AL S/97X99 GDL PDW 2152 30MNU/NUB 7MAS 27/16

2512/180/30399 ADN 2200 E80NUB/NUB 12 31/20 2710/114/CUPOTS DIST

ALRD/07290

CONVERS1.r02

23:42 08/13/85

\* \* \* 565 SXGX1 KNEW 132256 \* \* \*  
1 \$\$\$MOBIL\$\$\$

WEATHER CONDITIONS AT 17:10 CST 13-AUG-85

MOBIL LOCATION	BARO PRESS	AMBIENT TEMP/DF	WIND DIR	WIND SPD/KT	LOCATION LAT/LONG
P22 (VM131)	1023	84/MM	98	14	29.1N 92.2W
P26 (GI94)	1014	81/MM	ERR	17	28.5N 90.1W
P21 (MF6)	1013	85/MM	102	22	29.7N 88.9W
(MF73)	1013	86/MM	169	17	N W

\* \* \* 53 FTUS1 KNKA 132209 \* \* \*

\* \* \* 865 SDUS8 KWBC 132200 \* \* \*

\* \* \* 67 SXGX1 KNEW 132204 \* \* \*

GULF OIL 151 S. TIMBIALIER 151 28.6N 90.3W  
2200Z CLDY 8 LGT RAIN 83/MM/SE 17-22/30.06/SEAS 2-4 FT SE

075 04158 KNKA 132211 \* \* \*

OFF SHORE REPORT:

19R SA 1645 15 SCT 7 85/75/0907/003/SEA 2-3  
7R1 SA 1645 E 20 BKN 5H 90/77/0808/004  
7R3 SA 1645 20 SCT 7 90/75/1005/002  
7R8 SA 1645 50 SCT 7 86/74/1112/001/SEA 1-2  
T46 SA 1645 25 SCT 20 89/70/1108/998/SEAS 1-2

NMCBOYOC5

SNVD15 KWBC 132300

BBXX

41001	13231	99349	70729	46///	/3603	10261	40193
22200	00267	333	92104=				
42001	13231	99259	70897	46///	/0811	10278	40121
22200	00300	10703	333	92113=			
41006	13231	99293	70773	46///	/0905	10286	40183
22200	00288	10903	333	92106=			
44005	13231	99427	70684	46///	/2403	10176	40185
22200	00185	11001	333	92104=			
42003	13231	99260	70859	46///	/0809	10303	40136
22200	00293	10905	333	92111=			
44011	13231	99411	70666	46///	/3302	10174	40188
22200	00172	11101	333	92102=			
44004	13231	99385	70707	46///	/0000	10252	40198
22200	00256	10802	333	921//=			
42002	13231	99260	70935	46///	/0906	10299	40123
22200	10401	333	92107=				

NMCBOYOC5

SNVD15 KWBC 132300 RTD

BBXX

42007	13231	99301	70889	46///	/1306	10293	40164
22200	00293	10501	333	92106=			

RCV21507

23:48 08/13/85

IMXSA010

SAMX1 MMMX 132300

PDW...

MZT R2255 15MNU /NUB 7MAS 32/26 2107/105/CBS DIST 1Y2CDTE 20299

VSA 2245 REP.

X20MNUE25NUB/NUB5K 32/230315/095/K(2 VIS 1 MI AL SW/90392

PDW...

MTY 2300 XE40NUB/CDO5H 30/22/2710/115/ H2/ PCPN DIST ALRD STN 30299

CVM 150MNU/MNU12 36/21/1714/096/ AC CI SE 06290

ADN 2300 E80NUB/NUB 12 27/20 2610/114/ALGS SC GTS OCNLS 07290

OD: 08:13:23:31:50

RCV21504

23:32 08/13/85

IMXSA010

SAMX1 MMMX 132300

ACA R2245 DSP 9 33/25 2615/098/BMSO CBS DIST 1CDTE

MID R2250 25MNU E70NUB/CDO 7 32/22 3315/102/ALGS SC/CB DIST 2/3 CDTE  
26399

CUN R2248 25MNU E70NUB/CDO 7 25/M 0000/122/PCPN DIST N CLS CDO  
27399

CTM R2245 20MNU/NUB 10 31/25 1214/118/20893

GZM R2245 30MNU E100NUB/CDO 10 29/251512/112/47899

MEX R2245 XE30NUB80NUB/CDO 6HK 20/10 1610/230/HK2 PCPN 4CDT/96399

TCG R2245 25MNU/NUB 8 20/13 0510/249/TTE40/90399

GDL R2244 30MNU/NUB 7MAS 24/162510/180/CBS NNE/NW/90399

PAZ R2245 /NUB 10 30/24 0610/105/CB AL W/00390

RCV10091

23:34 08/13/85

NHC NWS CGBL

TRT OPR 06

HERE TRT OPR MIAMI

PLS CAN YOU RUN DANNY ADVISORY IF YOU HAVE IT YET  
TKS

RCV21505

23:37 08/13/85

IMXSA010

SAMX1 MMMX 132300

CPE R2245 30MNU /MNU 10 30/23 3210/095 CU POO CB 1 Y 2 QUAGL30197

PVR R2246 RE3 35MNU 90MNU/NUB 156 27/23 2110/119 PRCPN

Y RLPGS FREQ AL NNW/97399

HMO R2245 50MNU/MNU 15 38/15 2406/097 10199

MTY

MZT

TAM

VER

ADN

TLC

VSA

TIJ

13 AUG 85

\* \* \* 763 SXGX1 KNEW 132320 \* \* \*  
1 \* \* \* MOBIL \* \* \*

WEATHER CONDITIONS AT 18:10 CST 13-AUG-85

MOBIL LOCATION	BARO PRESS	AMBIENT TEMP/DP	WIND DIR	WIND SPD/KT	LOCATION LAT/LONG
P22 (VM131)	1021	84/MM	95	12	29.1N 92.2W
P26 (G194)	1014	82/MM	ERR	21	28.5N 90.1W
P21 (MF6)	1012	84/MM	117	5	29.7N 88.9W
(MP73)	1012	85/MM	190	11	N W





RCV21509

00:13 08/14/85

ICASAO21

SACA1 MKCG 140000

MKCG SA 140000 20 SCT 80 SCT E260 OVC 10 132/83/76/1006/992

BINOVC/RADAT 48152 OBS 132359

RCV21510

00:14 08/14/85

IMXSAO10

SAMX1 MMMX 140000

CPE2345 /NUB 10 M 30/23 3610/095 CU POT DIST 2 QUAD M 00390/34

GDL 2345 /NUB 7MAS M/24/162410/176/CB DIST AL NNE ALGS SC/AC/M/00390/28

VSA R2345 XE25NUB80NUB/CDO 5K 30/240408/098/K2

PCPN DIST/SSW/96392

ADN 0000 E80NUB/CDO 15 28/21 3006/113/ALGS CU ALRD GTS OCNLS/07290

ACA R2345 DSP 9 093/32/25 2515/095/BMSO CBS DIST 1 CDTE/964/33

CZM R 2345Z 30MNUE100CDO10 29/251409/112/CBS ALR STN 47X99

PAZ R2345 /MNU 10 29/24 0610/0 102/00390

CUN R2351 20MNU/CDO 7 24/M 0000/125/GTS OCNLS S/STN/20299

VER R 2345 X/NUB 6HK 095 31/24 0000/100/CBS 3ER Y4TO QUAD/960/00390/33

PDW PO FALLA SISTEMA 2300

VER R 2300 15MNU/MNU 7 32/25 0908/110/CBS 3ER Y 4TO QUAD/20292

RCV21511

00:19 08/14/85

IMXSAO10

SAMX1 MMMX 140000

MID R 2345 /CDO 7 105/30/23 3310/102/ALGS AC CBS DIST AL 2/3CDTE  
957/00790/34

MZT R2350 /NUB 7MAS 31/25 2107/105/CBS DIST 1Y2CDTE ALHS SC ALRRD 918  
00290/33

MTY R 0000 E45NUB/CDO8 092 29/21/2906/115/ BMSO PCPN DIST ALRD  
STN GTS OCNLS SBR STN 917 30299/36

HMO R2345 DSP 15 068/39/15 0000/090 CBS DIST 2CDTE ALGS CU/CI 952/39

CTM WERTZ 20MNU/NUB 10 092/30/25 1218/125/900/  
20893/33

CTM WERTZ 20MNU/NUB 10 092/30/25 1218/125/900/  
20893/33

PVR 35MNU 90MNU/NUB 15 120 27/23 C/115/916/97399/32

MEX R2345 X30MNUE80NUB/CDO 5HK 151/20/10 0307/230/HK2/911/96399/25

NMCBOYOC5

SNVD15 KWBC 140100

BBXX

41001	14011	99349	70729	46///	/0402	10255	40200
22200	00265	333	92103=				
42001	14011	99259	70897	46///	/0610	10274	40113
22200	00299	10804	333	92111=			
41006	14011	99293	70773	46///	/1005	10283	40191
22200	00287	11002	333	92107=			
44005	14011	99427	70684	46///	/2104	10175	40185
22200	00184	11001	333	92104=			
42003	14011	99260	70859	46///	/0812	10309	40148
22200	00293	11005	333	92114=			
44011	14011	99411	70666	46///	/3202	10169	40194
22200	00171	10401	333	92102=			

RCV21518

01:19-08/14/85

IMXSA010

SAMX1 MMMX 140100

MTY 0100 60MNU E120NUB/CDO8 29/23/115/ BMSO ALGS SC 06399

ADN 0100 E80NUB/CDO 15 29/21 3606/110/ALGS CU ALRD/07290

MID 0053 /CDO 7 29/24 3315/102/ALGS CUPOTS Y CB DIST N/00790

TCG R0045 25MNU/NUB 8 19/13 0000/242/ ALGS AC/90399

MEX R0045 X30MNU80MNU/NUB 6HK 19/10 0704/230/HK2/96399

CTM 0045Z 20MNU/NUB 10 30/26 1318/128/20893

MZT R0055 /NUB 7 31/25 2106/098/BMSO CBSS DIST 1Y2CDTE 00290-

HMO R0045 /MNU 15 38/18 2310/091 ALGS CU 00390

RCV21516

01:16 08/14/85

IMXSA010

SAMX1 MMMX 140100

VER R 0040 X /NUB 6HK 30/24 0000/103/CBS 3ER Y 4TO QUAD HK1/00390

CZM R 0045Z 30MNU100CDO10 28/251409/119/CBS ALR STN 47X99

ACA R0045 DSP 9 30/25 2412/102/BMSO CBS DIST 1 CDTE

VSA R2345 XE25NUB80NUB/CDO5K 30/240408/098/K2

PCPN DIST AL SSW/96392

CPE0045 20MNU /NUB 10 30/23 3610/095 CU POT CB 2 QUAD 30397

GDL 0045 30MNU/CDO 7MAS 22/172710/186/CLCDO AL S/40399

PVR 0100Z 40MNU100MNU/NUB 15 27/23 0000/115/ALGS SC/97399

VSA R0045 XE25NUB80NUB/CDO5K 27/222010/105/K2/96392

RCV30877

01:17 08/14/85

RCV21520

02:14 08/14/85

IMXSA010

SAMX1 MMMX 140200

ACA R0145 DSP 9 29/25 2515/102/BMSO CBS DIST 1CDTE

HMO R0145 /MNU 15 36/16 2307/095 ALGS CU 00190

CZM R 0145Z 30MNUE100CDO10 28/241409/119/CBS ALR STN 47X99

GDL 0149 90MNU/CDO 7MAS 21/17 2710/193/03790

MID R 0145 /NUB 7 28/24 3310/106/RLPGS FQTS AL S/00890

VSA RS1 0145 E25NUB90CDO7 26/222110/105/BMSO RLPGS/SSE/96X92

CUN R0153 E20NUB/CDO 7 24/M 0000/132 20299

MTY 0200 E 100NUB/CDO10 29/22/1206/125 ALGS SC 06390

ADN 0200 45MNUE80NUB/CDO 12 29/19 0306/119/RLPGS OCNLS NE/27299

MEX R0145 X80MNU/NUB 6HK 19/11 1807/230/HK2/06390

TCG R0145 /NUB 8 16/12 0000/248/RLPGS FQTS E

ALGS SC AL 4CDT/00390

CTM 0145Z 20MNU/NUB 10 29/25 1214/132/20893

MZT R0155Z /NUB 7MAS 30/250000/105/BMSO CBS DISTS 1Y2 CDTE CAPA K 4CDTE  
/00290

TIJ R0146 DSP 15 21/15 2715 161 HK

RCV30879

02:18 08/14/85

WEAX

TO CADCAU ---

TKS...

NMCBOYOC5

SNVD15 KWBC 140200

BBXX

41001	14021	99349	70729	46///	/0401	10253	40208
22200	00265	333	92102=				
42001	14021	99259	70897	46///	/0611	10270	40112
22200	00300	10804	333	92113=			
41006	14021	99293	70773	46///	/1005	10282	40197
22200	00286	10903	333	92106=			
44005	14021	99427	70684	46///	/2103	10177	40189
22200	00180	10901	333	92104=			
42003	14021	99260	70859	46///	/0912	10291	40149
22200	00293	10906	333	92114=			
44011	14021	99411	70666	46///	/0000	10165	40194
22200	00171	10801	333	92101=			
44004	14021	99385	70707	46///	/1903	10233	40208
22200	00254	10802	333	92103=			
42002	14021	99260	70935	46///	/1008	10300	40128
22200	00312	10401	333	92110=			

\* \* \* 898 SXGX1 KNEW 140254

	TEMP	WIND
P30	AMDS	MM18/
P12	AMDS	78/M/
P22	AMDS	MM/M/
VUW	AMDS	74/M/

* * *	PRES		
	999/	28.3N	93.0W
	996/	29.0N	93.5W
	MMM/	29.1N	92.2W
	011/	28.2N	91.8W

W 51 NUSPL



RCV30886

03:06 08/14/85

WEAX  
MSG 638 RCVD USCG 08:14:03:06:07  
NNNN

RCV21529

03:07 08/14/85

IMXSA010  
SAMX1 MMMX 140300  
PVR 0200Z 40MNU 100MNU /NUB 12 27/23 0000/125/47899  
ACA R0245 DSP 8 104/29/24 2615/108/BMSO CBS DIST 1 CDTE /961  
CZM R 0245Z 30MNUE100CDO10 27/251409/119/CBS ALR STN 47X99  
ADN 0300 45MNUE80NUB/NUB 12 29/19 3610/127/47299  
MTY R 0300 50MNUE80NUB12 103 29/21/0205/135/ RLPGS OCNLS DIST NE  
920 57099  
MEX R0245 X80MNU/NUB 5HK 143/18/11 0000/240/HK2/957/06390  
TCG R0245 /NUB 8 144/15/13 0000/258/RLPGS NE/967/00390

RCV21530

03:13 08/14/85

IMXSA010  
SAMX1 MMMX 140300  
CUN R0248 20MNU/CDO 7 26/M 1409/139/CLS CDO/20299  
VSA R0245 E25NUB90CDO7 25/222113/112/RLPGS/SSE/96X92  
VER R 0150 X /NUB 6HK 28/25 0608/118/HK1 CBS 3ER Y 4TO QUAD RLPGS OCNLS  
SW/NW/00390  
VER R 0245 X 15MNU/NUB 6HK 103 28/25 0606/126/HK1 CBS 3ER Y 4TO QUAD  
RLPGS FQTS W/910/10392  
MID R 0245 /MNU 7 105/28/24 3310/112/D SBR STN RLPGS OCNL AL NE Y  
AL S/967/00890  
GDL 0252 90MNU/NUB 7MAS 20/16 2710/200/03890  
MZT R0255Z /NUB 7 114/29/25 0000/115/BMSO ALGS AC RLPGS OCNLS  
NE/926/00290 TIJ R0240 DSP 10 19/15 2810 162 HK HMO R0245 /MNU 15  
082/33/16 2406/097 ALGS CU 900/00190 PVR R0300 30MNU100 MNU/NUB 10  
135/27/23 0000/129/906/47899

03:14 08/14/85

\* \* \* 402 SIVD15 KWBC 140300 RTD \* \* \*  
 BRXX  
 44004 14031 99385 70707 46/// /2004 10234 40208 52007  
 22200 00253 10902 333 92104=  
 42002 14031 99260 70935 46/// /1107 10301 40131 52011  
 22200 00310 10401 333 92108=  
 42007 14031 99301 70889 46/// /1305 10288 40173 52012  
 22200 00297 10401 333 92106=

\* \* \* 409 FTUS1 KNKA 140342 \* \* \*

\* \* \* 416 SXUS1 KLCH 140343 \* \* \*  
 1023PM AUG 13 1985

STATION	PRES	MBS	TEMP	DIR	WIND	KNOTS	SIGNS	MAX	WAVE	PERIOD	LOCATION
GRD CHN							WAVE	WAVE			
WC 66C				E	1G	3				29.8N	93.0W
EC 42B				SE	19G	21				29.7N	93.1W
VR 119G				SE	19G	21				29.5N	92.8W
WC 459A	145	87		SE	ERR	GERR	0.7	1.3	5.1	29.1N	92.5W
SM 108G	139	86		SE	4G	5	1.4	3.8	5.1	29.3N	93.0W
SS 158C	153	85		SE	19G	27	3.6	5.8	6.1	29.4N	92.0W
SM 136B	135	86		SE	13G	17	3.4	5.0	4.1	29.7N	91.0W
VR 242A	109	83		SE	17G	18	3.1	4.6	6.1	29.2N	92.0W
EC 97A	101	85		SE	16G	21	2.6	3.9	6.1	29.6N	92.6W
				SE	13G	16				29.2N	92.8W

\* \* \* 770 EXUS1 KLCH 140433 \* \* \*

2328PM AUG 13 1985

STATION	MBS	TEMP	DIR	WIND	SIGNS	MAX	WAVE	LOCATION
GRD CHN				KNOTS	WAVE	WAVE	PERIOD	
66B			SSSE	20G 210				29.8N
42B			SSSE	20G 210				29.7N
459A	148	87	ESSW	4G	0.7	1.3	5.1	29.3N
108G	142	86	SSSE	20G 205	1.4	3.7	6.1	29.4N
158C	158	86	SSSE	16G 190	3.4	5.9	6.1	29.3N
136B	135	86	SSSE	18G 200	3.3	5.0	6.1	29.2N
242A	116	86	SSSE	17G 230	3.3	4.1	5.1	29.6N
97A	110	85	SSSE	14G 160	3.0	4.5	5.1	29.2N

\* \* \* 498 SXGX1 KNEW 140549 \* \* \*

	TEMP	WIND	PRES		
P30 AMOS	84/M/	MM16/	000/	28.3N	93.0W
P12 AMOS	78/M/	1215/	996/	29.0N	93.5W
P22 AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	75/M/	MM09/	MMM/	28.2N	91.8W

\* \* \* 735 SDUSE KWBC 140539 \* \* \*

\* \* \* 251 SXUS1 KLCH 140541 \* \* \*

0034AM AUG 14 1985

STATION	PRES	TEMP	DIR	WIND	SIGNS	MAX	WAVE	LOCATION
GRD CHN	MBS		ENE	KNOTS	WAVE	WAVE	PERIOD	
WC 66C			ESE	16 2				29.8N 93.0W
EC 42B			SE	146 17				29.7N 93.1W
VR 119G			SE	216 23				29.5N 92.8W
WC 459A	150	87	SE	ERRGERR	0.7	1.3	5.1	29.1N 92.5W
SM 108G	142	86	SE	46 5	1.4	4.2	5.1	28.9N 93.0W
SS 158C	159	86	ESE	166 19	4.1	5.3	6.1	28.4N 92.0W
SM 136B	136	86	ESE	176 23	4.1	5.3	6.1	28.7N 91.0W
VR 242A	116	82	SSE	196 19	3.3	5.5	4.1	28.2N 92.0W
EC 97A	110	85	SE	166 19	3.3	3.9	5.1	28.6N 92.6W
			SE	116 17	3.1	4.5	6.1	29.2N 92.8W

\* \* \* 131 SNVD15 KWBC 140500 \* \* \*

BBXX

41001	14051	99349	70729	46///	/0000	10248	40209
22200	00264	333	92117=				
42001	14051	99259	70897	46///	/0814	10278	40108
22200	00299	10806	333	92117=			
41006	14051	99293	70773	46///	/0904	10280	40201
22200	00285	10803	333	92105=			
44005	14051	99427	70684	46///	/2204	10182	40184
22200	00176	10801	333	92105=			
42003	14051	99360	70879	46///	/1018	10311	40145
22200	00399	10900	333	92114=			
44011	14051	99411	70666	46///	/3003	10167	40197
22200	00169	10801	333	92104=			
44004	14051	99385	70707	46///	/2305	10236	40209
22200	00253	10802	333	92105=			
42002	14051	99260	70935	46///	/1307	10301	40135
22200	00306	10401	333	92108=			
42007	14051	99301	70889	46///	/1603	10285	40172
22200	00293	10401	333	92104=			

\* \* \* 661 SMVD15 KWBC 140600 RTD \* \* \*

BBXX  
42002 14061 99260 70935 46/// /1206 10302 40133 52001  
22200 00306 10401 333 92107=  
42007 14061 99301 70889 46/// /1505 10286 40171 57002  
22200 00293 10401 333 92106=

\* \* \* 668 FTUS1 KNKA 140646 \* \* \*

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* * * 613 SMVD15 KWBC 140600 * * *
EBXX
41001 14061 99349 70729 46/// /2801 10250 40209 52001
22200 00264 333 92102=
42001 14061 99259 70897 46/// /0814 10268 40098 57015
22200 00298 10907 333 92116=
41006 14061 99293 70773 46/// /0804 10276 40196 57006
22200 00285 10903 333 92105=
44005 14061 99427 70684 46/// /2204 10184 40181 57007
22200 00178 10801 333 92105=
42003 14061 99260 70859 46/// /1112 10311 40139 57008
22200 00292 10906 333 92115=
44011 14061 99411 70666 46/// /2902 10167 40193 57002
22200 00169 10901 333 92102=
44004 14061 99385 70707 46/// /2204 10238 40208 57001
22200 00253 10802 333 92105=

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* * * 497 SXUS1 KLCH 140620 * * *
112AM AUG 14 1985

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STATION	PRES	MBS	TEMP	DIR	WIND	KNOTS	SIGNS	MAX	WAVE	PERIOD	LOCATION
GRD CHN							WAVE	WAVE			
WC 66C				ENE		1G 2					29.8N 93.0W
EC 42B				S		11G 14					29.7N 93.1W
VR 119G				SSW		14G 13					29.5N 92.8W
WC 459A	145	87		SSW		ERRGERR					29.1N 92.5W
SM 108G	142	86		ESE		4G 5	0.7	1.3	5.1	28.3N	93.0W
SS 158C	159	86		SE		18G 23	1.4	3.5	6.1	28.4N	92.0W
SM 136B	136	86		ESE		14G 23	4.2	5.5	5.1	28.7N	91.0W
VR 242A	116	83		ESE		14G 20	3.0	4.0	4.1	28.2N	92.0W
EC 97A	110	85		SSW		13G 18	4.0	4.5	5.1	28.6N	92.6W
				SE		10G 14	3.4	4.6	5.1	29.2N	92.8W

RCV30097

07:19 08/15/85

WEAX  
MIAC A MIAG  
PASS TO NHC MIA

P 140655Z AUG 85  
FM COGARD COMMSTA NEW ORLEANS LA//OPS//  
TO NHC MIAMI FL  
NWS WASHINGTON DC  
BT

UNCLAS //N03145//

STORM NHLL 15063 99289 70894 41698 81325 10278 2027/ 41010 57010  
70202 89/// 22200 20303 313// 40505:

BT

NNNN

TOD: 08:15: 07:19:53

(ABRIDGED FORM FOR MILITARY USE)

30°25'N 88°55'W +34

FEET (MSL)

TIME CONVERSION  
LST TO GMT 6 HRS

MAG TO TRUE 00 Deg

DAY (LST) MONTH YEAR 14 AUG 1955

STATION AND STATE OR COUNTRY KEESLER AFB MS

TYPE (1)	TIME (GMT) (2)	SKY CONDITION (3)	PVLS VSBY (miles) (4)	WEATHER AND OBSTNS TO VISION (5)	SEA LEVEL PRES (mb) (6)	TEMP (°F) (7)	DEW- POINT (°F) (8)	WIND			ALSTS (inches) (12)	REMARKS AND SUPPLEMENTARY CODED DATA DESIRED ORDER OF ENTRY: RVR, SFC based obsc phenomena, remarks elaborating on preceding coded data 3- and 6- hourly additive data, radiosonde data, runway conditions, weather modification (11)	STATION PRESSURE (inches) (17)	TOTAL SKY COVER (21)	OBS INIT (18)
								DRCTN (true) (9)	SPEED (knots) (10)	CHARAC TER (knots) (11)					
SA	0655	25 SCT 250 - SCT	6	H	166	80	74	E10	06		002	CB 29 SE MOVG NW CONL LTG SE	29.985	4	EB
SA	0755	25 SCT 250 SCT	6	FH	163	78	73	E09	03		001	CB 14 SE - SW MOVG NW	29.975	4	EB
SA	0855	25 SCT E100 BKN 250 BKN	5	FH	163	78	73	E02	02		001	SET V BKN CB SW MOVG NW / 605 1963	29.975	6	EB
SP	0910	25 SCT E100 BKN 250 BKN	3	RW-FH				E36	02		001	CB SW MOVG NW RCRNR			EB
SP	0935	25 SCT E100 BKN 250 OVC	5	FH				E03	04		000	CB SW DSIPTD			EB
SA	0955	25 SCT 100 SCT 250 - BKN	5	FH	158	77	73	E04	06		000	RCRNR	29.960	6	EB
SA	1055	25 SCT 100 SCT 250 SCT	6	FH	160	76	73	E04	06		000		29.965	4	EB
SA	1155	25 SCT 100 SCT 250 SCT	4	FH	163	76	73	E05	06		001	TCL SE AND SW / 50000 1278 20009	29.975	4	EB
SA	1235	25 SCT 100 SCT 250 - BKN	4	FH	166	79	74	E05	07		002	CB 15 SW AND 21 S MOVG NW TCL SE	29.985	6	GC
SA	1355	25 SCT 100 SCT E250 BKN	5	H	170	83	75	E09	09		003	CB 12 S AND 15 SE-SW STARY	29.995	7	GC
SP	1436	25 SCT E100 BKN 250 BKN	5	TH				E08	06		004	T 9 SW MOVG NW CB 10 S STARY			GC
SA	1455	25 SCT E100 BKN 250 BKN	5	TH	170	84	75	E08	09		003	T 8 SW AND CB 10 S STARY / 107 1363	29.995	9	GC
SP	1531	20 SCT E00 BKN 250 OVC	5	H				E09	10		004	T 8 SW DSIPTD CB 5 SW MOVG NW			GC
SA	1555	20 SCT E20 BKN 250 OVC	4	H	171	85	75	E02	09		004	CB 11 SW AND 20 SE MOVG NW TCL ALDGS	30.000	10	GC
SP	1640	E20 BKN E00 BKN 250 OVC	6	FH				E13	16	622	005	T OVHD MOVG NW			GC
RS	1655	E20 BKN E00 BKN 250 OVC	6	TRW-H	170	80	69	E13	10		003	T OVHD MOVG NW CONL LTGIC N	29.995	10	GC
SP	1715	20 SCT E30 BKN 250 BKN	6	H				E09	05		004	T OVHD MOVG NW CB W-N-E MOVG NW CONL LTGIC			GC
												W-N			
SP	1733											WR //			GC
SA	1755	29 SCT E00 BKN 250 OVC	6	H	171	84	74	E07	07		004	CB NW-NE-SE MOVG NW / 2020Z 1963 76 WR //	30.000	10	GC
SP	1825	20 SCT E30 BKN E0 OVC	6	TRW-H				E15	11		004	T OVHD CB NW-NE-SE MOVG NW CONL LTGIC NW-NE			GC
SA	1855	20 SCT E30 BKN 20 OVC	6	TRW-H	168	80	72	E11	08		003	T OVHD CB SW-NW-NE MOVG NW WR //	29.990	10	GC
SP	1923	20 SCT 30 SCT E50 BKN 250 OVC	6	H				E11	09		000	T OVHD DSIPTD CB SW-NW-NE MOVG NW			GC
SA	1955	20 SCT 35 SCT E00 BKN 250 BKN	6	H	156	85	73	E10	08		999	CB N-NE AND S-SW TCL ALDGS PRESER WR //	29.955	9	GC
SA	2055	25 SCT E80 BKN 250 OVC	6	H	151	85	74	E13	10		998	CB N-NE AND S-SW TCL ALDGS PRESER WR //	29.950	10	RS
SA	2130	25 SCT E90 BKN 250 OVC	4	TRW				E13	12	623	998	T OVHD MOVG NW CONL LTGIC WR //			RS
SP	2130	E35 BKN 20 OVC	14	TRW+				E17	12		000	RVR MD - T OVHD MOVG NNW CONL LTGIC			RS
												PRESER			
SP	2145	25 SCT E90 BKN 250 BKN	6	H				E17	08		998	CB NW-NE CONL LTGIC PRESER			RS
SA	2155	25 SCT E90 BKN 250 BKN	6	H	149	78	71	E13	04		997	CB NW-NE MOVG NNW WR //	29.930	8	RS
SA	2255	20 SCT E90 BKN 250 BKN	6	H	151	78	72	E06	06		998	CB 20 NW-NE MOVG NNW MTG 23 SE - 3 WR //	29.940	7	RS
SA	2355	10 SCT 20 SCT E250 BKN	6	H	151	78	71	E08	04		998	CB NW-NE MOVG NNW 10005 1448 WR //	29.940	7	RS
SA	0055	25 SCT 20 SCT E250 BKN	6	H	148	75	71	E05	08		997	WR //	29.930	6	RS
SA	0155	25 SCT E30 BKN	6	H	149	77	72	E09	05		997	SET V BKN WR //	29.935	3	RS
SA	0255	25 SCT E90 BKN	6	H	153	77	72	E07	04		998	302 1272 WR //	29.945	2	RS
SA	0355	25 SCT E90 BKN 250 BKN	6	H	151	77	72	E08	05		998	WR //	29.940	1	RS
SA	0455	15 SCT 250 - SCT	6	H	141	82	71	E13	17	620	997	RCRNR	29.935	3	EB
SA	0555	20 SCT 250 SCT	6	H	143	81	72	E13	10		995	810 1102 85 RCRNR	29.915	3	EB



\* \* \* 49 SNVD15 KWBC 140700 RTD \* \* \*

BBXX

44004	14071	99385	70707	46777	/2105	10238	40204
22200	00253	10802	333	92105=			
42002	14071	99260	70935	46777	/1005	10304	40128
22200	00305	10502	333	92106=			
42007	14071	99301	70889	46777	/1505	10285	40168
22200	00293	10401	333	92106=			

\* \* \* 6 SNVD15 KWBC 140700 \* \* \*

BBXX

41001	14071	99349	70729	46777	/3002	10249	40206
22200	00264	333	92103=				
41006	14071	99293	70773	46777	/0804	10277	40188
22200	00285	10903	333	92106=			
44005	14071	99427	70684	46777	/2005	10184	40176
22200	00180	10802	333	92106=			
42003	14071	99260	70859	46777	/1211	10311	40135
22200	00292	10905	333	92112=			
44011	14071	99411	70666	46777	/2902	10168	40192
22200	00167	11101	333	92102=			

WEAX  
PLS PASS TO NWS \*\*TKS\*\*

P 140800Z AUG 85  
FM COGARD COMMSTA NEW ORLEANS LA//OPS//  
TO NWS MIAMI FL

BT  
UNCLAS //N03145//

SUBJ: SPECIAL WEATHER OBSERVATION  
FOLLOWING RCVD FROM M/V CIUDAD DE SANTA MARTA AT 140732:

QUOTE  
VESSEL CIUDAD DE SANTA MARTA COLOMBIAN FLAG FROM MIAMI TO  
SW PASS COURSE 306 SPEED 14.3 POSITION AT 140000Z 27.04N 86.52.5W  
CONDITIONS BAROMETER 1015.6 TEMP 29 WIND E/67 SEAS 17 ETA SW PASS  
141200 NOW AT 150 MILES TROPICAL STORM DANNY REGARDS BT MASTER

UNQUOTE  
BT

NNNN  
TOD: 08:14:10:32:28

\* \* \* 317 SNVD15 KWBC 140800 \* \* \*

BBXX

41001	14081	99349	70729	46///	/3102	10249	40203
22200	00264	333	92102=				
42001	14081	99259	70897	46///	/1014	10276	40082
22200	00298	11008	333	92117=			
41006	14081	99293	70773	46///	/0804	10276	40186
22200	00285	10902	333	92106=			
44005	14081	99427	70684	46///	/1904	10185	40173
22200	00178	10801	333	92105=			
42003	14081	99260	70859	46///	/1112	10312	40129
22200	00292	10905	333	92114=			
44011	14081	99411	70666	46///	/2902	10168	40193
22200	00168	11101	333	92102=			
44004	14081	99385	70707	46///	/2005	10238	40204
22200	00253	10802	333	92106=			
42002	14081	99260	70935	46///	/1007	10293	40119
22200	00304	10502	333	92109=			
42007	14081	99301	70889	46///	/1507	10274	40162
22200	00294	10401	333	92109=			

\* \* \* 320 SDUSS KWBC 140825??DES \* \* \*

\* \* \* 321 SDUSS KWBC 140826 \* \* \*

SDUSS KWBC 140825 \* \* \*

\* \* \* 760 SIVD15 KWBC 140900 \* \* \*

BBXX

41001	14091	99349	70729	46777	/3202	10249	40203	57006
22200	00263	333	92102=					
42001	14091	99259	70897	46777	/1013	10268	40079	57019
22200	00298	11009	333	92116=				
41006	14091	99293	70773	46777	/0805	10275	40182	57014
22200	00284	10902	333	92106=				
44005	14091	99427	70684	46777	/1905	10184	40168	57013
22200	00177	10802	333	92106=				
42003	14091	99260	70859	46777	/1211	10311	40127	57012
22200	00292	10905	333	92113=				
44011	14091	99411	70666	46777	/2402	10169	40191	57002
22200	00169	11101	333	92102=				

\* \* \* 975 SIVD15 KWBC 140900 RTD \* \* \*

BBXX

44004	14091	99385	70707	46///	/2105	10241	40204	57004
22200	00252	10802	333	92105=				
42002	14091	99260	70935	46///	/0706	10298	40112	57020
22200	00304	10502	333	92107=				
42007	14091	99301	70889	46///	/1402	10273	40159	57012
22200	00294	10401	333	92108=				

#	#	#	TEMP	WIND	PRES
P30	AMOS	64/M/	MM15/	999/	28.3N 93.0W
P12	AMOS	78/M/	1015/	995/	29.0N 93.5W
P22	AMOS	MM/M/	MMMM/	MMM/	29.1N 92.2W
VUW	AMOS	72/M/	1107/	MMM/	28.2N 91.8W

077 07104 KNEW 140857 \* \* \*

\* \* \* 266 SXUS1 KLCH 141015 \* \* \*

510AM AUG 14 1985

STATION	PRES	TEMP	DIR	WIND KNOTS	SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
GRD CHN			NNE	26 4				29.8N 93.0W
WC 66C			SSE	126 13				29.7N 93.1W
EC 42B			ESE	106 12				29.5N 92.8W
VR 119G			ESE	ERRGERR				29.1N 92.5W
WC 459A	136	87	E	46 5	0.7	1.3	5.1	28.3N 93.0W
SM 108G	130	86	ESE	96 17	1.4	3.9	6.1	28.4N 92.0W
SS 158C	142	86	E	146 18	5.0	7.5	5.1	28.7N 91.0W
SM 136B	115	86	E	126 16	3.5	5.5	5.1	28.2N 92.0W
VR 242A	106	82	ESE	136 14	3.3	4.8	6.1	28.6N 92.6W
EC 97A	101	85	ESE	106 11	3.3	4.8	6.1	29.2N 92.8W

\* \* \* 579 SNVD15 KWBC 141000 RTD \* \* \*

BBXX  
 44004 14101 99385 70707 46/// /2206 10245 40203  
 22200 00251 10802 333 92106=  
 42002 14101 99260 70935 46/// /0205 10300 40108  
 22200 00303 10602 333 92106=  
 42007 14101 99301 70889 46/// /1102 10278 40158  
 22200 00293 10501 333 92103=

OFF SHORE REPORT:

2C0 SP 1015 30 SCT 10 85/78/1612/992 SEAS 1-2  
 7R3 SP 1005 35 SCT 7 76/73/0606/997  
 7R5 SP 1005 15 SCT 78/75/0203/993  
 7R8 SP 1005 E10 BKN 7 83/75/1118/992 SEAS 2-4

REPORT BEGINS:

2CO SP 1015 30 SCT 10 85/78/1612/992 SEAS 1-2  
 7R3 SP 1005 35 SCT 7 76/73/0606/997  
 7R5 SP 1005 15 SCT 78/75/0203/993  
 7R8 SP 1005 E10 BKN 7 83/75/1118/992 SEAS 2-4  
 AMA SP 1010 -X 11/2F 1604/000/F2  
 AMA SP 1010 -X 11/2F 1604/000/F2  
 BPT SP 1023 25 SCT 5F 0807/993  
 BPT SP 1023 25 SCT 5F 0807/993  
 COT AMOS 76/68/1402/990 FK WND 04 000  
 COT AMOS 76/68/1402/993 FK WND 02 000  
 CTY AMOS 72/71/0704/003 FK WND 06 000  
 CTY AMOS 72/71/0804/008 FK WND 06 000  
 VCT SP 1029 20 SCT 7 0807/993

\* \* \* 907 SAUS20 KNKA 141037 \* \* \*  
 2CO SP 1015 30 SCT 10 85/78/1612/992 SEAS 1-2

\* \* \* 908 SAUS21 KNKA 141037 \* \* \*  
 TRI SP 1027 -X 2F 0503/021/F2

\* \* \* 911 SAUS80 KWBC 141039 \* \* \*  
 AHN SP 1034 M3 BKN 21/2FH 0505/016/CIG PRTLY THN  
 CAE SP 1032 -X 11/2F 0000/015/F3  
 CHA SP 1036 M18 BKN 250 OVC 5FH 0503/014

\* \* \* 774 SAUS8 KNKA 141017 \* \* \*  
 TXK SA 1010 CLR 15 77/70/1605/998/NO SPL  
 7R8 SP 1005 E10 BKN 7 83/75/1118/992 SEAS 2-4

\* \* \* 781 SAUE65 KAWN 141000 RTD02 \* \* \*  
 HST SP 1010 25 SCT 250 SCT 7 1003/998=

\* \* \* 786 SAUS8 KNKA 141022 \* \* \*  
 RFP SA 2345 25 SCT 100-SCT 15 86/78/1416/994 LAST

\* \* \* 793 SAUS20 KNKA 141022 \* \* \*  
 9R9 SP 1010 12 SCT 7 89/77/1015/994 SEAS 3-5

\* \* \* 416 SNVD15 KWBC 141000 \* \* \*

BBXX  
 41001 14101 99349 70729 46/// /3402 10249 40204  
 22200 00263 333 92103=  
 42001 14101 99259 70897 46/// /1116 10266 40066  
 22200 00298 11109 333 92118=  
 41006 14101 99293 70773 46/// /0806 10275 40186  
 22200 00284 10802 333 92107=  
 44005 14101 99427 70684 46/// /1906 10184 40164  
 22200 00173 10402 333 92107=  
 42003 14101 99260 70859 46/// /1213 10313 40126  
 22200 00292 10805 333 92115=  
 44011 14101 99411 70666 46/// /2101 10170 40194  
 22200 00167 11001 333 92102=

28KTS 10NM

1346

Aug 14

\* 2283

03378	26.353N	91.117W	.086N	.642E	226/1055Z-226/0921
( 1 )	+.10082E+4	00	+.29523E+2	+.27631E+2	
	230	<u>+.92137E+1</u>	+.00000E+0?	230	
	000	000	000	000	
		00000	000	000	
	+.29523E+2	+.29424E+2	+.29523E+2	+.28925E+2	
	+.26933E+2	+.25937E+2	+.25539E+2	+.25539E+2	
	+.25041E+2	+.23746E+2	000	000	
	000	000	000	000	

03379	30.356N	89.610W	.015N	.021E	155/0000Z-189/0910
( 0 )					

ARGOS READY

\*

$$\begin{array}{r}
 418.4 \\
 \underline{1.5} \\
 920 \\
 \underline{184} \\
 2760
 \end{array}$$



STATION 42007 LAT. 30.090 LONG. -89.870

METEOROLOGICAL DIFFERENCES

TIME	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND	WIND	DELTA	WIND	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE
MMDDHH	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
	1	2		1	2		1	1	2		1	2		1	2					
081411	1015.9	1015.7	.2	28.4	-50.0N	78.4	29.3	93	1N	92	4.7	.0N	4.7	5.8	.0N	5.8	1.2	.0	.5	4.3
081412	1015.9	1015.8	.2	28.7	-50.0N	78.7	28.9	110	1N	109	6.3	.0N	6.3	7.6	.0N	7.6	1.2	.0	.5	4.8
081413	1016.5	1016.3	.2	28.1	-50.0N	78.1	28.9	86	1N	85	6.5	.0N	6.5	8.8	.0N	8.8	1.3	.0	.7	8.3

Buoy failed 8/14-14Z

STATION 42003 LAT. 26.000 LONG. -85.900

METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND		DELTA	WIND		DEL	WIND		DEL	G/W	G/W	WAVE	WAVE
	A1	A2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
081411	1013.0	1007.6N	5.4	30.9	.0	30.9	29.2	108	114	-6	9.7	9.4	.2	11.7	11.5	.2	1.2	1.2	2.5	9.1
081412	1013.5	1008.1N	5.4	31.2	.0	31.2	29.3	118	124	-6	10.8	10.7	.2	12.8	13.1	-.3	1.2	1.2	2.3	9.1
081413	1015.1	1009.6N	5.5	29.8	.0	29.8	29.3	149	153	-4	14.3	14.3	.1	17.2	17.2	.0	1.2	1.2	2.4	8.3
081414	1015.1	1009.6N	5.5	29.4	.0	29.4	29.3	170	173	-3	9.9	9.8	.1	11.7	11.5	.2	1.2	1.2	2.4	8.3
081415	1015.2	1009.7N	5.5	30.0	.0	30.0	29.3	149	153	-4	8.5	8.4	.0	10.0	9.9	.1	1.2	1.2	2.5	7.7
081416	1015.5	1010.0N	5.5	29.7	.0	29.7	29.3	133	138	-5	10.1	10.0	.1	11.7	11.5	.2	1.2	1.2	2.3	8.3
081417	1015.3	1009.8N	5.5	30.6	.0	30.6	29.4	153	157	-4	9.1	9.0	.0	10.0	9.9	.1	1.1	1.1	2.0	8.3
081418	1015.2	1009.9N	5.4	31.7	.0	31.7	29.4	137	142	-4	10.8	10.7	.1	12.2	12.0	.2	1.1	1.1	1.9	7.7
081419	1014.7	1009.3N	5.4	31.7	.0	31.7	29.5	139	143	-4	10.3	10.2	.1	11.7	11.5	.2	1.1	1.1	1.9	7.7
081420	1014.1	1008.8N	5.3	31.5	.0	31.5	29.6	142	147	-5	8.4	8.4	.0	9.4	9.4	.0	1.1	1.1	2.0	7.7
081421	1013.8	1008.6N	5.2	31.2	.0	31.2	29.7	138	143	-5	8.6	8.6	.1	9.4	9.4	.0	1.1	1.1	2.0	7.1
081422	1013.9	1008.7N	5.2	31.5	.0	31.5	29.8	133	138	-5	9.3	9.2	.1	10.6	10.5	.1	1.1	1.1	2.1	7.7
081423	1013.8	1008.5N	5.3	31.4	.0	31.4	29.8	127	132	-6	8.4	8.4	.0	10.6	9.9	.6	1.3	1.2	1.9	7.1
081500	1013.7	1008.4N	5.3	31.2	.0	31.2	29.7	117	123	-6	9.3	9.0	.3	10.6	10.5	.1	1.1	1.2	1.8	7.7
081501	1014.3	1009.6N	5.3	31.2	.0	31.2	29.6	118	123	-5	9.6	9.3	.3	10.6	10.5	.1	1.1	1.1	1.8	7.1
081502	1014.7	1009.4N	5.4	31.2	.0	31.2	29.5	121	127	-6	10.8	10.5	.2	12.2	12.0	.2	1.1	1.1	1.7	7.1
081503	1015.1	1009.7N	5.4	31.1	.0	31.1	29.5	116	121	-5	11.6	11.3	.3	13.3	12.5	.8	1.2	1.1	1.8	7.7
081504	1015.5	1010.1N	5.4	31.2	.0	31.2	29.4	124	129	-5	11.3	11.0	.3	13.3	13.1	.3	1.2	1.2	1.7	7.1
081505	1015.1	1009.6N	5.5	31.2	.0	31.2	29.4	130	136	-5	11.5	11.3	.2	13.9	13.6	.3	1.2	1.2	1.7	7.1
081506	1014.5	1009.1N	5.5	31.2	.0	31.2	29.3	137	143	-5	10.8	10.6	.2	12.8	12.5	.2	1.2	1.2	1.8	6.7
081507	1013.6	1008.2N	5.4	31.1	.0	31.1	29.3	142	147	-6	9.7	9.5	.2	10.6	11.0	-.4	1.1	1.2	1.7	6.7
081508	1013.3	1007.9N	5.5	31.1	.0	31.1	29.3	134	140	-5	11.3	11.0	.3	12.8	12.5	.2	1.1	1.1	1.7	6.3
081509	1013.6	1008.2N	5.5	31.1	.0	31.1	29.3	141	147	-6	10.1	9.9	.2	11.7	11.0	.7	1.2	1.1	1.7	7.1
081510	1013.4	1008.0N	5.5	31.1	.0	31.1	29.3	135	140	-5	8.7	8.5	.2	10.0	9.9	.1	1.2	1.2	1.6	6.7

WAVE HT PER  
m secs

STATION SRST2 LAT. 29.700 LONG. -94.100

## METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA P mb	AIR TEMP		DELTA T C	H2O TEMP C	WIND		DELTA D deg	WIND		DEL S m/s	WIND		DEL G m/s	G/W R1	G/W R2	WAVE HT m	WAVE PER secs
	A11 mb	A22 mb		AT1 C	AT2 C			D1 deg	D2 deg		S1 m/s	S2 m/s		G1 m/s	G2 m/s					
081411	1014.0	.0M	.0	24.8	.0M	.0	.0M	50	40	10	3.1	3.1	.0	4.1	3.6	.5	1.3	1.2	.0M	.0M
081412	1014.2	.0M	.0	25.0	.0M	.0	.0M	40	30	10	2.6	2.6	.0	3.5	3.6	.0	1.4	1.4	.0M	.0M
081413	1014.3	.0M	.0	25.2	.0M	.0	.0M	40	30	10	2.1	1.5	.5	2.6	2.6	.0	1.3	1.7	.0M	.0M
081414	1015.1	.0M	.0	25.0	.0M	.0	.0M	90	80	10	2.1	2.1	.0	3.1	3.1	.0	1.5	1.5	.0M	.0M
081415	1015.5	.0M	.0	23.9	.0M	.0	.0M	100	90	10	4.6	4.1	.5	5.2	5.2	.0	1.1	1.3	.0M	.0M
081416	1015.3	.0M	.0	23.4	.0M	.0	.0M	90	80	10	8.2	7.7	.5	9.8	9.3	.5	1.2	1.2	.0M	.0M
081417	1015.0	.0M	.0	25.1	.0M	.0	.0M	60	50	10	2.1	2.1	.0	3.1	3.1	.0	1.5	1.5	.0M	.0M
081418	1015.4	.0M	.0	28.2	.0M	.0	.0M	90	80	10	7.2	5.7	.5	8.2	7.7	.5	1.1	1.2	.0M	.0M
081419	1014.3	.0M	.0	28.5	.0M	.0	.0M	100	90	10	7.7	7.2	.5	8.8	8.8	.0	1.1	1.2	.0M	.0M
081420	1013.8	.0M	.0	28.6	.0M	.0	.0M	110	90	20	9.3	8.8	.5	10.8	10.3	.5	1.2	1.2	.0M	.0M
081421	1013.0	.0M	.0	23.4	.0M	.0	.0M	90	80	10	9.2	7.7	.5	9.3	8.8	.5	1.1	1.1	.0M	.0M
081422	1012.6	.0M	.0	23.9	.0M	.0	.0M	60	70	10	6.7	5.2	.5	8.8	8.2	.5	1.3	1.3	.0M	.0M
081423	1012.2	.0M	.0	27.9	.0M	.0	.0M	100	90	10	9.3	8.8	.5	10.3	9.8	.5	1.1	1.1	.0M	.0M
081500	1011.1	.0M	.0	27.0	.0M	.0	.0M	70	60	10	4.6	4.1	.5	6.2	5.7	.5	1.3	1.4	.0M	.0M
081501	1010.9	.0M	.0	26.1	.0M	.0	.0M	60	50	10	4.1	4.1	.0	5.2	5.2	.0	1.3	1.3	.0M	.0M
081502	1011.6	.0M	.0	26.2	.0M	.0	.0M	70	60	10	4.1	3.6	.5	4.6	4.6	.0	1.1	1.3	.0M	.0M
081503	1012.4	.0M	.0	25.6	.0M	.0	.0M	30	20	10	3.1	2.6	.5	3.6	3.6	.0	1.2	1.4	.0M	.0M
081504	1012.3	.0M	.0	25.6	.0M	.0	.0M	40	30	10	4.6	4.1	.5	5.7	5.7	.0	1.2	1.4	.0M	.0M
081505	1011.5	.0M	.0	25.3	.0M	.0	.0M	40	30	10	6.2	5.2	.0	7.2	7.2	.0	1.2	1.2	.0M	.0M
081506	1010.8	.0M	.0	24.6	.0M	.0	.0M	50	40	10	4.6	4.1	.5	6.2	5.7	.5	1.3	1.4	.0M	.0M
081507	1009.9	.0M	.0	25.0	.0M	.0	.0M	30	20	10	5.7	5.7	.0	7.7	7.2	.5	1.4	1.3	.0M	.0M
081508	1008.9	.0M	.0	24.4	.0M	.0	.0M	10	0	10	4.6	4.1	.5	5.7	6.2	-.5	1.2	1.5	.0M	.0M
081509	1008.5	.0M	.0	23.7	.0M	.0	.0M	0	0	0	4.5	4.6	.0	6.2	5.7	.5	1.3	1.2	.0M	.0M
081510	1008.0	.0M	.0	24.0	.0M	.0	.0M	0	350	10	5.2	4.6	.5	6.7	6.2	.5	1.3	1.3	.0M	.0M

STATION BURL1 LAT. <sup>28.9</sup> 28.900 LONG. <sup>89.14</sup> -89.400

METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND	WIND	DELTA	WIND	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
	1	2		1	2		1	2	1	2	1	2	1	2	1					
081411	1014.3	.0M	.0	28.3	.0M	.0	.0M	60	60	0	8.2	8.2	.0	9.8	9.8	.0	1.2	1.2	.0M	.0M
081412	1014.4	.0M	.0	27.7	.0M	.0	.0M	70	70	0	9.3	9.3	.0	10.3	10.3	.0	1.1	1.1	.0M	.0M
081413	1014.9	.0M	.0	24.1	.0M	.0	.0M	130	120	10	10.3	9.3	.5	12.4	11.9	.5	1.2	1.2	.0M	.0M
081414	1014.9	.0M	.0	25.6	.0M	.0	.0M	60	50	10	2.1	2.1	.0	3.1	3.1	.0	1.5	1.5	.0M	.0M
081415	1015.3	.0M	.0	26.1	.0M	.0	.0M	70	70	0	4.6	4.6	.0	5.2	5.2	.0	1.1	1.1	.0M	.0M
081416	1015.5	.0M	.0	26.8	.0M	.0	.0M	70	70	0	11.9	11.3	.5	12.4	12.4	.0	1.0	1.1	.0M	.0M
081417	1015.8	.0M	.0	24.9	.0M	.0	.0M	80	80	0	8.2	8.2	.0	9.3	9.3	.0	1.1	1.1	.0M	.0M
081418	1015.0	.0M	.0	25.3	.0M	.0	.0M	60	60	0	7.7	7.2	.5	8.2	8.2	.0	1.1	1.1	.0M	.0M
081419	1013.5	.0M	.0	26.2	.0M	.0	.0M	60	60	0	10.3	10.3	.0	10.8	10.8	.0	1.1	1.1	.0M	.0M
081420	1013.3	.0M	.0	25.8	.0M	.0	.0M	90	90	0	8.2	8.2	.0	9.3	8.8	.5	1.1	1.1	.0M	.0M
081421	1012.4	.0M	.0	28.0	.0M	.0	.0M	80	80	0	9.3	8.8	.5	9.8	9.8	.0	1.1	1.1	.0M	.0M
081422	1011.9	.0M	.0	28.0	.0M	.0	.0M	80	80	0	9.8	9.3	.5	10.8	10.3	.5	1.1	1.1	.0M	.0M
081423	1011.6	.0M	.0	28.3	.0M	.0	.0M	90	80	10	11.9	11.9	.0	12.9	12.4	.5	1.1	1.0	.0M	.0M
081500	1012.3	.0M	.0	27.5	.0M	.0	.0M	80	80	0	10.8	10.3	.5	11.3	10.8	.5	1.0	1.1	.0M	.0M
81501	1012.1	.0M	.0	28.1	.0M	.0	.0M	90	80	10	13.4	13.4	.0	14.9	14.9	.0	1.1	1.1	.0M	.0M
81502	1012.1	.0M	.0	28.2	.0M	.0	.0M	90	90	0	13.9	13.9	.0	15.5	15.5	.0	1.1	1.1	.0M	.0M
81503	1012.0	.0M	.0	28.1	.0M	.0	.0M	80	80	0	12.9	12.4	.5	14.9	13.9	1.0	1.2	1.1	.0M	.0M
081504	1012.3	.0M	.0	25.8	.0M	.0	.0M	100	90	10	16.5	16.5	.0	19.5	19.1	.5	1.2	1.2	.0M	.0M
081505	1011.0	.0M	.0	28.1	.0M	.0	.0M	90	80	10	16.5	16.0	.5	19.1	18.0	1.0	1.2	1.1	.0M	.0M
081506	1011.0	.0M	.0	28.2	.0M	.0	.0M	90	90	0	13.4	12.9	.5	14.9	14.4	.5	1.1	1.1	.0M	.0M
081507	1010.4	.0M	.0	28.1	.0M	.0	.0M	100	100	0	16.5	16.0	.5	19.1	19.1	.0	1.2	1.2	.0M	.0M
081508	1010.3	.0M	.0	26.6	.0M	.0	.0M	100	100	0	19.1	19.1	.0	20.6	21.1	-.5	1.1	1.1	.0M	.0M
081509	1010.0	.0M	.0	27.5	.0M	.0	.0M	120	120	0	15.5	15.5	.0	17.5	17.5	.0	1.1	1.1	.0M	.0M
081510	1010.1	.0M	.0	28.4	.0M	.0	.0M	120	120	0	16.0	15.5	.5	17.5	17.0	.5	1.1	1.1	.0M	.0M

15/087 38+41

29.3

STATION GDIL1 LAT. 29.300 LONG. -89.900

METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA P mb	AIR TEMP		DELTA T C	H2O TEMP C	WIND		DELTA D deg	WIND		DEL S m/s	WIND		DEL G m/s	G/W R1	G/W R2	WAVE HT m	WAVE PER secs
	AP1 mb 1	AP2 mb 2		AT1 C 1	AT2 C 2			W01 deg 1	W02 deg 2		W01 m/s 1	W02 m/s 2		W01 m/s 1	W02 m/s 2					
081411	1013.2	.04	.0	28.1	.04	.0	30.1	80	80	0	6.7	7.2	-.5	8.2	8.2	.0	1.2	1.1	.0M	.0M
081412	1013.6	.04	.0	29.1	.04	.0	30.0	80	80	0	6.7	5.7	.0	8.8	8.8	.0	1.3	1.3	.0M	.0M
081413	1013.9	.04	.0	28.3	.04	.0	29.9	90	90	0	7.2	7.7	-.5	9.3	9.3	.0	1.3	1.2	.0M	.0M
081414	1014.2	.04	.0	25.5	.04	.0	29.9	120	120	0	7.2	7.2	.0	8.2	8.2	.0	1.1	1.1	.0M	.0M
081415	1014.6	.04	.0	27.2	.04	.0	29.2	100	100	0	4.6	4.6	.0	5.2	5.7	-.5	1.1	1.2	.0M	.0M
081416	1014.4	.04	.0	27.4	.04	.0	29.7	70	80	-10	5.7	5.7	.0	6.7	6.7	.0	1.2	1.2	.0M	.0M
081417	1014.2	.04	.0	29.1	.04	.0	29.9	100	110	-10	6.2	6.2	.0	7.2	7.2	.0	1.2	1.2	.0M	.0M
081418	1014.4	.04	.0	25.5	.04	.0	29.8	110	120	-10	9.3	9.8	-.5	10.8	11.3	-.5	1.2	1.2	.0M	.0M
081419	1013.8	.04	.0	25.6	.04	.0	29.7	90	90	0	5.7	5.2	-.5	6.7	6.7	.0	1.2	1.1	.0M	.0M
081420	1013.3	.04	.0	27.1	.04	.0	29.6	100	100	0	7.7	7.7	.0	9.3	9.8	-.5	1.2	1.3	.0M	.0M
081421	1012.5	.04	.0	27.5	.04	.0	29.6	110	110	0	7.7	7.7	.0	9.3	9.8	.0	1.3	1.3	.0M	.0M
081422	1012.1	.04	.0	27.7	.04	.0	29.6	100	100	0	9.2	9.3	.0	10.3	10.3	.0	1.1	1.1	.0M	.0M
081423	1011.9	.04	.0	27.5	.04	.0	29.7	90	100	-10	8.2	8.2	.0	9.8	10.3	-.5	1.2	1.3	.0M	.0M
081500	1012.0	.04	.0	28.1	.04	.0	29.5	90	90	0	8.3	8.3	.0	9.8	10.3	-.5	1.1	1.2	.0M	.0M
081501	1012.1	.04	.0	27.5	.04	.0	29.3	90	90	0	10.3	10.3	.0	11.3	11.3	-.5	1.1	1.1	.0M	.0M
081502	1011.8	.04	.0	28.1	.04	.0	29.3	100	110	-10	11.3	11.9	-.5	13.4	13.4	.0	1.2	1.1	.0M	.0M
081503	1012.0	.04	.0	28.3	.04	.0	29.3	110	110	0	11.3	11.9	-.5	14.4	14.4	.0	1.3	1.2	.0M	.0M
081504	1011.7	.04	.0	25.3	.04	.0	29.1	100	100	0	12.9	13.4	-.5	14.9	15.5	-.5	1.2	1.2	.0M	.0M
081505	1011.0	.04	.0	27.5	.04	.0	28.9	110	110	0	12.4	12.4	.0	14.9	14.9	.0	1.2	1.2	.0M	.0M
081506	1010.5	.04	.0	27.9	.04	.0	28.7	100	100	0	14.4	14.4	.0	17.0	17.0	.0	1.2	1.2	.0M	.0M
081507	1009.8	.04	.0	27.3	.04	.0	28.6	110	110	0	10.2	10.3	.0	13.4	13.4	.0	1.3	1.3	.0M	.0M
081508																				
081509	1009.4	.04	.0	25.5	.04	.0	28.3	110	120	-10	13.4	12.0	.5	15.5	15.5	.0	1.2	1.2	.0M	.0M
081510	1009.8	.04	.0	24.0	.04	.0	26.2	150	150	0	15.5	15.5	.0	18.0	18.6	-.5	1.2	1.2	.0M	.0M

15/10Z 31 + 36

STATION 42002 LAT. 26.000 LONG. -93.500

METEOROLOGICAL DIFFERENCES

TIME MDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND		DELTA	WIND		DEL	WIND		DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	C	C	C	1	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
	1	2		1	0		1	1	2		1	2		1	2					
081511	1008.9	1008.8	.1	40.0L	.0	40.0	30.2	252	225	27	8.9	8.7	.0	10.1	10.0	.1	1.2	1.1	1.3	8.3
081512	1009.3	1009.2	.1	40.0L	.0	40.0	30.2	250	224	26	9.4	9.4	.0	12.0	11.1	.9	1.3	1.2	1.3	9.1
081513	1010.0	1009.9	.1	40.0L	.0	40.0	30.2	250	223	27	10.1	10.2	-.1	11.6	11.1	.5	1.1	1.1	1.2	9.1
081514	1010.6	1010.5	.1	40.0L	.0	40.0	30.2	265	243	22	10.0	10.1	-.1	12.0	11.1	.9	1.2	1.1	1.3	4.3
081515	1011.4	1011.3	.1	40.0L	.0	40.0	30.3	260	233	27	9.3	9.3	.0	11.1	10.5	.5	1.2	1.1	1.2	4.5
081516	1011.9	1011.8	.1	40.0N	.0	40.0	30.4	265	244	21	7.9	7.8	.1	9.1	8.3	.8	1.2	1.1	1.2	4.5
081517	1012.1	1012.0	.1	40.0N	.0	40.0	30.5	279	242	37	6.8	6.8	.0	8.2	7.8	.4	1.2	1.1	1.2	4.3
081518	1011.8	1011.7	.1	40.0N	.0	40.0	30.7	261	225	36	7.2	7.2	.0	8.2	7.8	.4	1.1	1.1	1.1	4.5
081519	1011.3	1011.2	.1	40.0N	.0	40.0	30.9	258	230	28	7.5	7.5	.0	8.7	8.3	.3	1.2	1.1	1.1	4.5
081520	1011.0	1010.9	.1	40.0N	.0	40.0	31.1	259	228	31	6.6	6.5	.1	7.2	7.2	.0	1.1	1.1	1.0	4.3
081521	1010.6	1010.6	.1	40.0N	.0	40.0	31.2	250	224	25	6.0	5.9	.1	6.7	6.7	.1	1.1	1.1	1.0	7.7
081522	1010.6	1010.5	.1	40.0N	.0	40.0	31.3	236	215	20	6.0	5.8	.1	6.7	6.1	.6	1.1	1.0	1.1	7.7
081523	1010.7	1010.6	.1	40.0N	.0	40.0	31.4	224	199	25	6.4	6.2	.1	7.2	6.7	.6	1.1	1.1	1.1	8.3
081600	1010.6	1010.5	.1	40.0N	.0	40.0	31.3	221	196	25	6.3	6.1	.2	7.2	6.7	.6	1.1	1.1	1.0	8.3
081601	1010.9	1010.8	.1	40.0N	.0	40.0	31.2	234	204	30	4.5	4.2	.3	4.8	5.0	-.2	1.1	1.2	1.2	7.1
081602	1011.0	1010.9	.1	40.0N	.0	40.0	31.0	235	202	33	4.3	4.0	.3	4.8	4.4	.4	1.1	1.1	1.2	8.3
081603	1011.5	1011.4	.1	40.0N	.0	40.0	30.8	222	196	26	3.5	3.2	.4	3.9	3.3	.5	1.1	1.0	1.3	7.7
081604	1012.2	1012.1	.1	40.0N	.0	40.0	30.6	185	172	13	4.2	3.8	.4	5.8	5.0	.8	1.4	1.3	1.1	7.7
081605	1012.6	1012.5	.1	40.0N	.0	40.0	30.5	178	162	16	5.3	5.0	.3	6.3	6.1	.2	1.2	1.2	1.2	7.1
081606	1012.9	1012.8	.1	40.0N	.0	40.0	30.4	175	170	5	5.5	5.2	.3	6.7	5.5	1.2	1.2	1.1	1.0	6.7
081607	1012.7	1012.6	.1	40.0N	.0	40.0	30.3	179	171	7	6.0	5.7	.3	7.2	6.1	1.1	1.2	1.1	1.1	7.7
081608	1012.6	1012.5	.1	40.0N	.0	40.0	30.3	181	170	11	7.6	7.4	.2	9.1	8.3	.8	1.2	1.1	.9	7.7
081609	1012.2	1012.1	.1	40.0N	.0	40.0	30.3	175	165	10	8.6	8.4	.2	10.1	9.4	.7	1.2	1.1	1.0	7.7
081610	1012.6	1012.5	.1	40.0N	.0	40.0	30.3	186	172	14	9.0	8.9	.1	10.1	9.4	.7	1.1	1.1	1.0	7.7

8/16

STATION 42002 LAT. 25.000 LONG. -93.500

METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA P mb	AIR TEMP		DELTA T C	H2O TEMP C	WIND		DELTA D deg	WIND		DEL S m/s	WIND		DEL G m/s	G/W R1	G/W R2	WAVE HT m	WAVE PER secs
	AP1 mb	AP2 mb		AT1 C	AT2 C			D1 deg	D2 deg		S1 m/s	S2 m/s		G1 m/s	G2 m/s					
081411	1010.4	1010.3	.1	30.6	.0	30.6	30.3	11	4	7	6.1	5.9	.1	6.7	6.7	.1	1.1	1.1	1.0	6.3
081412	1010.4	1010.4	.0	30.6	.0	30.6	30.3	17	9	8	6.5	6.3	.2	7.7	6.7	1.0	1.2	1.1	1.2	6.3
081413	1010.7	1010.6	.1	30.8	.0	30.8	30.3	14	8	6	8.1	8.1	.0	9.6	8.9	.8	1.2	1.1	1.3	7.1
081414	1010.9	1010.8	.1	31.0	.0	31.0	30.3	18	10	8	9.2	9.2	.0	11.6	10.5	1.0	1.3	1.2	1.3	7.7
081415	1011.7	1011.6	.1	32.2	.0	32.2	30.4	38	42	-5	13.1	13.3	-.2	16.4	16.1	.3	1.3	1.2	1.4	7.1
081416	1010.8	1010.7	.1	40.0L	.0	40.0	30.4	13	5	9	7.7	7.5	.1	9.6	8.3	1.3	1.3	1.1	1.4	9.1
081417	1010.5	1010.4	.1	40.0L	.0	40.0	30.4	6	360	6	10.9	11.1	-.1	14.9	13.9	1.1	1.4	1.3	1.4	9.1
081418	1010.3	1010.3	.0	40.0L	.0	40.0	30.4	35	25	10	8.6	8.4	.1	10.1	9.4	.7	1.2	1.1	1.5	11.1
081419	1009.5	1009.4	.1	40.0L	.0	40.0	30.4	17	10	7	6.2	6.0	.2	7.7	6.7	1.0	1.2	1.1	1.6	11.1
081420	1008.6	1008.5	.1	40.0L	.0	40.0	30.5	4	6	-2	8.3	8.3	.1	9.6	8.9	.8	1.2	1.1	1.6	10.0
081421	1008.1	1008.0	.1	40.0L	.0	40.0	30.7	3	357	6	7.9	7.9	.0	10.1	9.4	.7	1.3	1.2	1.9	11.1
081422	1008.0	1007.9	.1	40.0L	.0	40.0	30.8	27	31	-4	8.5	8.4	.1	10.5	9.4	1.2	1.2	1.1	1.9	10.0
081423	1007.3	1007.2	.1	40.0L	.0	40.0	30.8	38	21	16	6.1	5.7	.3	6.7	6.7	.1	1.1	1.1	2.3	10.0
081500	1007.2	1007.1	.1	40.0L	.0	40.0	30.8	52	37	16	5.9	5.7	.2	7.2	6.7	.6	1.2	1.2	2.2	11.1
081501	1007.4	1007.3	.1	40.0L	.0	40.0	30.7	34	18	16	4.5	4.2	.4	5.3	4.4	.9	1.2	1.1	2.1	10.0
081502	1007.8	1007.7	.1	40.0L	.0	40.0	30.6	10	354	16	3.1	2.8	.4	3.9	3.3	.5	1.2	1.2	2.2	10.0
081503	1008.7	1008.6	.1	40.0L	.0	40.0	30.5	330	314	16	3.1	2.7	.3	4.3	3.3	1.0	1.4	1.2	2.2	10.0
081504	1008.9	1008.8	.1	40.0L	.0	40.0	30.4	282	250	32	3.7	3.4	.3	4.8	3.9	.9	1.3	1.1	2.2	10.0
081505	1009.2	1009.1	.1	40.0L	.0	40.0	30.3	292	273	19	5.5	5.4	.1	6.7	6.1	.6	1.2	1.1	1.8	9.1
081506	1008.8	1008.7	.1	40.0L	.0	40.0	30.3	279	258	21	5.7	5.5	.1	7.7	6.7	1.0	1.4	1.2	1.7	8.3
081507	1008.4	1008.4	.0	40.0L	.0	40.0	30.2	278	259	19	6.6	6.5	.1	7.7	7.2	.5	1.2	1.1	1.7	10.0
081508	1008.2	1008.2	.0	40.0L	.0	40.0	30.2	260	236	24	7.4	7.3	.1	8.7	8.3	.3	1.2	1.1	1.6	8.3
081509	1008.3	1008.2	.1	40.0L	.0	40.0	30.2	256	229	27	8.0	7.9	.1	9.1	8.9	.3	1.1	1.1	1.5	9.1
081510	1008.4	1008.3	.1	40.0L	.0	40.0	30.2	253	226	28	8.3	8.3	.0	9.6	8.9	.8	1.2	1.1	1.3	8.3

Temp FAILED 8/14-16Z

8/14/14Z 26K +32

NMCBOYOC5

SMVD 15 KWBC 141200 RTD

BBXX

44004 14121 99385 70707 46/// /2105 10254 40207 52003

22200 00249 10802 333 92106=

42002 14121 99260 70935 46/// /0206 10306 40104 57009

22200 00303 10602 333 92108=

42007 14121 99301 70889 46/// /1106 10287 40159 52000

22200 00289 10501 333 92108=



## NEWSGLBYE

WOUS00 KBVE 141200

72232 TTBB 6412/ 72232 00015 27227 11951 23612 22922 21422  
 33903 21457 44717 10461 55708 09850 66700 09261 77664 06437  
 08539 04321 99523 04762 11500 06157 22489 07163 33467 09762  
 44462 10157 55455 10761 66446 12535 77423 15118 08333 25558  
 99262 35957 11200 549// 22128 729// 33123 703// 44100 715//=

PP88 64120 72232 90012 12006 09515 10517 90346 11018 11519  
 10516 90789 10517 11520 11522 91023 12023 10521 10523 91460  
 11023 12022 12018 92035 11517 10516 12018 926// 12517 93014  
 13020 13520 18527 935// 18030 94069 18540 23532 24010 9504/  
 17004 10506=

## NEWSGLLCH

WOUS00 KLCH 141200

72240 TTBB 6412/ 72240 00014 23205 11000 22800 22991 24400  
 33850 18256 44633 03634 55599 02066 66573 00880 77400 19962  
 08340 26980 99271 38761 11167 621// 22112 709// 33100 707//=

PP88 64120 72240 90012 06004 11510 13012 90346 14013 14513  
 14817 90789 14018 14518 14516 91246 16014 14515 13513 92015  
 16014 17012 16517 927// 15517 93045 17029 17551 17550 9379/  
 19031 18033 944// 19520 9503/ 16018 14508=

PAGE 01

## BHMSGLAQQ

WOUS00 KAQQ 141200

72220 TTBB 6412/ 72220 00017 24214 11000 26027 22952 22405  
 33850 18458 44729 08485 55673 06456 66542 04712 77529 04548  
 08500 07763 99470 09180 11480 16780 22268 37963 33157 649//  
 44109 743// 55100 707//=

PP88 64120 72220 90012 05008 11013 13013 90346 14012 16512  
 14012 90789 12511 12512 12012 91245 12012 11013 11013 9167/  
 10011 08511 92025 08518 09025 09524 93025 08017 01012 36022  
 939// 33523 94136 30527 34023 33022 9504/ 07012 06005=

## SATSGLVCT

WOUS00 KVCT 141200

72255 TTBB 6412/ 72255 00009 23805 11000 25003 22921 21006  
 33880 20058 44850 18056 55683 07800 66674 06861 77658 06080  
 08570 00670 99559 00760 11545 02168 22469 10750 33448 12361  
 44410 15300 55354 24160 66339 26380 77300 33180 88266 39760  
 99150 643// 11115 705// 22100 705//=

PP88 64120 72255 90012 09004 15511 17513 90346 18013 15514  
 17011 90789 16009 14506 14807 91124 13010 13515 14014 916//  
 15011 9205/ 18506 29504 93025 34009 00515 01020 938// 01526  
 9435/ 01016 03012 9503/ 29508 05504=

PAGE 02

Sally VOORTIES

## SATSGLBRO

WOUS00 KBRO 141200

72250	TTBB	6412/	72250	00010	23200	11000	25600	22935	22005
33892	20657	44828	10064	55700	07862	66677	07200	77611	03662
08500	06580	99449	11567	11400	19363	22374	21767	33338	27560
44325	28161	55266	39561	66200	547//	77136	689//	08113	723//
99100	713//	=							

PPBB	64120	72250	90012	00000	17012	16515	90345	16016	16017
16512	90678	16510	16008	14506	909//	13506	91246	06505	05004
06502	92059	31002	29503	33517	9305/	33522	32526	94247	35025
01013	25511	949//	27511	9503/	29506	04014=			

## MIASGLTBW

WOUS00 KTBW 141200

72210	TTBB	6412/	72210	00016	23210	11000	24203	22900	24609
33951	22620	44934	22859	55689	07660	66662	06000	77589	00162
08574	01500	99571	01764	11564	02380	22549	03366	33532	05723
44513	07912	55466	12360	66446	15759	77435	16300	08374	23900
99300	30700	11262	30900	22133	717//	33114	729//	44100	701//

PPBB	64120	72210	90012	00005	11019	12019	90346	12517	13014
13017	90709	13016	12014	11511	91124	12010	13008	15509	916//
16506	92050	05004	01007	02011	93025	35515	34023	34533	938//

LIST

\* \* \* 937 SXGX1 KNEW 141158 \* \* \*  
GULF OIL 151 S. TIMBIALIER 151 28.6N 90.3W  
1200Z OCNL TSTMS 10 MM/MM/SE 20 GUSTS 25 /30.23/SEAS 5 TO 7 FT SE

\* \* \* 252 SAUE65 KAWN 141200 RTD \* \* \*  
NRB SA 1155 20 SCT 250 SCT 7 191/83/77/0104/008/ CB NE MOVG NW/ 301  
1901 76 T2 SET=  
201 SA 1159 25 SCT 70 SCT 250 SCT 6FH 173/71/69/0000/004/DSNT CB E

	TEMP	WIND	PRES		
* * * 279 SXGX1 KNEW 141147 * * *					
P30 AMOS	83/M/	MM14/	995/	28.3N	93.0W
P12 AMOS	78/M/	0716/	995/	29.0N	93.5W
P22 AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	70/M/	0410/	MMM/	28.2N	91.8W

\* \* \* 381 SDUS8 KWBC 141230 \* \* \*

\* \* \* 382 SDUS8 KWBC 141231 \* \* \*

\* \* \* 383 SDUS8 KWBC 141230 \* \* \*

AUS SA 1152 M9 BKN 10 127/76/73/1804/994/ 303 1600 76  
BPT SA 1151 20 SCT 5F 136/77/76/0406/993/TCU SE-SW/ 60302 1200 20016  
49376 TIDE PLUS 009  
BRO SA 1150 CLR 7 114/74/74/0000/987/ SHLW GF NE-SE DEP 6 SC S-SW/  
500 1501 74 RADAT 27153  
CLL SA 1150 CLR 5FH 140/73/72/0000/996/ HALF/ 307 73  
CRP SA 1149 20 SCT 250 SCT 5F 119/74/69/0804/988/500 1201 74  
DRT AUTOB CLR BLO 60 BY8 75/68/1103/991 PK WND 07 000  
GLS SA 1158 20 SCT 8 82/73/1105/993/TCU NE AND SE CB SE  
HDO SA 1146 20 SCT 7 74/69/1403/996 74 NOSPL  
HOU SA 1147 CLR 6FK E136/76/74/0000/993/ CB DSNT N-E-SE/ 103 74 20009  
IAH RS 1152 17 SCT 250 SCT 2F 138/73/72/0103/994/ SFC VSBY 3/ 303 1101 73  
IWS SA 1152 150 SCT 3F 76/74/0000/994/ C8 S-W  
JCT AMOS 74/62/1802/M PK WND 06 000  
LRD SA 1151 E80 BKN 8 78/73/0806/991  
MFE SA 1150 30 SCT 100 SCT 250 SCT 20 111/75/72/0804/986 /603 75  
NGP SA 1156 15 SCT 120 SCT 250 -8KN 10 119/81/66/1802/987/TCU N-E-SE  
/ 500 1271 81=  
NOI SP 1210 -X 9 SCT 12 SCT 250 SCT 1F 0000/987/RVRNO F2=  
PSX SA 1155 15 SCT 5F 132/75/74/0304/992/ /// 73 20006  
RND SA 1155 20 SCT 250 SCT 7 133/72/68/0000/996/ 302 1601=  
SAT SA 1149 M14 BKN 250 BKN 8 129/76/73/1306/995/ 14 BKN V SCT 400  
1601 76 DRT RADAT 79141  
VCT SA 1152 20 SCT 5F 132/74/73/0304/992/ 303 1200 74 RADAT 38153  
ABI SA 1151 CLR 15 112/75/62/1807/995/ 103 74  
ACT SA 1149 CLR 15 135/75/69/1710/995/FEW SC CI/ 310 1502 75  
DAL SA 1151 CLR 7 77/74/0000/995 /// 77  
DFW SA 1152 CLR 8 129/75/68/1706/994/ 307 75  
F39 SA 1200 FINO  
FTW SA 1150 250 SCT 10 77/70/1604/996  
GGG SA 1147 CLR 3H 75/70/1604/998/ /// 75  
GRK SA 1155 20 SCT 250 SCT 14 140/74/70/1802/999/ 303 1608=  
GVT SA 1200 FINO  
SEP SA 1150 250-SCT 15 73/66/1805/995/ /// 1001 73  
RADAT 83141 NOSPL  
SPS SA 1148 E50 BKN 100 BKN 250 BKN 10 115/74/65/0805/992/TCU E-SE/  
400 1271 74  
TPL SA 1145 CLR 12 74/70/0000/994  
TYR SA 1055 CLR 7 74/70/0000/996  
LITSAOELD  
SAUS90 KLIT 141206  
ELD SA 0554 CLR 4FH 71/69/0000/002/ 207 71  
LITSAOTXK  
SAUS90 KLIT 141202  
TXK SA 1149 100 SCT 3H 74/69/2005/000/// 74  
JANSAOJAN  
TTAA00 KJAN 141154  
JAN SA 1151 180 SCT 250 SCT 4F 172/72/71/0000/005/ACCAS SE/ 703  
1081 71 RADAT 45148  
JANSAOMCB  
SAUS90 KJAN 141203  
MC8 SA 1155 -X 1/8F 164/74/74/0504/003/F9 000 73 20003  
01R SA 0255 80 SCT 250 SCT 5FH E161/75/73/0000/E001/ 303 1068  
LAST=  
AEX SA 1155 120 SCT 250 SCT 4F 155/74/71/0000/999/ 602 1031=  
BTR SA 1151 E120 BKN 250 BKN 5F 156/75/72/0406/999/ 603 1076 74  
BVE SA 1155 20 SCT E250 OVC 7 149/82/76/1210/997/ C8 DSIPTD TCU SE  
MDT CU NW/ 302 120B 00 20003 RADA 86140 TIDE RMO  
ESF RS 1150 250 -SCT 21/2H 154/72/64/0000/999/49371 20016  
HUM SA 1148 20 SCT E100 BKN 7 0504/996/ TCU S  
LCH SA 1150 250 SCT 5F 142/74/73/0706/995/ FEW CU/ 607 1208 74/  
RADAT 20154  
LFT SA 1156 120 SCT 250 -8KN 7 149/76/74/0705/997/ 705 75 20050  
MLU SA 1148 CLR 6FH 157/72/72/0000/000/FEW AC CI/ 303 72  
MSY SA 1155 20 SCT E100 BKN 250 BKN 7 151/80/73/0905/998/LN TCU N-E  
/ 50500 1271 74  
NBG SA 1155 20 SCT 100 SCT 250 SCT 7 148/80/78/0605/997/TCU SE/  
50200 1278 76=  
NEW SA 1151 15 SCT 100 SCT E250 8KN 7 150/82/78/0913/997/ 50201 80 20001  
POE SA 1155 120 SCT 250 SCT 6FH 147/75/71/0901/998/ 705 1081=  
SHV RS 1150 300 -SCT 3H 151/74/72/1205/999/ 307 1001 73 20005  
NMC80YOC5  
SMVD15 KWBC 141200 RTD  
BBXX  
41006 14121 99293 70773 46/// /1105 10276 40191 52009  
22200 00284 11003 333 92107=  
44005 14121 99427 70684 46/// /1906 10187 40161 57008  
22200 00168 10402 333 92108=

NEWSOLCH

TTAA00 KNEW 141251

747AM AUG 14 1985

STATION	PRES		WIND		SIGNS MAX		WAVE	LOCATION	
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
GRD CHN			NE	6G 9				29.8N	93.0W
WC 66C			E	17G 19				29.7N	93.1W
EC 42B			ENE	20G 23				29.5N	92.8W
VR 119G			E	ERRGERR				29.1N	92.5W
WC 459A	133	87	ENE	4G 5	0.7	1.3	5.1	28.3N	93.0W
SM 108G	124	83	ESE	18G 21	MMM	5.8	6.1	28.4N	92.0W
SS 158C	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.7N	91.0W
SM 136B	115	83	E	18G 23	4.7	7.8	5.1	28.2N	92.0W
VR 242A	98	79	E	13G 23	3.6	4.6	6.1	28.6N	92.6W
EC 97A	100	85	E	14G 18	3.2	4.6	6.1	29.2N	92.8W

NEWSONEW

TTAA00 KNEW 141149

	TEMP	WIND	PRES		
P30 AMOS	83/M/	MM14/	995/	28.3N	93.0W
P12 AMOS	78/M/	0716/	995/	29.0N	93.5W
P22 AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	70/M/	0410/	MMM/	28.2N	91.8W

NMCSAOGX

SAUS24 KNKA 141306

AXD  
FOQ  
VRX  
7R1

MISSING  
S65

MISSING  
L40

MISSING  
C87

MISSING

MISSING  
7R3  
7R5  
TAB6  
5R0

7R4  
7R2  
1G7  
RKP  
RPE  
19R  
T46  
7R8  
S58  
7R1  
9R9  
2C0  
VKY  
61E  
H39  
87G  
3V8  
W76  
41I  
T81  
5L0

SEAS 5' TO 8' FEET  
M46 SP 1437 8 OVC 3TRW+ 0712/002 SEAS 3-5

ARA SA 1245 E00 BKN 6H 80/M/0618/997  
HUM SA 1247 E100 0KN 7 8607/998/ TCU NE S  
PTN

MISSING

MISSING

MISSING

30KTS 10M

Aug 14 (1845)

\* 2283

03378	26.355N	91.022W	DR 19.390N	58.716W	226/12571-
( 1 )	+.10085E+4	00		+.29523E+2	+.25439E+2
	000	<u>+.10210E+2</u>		+.00000E+0?	228
	000	000		000	000
		00000		000	000
	+.29523E+2	+.29424E+2		+.29424E+2	+.29324E+2
	+.27133E+2	+.26037E+2		+.25539E+2	+.25539E+2
	+.25041E+2	+.23845E+2		000	000
	000	000		000	000

03379 30.356N 89.610W .015N .021E 155/0000Z-189/0910  
 ( 0 )

20  
 1.5  
 ---  
 30 KTS

ARGGS READY  
 \*

SATOSOVCT

TTA000 KVCT 141300

51 MI S FREEPORT/28.13N 95.38W/BLOCK 578/...SEA 3-4FT.

WIND SE 15 MPH SKY CLDY VSBY 8 MILES...TEMP B2 BARO 29.89.

NMCBOYDC5

SNVD15 KWBC 141300

BBXX

41001	14131	99349	70729	46///	/0000	10256	40210
22200	00263	333	92102=				
42001	14131	99259	70897	46///	/1117	10267	40072
22200	00296	11110	333 92122=				
41006	14131	99293	70773	46///	/0905	10278	40197
22200	00284	10903	333 92106=				
44005	14131	99427	70684	46///	/2006	10188	40160
22200	00172	10402	333 92107=				
42003	14131	99260	70859	46///	/1515	10290	40151
22200	00293	10805	333 92117=				
44011	14131	99411	70666	46///	/1903	10185	40196
22200	00172	10801	333 92103=				
44004	14131	99385	70707	46///	/2106	10256	40206
22200	00248	10802	333 92106=				
42002	14131	99260	70935	46///	/0108	10308	40107
22200	00303	10703	333 92110=				
42007	14131	99301	70889	46///	/0907	10281	40165
22200	00289	10801	333 92109=				



AUS SA 1251 M7 OVC 10 131/77/74/1603/995  
BPT SA 1250 100 SCT 300 SCT 7 141/79/77/0707/995/CB S-W MOVG N  
BRO SA 1250 CLR 7 117/76/75/0403/988/ HAZY FEW CU  
CLL SA 1250 CLR 5FH 143/75/73/0904/997  
CRP SA 1252 20 SCT 250 SCT 8 125/77/72/0000/990  
DRT AUTOB CLR BLO 60 BV8 7B/69/1408/993 PK WND 10 000  
GLS SA 125B 20 SCT B B3/73/1205/993/TCU N AND NE CB SE  
HDO SA 1246 20 SCT 1100 SCT 7 76/M/1304/997 NOSPL  
HOU SP 1312 CLR 2FK 0406/994/ CB DSNT N-E  
IAH SA 1249 20 SCT 4F 140/74/73/0305/995  
IWS SA 1250 CLR 3F 78/74/0000/995/ CB DSNT E-S  
JCT AMOS 77/64/1702/M PK WND 07 000  
LRD SP 1307 E30 BKN 145 BKN B 79/73/1207/993  
MFE SA 1250 100 SCT 250 SCT 20 114/76/73/0806/987  
NGP SA RTD 1256 15 SCT 250 -SCT 11 122/03/70/1803/988/TCU N-E-SE=  
NQT SP 1306 -X 10 SCT M17 BKN B0 BKN 250 BKN 3F 0503/988/F1 TCU NE  
VSBY E2=  
PSX SA 1254 15 SCT 6F 139/77/74/0605/994/ CU BLDG  
RND SA 1255 20 SCT 250 SCT 7 136/73/69/0000/996=  
SAT SA 1251 14 SCT 250 SCT 10 133/77/73/1506/996  
VCT SA 1250 20 SCT 5F 138/77/73/0407/994  
ABI SA 1246 CLR 30 115/75/62/1807/996/ FEW AC CI  
ACT SA 1250 15 SCT 15 138/75/70/1709/996  
DAL SA 1250 CLR 7 77/74/1710/996  
DFW SA 1250 CLR 7 136/77/68/1609/996  
F39 SA 1200 FINO  
FTW SA 1249 CLR 7 78/70/1505/997  
GGG SP 1315 CLR 3H 1604/999  
GRK SA 1255 B0 SCT 250 SCT 10 145/75/71/1802/001=  
GVT SA 1246 CLR 7 76/71/1608/998  
SEP SA 1249 100 SCT 250 SCT 15 74/68/1807/997/CU NW NOSPL  
SPS SA 1251 E55 BKN 100 BKN 250 BKN 10 119/77/65/1307/993/ TCU ALQDS  
TPL SA 1245 CLR 10 75/71/1805/995  
TYR SA 1248 CLR 5FH 75/71/1804/998  
LITSAOELD  
SAUS90 KLIT 141305  
ELD SA 1252 CLR 4FH 74/70/1604/002  
LITSAOTXK  
SAUS90 KLIT 141302  
TXK SA 1250 CLR 4H 76/70/1904/000  
JANSAOJAN  
TTAA00 KJAN 141253  
JAN SA 1252 180 SCT 270 -BKN 6F 171/78/75/1203/005  
JANSAOMCB  
SAUS90 KJAN 141314  
MCB SP 1309 -X E250 BKN 1F 0703/004/F5  
01R SA 0255 80 SCT 250 SCT 5FH E161/75/73/0000/E001/ 303 1068  
LAST=  
AEX SA 1255 120 SCT 250 SCT 4F 155/77/72/1202/999=  
BTR SA 1240 E120 OVC 5F 158/76/73/0607/000/BINOVC  
BVE SP 1315 20 SCT E250 OVC 7T 1310/998/ TB13 E MOVG NE OCNL LTGICCC  
ESF SA 1249 250 -SCT 21/2H 158/75/67/1005/000  
HUM SA 1247 E100 BKN 7 0607/998/ TCU NE S  
LCH SA 1248 250 -SCT 7 146/77/73/0907/996/CB SW  
LFT SA 1252 E110 BKN 250 BKN 7 152/77/74/0605/998  
MLU SA 1148 CLR 6FH 157/72/72/0000/000/FEW AC CI/ 303 72  
MSY SA 1255 20 SCT 100 SCT E250 BKN 7 154/83/73/0811/999  
NBG SA 1255 20 SCT 100 SCT E250 BKN 7 151/00/77/0705/998/CB NW  
TCU E=  
NEW SA COR 1252 20 SCT 100 SCT E250 BKN 7 156/03/77/1010/999/ CB W  
POE SA 1255 12 -SCT 120 SCT 250 -SCT 7 154/77/72/1001/000=  
SHV SA 1250 300 -SCT 3H 155/75/74/1405/000

NMCBOYOC5

SNVD15 KWBG 141400

B3XX

41001 14141 99349 70729 46/// /1101 10257 40213

22200 00265 333 92102=

42001 14141 99259 70897 46/// /1216 10263 40071

22200 00297 11111 333 92120=

41006 14141 99293 70773 46/// /0905 10278 40200

22200 00284 10903 333 92107=

44005 14141 99427 70684 46/// /2104 10191 40160

22200 00176 10402 333 92106=

42003 14141 99260 70859 46/// /1710 10294 40151

22200 00293 10805 333 92112=

44011 14141 99411 70666 46/// /2003 10192 40193

22200 00175 10901 333 92104=

44004 14141 99385 70707 46/// /2206 10261 40206

22200 00249 10802 333 92106=

AUS SA 1353 M7 OVC 10 139/78/74/1405/997

BPT SA 1350 100 SCT 250 SCT 7 149/83/78/0608/997

BRO SA 1348 23 SCT 250 SCT 15 121/82/77/1504/989

CLL SP 1420 E15 BKN 5FH /1804/999

CRP SA 1350 20 SCT 250 SCT 10 132/82/73/1704/992

DRT AUTOB E24 BKN BV8 79/68/1609/994 PK WND 11 000

GLS SA E25 BKN 8 80/73/0805/995/ TCU ALQDS RB32E48

HDO SA 1347 E20 BKN 7 78/M/1204/998 NO SPL

HOU SP 1430 20 SCT 250 SCT 4FK 1006/996

IAH SA 1349 25 SCT 5F 145/79/76/0709/996

IWS SA 1350 CLR 3F 81/77/0000/996

JCT AMOS 81/65/1707/M PK WND 12 000

LRD SA 1345 E30 BKN 150 BKN 8 80/73/1308/993

MFE SA 1351 250 SCT 20 118/81/75/1605/988/ FEW CU

NGP SA 1356 15 SCT 40 SCT 120 SCT 250 BKN 11 129/87/68/1804/990/TCU

N-E,SE AND NW=

NQI SA 1355 10 SCT 17 SCT 250 SCT 6FH 125/82/77/0802/989/TCU S-W=

PSX SA 1355 200 SCT 6H 142/83/76/0505/995/ FEW TCU ALQDS

RND RS 1355 M15 BKN 250 BKN 7 139/77/71/1602/998=

SAT SP 1414 M14 BKN 250 BKN 10 1708/997/ 14 BKN V SCT

VCT SA 1350 25 SCT 6H 142/82/76/0906/995

NEWOSONEW

TTAA00 KNEW 141149

	TEMP	WIND	PRES		
P30 AMOS	83/M/	MM14/	995/	28.3N	93.0W
P12 AMOS	78/M/	0716/	995/	29.0N	93.5W
P22 AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	70/M/	0410/	MMM/	28.2N	91.8W

NMCSA0GX

SAUS24 KNKA 141411

SA SA COR 1345 E80 BKN 6H 82/M/0608/998

16  
16  
2

CHECK

TEXT

NEW ENDING ADDED KMKMYF

NNNNZCZC TMA288 141930

GG KMIAYMKWBCYM KWBCYZ

141526 MUHAYM

SICU MUHA 141500

AAXX 14151

78221 31566 60908 10302 20252 30142 50210 70500 86820

333 86820

78224 31560 31205 10302 20225 30075 4014952014 81901

333 81920

78229 31564 20806 10300 20243 30154 40157 52018 70544 82200

333 82825

78264 31558 71108 10272 20236 30068 40127 52007 70592

333 82820 85460

SIVD15 KWBC 141500

BBXX

41001 14151 99349 70729 46/// /1202 10257 40213 52006

22200 00267 333 92103=

22200 00297 11111 333 92122=

41006 14151 99293 70773 46/// /0906 10276 40201 52010

22200 00285 10903 333 92108=

44005 14151 99427 70684 46/// /2105 10193 40156 57004

22200 00177 10402 333 92106=

42003 14151 99260 70859 46/// /1508 10300 40152 52017

22200 00293 10805 333 92110=

44011 14151 99411 70666 46/// /2004 10199 40190 57008

22200 00178 10901 333 92105=

44004 14151 99385 70707 46/// /2106 10262 40204 57003

22200 00250 10802 333 92106=

42002 14151 99260 70935 46/// /0413 10322 40117 52013

22200 00304 10703 333 92116=

ICASA037

BAD VERSION

FRANK  
NMCSA0GX  
SAUS24 KNKA 141506  
AXD  
FOQ  
VRX  
7R1

MISSING  
S65

MISSING  
L40

MISSING  
C87

MISSING

MISSING

7R3  
7R5  
TA86  
5R0  
01T  
7R4 SA 1455 50 SCT E100 BKN 200 OVC 6FH 80/77/0610/995

7R2  
1G7  
RKP  
RPE  
19R  
T46  
7R8  
S58  
7R1  
9R9  
2C0  
VKY  
61E  
H39  
87G  
3V8  
W76  
411  
T81  
5L0  
M46  
ARA SA 1445 E80 6H 85/M/0712/999  
HUM SA 1447 10 SCT E100 BKN 200 OVC 7 0810/999/TCU NE  
PTN

MISSING

NEWSONEW

TTAA00 KNEW 141522

	TEMP	WIND	PRES	
P30 AMOS	83/M/	MM17/	997/	28.3N 93.0W
P12 AMOS	80/M/	0516/	998/	29.0N 93.5W
P22 AMOS	MM/M/	MMM/	MMM/	29.1N 92.2W
VUW AMOS	73/M/	0715/	006/	28.2N 91.8W

TTAA00 KMIA 141500

AUS RS 1453 M12 BKN 12 139/82/74/2004/997/ 110 1100  
AUS RS 1453 M12 BKN 12 139/82/74/2004/997/ 110 1100  
BPT SA 1451 80 SCT 250-SCT 7 147/86/78/0708/996 CB SW-W MOVG W 010  
1963  
BRO SA 1450 25 SCT 250 SCT 15 123/85/76/1505/990/ 208 1101  
CLL SA 1450 E15 BKN 7 149/83/74/1904/999/HAZY/ 210  
CRP SA 1450 20 SCT 10 132/85/71/1404/992/ 114 1100  
DRT AUTOB 25 SCT BVB 79/69/1408/994 PK WND 13 000  
GLS SA COR 1458 E22 BKN 100 BKN 12 81/73/1308/996/ TCU ALQDS  
HDO SA 1448 20 SCT 250 SCT 7 81/71/1505/998 NO SPL  
HOU SP COR 1506 M25 BKN 250 BKN 6KH 0804/996/CB ESE TCU ALQDS  
IAH SA 1450 20 SCT 30 SCT 7 147/84/77/0708/997/CB E SE/ 210 1900  
IWS SA 1450 20 SCT B0 SCT 3H 85/77/1504/997/CB OVHD E-S  
JCT AMOS 82/65/1606/M PK WND 12 000  
LRD SA 1445 E18 BKN 8 83/73/1508/993  
MFE SA 1450 25 SCT 250 SCT 20 121/83/73/1509/989/ 210  
NGP SA 1456 25 SCT 40 SCT 120 SCT E250 BKN 11 130/91/67/1405/990  
/TCU NW-NE-E/ 110 1271=  
NOI SP 1511 15 SCT 250 SCT 7 1802/989/TCU N-E-S=  
PSX SA 1454 20 SCT 6H 146/87/76/0908/996/TCU S W-N 212 ✓  
RND RS 1455 20 SCT 7 139/81/68/1604/998/ 107 1100=  
SAT SP 1516 18 SCT 250 SCT 10 1707/997/ 18 SCT OCNLY BKN  
VCT RS 1450 M25 BKN 7 145/85/74/2106/996/ 114 1200  
01R SA 0255 80 SCT 250 SCT 5FH E161/75/73/0000/E001/ 303 1068  
LAST=  
AEX SA 1355 250 SCT 6H 157/82/75/1304/001=  
BTR SA 1450 25 SCT E120 BKN 250 OVC 7 166/81/74/0709/002/210 1558  
BVE SA 1455 20 SCT E250 OVC 7 154/86/77/1210/999/ TCU S AND W/  
205 1208  
ESF SA 1448 10 SCT E80 BKN 250 BKN 6H 161/82/70/1407/001/BLDUPS E-SW  
107  
HUM SA 1447 10 SCT E100 BKN 200 OVC 7 0810/999/TCU NE  
LCH SA 1450 11 SCT E70 BKN 250 BKN 8 152/84/76/0909/998/CB W/ 210 1993  
LFT SA 1450 E100 BKN 150 BKN 250 OVC 7 156/83/76/0708/999/HAZY  
MLU SA 1148 CLR 6FH 157/72/72/0000/000/FEW AC CI/ 303 72  
MSY SP 1501 10 SCT M19 BKN 75 OVC 4TRW- 0614G25/002/VSBY W-NW2 T W-NW  
MOVG NW OCNL LTGICCG  
NBG SA 1455 20 SCT E120 BKN 250 OVC 7T 159/83/75/1006/000/T 8NW  
MOVG NNW TCU ALQDS/ 312 1363=  
NEW SA 1450 15 SCT E30 BKN 250 OVC 7T 161/83/75/0910/001/ TB30 S  
SW-W MOVG NW RWJ SW-W OCNL LTGCG S SW/ 212  
POE SA 1455 25 SCT 250 SCT 7 157/85/74/1604/001/ 110 1108=  
SHV SA 1453 300 -SCT 6H 159/83/76/1903/001/FEW CU/ 307 1101  
NNNN

NMCBOYQCS

SNVD15 KLBC 141600 RTD

BBXX

~~44004~~ 14161 99385 70707 46/// /2007 10264 40204

~~22200~~ 00251 10802 333 92108=

~~42002~~ 14161 99260 70935 46/// /0108 40108

~~22200~~ 00304 10903 333 92110=

PAGE 01

AUS SA 1652 35 SCT 15 131/88/70/2007/995

BPT RS 1649 22 SCT 100 SCT E200 OVC 10T 150/87/77/1013/997 TB45 SW

MOVG NW

BRO SA 1750 35 SCT 100 SCT 15 112/93/70/1010G16/986/ 812 1130 73

CLL SA 1656 E40 BKN 7 145/90/69/1806/997/BKN V SCT HAZY

CRP SA 1652 M30 BKN 10 125/90/71/1211/990

DRT AUTOB CLR BLO 60 BV8 87/69/1508/992 PK WND 12 000

GLS SA 1655 20 SCT E250 BKN 12 85/71/1004/996/TCU ALQDS-RB09E17

HDO SA 1747 25 SCT 7 87/70/1105/996/ 74 NO SPL

HOU SA 1646 30 SCT 120 SCT E250 BKN 10 E146/82/75/1208/996/CB ALQDS

CBMAM NE RWJ DSNT ESE

IAH SA 1647 25 SCT 35 SCT 80 SCT E250 BKN 10 145/86/74/1007/997/CB E

SE-S AND SW TCU NW

IWS SA 1650 25 SCT 40 SCT E250 BKN 5H B9/77/0000/997/CB ALQDS

JCT AMOS 93/61/1808/M PK WND 13 000

LRO SA 1645 E18 BKN 8 87/72/1205/993

MFE SA 1535 40 SCT 250 SCT 15 111/91/67/1408/986

NGP SA 1536 28 SCT E250 BKN 11 129/91/66/0708/990/TCU OVHD AND ALQDS=

NOI SA 1535 30 SCT 300 SCT 7 121/90/69/1204/988/TCU S=

POX SA 1536 E25 BKN 40 BKN 6RW- 142/83/76/2304/995/RB24 TCU ALQDS

RND SA 1555 25 SCT 10 135/86/67/1804/996=

SAT SA 1649 30 SCT 12 132/87/69/1907/996

VCT SA 1650 30 SCT 7 135/91/67/1008G15/993

THIRTY ALONG THE FLORIDA COAST.

NMCBOYOC5

SNVD15 KWBC 141600 RTD

BBXX

44004 14161 99385 70707 46/// /2007 10264 40204

22200 00251 10802 333 92108=

42002 14161 99260 70935 46/// /0108 40108

22200 00304 10903 333 92110=

NMCBOYOC5

SNVD15 KWBC 141600

BBXX

41001 14161 99349 70729 46/// /1402 10258 40211

22200 00269 333 92103=

42001 14161 99259 70897 46/// /1319 10268 40068

22200 00296 11012 333 92123=

41006 14161 99293 70773 46/// /0907 10279 40201

22200 00285 10903 333 92108=

44005 14161 99427 70684 46/// /2204 10192 40156

22200 00179 10402 333 92105=

42003 14161 99260 70859 46/// /1310 10297 40155

22200 00293 10805 333 92112=

44011 14161 99411 70666 46/// /2105 10202 40186

22200 00180 11001 333 92105=

NMCBOYOC5

SNVD15 KWBC 141600

BBXX

41001 14161 99349 70729 46/// /1402 10258 40211

22200 00269 333 92103=

42001 14161 99259 70897 46/// /1319 10268 40068

22200 00296 11012 333 92123=

41006 14161 99293 70773 46/// /0907 10279 40201

22200 00285 10903 333 92108=

44005 14161 99427 70684 46/// /2204 10192 40156

22200 00179 10402 333 92105=

42003 14161 99260 70859 46/// /1310 10297 40155

22200 00293 10805 333 92112=

44011 14161 99411 70666 46/// /2105 10202 40186

22200 00180 11001 333 92105=



AUS SA 1551 25 SCT 15 145/86/71/1806/996  
 BPT SA 1552 17 SCT 100 SCT 250-BKN 10 147/86/77/8706/996 TCU S-W-NW  
 NBG RS 1055 E80 BKN 250 BKN 2FH 172/67/67/1503/003L  
 CLL SA 1550 E20 BKN 7 146/88/70/1806/998/HAZY  
 NBG SA 2355 120 SCT 250 -OVC 7 182/70/68/1403/006/ 602 1077 77L  
 DRT AUTOB CLR BLO 60 BV8 B3/70/1408/993 PK WND 14 000  
 GLS SA 1552 E20 BKN 100 BKN 12 83/72/1004/996/TCU ALQDS CB NW AND E DARK E  
 HOU SA 1547 M2B BKN 250 BKN 6KH E144/81/75/0906/996/CB ALQDS  
 28 BKN V SCT  
 IAH SA 1548 23 SCT E30 BKN 10 147/86/74/1109/997/CB SE TCU S NW  
 IWS SA 1550 20 SCT 35 SCT E250 BKN 5H B6/77/0000/997/CB ALQDS  
 JCT AMOS 87/63/2007/M PK WND 12 000  
 LRD SA 1545 E18 BKN B 85/72/1210/993  
 MFE SA 1550 25 SCT 250 SCT 15 118/88/70/1311/988  
 NGP SA 1556 25 SCT 40 SCT E250 BKN 11 130/92/66/1208/990/TCU ALQDS=  
 NQI SA 1555 19 SCT 300 SCT 7 125/90/73/1206/989/TCU SE-SW=  
 -RDUCGRHAT

ID	WXVSB	/WIND	/WAVES/SEA/AIR/PRESS	REMARKS	STATION NAME
79W	C 07	/SW 10/	/ / /44 /30.00		OREGON INLET
45W	PCH05	/SW 15/	/ / /55 /30.08		OCRACOCKE
44W		/ RND SA 1555 20 SCT 10	138/84/67/1802/997=		
CGI	SA 1555 CLR 6H	165/87/75/1907/003/FEW CU			
DMN	091010 CLR QCNL	40 SCT. 04Z VFR..			
DAL	SA 1548 CLR 10	87/67/1708/996/FEW SML CU E-SE			
F39	SA 1548 CLR 10	B4/68/1815/999			
FTW	SA 1555 CLR 10	87/69/E1810/998			
GGG	SA 1549 E25 BKN 10	82/72/1906/000			
GRK	SA 1555 30 SCT 14	149/85/69/1807/002=			
GVT	SA 1546 35 SCT 12	82/69/2010/000			

90HXxp  
 HXaSp  
 120HX9+p  
 90HXSGp  
 7HXpbp  
 20HXAp  
 110HX72p  
 70HXkap  
 140HXtp  
 HX11p  
 40HPup  
 60HXp<p

200E@>NMC42/DKPH/58.21WXD E2N1  
 TCS AMOS 31/18/3104/020 000  
 TYR SA 1559 E20 BKN 7 88/71/2007/999  
 LITSAOELD  
 SAUS90 KLIT 141606  
 ELD SA 1555 25 SCT 6H 87/71/2007/003  
 LITSAOTXK  
 SAUS90 KLIT 141602  
 TXK SA 1548 35 SCT 5H M/M/1905/002  
 JANSADMCB  
 SAUS90 KJAN 141603  
 MCB SA 1556 E15 BKN 250 OVC 8 174/83/76/1005/006/BINOV  
 AEX SA 1555 30 SCT E120 BKN 7 165/85/75/1504/002=  
 TTA 59121 76723 99015 23627 03012 00167 23639 03013 85575  
 15402 22004 70203 06605 23514 50589 07780 26519 40556 20380  
 26529 30963 34780 26055 25088 455// 24558 20232 567// 24051  
 15410 659// 26052 88999 77 8VE SA 1555 20 SCT E250 OVC 7 157/86/76/1313/000/MDT  
 CU SE  
 ESF SA 1553 20 SCT E120 BKN 250 BKN 7 165/85/69/8705/002/HALF  
 HUM SP 1608 E25 OVC 4T 1307/002/ T W LTGCCCG RW W  
 LFT SA 1550 E100 BKN 250 OVC 7 163/82/77/0906/001  
 MLU SA 1546 30 SCT 250 SCT 7 161/86/77/1607/001  
 MSY RS 1552 10 SCT 19 SCT E75 BKN 250 OVC 6H 163/79/70/0706/001/CB DSNT  
 NW-N E S MOVG NW TE27 MOVD NW RE13 RWJ NW-N E  
 NBG SA 1555 15 SCT 50 SCT E120 BKN 250 OVC 7 159/83/75/0908/000/  
 TCU ALQDS=  
 NEW SA 1550 20 SCT E80 BKN 200 OVC 7 163/84/76/1010/001/ TE20 MOVD  
 NW CB RWJ S TCU E  
 POE SA 1558 30 SCT E80 BKN 250 BKN 7 159/86/73/1702/001=  
 LCH SA 0450 19 SCT E55 OVC 15 152/69/68/1713/998  
 NMCBOY05

\* \* \* 168 SXGX1 KNEW 141618 \* \* \*  
\$\$\$MOBIL\$\$\$

1 WEATHER CONDITIONS AT 11:10 CST 14-AUG-85

MOBIL LOCATION	BARO PRESS	AMBIENT TEMP/DP	WIND DIR	WIND SPD/KT	LOCATION LAT/LONG
P22 (VM131)	1020	78/MM	42	26	29.1N 92.2W
P21 (MP6)	1012	86/MM	79	26	29.7N 88.9W
(MP73)	1013	87/MM	111	23	N W

\* \* \* 889 SAUS80 KWBC 141800 \* \* \* 11/100/42/2212/002/ 707 1178 69

NMCBOYOC5

SNVD15 KWBC 141700 RTD

83XX

41001 14171 99349 70729 46/// /1603 10257 40211

22200 00270 333 92104=

~~42001 14171 99259 70897 46/// /1321 10251 40063~~

22200 00295 11013 333 92125=

41006 14171 99293 70773 46/// /0907 10279 40199

22200 00285 10503 333 92108=

44005 14171 99427 70684 46/// /2304 10192 40154

22200 00179 10402 333 92104=

42003 14171 99260 70859 46/// /1509 10306 40153

22200 00294 10804 333 92110=

*Handwritten:*  
21  
21/2  
42

\* \* \* 990 SXUS1 KLCH 141746 \* \* \*

1236PM AUG 14 1985

STATION  
GRD CHN  
660  
420  
11420  
45190  
11080  
13500  
36000  
242A  
97A

PRES MBS  
13  
120  
140  
160  
106  
106

TEMP  
80  
84  
80  
84  
80  
81

DIR  
ENE  
ENE  
ENE  
ENE  
ENE  
ENE  
ENE  
ENE

WIND KNOTS  
10G 12  
20G 25  
25G 25  
4G 5  
27G 31  
13G 15  
17G 17  
ERRG 34  
23G 27

SIGNS WAVE  
0.7  
MM  
5.5  
4.8

MAX WAVE  
1.1  
1.0  
1.0  
1.0  
1.0  
1.0  
1.0  
1.0  
1.0

WAVE PERIOD  
7.5  
7.1  
7.1  
7.1  
7.1  
7.1  
7.1  
7.1  
7.1

LOCATION  
2222222222  
2900000000  
2222222222  
2222222222  
2222222222  
2222222222  
2222222222  
2222222222  
2222222222



RCV20076

18:42 08/14/85

NMCBOYOC5

SMVD15 KWBC 141800

BBXX

41001	14181	99349	70729	46///	/1703	10257	40210	57003
22200	00272	333	92104					
42001	14181	99259	70897	46///	/1321	10242	40052	57014
22200	00295	11011	333	92126				
41006	14181	99293	70773	46///	/0906	10279	40197	57004
22200	00286	10503	333	92108				
44005	14181	99427	70684	46///	/2304	10198	40153	57003
22200	00179	10502	333	92105				
42003	14181	99260	70859	46///	/1411	10317	40152	52001
22200	00294	10804	333	92112				
44011	14181	99411	70666	46///	/2205	10206	40182	57008
22200	00181	10901	333	92106				

NNNN

ZCZC WBC940

SMVD6 KWBC 141800 RTD

BBXX

SHIP 14184 99273 70900 41796 91135 10273 2022/ 41009 58030 75078

8899/ 2223 00256 20304 211// 40806;

WLCU 14183 99240 70830 41798 31125 10311 2025/ 40155 57001 7020/

83104 22261 00294 20294 20404 311// 40504;

SAVE!

STATION	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD	LOCATION
GRD CHN			ESE	9G 13				29.8N 93.0W
WC 66C			ESE	27G 35				29.7N 93.1W
EC 42B			ENE	12G 21				29.5N 92.8W
VR 119G			ENE	ERRGERR				29.1N 92.5W
WC 459A	133	B4	NE	MMMGMMM	MMM	MMM	MMM	28.3N 93.0W
SM 108G	133	77	SSE	23G 44	3.5	11.4	8.2	28.4N 92.0W
SS 158C	145	79	ESE	28G 31	8.5	12.3	6.1	28.7N 91.0W
SM 136B	121	77	E	25G 25	9.6	11.6	8.2	28.2N 92.0W
VR 242A	100	80	E	29G 33	7.0	10.3	7.1	28.6N 92.6W
EC 97A	101	81	ENE	25G 27	4.6	6.6	6.1	29.2N 92.8W

1  
141810Z

\$\$\$MOBIL\$\$\$

WEATHER CONDITIONS AT 13:10 CST 14-AUG-85

MOBIL LOCATION	BARO PRESS	AMBIENT TEMP/DP	WIND DIR	WIND SPD/KT	LOCATION LAT/LONG
P22 (VM131)	1019	80/MM	58	11	29.1N 92.2W
P21 (MP6)	1012	86/MM	86	30	29.7N 88.9W
(MP73)	1013	87/MM	115	14	N W

DSTF 0120 0014 00157 -  
TUPF 0110 0010 0012 2377  
CDKF 0110 0005 0012 4944  
MEBF 0090 0005 0019 x  
OMRMIA -- OLD  
MJSJ SA 1754 25 SCT 80 SCT 15 149/88/77/0710/997/  
RWU S CB W/ 710 1963 76  
MJPS SA FINO  
MJMZ SA FINO  
MJBQ SA FINO  
SSM11 -- OLD

BBXX

41001 14171 99349 70729 46/// /1603 10257 40211  
22200 00270 333 92104=  
42001 14171 99259 70897 46/// /1321 10251 40063  
22200 00295 11013 333 92125=  
41006 14171 99293 70773 46/// /0907 10279 40199  
22200 00285 10503 333 92108=  
44005 14171 99427 70684 46/// /2304 10192 40154  
22200 00179 10402 333 92104=  
42003 14171 99260 70859 46/// /1509 10306 40153  
22200 00294 10804 333 92110=

MLU SA 1755 30 SCT E45 BKN 250 BKN 7 157/90/76/1809/000/ 803 72  
ESF SA 1751 20 SCT E70 OVC 6H 168/85/67/1010/003/TCU ALQDS 207 71  
MYR SA 1755 20 SCT 6H 219/83/72/1704/018/TCU NW-NE/ 807 1200=  
SAOLNS -- OLD  
DOV SA 1755 -X 35 SCT E250 BKN 3H 180/92/78/2402/006/H2 WND LGT AND  
VRBL/ 805 1108=  
DAN SA 1753 CLR 4H 202/90/67/2309/014/ 710 71  
HKY SA 1757 CLR 6H 202/87/71/1912/018/HALF TCU DSNT NW-N/ 810 69  
HKY SA 1757 CLR 6H 202/87/71/1912/018/HALF TCU DSNT NW-N/ 810 69  
FAY SA 1746 CLR 3H 90/64/2205/016/ 70  
TUP SA 1749 27 SCT 250 SCT 7 90/74/1809/006/ 808 1201 73  
FLO SA 1755 CLR 6H 217/89/66/1810/017/ 712 71  
AQQ SA 1751 25 SCT 250 SCT 7 182/86/75/1312/007/ 000 1101 75 TIDE  
HW PLUS 008  
MRB SA -X40 SCT 5H 186/92/70/2404/009/H2 607 70  
MGW SA 1751 -X 40 SCT E60 BKN 4H 186/89/71/2207/012/H2/ 810 71  
CSV SA 1757 25 SCT 6H 197/84/65/1809/018/ 810 67  
CGRNMA -- OLD  
NNNNNN NOT FOUND

NMCSA0GX  
SAUS24 KHKA 141807  
AX0  
FOQ  
VRX  
7R1

MISSING  
S65

MISSING  
L40

MISSING  
C87

MISSING

MISSING

7R3  
7R5  
TA86  
5R0  
01T  
7R4  
7R2  
1G7  
RKP  
RPE  
19R  
T46  
7R8  
S58  
7R1  
9R9  
2C0  
VKY  
61E  
H39  
87G  
3V8  
W76  
41I  
T81  
5L0  
M46

ARA SA 1745 E10 BKN 120 OVC 6R-H 84/11/0908/000  
HUM SA 20 SCT E100 OVC 6R 0711/999/ RW NW-N  
PTN

MISSING

MISSING

MISSING



NEWSOLCH

TTAA00 KNEW 141812

107PM AUG 14 1985

	PRES		WIND		SIGNS MAX		WAVE		LOCATION	
STATION	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD			
GRD CHN			ESE	9G 13				29.8N	93.0W	
WC 66C			ESE	27G 35				29.7N	93.1W	
EC 42B			ENE	12G 21				29.5N	92.8W	
VR 119G			ENE	ERRGERR				29.1N	92.5W	
WC 459A	133	84	NE	MMMGMMM	MMM	MMM	MMM	28.3N	93.0W	
SM 108G	133	77	SSE	23G 44	3.5	11.4	8.2	28.4N	92.0W	
SS 158C	145	79	ESE	28G 31	8.5	12.3	6.1	28.7N	91.0W	
SM 136B	121	77	E	25G 25	9.6	11.6	8.2	28.2N	92.0W	
VR 242A	100	80	E	29G 33	7.0	10.3	7.1	28.6N	92.6W	
EC 97A	101	81	ENE	25G 27	4.6	6.6	6.1	29.2N	92.8W	

\* \* \* 609 FTUS1 KNKA 141857 \* \* \*

\* \* \* 627 SXGX1 KNEW 141856 \* \* \*

	TEMP	WIND	PRES		
P30 AMOS	78/M/	MM24/	997/	28.3N	93.0W
P12 AMOS	77/M/	0426/	998/	29.0N	93.5W
P22 AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	MM/M/	0919/	003/	28.2N	91.8W

\* \* \* 628 SXUS99 KRIC 141856 \* \* \*  
RECORD REPORT

\* \* \* 550 SXUS1 KLCH 141846 \* \* \*  
1341PM AUG 14 1985

STATION	PRES	TEMP	DIR	WIND	SIGNS	MAX	WAVE	WAVE	PERIOD	LOCATION
ORD CHN	MBS			KNOTS	WAVE	WAVE				
WC 66C			ENE	12G 9						29.8N 93.0W
EC 42B			E	21G 25						29.7N 93.1W
VR 119G			ENE	28G 33						29.5N 92.8W
WC 459A	127	82	ENE	ERRG 2						29.1N 92.5W
SM 108G	127	77	E	MMMGMMM	MMM	MMM	MMM	MMM	MMM	28.3N 93.0W
SS 158C	142	79	ESE	25G 35	4.1	11.9	8.2	28.4N	92.0W	28.4N 92.0W
SM 136B	118	81	ESE	19G 21	9.0	17.0	6.1	28.7N	91.0W	28.7N 91.0W
VR 242A	101	81	E	27G 36	10.7	15.1	7.1	28.2N	92.0W	28.2N 92.0W
EC 97A	101	81	ESE	29G 40	6.6	9.8	6.1	28.6N	92.6W	28.6N 92.6W
			NE	25G 27	5.2	7.5	6.1	29.2N	92.8W	29.2N 92.8W

SPS SP 1911 E40 BKN 90 BKN 250 BKN 7 3312/990/ TE07 MOVD NE CB RWU ALQDS

\* \* \* 195 SXUS1 KLCH 141812 \* \* \*  
107PM AUG 14 1985

STATION	PRES	TEMP	DIR	WIND	SIGNS	MAX	WAVE	WAVE	PERIOD	LOCATION
GRD CHN	MBS			KNOTS	WAVE	WAVE				
WC 66C			ESE	9G 13						29.8N 93.0W
EC 42B			ESE	27G 35						29.7N 93.1W
VR 119G			ENE	12G 21						29.5N 92.8W
WC 459A	133	84	ENE	ERRGERR						29.1N 92.5W
SM 108G	133	77	NE	MMMGMMM	MMM	MMM	MMM	MMM	MMM	28.3N 93.0W
SS 158C	145	79	SSE	23G 44	3.5	11.4	8.2	28.4N	92.0W	28.4N 92.0W
SM 136B	121	77	ESE	28G 31	8.5	12.3	6.1	28.7N	91.0W	28.7N 91.0W
VR 242A	100	80	E	25G 25	9.6	11.6	8.2	28.2N	92.0W	28.2N 92.0W
EC 97A	101	81	E	29G 33	7.0	10.3	7.1	28.6N	92.6W	28.6N 92.6W
			ENE	25G 27	4.6	6.6	6.1	29.2N	92.8W	29.2N 92.8W

\* \* \* 304 SXGX1 KNEW 141821 \* \* \*  
1 \$\$\$MOBIL\$\$\$

WEATHER CONDITIONS AT 13:10 CST 14-AUG-85

MOBIL LOCATION	BARO PRESS	AMBIENT TEMP/DP	WIND DIR	WIND SPD/KT	LOCATION LAT/LONG
P22 (VM131)	1019	80/MM	58	11	29.1N 92.2W
P21 (MP6)	1012	86/MM	86	30	29.7N 88.9W
(MP73)	1013	87/MM	115	14	N W

AEX SA 1953 20 SCT 150 SCT E250 OVC 7 141/80/74/1412/995/RB01E45  
 BTR SA 1947 20 SCT 150 SCT E250 OVC 7 141/80/74/1412/995/RB01E45  
 BVE SA 1953 25 SCT 100 SCT E250 OVC 7 141/80/74/1412/995/RB01E45  
 ESF SA 1954 20 SCT B0 SCT E150 OVC 7 144/86/70/1009/996  
 HUM SA 1946 E100 BKN 200 OVC 6RW- 1108/996  
 LCH SA 1950 19 SCT E70 BKN 250 OVC B 139/86/75/1111/994/ DARK SE  
 LFT RS 1950 13 SCT M25 BKN 200 OVC 7 139/84/77/1105/994/RE30 SCT V BKN  
 MLU SA 1950 30 SCT E100 BKN 250 OVC 7 140/90/74/1605/995  
 MSY SP 2013 10 SCT 19 SCT E75 BKN 200 OVC 6H 1108/996/CB W-E DSNT S  
 MOVG NW TE12 MOVD NW OCNL LTGIC RWJ W-NE  
 NBG SA 1955 10 SCT 15 SCT E250 OVC 7 139/80/76/1207/994/CB W-N-E  
 MOVG NNW WND 10V16=  
 NEW SA 1950 E12 BKN 30 BKN 250 OVC 7TRW- 143/78/74/1307/995/ TB32  
 N-NE MOVG N OCNL LTGIC NE  
 POE SA 1955 30 SCT E250 OVC 7 136/90/70/1503/995=  
 SHV SA 1953 32 SCT E110 BKN 250 BKN 7 139/86/72/1605/995

NMCBOYOC5  
 SNVD15 KWBC 141900  
 BBXX

41001 14191 99349 70729 46/// /1703 10257 40207  
 22200 00272 333 92103=  
 42001 14191 99259 70897 46/// /1323 10238 40049  
 22200 00294 11012 333 92120=  
 41006 14191 99293 70773 46/// /1006 10280 40195  
 22200 00286 10503 333 92108=  
 44005 14191 99427 70684 46/// /2305 10198 40151  
 22200 00181 10502 333 92106=  
 42003 14191 99260 70859 46/// /1410 10317 40147  
 22200 00295 10804 333 92112=  
 44011 14191 99411 70666 46/// /2205 10208 40177  
 22200 00181 10801 333 92106=  
 44004 14191 99385 70707 46/// /2108 10264 40198  
 22200 00253 10802 333 92109=  
 42002 14191 99260 70935 46/// /0206 40095  
 22200 00304 11103 333 92108=

SATOSQVCT  
 TTA00 KVCT 141854

51 MI S FREEPORT/28.13N 95.38W/8LOCK 578/...SEA 2-3FT.  
 WIND E 15 MPH SKY PTCLDY VSBY 10 MILES...TEMP 94 BARO 29.90.  
 SATOMRBRO  
 TTA00 KBRO 141936

WSO BROWNSVILLE TEXAS  
 SOUTH PADRE ISLAND WINDS.... FROM PORT ISABEL COAST GUARD

WED AUG 14 230 AM CDT ENE 9 KT  
 WED AUG 14 100 AM CDT ENE 11 KT  
 WED AUG 14 1000 AM CDT ENE 5 KT  
 WED AUG 14 700 AM CDT S 4 KT  
 WED AUG 14 400 AM CDT SE 3 KT  
 WED AUG 14 100 AM CDT SE 3 KT  
 TUE AUG 13 430 PM CDT SE 13 KT  
 TUE AUG 13 400 PM CDT SE 7 KT  
 TUE AUG 13 100 PM CDT SE 5 KT  
 TUE AUG 13 1110 AM CDT SE 6 KT  
 TUE AUG 13 1000 AM CDT SE 6 KT  
 TUE AUG 13 700 AM CDT SSE 6 KT  
 TUE AUG 13 400 AM CDT SE 6 KT  
 TUE AUG 13 100 AM CDT SE 7 KT

NMCBOYOC5

SNVD15 KWBC 141900

BBXX

41001 14191 99349 70729 46/// /1703 10257 40207  
 22200 00272 333 92103=  
 42001 14191 99259 70897 46/// /1323 10238 40049  
 22200 00294 11012 333 92128=  
 41006 14191 99293 70773 46/// /1006 10280 40195  
 22200 00286 10503 333 92108=  
 44005 14191 99427 70684 46/// /2305 10198 40151  
 22200 00181 10502 333 92106=  
 42003 14191 99260 70859 46/// /1410 10317 40147  
 22200 00295 10804 333 92112=  
 44011 14191 99411 70666 46/// /2205 10208 40177  
 22200 00181 10801 333 92106=  
 44004 14191 99385 70707 46/// /2108 10264 40198  
 22200 00253 10802 333 92109=  
 42002 14191 99260 70935 46/// /0206 40095  
 22200 00304 11103 333 92108=

PAGE

NEWSOLCH

TTAA00 KNEW 141953

1447PM AUG 14 1985

*208*

STATION	PRES	MBS	TEMP	DIR	WIND	KNOTS	SIGNS	MAX	WAVE	PERIOD	LOCATION
GRD CHN							WAVE	WAVE			
GRD CHN				ENE		4G 9					29.8N 93.0W
WC 66C				E		14G 16					29.7N 93.1W
EC 42B				NNE		16G 19					29.5N 92.8W
VR 119G				E		ERRGERR					29.1N 92.5W
WC 459A	112	85		ENE		MMM/MMM	MMM	MMM	MMM		28.3N 93.0W
SM 108G	112	82		SE		MMM/27	MMM	11.1	8.2		28.4N 92.0W
SS 158C	***	83		ENE		23G 25	9.2	16.8	7.1		28.7N 91.0W
SM 136B	104	81		ESE		21G 23	11.7	15.9	7.1		28.2N 92.0W
VR 242A	ER	78		ESE		31G 42	8.9	12.1	7.1		28.6N 92.6W

NEWSONEW

TTAA00 KNEW 141917

1

\$\$\$MOBIL\$\$\$

WEATHER CONDITIONS AT 14:10 CST 14-AUG-85

MOBIL LOCATION	BARO PRESS	AMBIENT TEMP/DP	WIND DIR	WIND SPD/KT	LOCATION LAT/LONG
P22 (VM131)	1018	81/MM	54	12	29.1N 92.2W
P21 (MP6)	1011	85/MM	90	32	29.7N 88.9W
(MP73)	1013	81/MM	168	15	N W

NMCSAOGX

SAUS24 KNKA 142010

PTN SA 2000 10 -SCT 45 -BKN E200 OVC 7 80/77/1206/995/CB DSNT E-W

NNNN

RCV20084

19:25 08/14/85

NEWSOLCH

TTAA00 KNEW 141923

1413PM AUG 14 1985

STATION	PRES		WIND		SIGNS MAX		WAVE		LOCATION
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
WC 66C			E	23G 25				29.7N 93.1W	
EC 42B			NE	21G 29				29.5N 92.8W	
SM 108G	130	82	ESE	14G 39	3.8	11.0	8.2	28.4N 92.0W	
SS 158C	136	81	E	16G 24	8.4	12.4	7.1	28.7N 91.0W	
SM 136B	115	80	E	27G 40	11.4	15.6	7.1	28.2N 92.0W	
VR 242A	92	79	ESE	40G 47	8.0	10.6	7.1	28.6N 92.6W	

NNNNZCZC TMA287 141929

GG KMIAYM KWBCYM KWBCYZ MHHXHXON MHHXHXDP

141525 MUHAYM

SACU MUHA 141500

325 MUHA 12010 9999 1CB020 30/23 1015 CB TO S STN

221 MUNG 09008 9999 6CU020 30/25 1014

208 MUVR 08012 9999 2CU025 30/24 1016

255 MUCM 10012 9999 6CU023 30/24 1015

357 MUVT 08020 9999 4CU020 3AC100 30/24 1015

264 MUCU 11015 8000 06HZ 2CU020 5AS060 27/24 1012

267 MUGT 18010 9000 5CU020 XX/XX 1013

MUBA NIL=

268 MUBY 07010 9000 06HZ 1CU020 5AS060 27/24 1017

256 MUMZ 00000 9000 06HZ 4CU020 3AS070 1CI/// XX/XX 1015

368 MUMD 09016 9000 06HZ 1CU025XX/XX 1015

DAUPHIN ISLAND

TTA000 KMOB 141937

OTHER SURFACE OBSERVATIONS

NATIONAL WEATHER SERVICE MOBILE, AL

136 PM CDT WED AUG 14 1985

STATION	SKY	VSBY	WIND	SEAS	WATER	AIR	PRES
DAUPHIN ISLAND SEA LAB	CLOUDY	8	SE 5	1	85	79	30.04
RH 98%							

\*\*\* 853 SXUS1 KLCH 141923 \*\*\*

1413PM AUG 14 1985

STATION	PRES MBS	TEMP	DIR	WIND KNOTS	SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
WC 66C			E	23G 25				29.7N 93.1W
EC 42B			NE	21G 29				29.5N 92.8W
SM 108G	130	82	ESE	14G 39	3.8	11.0	8.2	28.4N 92.0W
SS 158C	136	81	E	16G 24	8.4	12.4	7.1	28.7N 91.0W
SM 136B	115	80	E	27G 40	11.4	15.6	7.1	28.2N 92.0W
VR 242A	92	79	ESE	40G 47	8.0	10.6	7.1	28.6N 92.6W

2:13 PM CST

TIK SP 2010 4 501 MID OVC 4RWTF 0106/777-

\*\*\* 825 SXGX1 KNEW 141917 \*\*\*

1

\$\$\$MOBIL\$\$\$

MOBIL LOCATION	WEATHER CONDITIONS AT BARO PRESS	AMBIENT TEMP/DP	14:10 WIND DIR	CST 14-AUG-85 WIND SPD/KT	LOCATION LAT/LONG
P22 (VM131)	1018	81/MM	54	12	29.1N 92.2W
P21 (MP6)	1011	85/MM	90	32	29.7N 88.9W
(MP73)	1013	81/MM	168	15	N W

2:10 PM CST



NNNN

RCV20095

20:34 08/14/85

NMCBOYOC5

SNVD15 KWBC 142000

BBXX

41001 14201 99349 70729 46/// /1803 10258 40203  
22200 00272 333 92104  
42001 14201 99259 70897 46/// /1323 10240 40042  
22200 00293 11111 333 92128  
41006 14201 99293 70773 46/// /1005 10281 40193  
22200 00286 10503 333 92106  
44005 14201 99427 70684 46/// /2304 10199 40149  
22200 00184 10502 333 92105  
42003 14201 99260 70859 46/// /1408 10315 40141  
22200 00296 10804 333 92109  
44011 14201 99411 70666 46/// /2205 10205 40175  
22200 00178 10401 333 92105  
44004 14201 99385 70707 46/// /2108 10262 40196  
22200 00253 10802 333 92109  
42002 14201 99260 70935 46/// /3608 40086  
22200 00305 11003 333 92110

NNNN

AUS SA 1951 55 SCT 20 108/95/65/2105/988  
BPT SA 1953 20 SCT E100 BKN 200 OVC 10T 132/86/77/0913/992 T SW MOVG N  
RB01E22  
BRO SA 1949 35 SCT 15 100/93/71/1113/983  
 CLL SA 1950 E60 BKN 7 114/96/66/0000/988/HAZY  
CRP SA 1950 30 SCT 250 SCT 10 112/86/70/1214/986/CB N-NE MOVG NW  
 DRT AUTOB 60 SCT BVB 94/65/1000/985 PK WND 15 000  
 GLS SA 1955 20 SCT E250 BKN 12 86/73/0912/990/ TCU ALQDS  
HDO SA 1946 30 SCT 7 92/M/1006/991 NO SPL  
 HOU SA 1950 25 SCT 40 SCT E100 BKN 250 BKN 10TRW- E134/81/72/1208/992/TB04  
NW MOVG NW RB11 PCPN VRY LGT  
 IAH SA 1947 9 SCT 25 SCT E38 8KN 250 OVC 7TRW- 144/79/73/1013/996/TB05 OVHD  
MOVG NW OCNL LTGIC CB ALQDS  
 IWS SA 1852 30 SCT 45 SCT E250 8KN 7 88/76/1505/994/CB ALQDS RWJ N=NE  
 JCT AMOS 93/59/1506/M PK WND 15 000  
 LRD RS 1946 E45 8KN 10 95/62/8910/987  
 MFE SA 1952 40 SCT 15 090/97/61/1306/990  
 NGP SA 1956 28 SCT 150 SCT 250 SCT 10 112/93/67/0B14G18/985/CB NE CB  
 NNW-N DSIPTD TCU W AND N=  
 NQI SA 1955 30 SCT E250 BKN 7 099/95/67/1311G20/881/TCU NW=  
 PSX SA 1956 E30 BKN 120 8KN 7 125/89/74/090B/990/TE35 DSPTD RWJ W-E  
 RND SA 1955 35 SCT 10 113/92/61/1002/990=  
 SAT SA 1953 38 SCT 15 111/93/65/1408/990/ WND 08V20  
 VCT SA 1950 E35 BKN 7 118/93/68/1110/988  
 ABI SA 1954 35 SCT E100 8KN 30 098/92/62/2206/991/ CB SW AND NW-NE  
 ACT SA 1950 50 SCT 15 113/96/63/1711/989  
 DAL SA 1948 50 SCT 15 93/66/1810/988  
 DFW SA 1947 60 SCT 210 SCT 15 113/95/63/1911/989/ CB DSNT NW-N MDT CU  
ALQDS  
 F39 SA 1948 60 SCT 15 93/66/140S/990  
 FTW SA 1955 50 SCT 250 SCT 10 97/65/E1713/990  
 GGG SA 1946 E60 BKN 15 92/67/1402/992  
 GRK SA 1955 40 SCT 14 122/94/63/1905/994=  
 GVT SA 2000 FINO  
 SEP SA 1952 55 SCT 250 SCT 15 90/62/1505/991/DSNT CB NW-NE NOSPL  
OR  
 SPS SA 1948 25 SCT E40 BKN 90 OVC 7T 120/02/68/1710/993/ TE07 TB23 SE-S  
MOVG HE OCNL LTGICCG SE-S CB RWJ ALQDS  
 TPL SA 1947 35 SCT 15 95/65/1615/991  
 TYR SA 1947 50 SCT 10 95/67/1604/991  
LITSAOELD  
 SAUS90 KLIT 142006  
 ELD SA 1955 E25 8KN 250 OVC 7 85/72/1305/995/ 8INOVC RB40RE45  
LITSAOTXK  
 SAUS90 KLIT 142009  
 TXK SA COR 1947 35 SCT E200 BKN 7 93/68/1604/994  
JANSADJAN  
 TTA000 KJAN 141953  
 JAN SA 1951 45 SCT E270 OVC 7 151/92/70/1509/999/TCU NE-S  
JANSADMCB  
 SAUS90 KJAN 142002  
 MCB SA 1953 25 SCT E100 BKN 250 OVC 7 152/85/76/1709/000/TE37 MOVD NW TCU  
ALQDS  
 01R SA 1955 30 SCT 100 SCT E250 BKN 6H E149/88/79/1104/E998/  
 MDT CU W=  
 05 SA 1955 30 SCT E150 BKN 250 8KN 6H 142/86/75/0907/995=  
 05 SA 1955 30 SCT E150 BKN 250 8KN 6H 142/86/73/1111/995

\* \* \* 495 SXUS1 KLCH 142032 \* \* \*  
 322PM AUG 14 1985

STATION	PRES MBS	TEMP	DIR	WIND KNOTS	SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
GRD CHN			NNE	6G 8				29.8N 93.0W
WC 66C			ENE	12G 16				29.7N 93.1W
EC 42B			NE	20G 24				29.5N 92.8W
VR 119G			ESE	ERRGERR				29.1N 92.5W
WC 459A	107	84	MMM	MMMGMMM	MMM	MMM	MMM	28.3N 93.0W
SM 108G	109	84	ESE	25G 33	4.0	11.9	8.2	28.4N 92.0W
SS 158C	132	79	ESE	40G 52	8.4	17.3	7.1	28.7N 91.0W
SM 136B	100	82	E	20G 26	11.6	17.0	7.1	28.2N 92.0W
VR 242A	81	79	ESE	29G 40	9.8	14.7	7.1	28.6N 92.6W

3:22 PM CST

\* \* \* 496 SY1000 KEV1 142032

max wind = 37 kt @ 10 m

15  
0646

\* 2283

Aug 15

Aug 14

03378	26.325N	90.803W	.174S	.312E	227/0152Z	-225/2040
( 1)	+.10043E+4	00	+.29224E+2	+.28029E+2		
	000	<u>+.12202E+2</u>	+.00000E+0?	206		
	000	000	000	000		
		00000	000	000		
	+.29224E+2	+.29224E+2	+.29224E+2	+.29224E+2		
	+.27033E+2	+.25927E+2	+.25639E+2	+.25638E+2		
	+.25041E+2	+.23746E+2	000	000		
	000	000	000	000		

03379 30.356N 83.610W .015N .021E 155/0000Z-189/0910  
( 0)

ARGOS READY  
\*

$$\begin{array}{r}
 24.4 \\
 \underline{1.5} \\
 1020 \\
 \underline{244} \\
 34.60
 \end{array}$$

22.5 KTS 10M

min pressure

Aug 14

0713

\* 2283

03378	26.325N	90.803W	.1745	.812E	226/2040Z-
( 1)	<u>+ .99930E+2</u>	00	+ .29324E+2	+ .26335E+2	
	000	<u>+ .74706E+1</u>	+ .00000E+0?	232	
	000	000	000	000	
		00000	000	008	
	+ .29324E+2	+ .29224E+2	+ .29324E+2	+ .29224E+2	
	+ .27033E+2	+ .25338E+2	+ .25439E+2	+ .25539E+2	
	+ .24941E+2	+ .23746E+2	000	000	
	000	160	000	000	

03379 30.356N 89.610W .015N .021E 155/0000Z-189/0910  
( 0)

5,000 ft fix 2041Z

26.6	90.73	SP = 1000	} center of Danny
26.6	90.45	SP = 998	

ARGOS READY  
\*

15 KTS  
 1.5  
 ---  
 7.5  
 1.5  
 ---  
 22.5 KTS

21.0 KTS 10 AM

Aug 13 14<sup>th</sup> 0645 ← time data received (EDT)  
← ab time (Z)

# 2283

42501

03378	26.287N	91.412W	OR	23.393N	104.476W	225/2050Z-
( 1 )	+.10126E+4	00		+.30021E+2	+.28527E+2	
	000	<u>+.69726E+1</u>		+.00000E+0?	230	
	000	000		000	000	
		00000		000	000	
	+.30021E+2	+.29722E+2		+.29424E+2	+.28527E+2	
	+.26933E+2	+.25738E+2		+.25439E+2	+.25539E+2	
	+.25041E+2	+.23447E+2		000	000	
	000	000		000	000	

03379 30.356N 89.610W .015N .021E 155/0000Z-189/0910  
( 0 )

ARGOS READY  
\*

7.0	214
<u>1.2</u>	<u>1.5</u>
350	70
<u>1</u>	<u>14</u>
10.	<u>21.0</u>

RCV20099

21:37 08/14/85

NMCBOYOC5

SIVD15 KWBC 142100

BBXX

41001	14211	99349	70729	46///	/1802	10260	40201	57008
22200	00273	333	92103					
42001	14211	99259	70897	46///	/1519	10248	40053	52000
22200	00293	11112	333	92122				
41006	14211	99293	70773	46///	/1005	10282	40185	57012
22200	00286	10503	333	92107				
44005	14211	99427	70684	46///	/2304	10198	40147	57006
22200	00184	10501	333	92105				
42003	14211	99260	70859	46///	/1409	10312	40138	57014
22200	00297	10704	333	92109				
44011	14211	99411	70666	46///	/2205	10204	40173	57008
22200	00174	10402	333	92105				
44004	14211	99385	70707	46///	/2008	10261	40193	57005
22200	00253	10802	333	92108				
42002	14211	99260	70935	46///	/3608	40081	57022	
22200	00307	11104	333	92110				

NNNN

14 AUG 85

\* \* \* 38 SXGX1 KNEW 142127 \* \* \*  
 \$\$\$MOBIL\$\$\$

WEATHER CONDITIONS AT 16:10 CST 14-AUG-85

MOBIL LOCATION	BARO PRESS	AMBIENT TEMP/DP	WIND DIR	WIND SPD/KT	LOCATION LAT/LONG
P22 (VM131)	1016	79/MM	72	9	29.1N 92.2W
P21 (MP6)	1010	82/MM	96	26	29.7N 88.9W
(MP73)	1010	86/MM	124	14	N W

4:10 PM CST

\* \* \* 774 SXUS1 KLCH 142106 \* \* \*  
 358 PM CDT WED AUG 14 1985

STATION GRD CHN	PRES MBS	TEMP	DIR	WIND KNOTS MMG MM	SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
WC 66C			NNE	14G 16				29.8N 93.0W
EC 42B			NE	33G 41				29.7N 93.1W
VR 1190			ESE	ERRGERR				29.5N 92.8W
WC 459A	103	84	E	MMGMM	MMM	MMM	MMM	29.1N 92.5W
SM 1080	100	84	E	20G 33	MMM	13.3	8.2	28.3N 93.0W
SS 158C	122	80	E	28G 34	8.7	16.9	7.1	28.4N 92.0W
SM 136B	92	82	E	21G 24	11.6	14.1	7.1	28.7N 91.0W
VR 242A	78	80	ENE	28G 33	9.7	13.3	8.2	28.2N 92.0W
EC 97A	ER	RR	ESE	ERRGERR	ERR	ERR	ERR	28.6N 92.6W
			ERR					29.2N 92.8W

3:58 PM CST

\* \* \* 878 SAUE65 KAWN 142100 RTD



QUS SA 2150 55 SCT 20 089/96/63/1211/983  
BPT SA 2150 22 SCT E200 DVC 10 125/85/76/0914/990/TCU N THN SPTS INOVC  
OR

BRO COR SA-2147 250 -SCT 15 088/92/70/0812/979/ FEW CU S-W

CLL SA 2159 E50 BKN 5H 098/87/71/1210G15/986/MDT CU ALQDS

CRP SA 2150 30 SCT 250 SCT 10 091/90/67/1016/980/CB N DSIPTD

DRT AUTOB CLR BLO 60 BV8 92/64/1506/980 PK WND 10 000

GLS SA 2155 20 SCT E200 BKN 12 86/73/0915/988

HDO SA 2149 35 SCT 7 95/M/1210/984 NOSPL

HOU SA 2150 40 SCT 80 SCT 150 -BKN E250 BKN 12 E117/86/71/1210G15/987/  
TCU DSNT ALQDS

IAH SA 2148 38 SCT 80 SCT E250 BKN 15 120/84/74/0610/989/CB NW NE AND S

IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 QVHD

MVMT UNKN CB ALQD RW+ DSNT E-N-S/LAST

JCT AMOS 98/59/1710/M PK WND 16 000

LRD SA 2146 45 SCT 10 99/65/1212/983

MFE SA 2152 40 SCT 250 SCT 15 077/95/68/1013/976 TCU S-W

NGP SA RTD 2156 28 SCT 250 -SCT 10 094/93/67/1115G20/980/CB N AND NE  
DSIPTD TCU NW=

NQI SA 2155 35 SCT 250 SCT 7 082/94/66/1212G18/976/CB MOVD NE=

PSX SA 2156 E30 BKN 80 BKN 120 BKN 7 112/86/74/1108/986/RB10E25 MOVD N

RND SA 2155 42 SCT 10 094/93/58/1503/984=

SAT SA 2149 45 SCT 250 SCT 15 091/93/60/0911/984

VCT SA 2151 40 SCT 250 -SCT 7 103/94/68/1214G17/983/TCU NE-E

NEWSOLCH

TTAA00 KNEW 142151

431 PM CDT WED AUG 14 1985

STATION	PRES		WIND		SIGNS MAX		WAVE		LOCATION
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
GRD CHN			NE	MMG MM				29.8N 93.0W	
WC 66C			NNE	16G 17				29.7N 93.1W	
EC 42B			E	21G 26				29.5N 92.8W	
VR 119G			E	ERRGERR				29.1N 92.5W	
WC 459A	104	85	E	MMG MM	MMM	MMM	MMM	28.3N 93.0W	
SM 108G	100	82	E	29G 34	MMM	12.8	8.2	28.4N 92.0W	
SS 158C	115	79	ENE	23G 27	9.4	18.7	7.1	28.7N 91.0W	
SM 136B	87	83	NE	24G 25	11.9	18.9	7.1	28.2N 92.0W	
VR 242A	75	81	ESE	28G 36	10.3	13.4	8.2	28.6N 92.6W	
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W	

#	#	#	815	SNVD15	KWBC	142200	RTD	#	#	#
BBXX										
44011	14221	99411	70666	46///	/2206	10205	40172			
22200	00173	10402	333	92107=						
44004	14221	99385	70707	46///	/2008	10260	40191			
22200	00252	10802	333	92108=						
42002	14221	99260	70935	46///	/0309	40080				
22200	00308	11004	333	92111=						

RCV20120

23:37 08/14/85

IMXSA010

SAMX1 MMMX 142200

PDW

CPE R2145 E30NUB/CDO 5TL 27/24 0000/104/AL SE C025 L C025/30799

SAMX1/BG ...

NMCBOYOC5

SNVD15 KLBC 142200

BBXX

41001 14221 99349 70729 46/// /1802 10262 40200

22200 00271 333 92103=

42001 14221 99259 70897 46/// /1517 10254 40057

22200 00292 11010 333 92120=

41006 14221 99293 70773 46/// /1005 10282 40185

22200 00285 10903 333 92107=

44005 14221 99427 70684 46/// /2402 10198 40147

22200 00184 10501 333 92103=

42003 14221 99260 70859 46/// /1309 10315 40139

22200 00298 10804 333 92111=

NNNN

ZCZC WBC169

SANX18MMX 142200

TAM R2156 /CUR 10 31/26 0815/106 00190

HEX R2145 \*X/MNU 7 25/08 3408/200/HK1 CBS DIST N/NE ALGS AC/00390

TCG R2145 25MNU/NUR 8 22/12 3615/232/30399

HZT R2145 /MNU7MAS 33/242310/091/CBS Y CUPOTS DIST 1 QUAD/00290

CPE

TLC

TIJ

PUR R2100 30MNU 15 108/32/25 2210/102/978/20009

SANX1/RG ...

ZCZC WBC167

SANX1 NNNX 142200

VER R2140 30TNUB/NUB 7 33/23 0510/095/CBS DIST 3ER Y 4TO QUAD/20299

ADN R2200 E45NUB/NUB 12 31/20 0910/105 ALGS AC/30299

ACA R2145 15ANU/HNU 8 30/25 2410/081/BNSO CBS N/20199

HMO R2145 DSP 15 38/16 2104/102 ALGS CU AC

PAZ R2145 12ANU 10 31/24 0612/095/CBS AL S K AL E/10009

GBL R2145 30ANU/NUB7MAS 29/15 0000/163/20899

USA R2145 25ANU/ANUB7 34/240807/091/20892

PUR R2143 30ANU/HNU 15 31/25 2010/095 ALGS AC/30009

HID R2145 30ANU 120ANU /CDO 7 32/22 0000/102/37792

CUN R5050 320ANU/ANUB 7 31/M 1213/129/BNSO/210192

CZN R2145 25ANU/NUB10 33/251212/122/20693

CTM R2145 20ANU/HNU 10 33/25 1320/118/20293

NTY R2200 E35NUB8ANUB/CDO10 32/22/0706/112/ CLCDO/NE 37299

SANX1/BG ...

NNNN

ZCZC WRC174

SANX2 HMMX 142200

SJD 2200 40NNU15 32/21 1208/101 BMSO 10009

ZIH 2200 35NNU/MNU8 31/25 2415/091 BMSO 90399

ZLO 2145 30NNU15 31/25 H 115 CUPOTS 1 CBT 20009

LAM 2145 E60NUR8 32/25 1910/115 BMSO 10009

CEN 2145 50NNU/MINUSMNU10 36MM WMPYXQQW BMSO 10299

LTO 2145 DSP15 34/M 1410/088 CUPOTS DIST NW

TIJ 2200 DSP10 23/15 2712/155 HK

DGO 2200 E35NUR15 27/14 0000/183 ALGS AS 40009

SLW 2200 50NNU/CB010 23/M 2706/163 CLCDO PCPN AL S Y W 20699

HAN 2145 DSP15 33/240814/115 ALGS FC

LEN 2145 MINUSX25MNU80MNU/MNU6HK 28/12 1806/196 HK2 CBS DIST N/NW/E/SW  
23399

CUL 2200 40NNU/MNU10 36/22 2405/095 BMSO 20690

LAP 2200 DSP15 37/23 3/2078 BHA CAPA SC/SE

REX 2200 E25NUR10 36/20 1320/090 BMSO 30003

ZCZC WRC181

SAMX3 NMAX 142200

NLD R2145Z E20NUR12 36/17/0914/085 80009

HTT R2145Z →X120NNU/NUR4HK 29/25/3310/105 HK7 00890

QAX R2145Z E50NUR130NUR/0012 22/18/C/195 96399

TGZ R2145Z 35ANNUE70NUR/NUR7NAS 26/20/3208/159 BMSO PCPN NE

SC AL N 96398

HXL R2145Z DSPQP RPXQIXPPPPXPUP

ZCL R2145 E35NUR100NUR15 21/N/1710/192 PCPN SE RLPQS OCNLS 33099

CHE R2145Z /NUR7 33/26/3508/104 CBS AL E 00890

SLP R2145Z E50NUR100NUR10 26/N/0310/172 CBS 1ER CDTE 36099

CPE



NNNN

ZCZC WRC251

SANX2 MMXX 142300

AGU 2245 E25NUB/NUB7 27/14 2108/183 RW AL W 20699

SJD 2245 40HNU15 30/20 1508/091 BNSO 10009

LHN 2245 DSP8 33/25 1808/108 BNSO CU ALRD

GYH 2300 DSP15 36/24 2114/064 BNSO ALGS CI

CJS 2240 35HNU15 34/11 0000/119 20009

REX12300 20HNU/NUB8 36/20 1015/091 BNSO 20693

HAV 2245 DSP15 33/23 0914/090 ALGS CI

CUU12300 35HNU15 32/13 3610/180 ALGS CI 20009

CUL 2300 E35NUB/NUB10 34/2482408/119 BNSO CUPOTS Y CBS S/SRRR80599

DGO 2300 E45NUB15 25/13 0000/179 CR Y PCPTNIDIST S 40009

MEN 2249 30HNU/NUB8 26/13 2\*06/193 BUSO CBSIDIST ALICE/SE/CW TRZS AC20\*99

RCV20118

23:25 08/14/85

IMXSA010

SAMX1 MMMX 142300

CPE R2145 E30NUB/CDO 5TLA 27/24 0000/104/T AL SE C025 L C025/30799  
VER R2240 E15NUB 7 32/24 0508/094/CBS DIST 3ER QUAD/20009  
VSA R2245 20MNU/ NUB7 34/230912/091/BMSO/30892  
GZM R2245 25MNU/NUB10 31/241212/122/20693  
GTM R2245 20MNU/MNU 10 33/25 1320/118/20293  
CPE R2245 30MNU100MNU/CDO 7 25/21 0000/094/T TE40 L TE43/37799  
MZT R2245 DSP7MAS 32/242508/088/CBS CUPOTS DIST 1 QUAD NNW  
TIJ R2244 DSP 10 23/15 2712 150 HK  
HMO R2245 /MNU 15 39/14 2207/089 ALGS CU AC 00190  
MEX R2245 X/MNU 7 26/08 3209/196/HK1 CBS DIST NE/SW ALGS AC00390  
TCG R2245 E25NUB/NUB 8 20/12 0912/232/T C010 TE30/90399  
PVR R2242 30MNU/NUB 15 30/25 2008/095/ALGS AC/30899  
ACA R2243 15MNU/MNU 8 30/24 2512/078/BMSO CBS N/20199  
MTY R2300 E35NUB45NUB90CDO10 25/22/1820MAS 30 119 T/DIST S MOV STN  
97299 STN 97299  
PAZ R22448 12MNU/MNU 10 31/24 0612/095/10399

RCV20119

23:31 08/14/85

IMXSA010

SAMX1 MMMX 142300

GDL R2246 30MNU/NUB 12 26/16 2415/163/CB W GTS OCNLS ALGS AC /20899  
CUN R2251 20MNU/ NUB 7 30/M 1012/129/BMSO/20193  
ADN R2300 E40NUB80NUB/CDO 10 27/20 1810/115 PCPN AL NE/37299  
TAM R2254 /NUB 10 31/24 1110/106 ALGS CU 00190  
MID RS4 2245 E25NUB120NUB/CDO 2RW 30/22 3615/102/RW C045/37792  
TLC  
SAMX1/BG ...

NCCC

RCZCIWBC252

SNUX28MNUX 1423000

CZNI2245 DSP10837/2283005/0.88BMSOIALGSICU/CUPOTS WLRDNNLRMLNI2/4850NCU1\*031/290N  
111 2000.4

ZPP 2\*00 \*5MNU/MNU8 \*1/25 2417/091 BUSO 903.9

LAP 2300 DSP19 36/23 3610/071 BUS ALGS SC

TRC 2300 30MNU/MNU10 30/15 0904/159 BMSO CBS ALRD 20299

SNVD15 KWBC 142300

BBXX

41001 14231 99349 70729 46/// /1703 10259 40198

22200 00270 333 92103=

42001 14231 99259 70897 46/// /1616 10277 40058

22200 00292 11009 333 92120=

41006 14231 99293 70773 46/// /1005 10281 40187

22200 00286 10503 333 92106=

44005 14231 99427 70684 46/// /2302 10195 40149

22200 00182 10501 333 92102=

42003 14231 99260 70859 46/// /1308 10314 40138

22200 00298 10704 333 92111=

44011 14231 99411 70666 46/// /2206 10207 40168

22200 00174 10502 333 92107=

44004 14231 99385 70707 46/// /2008 10257 40190

22200 00251 10502 333 92108=

42002 14231 99260 70935 46/// /0406 40073

22200 00308 11005 333 92107=

AUS SA 2250 55 SCT 20 086/96/62/1310/982  
BPT SA 2251 22 SCT E200 OVC 10 120/85/71/0911/988/TCU S  
BRO SA 2249 CLR 15 087/89/69/0613/979/ FEW CI  
CLL SA 2255 E60 BKN 250 BKN 7 098/84/71/1310G15/986/HAZY MDT CU N-S  
CRP SA 2250 30 SCT 7 091/89/68/1116/980  
DRT AUTO8 CLR BLD 60 BV8 91/61/1408/980 PK WND 10 000  
GLS SA 2058 20 SCT E250 BKN 12 86/73/0917/988  
HDO SA 2250 40 SCT 7 94/M/1208/984 NOSPL  
HOU SA 2247 40 SCT 150 -BKN E250 BKN 15 E109/86/73/1112/985/FEW DSNT TCU  
IAH SA 2248 25 SCT 38 SCT 80 SCT E250 BKN 15 113/85/76/0506/987/CB SE  
IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 DVHD  
MVMU UNKN CB ALQD RW+ DSNT E-N-S/LAST  
JCT AMOS 94/58/1410/M PK WND 16 000  
LRD SA 2246 45 SCT 10 98/59/1210/981  
MFE SA 2250 40 SCT 250 SCT 15 077/95/67/1112/976  
NGP SA 2256 28 SCT 250 -SCT 10 092/90/67/1014G19/979=  
NQI SA 2255 35 SCT 250 SCT 7 080/93/66/1110/976=  
PSX SA 2256 30 SCT 80 SCT 150 SCT 250 SCT 7 108/88/74/1010/985/TCU W-N-E  
LAST HI 92  
RND SA 2255 42 SCT 300 SCT 10 088/92/59/0702/982=  
SAT SA 2249 45 SCT 250 SCT 15 088/95/61/1208/983  
VCT SA 2251 40 SCT 250 -SCT 7 098/92/70/1217G21/982/TCU N-E  
ABI SP 2332 10 SCT E45 BKN 300 OVC 4TRW+ 0210/999/TOVHD MOVG E  
ACT SA 2250 50 SCT 250 SCT 15 098/96/62/1612/984  
DAL SA 2252 50 SCT 250 SCT 15 93/67/1608/986  
DFW SA 2247 60 SCT 150 SCT 210 SCT 15 100/95/61/1709/985/ TCU NW-NE SE  
F39 SA 2248 E80 BKN 15 92/63/1306/987  
FTW SA 2253 60 SCT E250 BKN 10 97/63/1611/986  
GGG SA 2246 60 SCT E120 BKN 20 86/68/1408/990  
GRK SA 2255 40 SCT 250 SCT 14 104/95/59/1209/989=  
GVT SA 2300 FIND  
SEP SA 2251 55 SCT 100 SCT 250 SCT 15 95/60/1412/987/HVY CU E  
NOSPL  
SPS SA 2249 E12 OVC 3R-F 131/70/66/0610/995/ TE20 MOVD NE  
TPL SA 1947 35 SCT 15 95/65/1615/991  
TYR SA 2254 E60 BKN 10 89/67/1915G25/990  
LITSAOELD  
SAUS90 KLIT 142305  
ELD SA 2250 100 SCT E250 BKN 7 87/71/1810/994/ FEW CU S-SW  
LITSAOTXK  
SAUS90 KLIT 142302  
TXK SA 2247 E100 BKN 7 91/68/1810/991  
JANSAOJAN  
TTAA00 KJAN 142250  
JAN SA 2250 M28 OVC 6TRW-F 159/75/74/1707/001/T ALQDS MOVG NW OCNL  
LTGICCCCG  
JANSAOMCB  
SAUS90 KJAN 142302  
MCB SA 2252 100 SCT E250 OVC 15 146/79/72/0705/998/FEW CU  
01R SA 2255 40 SCT 120 SCT E250 SCT 6H E137/86/76/0000/E994/  
TCU SE=  
AEX SA 2255 30 SCT E120 BKN 250 BKN 6H 131/85/72/1009G11/993/CB E  
MOVG NW=  
BTR SA 2250 E140 OVC 7 135/77/73/0906/993/RE10  
BVE SA 2250 20 SCT 100 SCT E250 BKN 7 128/04/74/1413/991  
ESF SA 2251 30 SCT 150 SCT E250 BKN 7 137/79/64/0806/994/INTMT RW-  
DARK N-SE  
HUM SA 2246 14 SCT 80 SCT E200 BKN 7 0810/990  
LCH SA 2250 20 SCT 70 SCT E250 BKN 10 124/85/70/0708/990/ CB DSNT NE  
LFT SA 2250 25 SCT E150 BKN 200 OVC 7 132/78/72/0605/992/ RE15  
MLU SA 2255 40 SCT 150 SCT E250 BKN 10 130/87/75/1306/992/TCU N-NE MDT CU S  
MSY SA 2253 23 SCT 33 SCT 100 SCT E200 OVC 7 128/82/70/1010/991/  
CB DSNT W RWU W  
NBG SA 2255 15 SCT 35 SCT 100 SCT E250 BKN 7 124/83/73/0905/990=  
NEW SA 2250 15 SCT E80 BKN 200 BKN 10 132/85/75/1210/992  
POE SA 2255 30 SCT 80 SCT E250 BKN 7 125/88/70/1303/991/MDT CU E-S=  
SHV SA 2248 E200 BKN 20 129/84/74/0000/992/TCU NE-SE/FEW AC  
NMCANVQCS

RCV20122

23:55 08/14/85

IMXSA010

SAMX1 MMMX 142323

ADN S2 2305

XE30NUB80NUB/CDO 5RMAS 1210/122 RMAS 4 RCO 00

SAMX1/BG ...



\* \* \* 879 SXUS1 KLCH 140718 \* \* \*

214AM AUG 14 1985

STATION	PRES	MBS	TEMP	DIR	WIND	SIGNS	MAX	WAVE	LOCATION
					KNOTS	WAVE	WAVE	PERIOD	
GRD CHN				E	2G 3				29.8N 93.0W
WC 66C				SSE	16G 17				29.7N 93.1W
EC 42B				SE	17G 19				29.5N 92.8W
VR 119G				SSE	ERRGERR				29.1N 92.5W
WC 459A	147	87		SE	4G 5	0.7	1.3	5.1	28.8N 93.0W
SM 108G	139	86		SE	13G 23	1.4	3.7	6.1	28.4N 92.0W
SS 158C	151	86		ESE	13G 17	5.0	7.2	6.1	28.7N 91.0W
SM 136B	130	85		ESE	14G 18	3.3	5.5	4.1	28.2N 92.0W
VR 242A	115	82		SE	14G 19	3.6	4.6	6.1	28.6N 92.6W
EC 97A	110	85		SSE	14G 18	3.3	4.9	5.1	29.2N 92.8W

\* \* \* 000 ETUCL KLCH 140718



RCV20123

00:20 08/15/85

ICASAO21

SACA1 MKCG 150000

MKCG SA 150000 18 SCT 280 SCT 10 129/84/75/0905/991/CB SE S & NW

MOVG W/RADAT 65148 OBS 142359

08/15/85

NNNN

ZCZC WBC997

SMUD2 KWBC 150000

BBXX

UCDC 15004 99586 70684 42/98 10003 1005/ 4013/;

UCRZ 15004 99505 70579 42/98 63317 1014/ 4005/;

UCWB 15004 99503 70511 41395 83133 10102 2010/ 49956 55006 78086  
887// 22200 00097 20706 ICE 0/6/0 ;

UCTJ 15004 99480 70607 42/98 32720 1016/ 4010/ 550009;

UOPM 15004 99479 70698 41/98 42122 1019/ 70511 222// 0013/ 2//02;

KBCG 15004 99479 70461 41296 82722 10127 2012/ 76164 887// 22200  
00117 20503;

WGZL 15004 99469 70489 41397 83025 10118 2010/ 40008 51010 78064  
886// 00114 20503 326// 40802;

UCNP 15004 99468 70481 41396 82925 10120 2011/ 40003 53011 75162  
887// 22200 00106 20403;

USBC 15004 99467 70484 42397 82926 10122 2011/ 40004 51003 887//  
22200 00123 20502 321// 40903;

LFMO 15004 99465 70484 42298 83021 10123 2011/ 40008 53009 886//  
22200 00124 20604;

WYG7448 15004 99438 70602 42598 82314 10185 2016/ 40145 50003 884//  
22200 00165 20301 327// 40602;

UCSB 15004 99426 70635 42598 82418 10209 3020/ 40150 56009 885//  
22200 00187 20402;

WXQ7334 15004 99392 70741 41095 92106 10255 2025/ 40155 57003 71022  
89/// 22213 00255 20400 318// 40601 ICE ///// ;

ELB09 15004 99275 70945 42697 60820 10290 2025/ 40100 56040 7////  
~~8632/~~ 22253 00301 20202 308// 40304 ICE ///// ;

WTEW 15004 99160 70860 41497 60720 10306 2026/ 40095 55009 70511  
83379 22200 00306 20201 ICE ///// ;

WTER 15004 99123 70635 41498 10616 10275 2024/ 40118 53004 70200  
81200 22281 00278 20403 309// 40403 ICE ///// ;

RCV20125

00:31 08/15/85

IMXSA010

SAMX1 MMMX 150000

CUN R2358 / NUB 7 29/M WQRIIXQEWXBMSO ALGSSC /00190

0

MID R2345 30MNU E120NUB/NUB 7 T 112/25/24 2415/112/R TE30  
PCPN DIST 3:4 CDTES/90745/97799/35

MTY R0000 35MNUE45NUB90CDO10 101 25/20/170/125/ T DIST NNE 907 97X  
99/32

ACA R2345 15MNU/MNU 8 081/31/25 2410/085/CBS 1 CDTE/962/20399/32

TCG R2345 E25NUB/NUB 8 126/18/14 0918/232/959/90899/25

PAZ R2355 12MNU 10 30/24 0606/098/TRZ CI/10009

CTM R2345 /NUB 10 096/31/26 1216/123/ALGS CU 903/00290/33

TAM R2358 /NUB 10 31/24 1111/105 ALGS CU 00190

REST FINO

RCV20126

00:33 08/15/85

IMXSA010

SAMX1 MMMX 150000

PVR 30MNU90MNU/NUB 15 100 30/24 0000/095 CB AL N 970/27899/32

RCV20124

00:25 08/15/85

IMXSA010

SAMX1 MMMX 150000

VSA R2345 20MNU80MNU/NUB7 33/230609/091/BMSO/96892

MEX R2345 X/NUB 7 099/24/08 3207/196/HK1 CBS DIST NE ALGS

AC/979/00390/26 AC/979/00390/26 CZM R2345 20MNU/MNU10

31/241208/129/20693 CPE R2345 100MNU/CDO 8 M/25/24 0000/096/GTS OCLS

M/07890/33 GDL R0000 30MNU90MNU/NUB 12 M/25/18 2410/159/CBS W N ALGS

SC/M/27899/29 SC/M/27899/29 MZT R2345 DSP 7MAS 075 32/24

2510/085/CBS CUPOTS DIST 1ER CDTE/SE/979/33 /SE/979/33 TIJ

R2344 DSP 10 23/15 2812 147 HK ST MAR HMO R2345 /MNU 15 064 39/13

0000/084 ALGS CU AC 950/00190/39 DN ADN R0000 XE35NUB80NUB/CDO 5R 23/22

3610/125 R4 VIS AL N 2MI/97299

SMVD15 KWBC 150000

BBXX

41001 15001 99349 70729 46/// /1903 10254 40201 52000

22200 00269 333 92104=

42001 15001 99259 70897 46/// /1615 10280 40066 52014

22200 00291 11009 333 92119=

41006 15001 99293 70773 46/// /0905 10278 40190 52004

22200 00286 10503 333 92107=

44005 15001 99427 70684 46/// /2103 10192 40151 52004

22200 00180 10501 333 92103=

42003 15001 99260 70859 46/// /1209 10312 40137 57002

22200 00297 10804 333 92111=

44011 15001 99411 70666 46/// /2306 10207 40168 57005

22200 00174 10502 333 92107=

44004 15001 99385 70707 46/// /2107 10256 40191 57002

22200 00251 10502 333 92108=

42002 15001 99260 70935 46/// /0506 40072 57009

22200 00308 11104 333 92107=

SATOSOVCT

TTAA00 KVCT 141854

*28.2N 95.6*

51 MI S FREEPORT/28.13N 95.38W/BLOCK 578/...SEA 2-3FT.

WIND E 15 MPH SKY PTCLDY VSBY 10 MILES...TEMP 94 BARO 29.90.

SATOMRBRO

TTAA00 KBRO 141936

WSO BROWNSVILLE TEXAS  
SOUTH PADRE ISLAND WINDS.... FROM PORT ISABEL COAST GUARD

WED AUG 14 230 AM CDT ENE 9 KT  
 WED AUG 14 100 AM CDT ENE 11 KT  
 WED AUG 14 1000 AM CDT ENE 5 KT  
 WED AUG 14 700 AM CDT S 4 KT  
 WED AUG 14 400 AM CDT SE 3 KT  
 WED AUG 14 100 AM CDT SE 3 KT  
 TUE AUG 13 430 PM CDT SE 13 KT  
 TUE AUG 13 400 PM CDT SE 7 KT  
 TUE AUG 13 100 PM CDT SE 5 KT  
 TUE AUG 13 1110 AM CDT SE 6 KT  
 TUE AUG 13 1000 AM CDT SE 6 KT  
 TUE AUG 13 700 AM CDT SSE 6 KT  
 TUE AUG 13 400 AM CDT SE 6 KT  
 TUE AUG 13 100 AM CDT SE 7 KT

NEWOSOLCH

TTAA00 KNEW 150008

659 PM CDT WED AUG 14 1985

STATION	PRES		WIND		SIGNS	MAX	WAVE		LOCATION
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
GRD CHN			NE	MMG MM				29.8N 93.0W	
WC 66C			ENE	16G 18				29.7N 93.1W	
EC 42B			NE	20G 24				29.5N 92.8W	
VR 119G			E	ERRGERR				29.1N 92.5W	
WC 459A	89	85	NE	MMG MM	MMM	MMM	MMM	28.3N 93.0W	
SM 108G	96	78	SSE	19G 43	MMM	14.6	8.2	28.4N 92.0W	
SS 15BC	98	80	ESE	36G 40	9.8	17.0	7.1	28.7N 91.0W	
SM 136B	78	78	E	39G 39	13.0	MMM	8.2	28.2N 92.0W	
VR 242A	57	80	E	34G 39	9.8	16.4	8.2	28.6N 92.6W	
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W	

NEWOSONEW

TTAA00 KNEW 150032

	TEMP	WIND	PRES		
P30 AMOS	81/M	MM24/	979/	28.3N	93.0W
F12 AMOS	77/M	0426/	991/	29.0N	93.5W
P22 AMOS	MM/M	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	MM/M	MM12/	992/	28.2N	91.8W

NMCSAOGX

SAUS24 KNKA 150008

JANSAOJAN

TTAA00 KJAN 150005

JAN SP 0003 28 SCT E100 OVC 7 1307/002/TE02 MOVD NW RE02 CBS NW

JANSAOMCB

SAUS90 KJAN 150004

MCB SA 2356 30 SCT 50 SCT E100 BKN 250 OVC 10 150/78/72/0906/999

/ 50016 87

01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/

E994/TCU SE/ 608 1278 LAST=

AEX SA 2355 30 SCT E120 BKN 250 BKN 6H 133/82/76/1006/993/C8 DSIPTD

/ 50713 1178=

BTR SA 2352 E140 OVC 7 135/77/72/1008/993/ 61005 107/ 86

BVE SA 2355 25 SCT 100 SCT E250 OVC 7 126/83/74/1313/991/ 60803 1178

88 RADAT 84146 TIDE 3.1

ESF SA 2355 38 SCT E150 BKN 250 OVC 7 143/79/65/1005/995/500 89

HUM SA 2350 10 SCT 60 SCT E200 BKN 7 0708/989

LCH SA 2350 20 SCT 70 SCT E250 BKN 8T 120/84/74/1010/989/T840 E MOVG W/

RWU/ 71500 1932 88/ RADAT 77143

LFT SA 2350 E150 SCT 200 OVC 7 125/78/72/0306/990/C8 E-NE 8INOV C S/

/71401 86

MLU SP COR 0020 30 SCT E150 BKN 250 OVC 7T 1908/995/T817 W MOVG N VS8Y W4

MSY SA 2354 25 SCT 100 SCT E150 BKN 200 OVC 7 129/81/70/0807/991/ 61504

1578 85

N8G RS 2355 E20 BKN 100 BKN 250 OVC 7 124/82/75/0705/990/ 61501

1463 88=

NEW SA 2350 15 SCT E70 BKN 200 BKN 10 130/83/75/1309/991/ 71218 86

POE SA 2356 30 SCT 120 SCT E250 BKN 7 125/87/70/0802/991/MDT CU E

/ 610 1271=

SHV SA 2353 E200 OVC 20 126/85/73/2203/990/C8 E MOVG NW/TCU SE/FEW AC/

71000 1962 89 GGG RADAT 75151

NMCBOYDC5

AUS SA 2350 55 SCT 20 082/94/61/1406/981/714 1200 97  
BPT SA 2351 100 SCT E200 OVC 10 113/83/73/1017/986/TCU DSNT S AND NW  
BINOVN N/ B1510 1277 88 TIDE PLUS 015  
BRO SA 2347 CLR 10 090/87/73/0712/980/FEW CU CI RADAT 35160/ 502 1101  
95

CLL SA 2355 60 SCT 150 SCT E250 BKN 7 098/86/69/1210/986/HAZY/ 603 98  
CRP SA 2250 30 SCT 7 091/89/68/1116/980

DRT AUTOB CLR BLO 60 BV8 85/64/2308/982 PK WND 15 000

GLS SA 2355 20 SCT E200 BKN 12 83/68/0718/994

HDO SA 2349 40 SCT 7 91/65/1306/984/ 96 NOSPL

HOU SA 2348 40 SCT E150 BKN 250 BKN 15 E109/83/72/1009/985/FEW DSNT

TCU/ 61704 88

IAH SP 0004 25 SCT 38 SCT 80 SCT E250 OVC 15 0910/987/TE02 DSIPTD TCU ALQDS

IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 OVHD

MYMT UNKWN CB ALQD RW+ DSNT E-N-S/LAST

JCT AMOS 91/56/1706/M PK WND 15 000

LRD SA 2346 45 SCT 60 SCT 10 98/68/1113/981

MFE SA COR 2353 40 SCT 250 SCT 15 084/92/65/1011/978/ 307 01

NGP SA 2356 25 SCT 250 SCT 5H 092/89/66/1115/979/ 610 1108 95=

NQI SA 2355 250 SCT 7 085/89/69/1013/977/ 503 1002 96=

PSX SA 2256 30 SCT 80 SCT 150 SCT 250 SCT 7 108/88/74/1010/985/TCU W-N-E

LAST HI 92

RND SA 2355 45 SCT 300 SCT 10 088/92/58/1005/982/ 614 1203=

SAT SA 2350 45 SCT 250 SCT 15 084/94/61/0910/982/ 614 1203 95/ DRT

RADAT DLYD

VCT SA 2350 40 SCT 250 -SCT 7 098/90/72/1216G21/982/TCU N-E 614 1201

96 RADAT 32159

ABI SP 0018 45 SCT E100 BKN 300 OVC 15TRW- 0210/998/TNE MOVG E

ACT SA 2351 50 SCT 250 SCT 15 095/95/59/1513/983/ 607 1102 98

DAL SA 2352 50 SCT 250 SCT 15 94/65/1308/984/TCU N /// 96

DFW SA 2350 60 SCT 250 -BKN 15 100/94/61/1410/985/ TCU W-N/ 603 1205 96

F39 SA 2347 E60 BKN 15 80/67/3110/991/RWU W

FTW SP 0008 E50 BKN 250 BKN 8 3510G20/989/ WSHFT05 FROPA RWU W-NW TCU ALQDS

GGG SA 2346 60 SCT 120 -BKN 35 87/68/1310/990/ /// 92

GRK SA 2355 40 SCT 250 SCT 14 104/94/61/1207/988/ 610 1108=

GVT SA 0000 FINO

SEP SA 2353 E55 BKN 100 BKN 250 BKN 15 92/60/1806/987/HVY CU E

RWU NW/ /// 1263 96 RADAT 77138 NOSPL

SPS RS 2351 15 SCT E90 OVC 7R- 128/70/65/1110/994/ 00031 167/ 93

TPL SA 2348 50 SCT 12 95/63/1210/985

TYR SA 2347 60 SCT 120 SCT 10 86/69/1715/989

LITSAOELD

SAUS90 KLIT 150008

ELD SA 2351 120 SCT E250 BKN 7 86/71/1509/994/ 50300 93

LITSAOTXK

SAUS90 KLIT 150003

TXK SA 2347 E100 BKN 7 89/69/1408/991 TCU SE /// 94



①

Event HURRICANE DANNY Date Aug. 14-15

Location ① Grand Chenier, Cameron Parish Louisiana 1985

② and New Iberia Louisiana

*Bob Terry*  
*FILE 2*

Observations

Hourly Summaries

Time	Gust	Gust MPH	Press	R	Time	Av. Sust	F. Gust
9:46 p.m.	-	-	29.92	NO	← Grand Chenier		
3:08 a.m.	21	28	29.79	L	3-4 a.m.	21	46
3:34	22	28	29.78	M			
3:41		32		M	4-5 a.m.	24	33
3:48	17	23					
3:57		46	29.77	M			
4:11 a.m.	24	32	29.76	L	② Shoulder of highway 90.		
4:15		lightning			New Iberia		
4:21	25	33	29.76	L			
4:35	23	30	29.75	M	Observer <u>TERRY NIXON</u>		
5:18	27	36	29.73	L	Site Description ① Exposed shell road leading south from 82. Sensor approx. 15' above flat coastal plain. Very few obstructions - none east through south.		
5:31	24	33	29.72	M			
					Barometer Calibration Checked at SIL 08/14/85 0845Z and found to be accurate. <i>Barford P. Brown, PIC</i> <i>with SIL</i>		

New Iberia

RCV20134

01:57 08/15/85

## NEWOSOLCH

TTAA00 KNEW 150152

840 PM CDT WED AUG 14 1985

PRES

WIND

SIGNS MAX

WAVE

STATION	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD	LOCATION
GRD CHN			NNE	MMG MM				29.8N 93.0W
WC 66C			NE	19G 24				29.7N 93.1W
EC 42B			NE	25G 31				29.5N 92.8W
VR 119G			ENE	ERRGERR				29.1N 92.5W
WC 459A	83	85	ENE	MMG MM	MMM	MMM	MMM	28.3N 93.0W
SM 108G	ER	RR	E	32G 41	MMM	14.6	8.2	28.4N 92.0W
SS 158C	93	77	ESE	36G 44	11.7	18.7	7.1	28.7N 91.0W
SM 136B	57	83	ENE	34G 37	15.1	22.3	8.2	28.2N 92.0W
VR 242A	52	78	ESE	33G 41	9.8	13.2	8.2	28.6N 92.6W
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W

NMCBOYOC5

SNVD15 KWBC 150100

BBXX

41001 15011 99349 70729 46/// /1803 10253 40203

22200 00268 333 92104=

42001 15011 99259 70897 46/// /1714 10293 40076

22200 00291 11008 333 92117=

41006 15011 99293 70773 46/// /1005 10277 40193

22200 00205 10903 333 92106=

44005 15011 99427 70684 46/// /2103 10195 40156

22200 00181 10901 333 92104=

42003 15011 99260 70859 46/// /1210 10312 40143

22200 00296 10704 333 92111=

44011 15011 99411 70666 46/// /2306 10206 40175

22200 00176 10502 333 92107=

NMCBOYOC5

SNVD15 KWBC 150100 RTD

BBXX

44004 15011 99385 70707 46/// /2007 10257 40193

22200 00249 10502 333 92108=

42002 15011 99260 70935 46/// /0305 40074

22200 00307 11004 333 92105=

TXK SA 0046 E100 BKN 7 B5/70/1605/992

JANSAOJAN

TTAA00 KJAN 150104

JAN SA 0050 28 SCT E75 OVC 7 162/75/72/0805/002/TE02 MOVC NW RE02

JANSAOMCB

SAUS90 KJAN 150103

MCB SA 0053 50 SCT E100 BKN 250 OVC 7 146/77/73/0705/998

01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/

E994/TCU SE/ 608 1278 LAST=

AEX SA 0055 30 SCT E120 BKN 250 BKN 6H 133/80/71/1104/993=

BTR SA 0052 65 SCT E140 OVC 7 132/77/71/0607/992

BVE SA 0055 25 SCT 100 SCT E250 BKN 7 737/80/75/1312/992

ESF SA 0052 30 SCT E150 BKN 250 OVC 7 137/78/66/0805/994

HUM SA 0050 12 SCT 80 SCT E200 BKN 7 0908/989

LCH SP 0120 20 SCT 46 SCT E250 BKN 10 0707/988/ TE19 MOVD N

RE10 CB N MOVG NW

LFT SA 0050 E150 BKN 200 OVC 7 124/76/72/0307/990

MLU RS COR 0056 30 SCT E100 BKN 250 OVC 7 137/79/76/1605/994/TB17E51

MOVD NW RWJ SW

MSY SA 0051 25 SCT 80 SCT 100 SCT E120 BKN 250 OVC 7 127/80/71/0907/

991

NBG RS 0055 20 SCT 100 SCT 250 -OVC 7 125/81/76/1106/990=

NEW SA 0051 15 SCT 80 SCT E200 BKN 7 130/83/75/1109/991

POE SA 0055 30 SCT 100 SCT E250 BKN 7 125/86/69/0803/991=

SHV SA 0050 100 SCT E200 BKN 20 129/84/74/0604/992/CB NE-S MOVG W/RWJ

ESE

AUS SA 0050 50 SCT 250 SCT 20 089/90/68/1112G20/98  
BPT SA 0052 17 SCT E200 BKN 10 113/81/74/0909/986/TCU NW  
BRD SA 0050 CLR 10 094/04/73/0811/981/FEW CI  
CLL SA 0050 60 SCT E250 BKN 7 111/83/70/1210/987/HAZY CB SSW  
CRP SA 2250 30 SCT 7 091/89/68/1116/980  
DRT AUTO8 CLR SLO 60 8V8 S4/66/2404/983 PK WND 15 000  
GLS SA 0045 15 SCT E200 BKN 12 81/72/0615/983  
HDO SA 0050 40 SCT 250 SCT 7 90/M/1305/985 NOSPL  
HOU SA 0049 25 SCT E150 BKN 250 BKN 15 E112/B2/72/1008/986/ISOL DSNT  
TCU SW-N  
IAH SA 0050 38 SCT 80 SCT E250 BKN 15 115/80/76/0906/957/TE02 DS IPTD CB NE  
IWS SA 1959 30 SCT 45 SCT E250 BKN 7T B9/76/0915G25/992/T850 OVHD  
MVMU UNKWN CB ALQD RW+ DSNT E-H-S/LAST  
JCT AMOS 92/55/1311/M PK WND 15 000  
LRD SA 0047 45 SCT 60 SCT 10 95/60/1306/981  
MFE SA 0050 80 SCT 250 -SCT 15 090/89/68/1008/980  
NGP SA 0056 15 SCT 25 SCT 250 SCT 6H 094/87/67/1011/980/CB NNW=  
HQI SA RTD 0055 35 SCT 120 SCT 250 SCT 7 094/86/70/1010/980/ACSL SW=  
PSX SA 2256 30 SCT 80 SCT 150 SCT 250 SCT 7 108/B5/74/1010/985/TCU W-N-E  
LAST HI 92  
RND SA 0055 45 SCT E300 BKN 10 095/89/58/1202/985=  
SAT SA 0049 50 SCT 250 SCT 15 091/92/60/1309/984/ MDT CU E-S/ DRT RADAT  
80152/ DRT HI 96  
VCT SA 0052 30 SCT 250 -SCT 7 104/B6/73/1214/984/TCU E  
ABI SA 0048 45 SCT E100 BKN 300 OVC 15RW- 129/69/64/0210/998/TE45 MOVD NE  
ACT SA 0051 250-BKN 15 101/89/66/1414/985/ FEW CU  
DAL SA 0048 50 SCT 250 -BKN 15 92/66/1207/986/TCU SW-NW  
OR  
DFW RS 0052 60 SCT E250 BKN 15 107/90/62/3615G20/987/WSHFT51 TCU W  
F39 SA 0100 DLAD  
FTW SA 0054 E50 BKN 250 BKN 8 B2/70/3512G20/991/ RWJ W-NW TCU ALQDS  
GGG SA 2346 60 SCT 120 -BKN 35 87/68/1310/990/ /// 92  
GRK SA 0055 40 SCT 250 -BKN 14 110/92/62/1404/990=  
GVT SA 0000 FINO  
SEP SA 0050 E50 BKN 100 BKN 250 OVC 15 75/71/3210/993/ LN CB  
S-W-N MOVG SE RWJ N VSBY LWR N 8INOVN NE-S WSHFT 03 NOSPL  
OR  
SPS SA COR 0050 20 SCT E90 BKN 250 OVC 7R- 127/71/66/1708/994/ 8IHOVC W  
TPL SA 0050 250 SCT 12 B9/68/1210/985  
TYR SA 2347 60 SCT 120 SCT 10 86/69/1715/989  
LITSAELED  
SAUS90 KLIT 150108  
ELD SA 0059 E100 BKN 250 BKN 7 82/73/1805/995  
LITSAOTXK  
SAUS90 KLIT 150103

\* \* \* 74 SXGX1 KNEW 150249  
TEMP WIND  
P30 AMOS 81/M/ MM22/  
P12 AMOS 76/M/ 0132/  
P22 AMOS MM/M/ MMM/  
VUW AMOS 67/M/ MM29/

\* \* \*  
PRES  
979/  
992/  
MMM/  
MMM/

14/22 <sup>EST</sup> ✓  
28.3N 93.0W  
29.0N 93.0W  
29.1N 92.0W  
28.2N 91.0W

NOT  
INPUT

NMCBOYDCS  
SNVD15 KWBC 150200  
BBXX

41001 15021 99349 70729 46/// /1803 10253 40208  
22200 00267 333 92104=  
42001 15021 99259 70897 46/// /1812 10281 40082  
22200 00291 11008 333 92115=  
41006 15021 99293 70773 46/// /0905 10277 40196  
22200 00285 10903 333 92106=  
44005 15021 99427 70684 46/// /2203 10196 40155  
22200 00180 10901 333 92104=  
42003 15021 99260 70859 46/// /1211 10312 40147  
22200 00295 10703 333 92112=  
44011 15021 99411 70666 46/// /2306 10205 40175  
22200 00177 10602 333 92107=  
44004 15021 99385 70707 46/// /2107 10257 40197  
22200 00251 10502 333 92107=  
42002 15021 99260 70935 46/// /0103 40078  
22200 00306 11004 333 92104=

SATOSDVCT  
TTAA00 KVCT 141854

51 MI S FREEPORT/28.13N 95.38W/BLOCK 578/...SEA 2-3FT.  
WIND E 15 MPH SKY PTCLDY VSBY 10 MILES...TEMP 94 BARO 29.90.  
SATOMRBRO  
TTAA00 KBRO 141936

WSO BROWNSVILLE TEXAS

WED AUG 14 230 AM CDT ENE 9 KT  
WED AUG 14 100 AM CDT ENE 11 KT  
WED AUG 14 1000 AM CDT ENE 5 KT  
WED AUG 14 700 AM CDT S 4 KT  
WED AUG 14 400 AM CDT SE 3 KT  
WED AUG 14 100 AM CDT SE 3 KT  
TUE AUG 13 430 PM CDT SE 13 KT  
TUE AUG 13 400 PM CDT SE 7 KT  
TUE AUG 13 100 PM CDT SE 5 KT  
TUE AUG 13 1110 AM CDT SE 6 KT  
TUE AUG 13 1000 AM CDT SE 6 KT  
TUE AUG 13 700 AM CDT SSE 6 KT  
TUE AUG 13 400 AM CDT SE 6 KT  
TUE AUG 13 100 AM CDT SE 7 KT

THRU  
NEWSOLCH

TTAA00 KNEW 150225  
916 PM CDT WED AUG 14 1985

STATION	PRES		WIND		SIGNS MAX		WAVE	
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD	LOCATION
GRD CHN			MM	MMG MM				29.8N 93.0W
WC 66C			NE	20G 23				29.7N 93.1W
EC 42B			NE	27G 29				29.5N 92.8W
VR 119G			ENE	ERRGERR				29.1N 92.5W
WC 459A	83	84	ENE	MMG MM	MMM	MMM	MMM	28.3N 93.0W
SM 108G	66	83	E	36G 47	MMM	18.9	8.2	28.4N 92.0W
SS 158C	86	82	E	34G 43	13.4	22.9	7.1	28.7N 91.0W
SM 136B	54	84	ENE	31G 34	15.3	23.7	7.1	28.2N 92.0W
VR 242A	49	78	E	35G 40	10.2	13.0	8.2	28.6N 92.6W
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W



SAUS90 KLIT 150206

ELD SA 0150 E100 BKN 250 OVC 7 80/72/1505/996

LITSAOTXX

SAUS90 KLIT 150201

TXK SA 0146 E100 BKN 10 82/71/1505/994

JANSAOJAN

TTA000 KJAN 150104

JAN SA 0050 28 SCT E75 OVC 7 162/75/72/0805/002/TE02 MOVC NW RE02

JANSAOMCB

SAUS90 KJAN 150211

MCB SA 0158 250 SCT 7 140/77/72/0405/006

01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/

E994/TCU SE/ 608 1278 LAST=

AEX SA 0155 E120 BKN 250 BKN 6H 133/77/71/1104/993=

BTR SA 0052 65 SCT E140 OVC 7 132/77/71/0607/992

BVE SA 0155 100 SCT E250 BKN 7 129/81/73/1310/991

ESF SA 0150 E100 OVC 6H 137/76/66/1104/994

HUM SA 0150 10 SCT 100 SCT E200 BKN 7 0707/988

LCH SP 0120 20 SCT 46 SCT E250 BKN 10 0707/988/ TE19 MOVD N

RE10 CB N MOVG NW

LFT SA 0150 150 SCT E200 BKN 7 121/75/72/0408/989

MLU SA 0154 100 SCT E250 BKN 10 140/79/74/0000/995

MSY SA 0051 25 SCT 80 SCT 100 SCT E120 BKN 250 OVC 7 127/80/71/0907/

991

NBG SA 0155 25 SCT 100 SCT 250 -BKN 7 123/82/75/1109/989=

NEW SA 0150 20 SCT 7 130/83/74/1412G18/991

POE SA 0155 30 SCT 100 SCT E250 BKN 7 132/83/70/0802/993=

SHV SA 0050 100 SCT E200 BKN 20 129/84/74/0604/992/CB NE-S MOVG W/RWJ

ESE

NEWSOLCH

TTAA00 KNEW 150345

1024 PM CDT WED AUG 14 1985

	PRES		WIND		SIGNS	MAX	WAVE		
STATION	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD	LOCATION	
GRD CHN			NE	MMG MM				29.8N 93.0W	
WC 66C			NE	21G 27				29.7N 93.1W	
EC 42B			NE	31G 36				29.5N 92.8W	
VR 119G			E	ERRGERR				29.1N 92.5W	
WC 459A	81	83	NE	MMG MM	MMM	MMM	MMM	28.3N 93.0W	
SM 108G	52	84	E	48G 60	MMM	18.2	8.2	28.4N 92.0W	
SS 158C	84	75	E	51G 64	16.0	29.6	7.1	28.7N 91.0W	
SM 136B	37	83	ENE	28G 33	18.9	26.7	8.2	28.2N 92.0W	
VR 242A	45	79	E	36G 43	11.0	17.1	8.2	28.6N 92.6W	
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W	

NMCBOYOC5

SIVD15 KWBC 150300

BBXX

41001 15031 99349 70729 46/// /1804 10252 40210 52009

22200 00267 333 92105=

42001 15031 99259 70897 46/// /1615 10285 40088 52021

22200 00292 11008 333 92119=

41006 15031 99293 70773 46/// /1003 10277 40201 52012

22200 00285 10903 333 92104=

44005 15031 99427 70684 46/// /2003 10193 40155 52004

22200 00174 10501 333 92104=

42003 15031 99260 70859 46/// /1212 10311 40151 52014

22200 00295 10804 333 92113=

LITSAUELD

SAUS90 KLIT 150305

ELD SA 0250 E100 BKN 7 79/72/1506/997/ LAST/ 210

LITSAOTXK

SAUS90 KLIT 150302

TXK SA 0246 E100 BKN 10 00/71/1503/996/NOSPL

JANSAOJAN

TTAA00 KJAN 150351

JAN SA 0350 E120 OVC 7 162/73/72/0406/002

JANSAOMCB

SAUS90 KJAN 150302

MCB SA 0254 CLR 7 150/75/72/0705/999/ 500

01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/8906/

E994/TCU SE/ 608 1278 LAST=

AEX SA 0255 120 SCT 250 SCT 6H 133/76/71/0000/993/ 400 1078=

BTR SA 0347 250 -SCT 10 139/75/71/0711/994/FEW SC SE

BVE SA 0255 25 SCT E250 BKN 7 131/02/74/1415/992/ 103 1108

ESF SA 0250 E100 OVC 6H 137/75/66/0504/994 LAST

HUM SA 0150 10 SCT 100 SCT E200 BKN 7 0707/988

LCH SA 0350 250 -SCT 15 125/76/72/0608/990

LFT SA 0255 200 -SCT 7 125/75/72/0210/990/ 500

MLU SA 0250 100 SCT 250 SCT 10 144/77/73/1003/996/ 210

MSY SA 0351 100 SCT E250 BKN 7 129/80/71/0510G19/991

NBG SA 0255 100 SCT 250 -BKN 7 124/80/74/1107/990/ 500 1078=

NEW SA 0252 250 SCT 7 132/82/76/1513/992/ 302

POE SA 0255 100 SCT E250 BKN 7 135/81/71/0502/994/ 310 1071=

SHV SA 0350 E100 BKN 250 OVC 20 135/79/79/1003/994

NMCBOYOC5

SIVD15 KWBC 150300 RTD

BBXX

44011 15031 99411 70666 46/// /2305 10203 40175 52006

22200 00176 10503 333 92106=

44004 15031 99385 70707 46/// /2207 10258 40196 52005

22200 00251 10503 333 92107=

42002 15031 99260 70935 46/// /3303 40087 52015

22200 00305 11005 333 92104=

AUS SA 0250 250 SCT 20 107/85/70/1107/988/324 1001  
RR  
BPT SA CORR 0250 100 SCT 200 SCT 7 118/80/74/0308/988/ 305 1071  
BRO SA 0247 CLR 10 103/80/75/0605/984/ 314  
CLL SA 0254 E250 BKN 7 122/81/71/0906/990/ 114  
CRP SA 2250 30 SCT 7 091/89/68/1116/980  
DRT AUTOB CLR BLO 60 BV8 83/64/2402/985 PK WND 08 000  
GLS SA 0250 15 SCT 12 81/72/0612/986/LAST  
HDO SA 0250 40 SCT 250 -SCT 7 86/69/1406/989 NOSPL  
HOU SA 0248 40 SCT E250 BKN 10 E119/80/71/0805/988/KOCTY  
IAH SA 0250 160 SCT E250 OVC 15 122/78/76/0305/990/ 308 1063  
IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 OVHD  
MVMU UNKWN CB ALQD RW+ DSNT E-N-S/LAST  
JCT AMOS 85/60/0107/M PK WND 10 000  
LRD SA 0246 CLR 8 89/69/1212/987  
MFE SA 0246 CLR 15 101/84/71/1009/983/ 217  
NGP SA 0256 15 SCT 250 SCT 11 104/85/66/1110/982/CB NNW DSIPTD/ 110  
1508=  
NQI SA 0255 250 SCT 7 103/80/72/1104/982/ 117 1008=  
PSX SA 2256 30 SCT 80 SCT 150 SCT 250 SCT 7 108/88/74/1010/985/TCU W-N-E  
LAST HI 92  
RND SA 0255 40 SCT 7 112/83/63/1303/989/ 224 1200/WR//=  
SAT RS 0252 55 SCT E250 BKN 7 113/78/69/2214/990/ CB RWJ W MOVG W/  
RB15E45/ WSHFT 36/ 32719 1303  
VCT SA 0250 250 -SCT 7 118/83/73/1309/988/ 220 1001  
ABI SA 0250 E45 BKN 300 OVC 15 131/71/66/0910/999/RE30 50006 1507  
ACT SA 0251 250-SCT 15 123/83/66/1508/991/ 227 1001  
DAL SA 0251 E70 BKN 15 80/71/0109/995  
DFW SA 0250 60 SCT E250 BKN 15 133/79/66/0308/995/ 132 1408  
F39 SA 0300 FIND  
FTW SA 0250 50 SCT E250 BKN 7 80/69/0110/996  
GGG SA 0246 60 SCT E120 BKN 15 82/69/1403/994  
GRK SA 0255 250 SCT 14 126/85/69/1207/995/ 322 1008=  
GVT SA 0300 FIND  
SEP SA 0253 50 SCT E100 BKN 250 BKN 15 73/70/3607/997/ /// 1163  
NOSPL  
SPS SA 0251 90 SCT E250 BKN 7 134/71/65/0109/997/ 31000 1072  
TPL SA 0247 CLR 12 83/69/1408/991/ LAST  
TYR SA 0250 250 SCT 10 81/70/0000/993  
LITSAQELD  
SAUS90 KLIT 150305  
ELD SA 0250 E100 BKN 7 79/72/1506/997/ LAST/ 210  
LITSAOTXK  
SAUS90 KLIT 150302  
TXK SA 0246 E100 BKN 10 80/71/1503/996/NOSPL  
JANSAOJAN  
TTAA00 KJAN 150250  
JAN SA 0250 E120 OVC 7 165/74/72/0906/003/ 10700 102/  
JANSAOMCB  
SAUS90 KJAN 150302  
MCB SA 0254 CLR 7 150/75/72/0705/999/ 500  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SA 0255 120 SCT 250 SCT 6H 133/76/71/0000/993/ 400 1078=  
BTR SA 0251 140 SCT 7 135/76/71/0608/993/500 1070  
BVE SA 0255 25 SCT E250 BKN 7 131/82/74/1415/992/ 103 1108  
ESF SA 0250 E100 OVC 6H 137/75/66/0504/994 LAST  
HUM SA 0150 10 SCT 100 SCT E200 BKN 7 0707/988  
LCH SA 0248 46 SCT 90 SCT E250 OVC 10 122/76/73/0508/989/ 30200 1528  
LFT SA 0255 200 -SCT 7 125/75/72/0210/990/ 500  
MLU SA 0250 100 SCT 250 SCT 10 144/77/73/1003/996/ 210  
MSY SA 0252 100 SCT 250 -SCT 7 129/80/71/0912/991/ 500 1071  
NBG SA 0255 100 SCT 250 -BKN 7 124/80/74/1107/990/ 500 1078=  
NEW SA 0252 250 SCT 7 132/82/76/1513/992/ 302  
POE SA 0255 100 SCT E250 BKN 7 135/81/71/0502/994/ 310 1071=  
SHV SA 0255 100 SCT E250 BKN 20 135/79/71/1207/994/ 110 1062  
UNPROVCE

NEWSONEW

TTAA00 KNEW 150449

TEMP

WIND

PRES

P30 AMOS

81/M/

MM25/

977/

28.3N 93.0W

P12 AMOS

76/M/

3635/

992/

29.0N 93.5W

P22 AMOS

MM/M/

MMMM/

MMM/

29.1N 92.2W

VUW AMOS

65/M/

MM36/

959/

28.2N 91.8W

NMCSAOGX

SAUS24 KNKA 150505

AXO

FOQ

VRX

7R1

JANSAOMCB

SAUS90 KJAN 150503

MCB SA 0456 CLR 7 146/74/71/0905/998

01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=

AEX SA 0455 250 SCT 7 141/74/71/0601/995=

BTR SA 0451 E250 BKN 10 135/75/70/0709/993/FEW SC

BVE SA 0450 25 SCT E250 OVC 7 129/82/75/1418G24/991

ESF SA 0250 E100 OVC 6H 137/75/66/0504/994 LAST

HUM SA 0150 10 SCT 100 SCT E200 BKN 7 0707/988

LCH SA 0447 250 -SCT 15 125/75/72/0508/990

LFT SA 0450 100 SCT 200 -8KN 7 125/75/72/0510/990

MLU SA 0447 E100 8KN 7 144/76/74/0905/996

MSY SA 0453 50 SCT 100 SCT 250 SCT 7 126/80/70/1013/990

NBG SA 0455 18 SCT E100 8KN 250 BKN 7 124/81/75/0911/990/DCNL DSNT

LTG S=

NEW SA 0451 20 SCT 100 SCT 250 SCT 7 129/82/74/1513/992

POE SA 0455 250 SCT 7 135/78/70/0502/994=

SHV SA 0450 100 SCT 250 -BKN 20 135/78/72/0000/994

NMCBOYOC5

SNVD15 KW8C 150400

BBXX

41001 15041 99349 70729 46/// /1904 10252 40211

22200 00266 333 92105=

42001 15041 99259 70897 46/// /1615 10289 40096

22200 00292 11008 333 92117=

41006 15041 99293 70773 46/// /1004 10275 40200

22200 00285 10503 333 92106=

44005 15041 99427 70684 46/// /2103 10192 40152

22200 00177 11001 333 92104=

42003 15041 99260 70859 46/// /1211 10312 40155

22200 00294 10703 333 92113=

44011 15041 99411 70666 46/// /2406 10204 40173

22200 00175 10602 333 92107=

44004 15041 99385 70707 46/// /2107 10258 40193

22200 00251 10602 333 92108=

42002 15041 99260 70935 46/// /2804 40089

22200 00304 11004 333 92105=

SATOSOVCT

TTAA00 KVCT 141854

51 MI S FREEPORT/28.13N 95.38W/BLOCK 578/...SEA 2-3FT.

WIND E 15 MPH SKY PTCLDY VSBY 10 MILES...TEMP 94 BARO 29.90.

SATOMR8RO

TTAA00 KBRO I41936

NEWSAOPOE

SAUS90 KNEW 150400

POE SA 0355 100 SCT 250 SCT 7 135/79/71/0502/994=



AUS SA 0453 CLR 20 117/82/70/1204/991  
BPT SA 0449 E100 BKN 200 BKN 7 123/78/74/0308/989/OCNL DSNT LTG S  
BRO SA 0447 CLR 10 110/78/75/0000/986  
 CLL SA 0448 250 -SCT 7 121/79/73/1007/990  
CRP SA 2250 30 SCT 7 091/89/68/1116/950  
 DRT AUTOB CLR BLO 60 8V8 81/64/0903/987 PK WND 05 000  
 GLS SA 0250 15 SCT 12 81/72/0612/986/LAST  
HDO SA 0448 250 -SCT 7 82/M/1506/992 NOSPL  
HOU SA 0448 250 -BKN 15 E119/78/72/0603/988  
IAH SA 0450 150 SCT 250 SCT 12 122/76/74/0504/990  
IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 OVHD  
MVMU UNKWN CB ALQD RW+ DSNT E-N-S/LAST  
 JCT AMOS 78/62/3606/M PK WND 19 000  
 LRD SA 0504 E35 BKN 8 84/71/1311/990  
 MFE SA 0447 CLR 15 111/81/72/1205/986  
 NGP SA 0456 15 SCT 11 105/85/66/0909/983=  
 NQI SA 0455 250 SCT 7 109/79/73/1402/984=  
 PSX SA 2256 30 SCT 80 SCT 150 SCT 250 SCT 7 108/88/74/1010/985/TCU W-N-E  
LAST HI 92  
 RND SA 0455 250 -SCT 7 119/79/65/1202/992=  
SAT SA 0450 50 SCT 250 SCT 10 119/81/69/1306/992  
VCT SA 0450 CLR 7 120/79/74/0805/989  
ABI SA 0447 E45 8KN 300 OVC 15RW- 136/71/68/1507/001/RB10  
ACT SA 0452 250-SCT 15 125/80/66/1608/992  
 DAL SA 0449 100 SCT 15 79/70/0305/995  
DFW SA 0450 55 SCT 250 SCT 15 133/78/64/0507/995  
 F39 SA 0500 FINO  
 FTW SA 0454 50 SCT 8 78/69/0809/997  
 GGG SA 0449 SA 100 SCT E250 OVC 7 76/72/0803/995/OFF ARPT OBS NOSPL  
 GRK SA 0455 40 SCT 250 SCT 14 132/82/67/1505/997=  
 GVT SA 0500 FINO  
SEP SA 0450 100 SCT E250 BKN 15 72/70/0000/999/ NOSPL  
SPS SA 0452 90 SCT E250 OVC 7 145/71/67/3506/000  
 TPL SA 0247 CLR 12 83/69/1408/991/ LAST  
 TYR SA 0500 FINO  
LITSAOELD  
 SAUS90 KLIT 150305  
 ELD SA 0250 E100 BKN 7 79/72/1506/997/ LAST/ 210  
LITSAOTXK  
 SAUS90 KLIT 150502  
 TXK SA 0451 100 -SCT 10 80/72/0000/994/NO SPL  
JANSAOJAN  
TTAA00 KJAN 150450  
JAN SA 0449 120 SCT 250 SCT 7 162/72/71/1106/002

NEWSOLCH

TTAA00 KNEW 150435

1129 PM CDT WED AUG 14 1985

STATION	PRES	MBS	TEMP	DIR	WIND	KNOTS	SIGNS	MAX	WAVE	PERIOD	LOCATION
							WAVE	WAVE			
GRD CHN				NNE	MMG	MM					29.8N 93.0W
WC 66C				ERR	ERRG	ERR					29.7N 93.1W
EC 42B				ENE	41G	44					29.5N 92.8W
VR 119G				ENE	ERRG	ERR					29.1N 92.5W
WC 459A	0	78	84	NE	MMG	MM	MMM	MMM	MMM		28.3N 93.0W
SM 108G		19	77	ENE	57G	69	MMM	20.3	10.2		28.4N 92.0W
SS 158C		63	79	E	<del>49G</del>	57	12.3	24.7	10.2		28.7N 91.0W
SM 136B		5	79	NE	43G	60	15.2	20.7	11.2		28.2N 92.0W
VR 242A		34	79	ERR	ERRG	44	12.8	16.3	10.2		28.6N 92.6W
EC 97A	ER	RR		ERR	ERRG	ERR	ERR	ERR	ERR		29.2N 92.8W

AUS SA 0552 CLR 20 117/80/70/1403/991/ 110 97  
BPT SA COR 0547 E100 BKN 200 BKN 7 113/78/73/0309/986/ 805 1078 88  
TIDE PLUS 020  
BRD SA 0550 20 SCT 10 106/77/74/2504/985/ 003 1500 95  
CLL SA 0550 250 -SCT 7 124/77/73/0000/991/ 303 98  
CRP SA 2250 30 SCT 7 091/89/68/1116/980  
DRT AUTOB CLR BLO 60 BVB 79/65/0704/988 PK WND 05 000  
GLS SA 0250 15 SCT 12 81/72/0612/986/LAST  
HDO SA 0546 CLR 7 80/69/1303/993 96 NOSPL  
HOU SA 0546 120 SCT 250 SCT 15 E112/78/72/0405/986 708 88  
IAH SA 0550 120 SCT 250 SCT 12 115/75/73/0404/988 807 1071 92  
IUS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 OVHD  
MVMT UNKNW CB ALQD RW+ DSNT E-N-S/LAST  
JCT AMOS 77/62/0602/M PK WND 10 000  
LRD SA 0648 E40 BKN 8 83/69/1311/990  
MFE SA 0547 CLR 15 108/79/71/1305/985/ 007 01  
NGP SA 0556 15 SCT 11 104/84/65/1006/982/ 000 1500 95=  
NQI SA 0555 250 SCT 7 105/79/73/0000/983/ 003 1008 96=  
PSX SA 2256 30 SCT 80 SCT 150 SCT 250 SCT 7 108/88/74/1010/985/TCU W-N-E  
LAST HI 92  
RND SA 0555 250 -SCT 7 120/76/65/1201/992/ 10800 1001=  
SAT SA 0550 50 SCT 250 SCT 10 119/80/70/1407/992/ 10719 1402 95  
VCT SA 0551 CLR 15 115/78/74/0705/987/ 803 96 RADAT 32155  
ABI SA 0550 E508KN 15 127/72/66/1608/999/ RE05 00006 1500 94  
ACT SA 0550 50 SCT 15 125/79/67/1004/992/ 102 1500 98  
DAL SA 0555 50 SCT 10 79/72/0000/993  
DFW SA 0550 60 SCT 250 SCT 15 129/77/65/0405/994/ 803 1508 96  
F39 SA 0600 FINO  
FTW SA 0554 50 SCT 8 78/69/0507/995  
GGG SA 0600 FINO  
GRK SA 0555 250 SCT 14 133/80/68/1304/997/ 607 1008=  
GVT SA 0600 FINO  
SEP SA 0554 100 SCT E250 BKN 15 72/70/3403/998/ /// 1062 96 NO SPL  
SPS SA 0550 90 SCT E250 OVC 7 143/71/67/0305/999/ 00700 1072 93  
TPL SA 0247 CLR 12 83/69/1408/991/ LAST  
TYR SA 0600 FINO  
LITSAOELD  
SAUS90 KLIT 150305  
ELD SA 0250 E100 BKN 7 79/72/1506/997/ LAST/ 210  
LITSAOELD

NMCBOYOC5

SNVD15 KWBC 150500 RTD

BBXX

44011 15051 99411 70666 46/// /2405 10200 40169

22200 00170 10602 333 92106=

44004 15051 99385 70707 46/// /2107 10250 40190

22200 00251 10602 333 92107=

42002 15051 99260 70935 46/// /2906 40092

22200 00303 10904 333 92107=

## NMCBOYOC5

SNVD15 KWBC 150500

BBXX

41001	15051	99349	70729	46///	/1904	10251	40208
22200	00266	333	92104				
42001	15051	99259	70897	46///	/1614	10289	40099
22200	00292	11007	333	92117			
41006	15051	99293	70773	46///	/1103	10275	40199
22200	00285	10903	333	92103			
44005	15051	99427	70684	46///	/2004	10190	40146
22200	00179	10501	333	92105			
42003	15051	99260	70859	46///	/1311	10312	40151
22200	00294	10703	333	92114			

NNNN

\* \* \* 343 SXUS1 KLCH 150509 \* \* \*  
 0002AM AUG 15 1985

15/00 CDT

STATION	PRES	TEMP	DIR	WIND	SIGNS	MAX	WAVE	LOCATION
GRD CHN	MBS			KNOTS	WAVE	WAVE	PERIOD	
WC 66C			NE	17G 27				29.8N 93.0W
EC 42B			ERR	ERRGERR				29.7N 93.1W
VR 119G			ENE	29G 33				29.5N 92.8W
WC 459A	72	84	NE	ERRGERR				29.1N 92.5W
SM 108G	-14	90	MMM	MMGMMM	MMM	MMMM	MMM	28.3N 93.0W
SS 158C	63	81	ENE	72G 85	7.1	22.5	10.2	28.4N 92.0W
SM 136B	-38	78	ESE	63G 74	11.9	23.9	7.1	28.7N 91.0W
VR 242A	22	78	NNE	36G 47	15.1	35.7	9.2	28.2N 92.0W
EC 97A	ER	RR	E	ERRG 59	13.2	18.1	10.2	28.6N 92.6W
			ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W

\* \* \* 576 SXUS1 KLCH 150538 \* \* \*  
 0034AM AUG 15 1985

STATION	PRES	TEMP	DIR	WIND	SIGNS	MAX	WAVE	LOCATION
GRD CHN	MBS			KNOTS	WAVE	WAVE	PERIOD	
WC 66C			NE	11G 13				29.8N 93.0W
EC 42B			ERR	ERRGERR				29.7N 93.1W
VR 119G			NE	32G 35				29.5N 92.8W
WC 459A	61	85	ENE	ERRGERR				29.1N 92.5W
SM 108G	-32	89	NNE	MMGMMM	MMM	MMMM	MMM	28.3N 93.0W
SS 158C	52	77	ENE	65G 78	7.7	24.7	8.2	28.4N 92.0W
SM 136B	-52	82	ESE	64G 77	20.2	31.7	10.2	28.7N 91.0W
VR 242A	10	76	ENE	48G 48	63.0	78.0	8.2	28.2N 92.0W
EC 97A	ER	RR	NE	47G 51	13.0	18.2	8.2	28.6N 92.6W
			ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W

SAUS90 KLIT 150602

TXK SA 0552 CLR 10 79/71/0000/993/NO SPL

JANSAOJAN

TTAA00 KJAN 150551

JAN SA 0550 250 SCT 7 158/72/71/0906/001/ 70700 1008 92

JANSAOMCB

SAUS90 KJAN 150602

MCB SA 0557 CLR 5FH 14B/73/71/0904/996/ B12 87

01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 127B LAST=

AEX SA 0555 250 SCT 7 131/73/70/0502/992/ 80300 1001=

BTR SA 0548 E250 BKN 10 125/75/71/0709/990/FEW SC S/810 1506 86

BVE SA 2350 20 SCT E100 OVC 7 119/81/77/1420G28/988/RB05E30 PRESFR/  
B1205 127/ 88 RADAT 62145 TIDE 3.5

ESF SA 0250 E100 OVC 6H 137/75/66/0504/994 LAST

HUM SA 0150 10 SCT 100 SCT E200 BKN 7 0707/98B

LCH SA 0550 50 SCT E250 BKN 15 112/75/72/0408/986/ 81000 1508 88

LFT SA 0556 M10 OVC 7 146/75/72/0610/986/RB15E42/ B1400 86

MLU SA 0551 100 SCT 7 140/75/73/1105/995/ 803 92

MSY SP 0615 M23 BKN 50 OVC 21/2RW 1218G33/988/RB12

NBG SA 0555 -X E15 OVC 3RW 118/74/71/1315G38/988/RW5 VSBY N-E1/  
70703 12// 88 WR//=

NEW SA 0551 20 SCT E250 OVC 7 125/81/74/1511G20/990/ 807 85

POE SA 0555 100 SCT 250 SCT 7 126/77/70/0702/992/ 808 1078=

SHV SA 0549 100 SCT 250 -BKN 20 136/76/72/1104/994/ 400 1061 89

NMCBOYOC5

104

NMCBOYDC5

SMVD15 KWBC 150600

BBXX

41001 15061 99349 70729 46/// /1803 10251 40205 57005

22200 00265 333 92104=

42001 15061 99259 70897 46/// /1613 10289 40098 52010

22200 00292 10907 333 92116=

41006 15061 99293 70773 46/// /1002 10275 40195 57006

22200 00285 10903 333 92103=

44005 15061 99427 70684 46/// /2104 10186 40142 57012

22200 00179 10402 333 92105=

42003 15061 99260 70859 46/// /1411 10312 40145 57005

22200 00293 10704 333 92113=

44011 15061 99411 70666 46/// /2405 10200 40164 57011

22200 00171 10602 333 92106=



NMCBOYDC5

SMVD15 KWBC 150600 RTD

BBXX

44004 15061 99385 70707 46/// /2107 10258 40186 57010

22200 00250 10603 333 92107=

42002 15061 99260 70935 46/// /2806 40088 52001

22200 00303 10803 333 92108=

NNNN

06Z

RCV20164

06:14 08/15/85

NEWOSOLCH

TTAA00 KNEW 150611

107AM AUG 15 1985

STATION	PRES	MBS	TEMP	DIR	WIND	KNOTS	SIGNS	MAX	WAVE	PERIOD	LOCATION
							WAVE	WAVE			
GRD CHN				NW		.8G 16					29.8N 93.0W
WC 66C				NNE		21G 24					29.7N 93.1W
EC 42B				NE		31G 39					29.5N 92.8W
VR 119G				NE		ERRGERR					29.1N 92.5W
WC 459A	52	83		NNE		MMG MM	MMM	MMM	MMM		28.3N 93.0W
→ SM 108G	-43	91		ENE		49G 56	8.7	30.8	10.2		28.4N 92.0W ←
→ SS 158C	49	79		ESE		59G 72	16.8	27.5	8.2		28.7N 91.0W ←
→ SM 136B	-61	84		E		28G 33	28.6	31.7	10.2		28.2N 92.0W ←
→ VR 242A	-6	75		NE		52G 70	14.3	19.6	8.2		28.6N 92.6W ←
→ EC 97A	ER	RR		ERR		ERRGERR	ERR	ERR	ERR		29.2N 92.8W

NEWSONEW

TTAA00 KNEW 150612

	TEMP	WIND	PRES		
P30 AMOS	81/M/	MM29/	971/	28.3N	93.0W
P12 AMOS	74/M/	3631/	990/	29.0N	93.5W
P22 AMOS	MM/M/	MMMM/	MMM/	29.1N	92.2W
VUW AMOS	68/M/	1422/	956/	28.2N	91.8W

NMCSAOGX

SAUS24 KNKA 150605

AXO

FOQ

VRX

7R1

NEWSOLCH

TTAA00 KNEW 150649

144AM AUG 15 1985

STATION	PRES		WIND		SIGNS MAX		WAVE		LOCATION
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
GRD CHN			NW	9G 12					29.8N 93.0W
WC 66C			NNE	29G 33					29.7N 93.1W
EC 42B			NE	33G 41					29.5N 92.8W
VR 119G			NE	ERRGERR					29.1N 92.5W
WC 459A	35	81	ERR	MG M	MMM	MMM	MMM		28.3N 93.0W
SM 108G	-54	92	SE	20G 35	8.6	27.9	10.2		28.4N 92.0W
SS 158C	23	78	ESE	66G 80	11.9	27.2	7.1		28.7N 91.0W
SM 136B	-82	83	ESE	20G 26	21.1	31.3	8.2		28.2N 92.0W
VR 242A	-32	74	NE	52G 81	13.2	20.3	10.2		28.6N 92.6W
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR		29.2N 92.8W

FEDERAL METEOROLOGICAL FORM 1-10 SURFACE WEATHER OBSERVATIONS (MF 1-10)

(ABRIDGED FORM FOR MILITARY USE)

LATITUDE 30°25'N LONGITUDE 88°35'W STATION ELEVATION (H<sub>p</sub>) +34 FEET (MSL) TIME CONVERSION LST TO GMT 6 HRS MAG TO TRUE 0 DAY (LST) MONTH YEAR 15 AUG 1985 STATION AND STATE OR COUNTRY KEESLER AFB, MS.

TYPE	TIME (GMT)	SKY CONDITION	PVLG VSBY (miles)	WEATHER AND OBSTNS TO VISION	SEA LEVEL PRES (mb)	TEMP (°F)	DEW-POINT (°F)	WIND			ALSTG (inches)	REMARKS AND SUPPLEMENTARY CODED DATA DESIRED ORDER OF ENTRY: RVR, SFC based obsc phenomena, remarks elaborating on preceding coded data 3- and 6-hourly additive data, radiosonde data, runway conditions, weather modification (13)	STATION PRESSURE (inches)	TOTAL SKY COVER	OBS INIT
								DIRCTN (true)	SPEED (knots)	CHARACTER (knots)					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
SA	0655	20 SCT E250 BKN	6	H	138	82	73	E12	15	G20	994	RCRNR	29.900	7	EB
SA	0755	15 SCT M32 BKN 80 OVC	6	H	132	82	73	E12	18	G21	992	RCRNR	29.885	10	EB
SA	0855	15 SCT M32 BKN 50 OVC	6	H	129	83	73	E12	18	G22	991	714 18 // RCRNR	29.875	10	EB
RS	0955	15 SCT E32 BKN 50 OVC	5	RW-H	125	83	73	E12	17	G24	990	RCRNR	29.865	10	EB
SP	1045	15 SCT 30 SCT E50 BKN 100 BKN 250 BKN	6	H				E12	19	G25	990				EB
SA	1055	15 SCT E30 BKN 50 BKN 100 BKN 250 BKN	6	H	125	83	74	E12	16	G22	990	CB NE AND S-W MOVG NNW	29.865	8	EB
SP	1130											WR//			EB
SA	1155	15 SCT E30 BKN 50 BKN 100 BKN 250 OVC	5	H	131	84	72	E12	20	G25	992	CB NE AND S-W MOVG NW RWL SW / 30500 1877 20053 WR//	29.980	10	EB
SP	1247	15 SCT E20 BKN 50 BKN 100 BKN 250 OVC	4	RW-H				E17	16	G22	993	CB NE AND S-W MOVG NW			JU
SA	1255	15 SCT E20 BKN 50 BKN 100 BKN 250 OVC	4	RW-H	134	80	69	E15	22	G40	993	CB NE AND S-W MOVG NW WR//	29.890	10	JU
SA	1318	15 SCT E20 BKN 50 BKN 100 BKN 250 OVC	4	H				E13	12	G20	992	CB NE AND S-W MOVG NW			JU
SA	1355	15 SCT E30 BKN 50 BKN 100 BKN 250 OVC	5	H	134	84	75	E14	15	G26	993	CB ALGDS MOVG NW WR//	29.890	10	JU
SA	1455	15 SCT E30 BKN 20 BKN 300 OVC	6	H	143	85	74	E13	18	G26	995	CB ALGDS MOVG NW / 312 1377 WR//	29.915	10	JU
SA	1548	4 SCT 15 SCT E30 BKN 80 OVC	8	RW-H				E12	22	G42	995	CB ALGDS MOVG NW VSBY W-N-NE 1			JU
SA	1555	15 SCT E30 BKN 70 BKN 150 OVC	3	RW-H	141	80	70	E13	18	G24	995	CB ALGDS MOVG NW WR//	29.910	10	JU
SA	1655	15 SCT E30 OVC	3	R-H	138	82	75	E15	15	G28	994	CB ALGDS MOVG NW WR//	29.900	10	JU
SP	1723	15 SCT E30 OVC	5	H				E15	18		993	CB MOVG NW			JU
SA	1755	15 SCT E30 OVC	5	H	132	83	75	E15	18	G26	994	60519 1877 77 WR//	29.900	10	JU
SA	1855	15 SCT E40 OVC	5	H	134	84	74	E15	18	G25	993	WR//	29.890	10	JU
SA	1955	15 SCT 50 SCT E80 OVC	5	H	131	84	75	E16	16	G25	992	WR//	29.880	10	JU
SA	2055	15 SCT 50 SCT E80 OVC	5	H	127	84	74	E18	16	G20	991	710 177 / WR//	29.870	10	AV
SA	2155	15 SCT E80 OVC	5	H	117	84	75	E17	18	G22	988	WR//	29.840	10	AV
SA	2255	15 SCT 30 SCT E80 OVC	5	H	119	84	75	E17	18	G22	988	MDT CU N-E WR//	29.845	10	AV
SA	2355	30 SCT E100 BKN 200 OVC	5	H	115	83	73	E18	12	G18	987	712 1277 WR//	29.835	10	AV
SA	0055	11 SCT 30 SCT E80 BKN 200 OVC	5	H	120	83	74	E17	17	G24	989	TCU DSNT NW WR//	29.850	10	AV
SA	0155	11 SCT 30 SCT E80 BKN 200 OVC	5	H	129	83	73	E18	17	G20	991	TCU DSNT NW-N-E WR//	29.875	10	AV
SA	0255	11 SCT 30 SCT E80 BKN 200 OVC	5	H	134	83	73	E18	13	G18	993	LTGIC DSNT W-N / 219 1277 WR//	29.890	10	AV
SA	0355	20 SCT 38 SCT E80 BKN 200 OVC	5	H	134	83	73	E18	12		993	CB DSNT W-N AND NE-E LTGIC DSNT W-N WR//	29.890	10	AV
SA	0455	20 SCT 80 SCT	6	H	136	83	74	E18	20		993	CB DSNT W-N AND NE-E LTGIC DSNT W-N RCRNR	29.895	3	CR
SA	0555	20 SCT 30 SCT E80 BKN	6	H	134	83	74	E18	20		993	CB DSNT W-N STNRY CB NE-E DS IPTD /000 1370 85 RCRNR	29.890	6	CR

SAUS90 KLIT 150305  
ELD SA 0250 E100 BKN 7 79/72/1506/997/ LAST/ 210  
LITSAOTXK  
SAUS90 KLIT 150801  
TXK SA 0748 E20 BKN 10 78/72/1504/992/NO SPL  
JANSAOJAN  
TTAA00 KJAN 150751  
JAN SA 0750 250 -SCT 7 148/72/71/0907/998/ 98527  
JANSAOMCB  
SAUS90 KJAN 150802  
MCB RS 0750 MB BKN 5FH 130/73/71/1006/993/CIG RGD  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SA 0755 250 SCT 7 120/75/71/0804/988=  
BTR SA 0748 30 SCT M50 BKN E250 OVC 10 110/76/71/0713/986  
BVE SA 0655 25 SCT E100 OVC 7 115/83/77/1517/987/LAST OB DUE TO  
EVACUATION  
ESF SA 0250 E100 OVC 6H 137/75/66/0504/994 LAST  
HUM SA 0150 10 SCT 108 SCT E200 BKN 7 0707/988  
LCH SA 0746 50 SCT E250 OVC 15 093/75/72/0208/981/ 98740  
LFT SA 0751 8 SCT 7 088/75/72/0512/979  
MLU SA 0752 100 SCT 250 SCT 7 130/74/73/1204/992  
MSY SA 0755 25 SCT E90 OVC 7 101/79/72/0915/983/RB02E23/ 98514  
NBG RS 0755 10 SCT E20 OVC 7RW- 101/81/78/0909/983=  
NEW SA 0750 E15 OVC 5RW-H 108/82/76/1514/985  
POE SA 0755 250 SCT 7 115/76/71/0502/988=  
SHV SA 0751 250 -SCT 20 126/76/72/0803/991/FEW AC/ 98739

NMCBOYOC5

SNVD15 KWBC 150700

BBXX

41001 15071 99349 70729 46/// /1904 10250 40204

22200 00265 333 92105=

42001 15071 99259 70897 46/// /1612 10288 40100

22200 00292 11007 333 92114=

41006 15071 99293 70773 46/// /1003 10275 40188

22200 00284 10903 333 92104=

44005 15071 99427 70684 46/// /2204 10187 40142

22200 00180 10402 333 92105=

42003 15071 99260 70859 46/// /1410 10311 40136

22200 00293 10703 333 92111=

44011 15071 99411 70666 46/// /2405 10198 40164

22200 00168 10602 333 92106=

44004 15071 99385 70707 46/// /2206 10257 40186

22200 00250 10603 333 92107=

42002 15071 99260 70935 46/// /2807 40084

22200 00302 11003 333 92108=

\* \* \* 431 SDUS8 KWBC 150726 \* \* \*

02 CAT

144AM

AUG 15 1985

PRES

WIND

SIGNS

MAX

WAVE

PERIOD LOCATION

STATION

MBS

TEMP

DIR

KNOTS

WAVE

WAVE

PERIOD

LOCATION

GRD CHN

NW

9G 12

29.8N 93.0W

WC 66C

NNE

29G 33

29.7N 93.1W

EC 42B

NE

33G 41

29.5N 92.8W

VR 119G

NE

ERRGERR

29.1N 92.5W

WC 459A

-35

81

ERR

MG M

MMM

MMM

MMM

28.3N 93.0W

SM 108G

-54

92

SE

20G 35

8.6

27.9

10.2

28.4N 92.0W

SS 158C

-23

78

ESE

66G 80

11.9

27.2

7.1

28.7N 91.0W

SM 136B

-82

83

ESE

20G 26

21.1

31.3

8.2

28.2N 92.0W

VR 242A

-32

74

NE

52G 81

13.2

20.3

10.2

28.6N 92.6W

EC 97A

ER

RR

ERR

ERRGERR

ERR

ERR

ERR

29.2N 92.8W



NEWSOLCH

TTAA00 KNEW 150734

217AM AUG 15 1985

PRES

WIND

SIGNS MAX

WAVE

STATION	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD	LOCATION
GRD CHN			N	8G 11				29.8N 93.0W
WC 66C			NNE	26G 32				29.7N 93.1W
EC 42B			NNE	36G 42				29.5N 92.8W
VR 119G			NE	ERRGERR				29.1N 92.5W
WC 459A	20	82	SSE	MG M	MMM	MMM	MMM	28.3N 93.0W
SM 10BG	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.4N 92.0W
SS 158C	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.7N 91.0W
SM 136B	-99	83	WNW	4G 4	21.2	36.4	8.2	28.2N 92.0W
VR 242A	-64	75	NNE	67G 82	13.0	17.4	10.2	28.6N 92.6W
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W

LITSAOTXK

SAUS90 KLIT 150702

TXK SA 0652 E20 BKN 10 78/72/1403/993/NO SPL

JANSAOJAN

TTAA00 KJAN 150651

JAN SA 0649 250 -SCT 7 148/72/71/0806/998

JANSAQMCB

SAUS90 KJAN 150702

MCB SA 0655 20 SCT 5FH 133/73/71/0604/994

01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=

AEX SA 0655 250 SCT 7 126/74/71/0502/990=

BTR SA 0651 100 SCT E250 OVC 10 115/75/70/0610/987/FEW SC

BVE SA 0655 25 SCT E100 OVC 7 115/83/77/1517/987/LAST OB DUE TO  
EVACUATION

ESF SA 0250 E100 OVC 6H 137/75/66/0504/994 LAST

HUM SA 0150 10 SCT 100 SCT E200 BKN 7 0707/988

LCH SA 0647 50 SCT E250 OVC 15 102/76/73/0507/983

LFT SA 0654 8 SCT 7 098/75/72/0410/982

MLU SA 0656 250 -SCT 7 134/75/73/0805/993/WND LGT VRBL

MSY RS 0651 23 SCT E50 BKN 100 OVC 7 113/74/68/1008/987/RB12E49

NBG SA 0655 15 SCT E25 BKN 200 OVC 7 106/76/74/0605/984=

NEW SA 0651 E20 OVC 7 115/82/75/1415/987

POE SA 0655 250 SCT 7 118/77/70/0504/989=

SHV SA 0652 100 SCT 250 -SCT 20 129/76/72/1103/992

NEWOSOLCH

TTAA00 KNEW 150836

325AM AUG 15 1985

STATION	PRES		WIND		SIGNS MAX		WAVE	LOCATION	
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
GRD CHN			NNE	13G 21				29.8N	93.0W
WC 66C			N	35G 42				29.7N	93.1W
EC 42B			NNE	47G 56				29.5N	92.8W
VR 119G			ERR	ERRGERR				29.1N	92.5W
SM 108G	-90	89	S	35G 60	7.6	25.5	8.2	28.4N	92.0W
SS 158C	32	82	SE	44G 59	16.3	32.8	7.1	28.7N	91.0W
SM 136B	-81	84	SW	32G 33	15.1	25.1	7.1	28.2N	92.0W
VR 242A	***	77	NE	47G 66	13.5	18.6	8.2	28.6N	92.6W
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N	92.8W

SAUS90 KLIT 150305  
ELD SA 0250 E100 BKN 7 79/72/1506/997/ LAST/ 210  
LITSAOTXK  
SAUS90 KLIT 150801  
TXK SA 0748 E20 BKN 10 78/72/1504/992/NO SPL  
JANSAOJAN  
TTAA00 KJAN 150851  
JAN SA 0850 CLR 7 145/72/71/1007/997/ 714  
JANSAOMCB  
SAUS90 KJAN 150921  
MCB SA 0853 8 SCT E80 8KN 5FH 123/73/72/0505/991/ 715  
01R SA 2355 40 SCT 120 SCT E250 8KN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SA 0855 250 SCT 7 112/74/71/0304/987/ 719 1001=  
BTR SA 0849 30 SCT M55 8KN E250 OVC 10R- 105/76/69/0614/984/R843/62001  
1508  
BVE SA 0655 25 SCT E100 OVC 7 115/83/77/1517/987/LAST OB DUE TO  
EVACUATION  
ESF SA 0250 E100 OVC 6H 137/75/66/0504/994 LAST  
HUM SA 0150 10 SCT 100 SCT E200 BKN 7 0707/988  
LCH RS 0852 M28 8KN 250 OVC 15R- 083/76/72/0209/978/RB47/ 72900 1028  
LFT SP 0838 8 SCT M28 8KN 7RW 0512/976/PRESFR  
MLU SA 0850 100 SCT 250 SCT 7 127/74/73/0804/991/ 714  
MSY SP 0914 W2 X 1/8RW+ 1521G40/9B6/R10VR50V60+ PRESRR  
NBG SP 0905 W3X 1/4TRW+ 1728G38/985/RVRNO TB05 DVHD AND ALQDS MOVG  
NW FQT LTGIC PRESRR RCRNR=  
NEW SP 0820 5 SCT E15 OVC 7 1412/983/RE18  
PDE SA 0857 8 SCT 100 SCT E250 8KN 7 106/76/71/0603/985/ 720 1638=  
SHV SA 0851 110 SCT 250 -BKN 15 122/74/71/0000/990/ 714 1051  
NMCBOYOC5  
SNVD15 KWBC 150800  
BBXX  
41001 15081 99349 70729 46/// /1904 10250 40200  
22200 00265 333 92105=  
42001 15081 99259 70897 46/// /1710 10287 40101  
22200 00292 10907 333 92113=  
41006 15081 99293 70773 46/// /1003 10275 40183  
22200 00284 10902 333 92104=  
44005 15081 99427 70684 46/// /2204 10190 40141  
22200 00180 10402 333 92105=  
42003 15081 99260 70859 46/// /1311 10311 40133  
22200 00293 10603 333 92113=  
44011 15081 99411 70666 46/// /2404 10193 40159  
22200 00162 10602 333 92105=  
44004 15081 99385 70707 46/// /2106 10258 40182  
22200 00249 10603 333 92107=  
42002 15081 99260 70935 46/// /2607 40082  
22200 00302 10803 333 92109=  
SATOSOVCT  
TTAA00 KVCT 141854

NNNN

RCV20176

08:22 08/15/85

NEWSOLCH/

TTAA00 KNEW 150819

250AM AUG 15 1985

STATION	PRES	MBS	TEMP	DIR	WIND	KNOTS	SIGNS	MAX	WAVE	PERIOD	LOCATION
GRD CHN				SSW		12G 14					29.8N 93.0W
WC 66C				NNE		31G 33					29.7N 93.1W
EC 42B				NNE		44G 50					29.5N 92.8W
VR 119G				NE		ERRGERR					29.1N 92.5W
SM 108G	ER	RR		ERR		ERRGERR	ERR	ERR	ERR	ERR	28.4N 92.0W
SS 158C	ER	RR		ERR		ERRGERR	ERR	ERR	ERR	ERR	28.7N 91.0W
SM 136B	-82	84		SW		24G 26	16.3	30.0	8.2	ERR	28.2N 92.0W
VR 242A	-81	75		ERR		69G 79	14.3	19.5	8.2	ERR	28.6N 92.6W
EC 97A	ER	RR		ERR		ERRGERR	ERR	ERR	ERR	ERR	29.2N 92.8W



TTH  
CAEDMRCHS  
TTAA00 KCHS 150944  
OTHER MARINE PRODUCTS  
NATIONAL WEATHER SERVICE CHARLESTON, SC  
543 AM EDT THU AUG 15 1985

FRYING PAN SHOALS...WIND SOUTHWEST 5 KNOTS.

FOLLY BEACH...WIND SOUTHEAST 8 KNOTS.

EDISTO BEACH...WIND SOUTHEAST 4 TO 7 KNOTS.

HILTON HEAD...WIND SOUTHEAST 4 TO 8 KNOTS.

THE CHARLESTON HARBOR PILOT BOAT AT BUOY 2C...WIND SOUTHEAST  
AT 6 KNOTS...SEAS AROUND 2 FEET.

FGM  
RDUOMRILM  
TTAA00 KILM 150900

NATIONAL WEATHER SERVICE WILMINGTON NC  
500 AM EDT THU AUG 15 1985

DS  
STA ST SIMON ISLAND GA

SAUS90 KLIT 151011

TXK SA 1003 100 SCT 10 75/70/0000/990/NO SPL

JANSADJAN

TTAA00 KJAN 150952

JAN SA 0951 250 SCT 7 141/72/71/1010/996

JANSAOMCB

SAUS90 KJAN 151001

MCB SA 0953 M9V BKN 3FH 123/74/72/0505/991/CIG 7V11

01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=

AEX SA 0955 100 SCT 250 SCT 7 110/74/71/0503/986=

BTR SP 1015 4 SCT M14 BKN 30 OVC 11/4R+ 0712G20/983

BVE SA 0655 25 SCT E100 OVC 7 115/83/77/1517/987/LAST OB DUE TO  
EVACUATION

ESF SA 0250 E100 OVC 6H 137/75/66/0504/994 LAST

HUM SA 0150 10 SCT 100 SCT E200 BKN 7 0707/980

LCH SA 0950 20 SCT E50 OVC 15R- 078/76/73/0312/976

LFT SA 0950 M7 OVC 2RW 075/75/72/0510/975

MLU SA 0951 100 SCT 250 -BKN 7 124/74/73/0604/990

MSY SA 0953 E15 OVC 2TRW- 098/74/68/1415/982/TWR VSBY 4 TB23 OVHD-S MOVG

NW DCNL LTGICCCCA WND 10V17 PCPN 63

NBG RS 0955 E15 OVC 6RW- 097/74/73/1310G22/982/CB NW-NE MOVG NW

TE55 MOVD NW RCRNR=

NEW SA 0950 5 SCT E15 OVC 7RW- 100/75/72/1618G20/982/RB22

POE SA 0955 8 SCT 100 SCT E250 OVC 7 103/76/70/0605/985=

SHV SA 0952 250 -SCT 15 119/74/71/0803/989/FEW AC

NMCBOYOC5

SIVD15 KWBC 150900

BBXX

41001 15091 99349 70729 46/// /1904 10250 40199 57006

22200 00265 333 92104=

42001 15091 99259 70897 46/// /1612 10287 40098 52000

22200 00292 10906 333 92114=

41006 15091 99293 70773 46/// /1003 10274 40178 57018

22200 00284 10902 333 92103=

44005 15091 99427 70684 46/// /2204 10187 40137 57006

22200 00179 10501 333 92105=

42003 15091 99260 70859 46/// /1410 10311 40136 57009

22200 00293 10703 333 92112=

44011 15091 99411 70666 46/// /2404 10190 40154 57009

22200 00159 10602 333 92105=

44004 15091 99385 70707 46/// /2107 10257 40179 57007

22200 00249 10602 333 92107=

42002 15091 99260 70935 46/// /2608 40083 57005

22200 00302 10903 333 92109=

SATOSOVCT

TTAA00 KVCT 141854



NEWSOLCH

TTAA00 KNEW 150949

441AM AUG 15 1985

STATION	PRES		WIND		SIGNS MAX		WAVE	
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD	LOCATION
GRD CHN			NW	14G 21				29.8N 93.0W
WC 66C			N	39G 46				29.7N 93.1W
EC 42B			NNE	55G 70				29.5N 92.8W
SS 158C	39	81	SSE	52G 62	14.9	22.1	12.3	28.7N 91.0W
SM 136B	-76	83	WSW	46G 52	25.4	33.1	8.2	28.2N 92.0W
VR 242A		79	SSW	19G 35	13.5	18.5	10.2	28.6N 92.6W

NEWSOLCH

TTAA00 KNEW 150916

358AM AUG 15 1985

STATION	PRES		WIND		SIGNS MAX		WAVE	
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD	LOCATION
GRD CHN			NW	14G 20				29.8N 93.0W
WC 66C			NNE	34G 43				29.7N 93.1W
EC 42B			NNE	56G 65				29.5N 92.8W
VR 119G			ERR	ERRGERR				29.1N 92.5W
SM 108G	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.4N 92.0W
SS 158C	34	82	SE	33G 51	ERR	55.6	11.2	28.7N 91.0W
SM 136B	-79	82	SSW	41G 51	30.2	80.0	7.1	28.2N 92.0W
VR 242A	***	79	NNE	44G 50	13.8	17.4	8.2	28.6N 92.6W
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W

AUS SA 1051 M20 BKN 20 104/76/71/0203/987  
BPT SA 1051 15 SCT E90 OVC 7 077/75/73/3612/976  
BRO SA 1047 CLR 7 097/74/73/0000/982  
CLL SA 1048 CLR 7 110/74/73/3505/987  
CRP SA 2250 30 SCT 7 091/89/68/1116/980  
DRT AUTOB CLR BLO 60 BV8 75/66/1303/986 PK WND 08 000  
GLS SA 0250 15 SCT 12 81/72/0612/986/LAST  
HDO SA 0946 CLR 7 75/M/0000/991 NOSPL  
HOU SA 1045 120 SCT E250 BKN 12 E092/75/71/0206/980  
IAH SA 1049 E120 BKN 250 OVC 15 096/74/72/0406/982  
IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 OVHD  
MVMU UNKNW CB ALQD RW+ DSNT E-N-S/LAST  
JCT AMOS 70/60/3301/M PK WND 06 000  
LRD SA 1045 CLR 8 79/72/0707/987  
MFE SA 1048 CLR 15 094/76/72/0905/981  
NGP SA 1056 15 SCT 250 SCT 11 093/81/65/2505/979/TCU NE=  
NQI SA 1055 30 SCT 250 SCT 7 094/76/71/3202/980=  
PSX SA 1052 100 SCT 300 SCT 7 102/74/72/3206/983 FIRST  
RND SA 1055 30 SCT 100 SCT 7 107/71/65/0000/988=  
SAT SA 1054 250 SCT 10 108/76/71/2404/989  
VCT SA 1053 250 SCT 10 104/74/72/3406/984  
ABI SA 0956 CLR 15 126/69/66/3605/998  
ACT SA 1049 CLR 15 110/70/64/0405/988  
DAL SA 1052 CLR 7 74/67/0404/990  
DFW SA 1052 250 SCT 15 121/73/65/0506/991  
F39 SA 1100 FINO  
FTW SA 1050 100 SCT 8 74/67/0607/992  
GGG SA 1050 150 SCT 15 75/70/0000/990  
GRK SA 1055 250 SCT 14 119/73/67/0000/993=  
GVT SA 1100 FINO  
SEP SA 1047 100 SCT E250 BKN 15 72/68/0505/994/NOSPL  
SPS SP 1114 W0X0F 3608/996/ R15RVV3/16- R33LVR06-  
TPL SA 1046 E250 BKN 12 75/68/0000/989  
TYR SA 1059 250 SCT 15 72/70/0000/989

LITSAOELD

SAUS90 KLIT 151105  
ELD SA 1050 E150 BKN 250 BKN 5F 72/70/0000/994

LITSAOTXX

SAUS90 KLIT 151108  
TXK SA 1056 120 SCT 10 75/71/0604/991/NO SPL

JANSAOJAN

TTAA00 KJAN 151110  
JAN SP 1108 6 SCT E250 BKN 21/2F 0908/996

JANSAOMCB

SAUS90 KJAN 151102  
MCB RS 1054 M10V BKN 5FH 120/75/73/1010/990/CIG 8V12 SML BINOVC  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SA 1055 100 SCT E250 BKN 7 105/75/71/0505/984=  
BTR SP 1110 25 SCT E38 OVC 6R- 1012/983/TE09 MOVD NW  
BVE SA 0655 25 SCT E100 OVC 7 115/83/77/1517/987/LAST 08 DUE TO  
EVACUATION  
ESF SA 1051 1 SCT E80 BKN 7 107/74/64/0110/985/LOW CLDS MOVING IN SWIFTLY  
HUM SA 1051 E10 BKN 30 OVC 4RW 1323/975  
LCH SP 1110 9 SCT E15 BKN 55 OVC 10R- 0312/971  
LFT SA 1050 M14 OVC 2RW 064/74/71/0516/972  
MLU SA 1049 80 SCT E250 BKN 7 127/74/73/0504/991  
MSY RS 1053 12 SCT E23 OVC 5RW 101/76/69/1320G29/983/CB SE-SW MOVG NW  
OCNL LTGIC TE24 MOVD NW  
NBG RS 1055 E15 OVC 5RW 102/75/74/1411G22/983/CB ALQDS MOVG NW  
RCRNR=  
NEW SA 1053 5 SCT E15 OVC 7RW- 102/77/74/1415/983/CB NW OCNL  
LTGIC  
POE SA 1055 8 SCT E250 OVC 7 099/76/71/0406/983=  
SHV SA 1050 110 SCT 250 -BKN 15 126/74/71/0304/991  
NMCBOYQCS  
151100 RTD

QGR SA 1055 30 SCT 100 SCT 200 SCT 7 168/74/72/0000/003=  
DOW SP 1103 80 SCT 11 0604/002  
CDF SA 1055 20 SCT 100 SCT E250 BKN 7 169/83/76/1007/003/WR// FIRST=  
CRG SA 1056 20 SCT 70 SCT E250 BKN 7 73/73/0000/008  
CTY AMOS 71/70/0004/005 PK WND 05 000  
DAB SA 1046 17 SCT 120 SCT 300 -BKN 7 173/80/74/1204/004  
EYW SA 1050 15 SCT 70 SCT E250 BKN 10 149/84/76/1211616/997/C8 DSNT E  
AND W MOVG NW TCU DSNT ALQDS  
FLL SA 1051 25 SCT 100 SCT E250 BKN 10 B4/75/1308/997  
FMY SA 1052 50 SCT 200 SCT 10 159/76/M/0000/000  
GNV RS 1047 E150 BKN 4F 179/73/71/0603/005  
HST SA 1055 25 SCT 80 SCT E250 BKN 7 150/84/72/1105/997=  
JAX SA 1048 20 SCT E250 BKN 5F 179/74/72/0000/006/TCU N-E  
MCF SA 1055 10 SCT 120 SCT 250 -BKN 7 169/76/68/0005/003=  
MCO SA 1051 100 SCT E250 BKN 7 176/74/73/0604/005/TCU E-SE  
MIA SA 1050 25 SCT 100 SCT E250 BKN 7 157/82/74/1008/999  
MLB SA 1050 20 SCT 120 SCT 300 -BKN 10 80/77/1106/003  
NIP SA 1055 20 SCT 70 SCT 100 SCT 250 -OVC 5FH 175/77/72/0702/005  
/TCU NE CC OVHD=  
NOX SA 1055 15 SCT 80 SCT E220 BKN 7 147/83/72/1310/996/DSNT CB N  
TCU N-E-S=  
NR0 SA 0955 35 SCT 120 SCT E250 BKN 7 179/81/75/1104/005=  
NZC SA 1055 25 SCT 100 SCT E250 BKN 3FH 174/75/71/0000/005=  
ORL SA 1052 100 SCT E250 BKN 7 /0605/005  
PBI SA 1050 17 SCT E120 BKN 300 BKN 10 163/82/75/1106/001  
PIE SA 1053 100 SCT 250 -SCT 7 79/77/1006/003  
RSW SA 1050 50 SCT 200-BKN 10 79/73/0605/000  
SRQ SA 1046 100 SCT 200 SCT 15 74/70/0904/000  
TIX SA 1055 100 SCT E200 BKN 7 79/M/0000/005/TCU E  
TLH SA 1048 90 SCT 7 172/70/69/1203/004  
TMB SA 1052 25 SCT 200 SCT 8 81/75/1205/998  
TPA SA 1050 100 SCT 250 -SCT 15 169/74/72/0905/003  
VRB SA 1056 20 SCT 300 -BKN 7 163/80/75/1007/001  
XSB SA 1055 25 SCT 100 SCT 250 -BKN 9 173/78/76/1005/004/TCU N AND  
SE AND S=  
ANB SA 1051 10 SCT E40 BKN 7 180/71/70/0508/010  
AQQ SA 0840 250 -SCT 7 160/82/74/1513617/001/FEW CU/ 612 1101  
BFM SA E19 BKN 200 OVC 10 81/75/1403/998/TCU ALQDS  
BHM SA 1045 35 SCT 5F 180/71/71/1306/008  
CEW SA 1050 20 SCT E100 BKN 5H 167/71/68/0906/003  
CKL SA 1050 80 SCT 250 SCT 8 70/MM/1105/006/NOSPL  
DHN RS 1046 E5 BKN 5FH 175/70/70/1006/006  
HRT SA 1055 12 SCT E40 BKN 100 BKN 7 161/77/71/0606/000/SCT V BKN  
CB W DSIPTD=  
HSV SA 1050 21 SCT M100 BKN 250 OVC 15 173/71/70/1504/006  
MGM SA 1050 4 SCT 250 -BKN 7 181/70/69/0905/007  
MOB RS 1046 10 SCT E25 BKN 100 OVC 10 140/75/71/1113/995/ RE35  
MSL SA 1048 80 SCT 250 -BKN 6F 165/71/71/0000/004  
MXF SA 1055 5 SCT 80 SCT 250 SCT 6F 183/71/68/0000/007/WR//=  
NPA RS 1055 8 SCT 20 SCT E45 BKN 80 BKN 250 BKN 7 141/84/70/1212624/9

94

CB SW MOVG W CB NW DSIPTD=  
NBE RS 1055 10 SCT E30 BKN 100 BKN 250 BKN 7 150/74/68/0805/997/  
CB S MOVG N OCNL LTGICCC NDZ SAME=  
OZR SA 1055 7 SCT 80 SCT E250 BKN 7 180/72/70/0704/007=  
PAM SA 1050 6 SCT 25 SCT E80 BKN 7 0705/999=  
PFN SA 10 SCT E100 BKN 7 73/72/0006/002 TCU S  
PNS RS 1050 4 SCT M7 BKN 25 BKN 200 OVC 7 148/76/75/0808/997/TB10E35RE45  
TCL SA 1055 40 SCT 250 SCT 7 171/73/69/1105/004  
TOI SA 0355 35 SCT 100 SCT 250 SCT 7 186/73/71/0302/009/WR// LAST=  
VPS SA COR 1055 15 SCT E30 BKN 80 BKN 7 160/73/70/E0810/001/RADAT  
94145=  
ABY SA 1054 150-SCT 6H 70/70/0705/007  
AGS SA 1048 CLR 21/2F 194/69/66/0000/011/FEW SC  
AHN RS 1048 M20 BKN 250 BKN 21/2F 192/67/66/0904/013  
AMG RS 1050 -X E250 BKN 11/2F 183/70/70/3604/008/ F3  
ATL SP 1109 M4 BKN 250 BKN 6F 1405/014  
AYS SA 1050 20 SCT 250 -BKN 4F 71/71/0303/006/TCU NE NOSPL  
CSG SA 1051 M14 BKN 250 BKN 10 188/70/69/0705/010  
FTY SP 1109 M8 BKN 100 OVC 7 0000/013  
LHW SA 1055 15 SCT 30 SCT E80 BKN 3F E190/75/71/0000/010/FIRST=  
LSF SA 1055 10 SCT 80 SCT 250 SCT 300 SCT 7 189/68/68/0102/010=  
MCN SA 1053 50 -SCT 6F 193/70/69/0903/011  
MDE SA 1055 15 SCT 250 -BKN 7 190/71/65/1403/013=  
MID SA 1055 RAMOS /70/67/3602/M PK WND 02 ///494 RNO  
MOR SA 1055 280 SCT 2FH 0000/011/CB DSNT SW-W MOVG NW  
MRE SA 1055 19 SCT 250-BKN 7 183/82/73/1208/007  
MTR SA 1055 -X 30 SCT 80 SCT 250 SCT 3F 183/73/72/0702/008/  
MUN SA 1055 37NE MOVG NW=  
MUR SA 1050 -X 1/4F 71/71/0704/006/F8  
MUS RS 1048 -X 100 SCT 2F 198/68/000/015/F2  
MVA SA 1051 -X 11/2F 205/65/65/0000/013/F2  
MWB SA 1050 250 -SCT 3FH 202/72/70/0104/012  
MRE RS 1051 E250 BKN 3F 72/72/0000/014  
MRO RS 1048 CLR 21/2FH 207/68/67/0000/014 VSBY S-SW 1  
MSP SP 1107 M18 BKN 4FH 2003/016  
MYR SA 1055 E80 BKN 250 BKN 3F 204/71/68/0000/013/VSBY N1=  
MEMSACCHA  
TTAA00 KCHA 151100  
CHA SA 1049 M55 BKN 250 BKN 7 178/72/68/0000/008  
RDUSAOCCLT  
WOUS00 KCLT 151053  
CLT SA 1050 100 SCT 5H 206/68/66/0000/017  
RDUSAOFAY  
SAUS90 KRDU 151100  
FAY SA 1055 -X 1F 68/65/2405/014 F5  
RDUSAOILM  
SAUS90 KILM 151054  
ILM SA 1052 CLR 3FH 203/71/70/2604/013  
MIAOMRDAB  
TTAA00 KDAB 151034  
OTHER MARINE PRODUCTS  
NATIONAL WEATHER SERVICE DAYTONA BEACH, FL  
633 AM EDT THU AUG 15 1985

USCG REPORT ON SEA AND INLET CONDITIONS PONCE DE LEON INLET AT 630 AM

CLDY VSBY 5 MILES WND E 10 KTS SEA 2 TO 4 FEET CHANNEL CALM TEMP  
81 PRESSURE 1017 MBS.

1346

\* 2283

Argis

03378	26.196N	90.409W	.306S	.798E	227/1044Z-227/0909
( 1)	+.10091E+4	00	+.29224E+2	+.29125E+2	
	000	+.97118E+1	+.00000E+0?	212	
	000	000	000	000	
		00000	000	000	
	+.29125E+2	+.29125E+2	+.29125E+2	+.28826E+2	
	+.27033E+2	+.25937E+2	+.25340E+2	+.25539E+2	
	+.25041E+2	+.22551E+2	000	000	
	000	000	000	000	

03379	30.356N	89.610W	.015N	.021E	155/0000Z-189/0910
( 0)					

ARGOS READY

\*

\* \* \* 739 SXUS1 KLCH 151041 \* \* \*

521AM AUG 15 1985

STATION	PRES	MBS	TEMP	DIR	WIND	KNOTS	SIGNS	MAX	WAVE	PERIOD	LOCATION
							WAVE	WAVE			
GRD CHN				SW		18G 26					29.8N 93.0W
WC 66C				N		41G 51					29.7N 93.1W
EC 42B				NNE		60G 73					29.5N 92.8W
VR 119G				ENE		ERRGERR					29.1N 92.5W
SM 108G	ER	RR		ERR		ERRGERR	ERR	ERR	ERR		28.4N 92.0W
SS 158C	40	79		S		42G 58	12.9	19.9	10.2		28.7N 91.0W
SM 136B	-58	79		SW		69G 73	17.1	23.0	7.1		28.2N 92.0W
VR 242A	***	78		WNW		23G 33	11.4	14.3	10.2		28.6N 92.6W
EC 97A	ER	RR		ERR		ERRGERR	ERR	ERR	ERR		29.2N 92.8W

\* \* \* 745 SNVD15 KWBC 151000 RTD \* \* \*

BBXX

44004 15101 99385 70707 46/// /2106 10257 40183

22200 00250 10502 333 92106=

42002 15101 99260 70935 46/// /2508 40084

22200 00302 10803 333 92110=

OFF SHORE REPORT:

7R3 SA 1050 E4 BKN

7R3 SA 1050 E4 OVC 3R 71/71/0820G35/975

BRK

\* \* \* 116 SXUS1 KLCH 151131 \* \* \*  
 627AM AUG 15 1985

STATION	PRES	TEMP	DIR	WIND	SIGNS	MAX	WAVE	LOCATION
GRD CHN	MBS			KNOTS	WAVE	WAVE	PERIOD	
WC 66C			SSW	21G 29				29.8N 93.0W
EC 42B			NNE	51G 63				29.7N 93.1W
VR 119G			NNE	78G 93				29.5N 92.8W
SM 108G	-28	97	ENE	ERRGERR				29.1N 92.5W
SS 158C	ER	RR	S	66G 74	7.4	22.9	8.2	28.4N 92.0W
SM 136B	-9	84	ERR	ERRGERR	ERR	ERR	ERR	28.7N 91.0W
VR 242A	***	76	SW	56G 64	24.6	30.9	6.1	28.2N 92.0W
EC 97A	ER	RR	WNW	43G 58	9.3	12.3	10.2	28.6N 92.6W
			ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W

NEWSOLCH

TTAA00 KNEW 151107

557AM AUG 15 1985

STATION	PRES		DIR	WIND		SIGNS MAX		WAVE		LOCATION
	MBS	TEMP		KNOTS	WAVE	WAVE	PERIOD			
GRD CHN			S	21G 31				29.8N	93.0W	
WC 66C			N	49G 55				29.7N	93.1W	
EC 42B			NNE	70G 81				29.5N	92.8W	
VR 119G			ENE	ERRGERR				29.1N	92.5W	
SM 108G	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.4N	92.0W	
SS 158C	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.7N	91.0W	
SM 136B	-21	80	SW	58G 64	22.7	26.7	6.1	28.2N	92.0W	
VR 242A	***	79	WNW	33G 40	10.1	13.5	8.2	28.6N	92.6W	
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N	92.8W	

\* \* \* 256 SNVD15 KWBC 151100 \* \* \*

BBXX

41001	15111	99349	70729	46///	/1904	10252	40200
22200	00265	333	92104=				
42001	15111	99259	70897	46///	/1608	10273	40109
22200	00291	10906	333	92110=			
41006	15111	99293	70773	46///	/0905	10275	40184
22200	00284	10902	333	92106=			
44005	15111	99427	70684	46///	/2204	10194	40138
22200	00180	10501	333	92105=			
42003	15111	99260	70859	46///	/1409	10311	40136
22200	00293	10703	333	92111=			
44011	15111	99411	70666	46///	/2304	10187	40159
22200	00157	10602	333	92105=			
44004	15111	99385	70707	46///	/2006	10258	40183
22200	00251	10602	333	92106=			
42002	15111	99260	70935	46///	/2509	40089	
22200	00302	10803	333	92110=			



MIAUHKJAX  
TTAA00 KJAX 151109

NATIONAL WEATHER SERVICE JACKSONVILLE FL  
708 AM EDT THU AUG 15 1985

CONDITIONS AT THE MOUTH OF THE ST JOHNS RIVER  
AT 1108Z.

(ST JOHNS RIVER BAR PILOT STATION):  
WIND: SOUTHEAST 10 KNOTS.  
RIVER INSIDE THE JETTIES: SMOOTH.  
SEAS OUTSIDE THE JETTIES: NOT AVAILABLE.

(JACKSONVILLE BEACH PIER):  
SURF TEMPERATURE: 81 DEGREES (08/13/85)  
MIACGRNMA  
SXUSS KNMA 150900Z  
NJ1 0004/SSE13/ / /080/2019 STA ST SIMON ISLAND GA  
BT  
#2512  
ATL0MRSAY  
TTAA00 KSAV 141348  
OTHER MARINE REPORT  
048 AM EDT WED AUG 14 1985

SAVANNAH PILOT BOAT AT 1345Z  
WIND..... ESE 10 TO 15 KNOTS  
SEAS..... 1 TO 3 FEET  
INLAND WATERS.. OCCASIONAL LGT CHOP  
VISIBILITY..... GOOD  
REMARKS..... FM T-BOUY  
CAE0MRCAE  
TTAA00 KCAE 201429

SOUTH CAROLINA LAKE WIND FORECAST  
NATIONAL WEATHER SERVICE COLUMBIA SC  
1115 AM EDT SAT JUL 20 1985

VARIABLE WIND MOSTLY SOUTHERLY 5 TO 10 KNOTS THIS AFTERNOON. VARIABLE  
WIND AROUND 5 KNOTS TONIGHT. SOUTHERLY WIND 10 KNOTS SUNDAY.

STATION GDIL1 LAT. 29.300 LONG. -89.900

## METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND	WIND	DELTA	WIND	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE
	AP1 mb 1	AP2 mb 2	P mb	AT1 C 1	AT2 C 2	T C	TEMP 1	D1 deg 1	D2 deg 2	D deg	S1 m/s 1	S2 m/s 2	S m/s	G1 m/s 1	G2 m/s 2	G m/s	R1	R2	HT m	PER secs
081511	1009.8	.0M	.0	25.2	.0M	.0	28.1	140	140	0	14.4	14.4	.0	17.5	19.0	-.5	1.2	1.3	.0M	.0M
081512	1010.7	.0M	.0	26.1	.0M	.0	28.1	140	140	0	11.9	11.9	.0	15.5	15.5	.0	1.3	1.3	.0M	.0M
081513	1011.3	.0M	.0	24.0	.0M	.0	28.1	150	150	0	10.8	11.3	-.5	12.9	13.4	-.5	1.2	1.2	.0M	.0M
081514	1011.9	.0M	.0	24.0	.0M	.0	28.1	140	150	-10	13.4	13.4	.0	17.0	16.5	.5	1.3	1.2	.0M	.0M
081515	1011.4	.0M	.0	25.4	.0M	.0	28.0	160	160	0	9.3	9.8	-.5	12.4	12.9	-.5	1.3	1.3	.0M	.0M
081516	1011.0	.0M	.0	26.3	.0M	.0	27.9	150	150	0	8.8	8.8	.0	13.9	13.4	.5	1.6	1.5	.0M	.0M
081517	1010.9	.0M	.0	28.5	.0M	.0	27.9	160	160	0	11.3	11.3	.0	14.9	14.4	.5	1.3	1.3	.0M	.0M
081518	1011.8	.0M	.0	25.2	.0M	.0	27.9	200	210	-10	10.8	10.8	.0	15.5	14.9	.5	1.4	1.4	.0M	.0M
081519	1011.1	.0M	.0	25.2	.0M	.0	27.9	170	170	0	11.3	11.3	.0	14.9	14.9	.0	1.3	1.3	.0M	.0M
081520	1010.7	.0M	.0	26.9	.0M	.0	27.8	170	170	0	10.3	10.3	.0	13.4	13.4	.0	1.3	1.3	.0M	.0M
081521	1010.4	.0M	.0	25.7	.0M	.0	27.9	170	170	0	10.8	10.8	.0	14.9	14.9	.0	1.4	1.4	.0M	.0M
081522	1010.1	.0M	.0	27.3	.0M	.0	27.7	150	160	-10	10.8	10.8	.0	13.4	13.4	.0	1.2	1.2	.0M	.0M
081523	1010.0	.0M	.0	26.9	.0M	.0	27.7	160	160	0	10.3	10.3	.0	11.9	12.4	-.5	1.1	1.2	.0M	.0M
081600	1010.2	.0M	.0	27.9	.0M	.0	27.5	170	180	-10	11.9	12.4	-.5	14.4	14.4	.0	1.2	1.2	.0M	.0M
081601	1010.9	.0M	.0	27.9	.0M	.0	27.5	180	180	0	9.8	9.8	.0	11.3	11.9	-.5	1.2	1.2	.0M	.0M
081602	1011.7	.0M	.0	27.9	.0M	.0	27.3	180	180	0	9.8	9.3	.5	11.9	11.9	.0	1.2	1.3	.0M	.0M
081603	1012.1	.0M	.0	27.9	.0M	.0	27.1	170	180	-10	9.8	9.8	.0	11.9	11.9	.0	1.2	1.2	.0M	.0M
081604	1012.4	.0M	.0	27.9	.0M	.0	27.0	170	180	-10	8.8	8.8	.0	10.8	11.3	-.5	1.2	1.3	.0M	.0M
081605	1012.6	.0M	.0	27.9	.0M	.0	26.9	180	180	0	8.2	8.2	.0	10.8	10.8	.0	1.3	1.3	.0M	.0M
081606	1012.5	.0M	.0	27.9	.0M	.0	26.9	180	180	0	9.3	9.3	.0	12.4	12.4	.0	1.3	1.3	.0M	.0M
081607	1012.5	.0M	.0	27.8	.0M	.0	26.9	180	180	0	7.7	7.7	.0	10.3	10.3	.0	1.3	1.3	.0M	.0M
081608	1012.6	.0M	.0	27.9	.0M	.0	26.8	180	180	0	8.2	8.2	.0	10.8	10.8	.0	1.3	1.3	.0M	.0M
081609	1012.9	.0M	.0	27.9	.0M	.0	26.8	180	190	-10	7.7	8.2	-.5	11.3	11.9	-.5	1.5	1.4	.0M	.0M
081610	1013.2	.0M	.0	27.8	.0M	.0	26.8	190	190	0	9.3	9.3	.0	10.8	10.8	.0	1.2	1.2	.0M	.0M

STATION 42003 LAT. 26.000 LONG. -85.900

METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA P mb	AIR TEMP		DELTA T C	H2O TEMP C	WIND		DELTA D deg	WIND		DEL S m/s	WIND		DEL G m/s	G/W R1	G/W R2	WAVE HT m	WAVE PER secs
	AP1 mb	AP2 mb		AT1 C	AT2 C			D1 deg	D2 deg		S1 m/s	S2 m/s		G1 m/s	G2 m/s					
081511	1013.6	1008.1N	5.5	31.1	.0	31.1	29.3	142	147	-6	9.2	9.0	.2	10.6	9.9	.6	1.1	1.1	1.7	7.1
081512	1014.2	1008.6N	5.5	31.1	.0	31.1	29.3	142	147	-6	9.6	9.4	.2	11.1	10.5	.7	1.2	1.1	1.6	6.7
081513	1014.7	1009.2N	5.5	31.1	.0	31.1	29.3	150	155	-5	9.5	9.3	.2	10.6	9.9	.6	1.1	1.1	1.6	6.7
081514	1015.5	1009.9N	5.6	31.7	.0	31.7	29.4	152	156	-5	8.8	8.7	.1	10.0	9.9	.1	1.1	1.1	1.7	6.7
081515	1015.7	1010.2N	5.5	31.6	.0	31.6	29.5	145	150	-5	8.0	7.9	.0	8.3	8.4	.0	1.0	1.1	1.5	7.1
081516	1015.8	1010.2N	5.6	31.3	.0	31.3	29.6	141	146	-5	7.3	7.3	.0	7.8	8.4	-.6	1.1	1.2	1.5	7.1
081517	1015.8	1010.4N	5.5	31.1	.0	31.1	29.8	150	154	-4	6.7	6.7	.1	7.2	7.3	-.1	1.1	1.1	1.4	6.7
081518	1015.6	1010.3N	5.4	31.0	.0	31.0	30.0	157	161	-4	6.0	5.9	.0	6.7	6.8	-.1	1.1	1.1	1.4	6.7
081519	1015.2	1009.8N	5.4	30.7	.0	30.7	30.2	166	169	-4	4.5	4.5	.0	5.0	4.7	.3	1.1	1.1	1.3	6.7
081520	1014.9	1009.5N	5.4	30.7	.0	30.7	30.3	132	137	-5	5.0	5.0	.0	5.6	5.2	.3	1.1	1.0	1.3	6.7
081521	1014.4	1009.1N	5.3	30.6	.0	30.6	30.4	142	148	-6	4.1	4.1	.0	4.4	4.2	.3	1.1	1.0	1.2	6.7
081522	1013.9	1008.6N	5.3	30.8	.0	30.8	30.3	130	137	-7	4.6	4.6	.0	5.0	5.2	-.2	1.1	1.1	1.2	6.7
081523	1013.9	1008.6N	5.3	31.0	.0	31.0	30.3	133	139	-5	4.2	4.2	.0	5.0	4.7	.3	1.2	1.1	1.2	6.7
081600	1014.0	1008.8N	5.3	31.6	.0	31.6	30.1	137	142	-6	5.8	5.7	.0	6.7	6.3	.4	1.2	1.1	1.1	6.3
081601	1014.7	1009.4N	5.4	31.0	.0	31.0	29.9	122	129	-7	5.4	5.3	.1	6.1	5.7	.4	1.1	1.1	1.1	6.7
081602	1015.0	1009.6N	5.4	31.0	.0	31.0	29.7	115	121	-7	5.1	5.0	.1	5.6	5.2	.3	1.1	1.0	1.1	6.3
081603	1015.6	1010.1N	5.5	31.0	.0	31.0	29.5	123	128	-5	6.8	6.7	.1	7.2	7.3	-.1	1.1	1.1	1.1	6.3
081604	1016.2	1010.7N	5.5	31.0	.0	31.0	29.4	131	136	-5	7.8	7.8	.1	8.9	8.9	.0	1.1	1.1	1.0	6.3
081605	1016.0	1010.5N	5.5	31.0	.0	31.0	29.3	125	130	-6	7.6	7.4	.1	8.9	8.9	.0	1.2	1.2	.9	6.3
081606	1015.5	1010.1N	5.5	31.0	.0	31.0	29.3	130	135	-5	8.2	8.0	.2	9.4	9.4	.0	1.1	1.2	1.0	6.3
081607	1014.7	1009.2N	5.5	30.9	.0	30.9	29.3	124	129	-5	6.8	6.6	.2	7.2	7.3	-.1	1.1	1.1	1.0	5.9
081608	1014.7	1009.3N	5.5	30.9	.0	30.9	29.3	137	143	-6	5.8	5.7	.1	6.7	6.3	.4	1.2	1.1	1.0	5.9
081609	1014.9	1009.3N	5.6	30.8	.0	30.8	29.2	142	148	-5	6.7	6.6	.1	8.3	7.8	.5	1.3	1.2	.9	5.9
081610	1014.9	1009.2N	5.6	30.8	.0	30.8	29.2	155	161	-5	6.3	6.2	.1	6.7	6.8	-.1	1.1	1.1	.9	5.9

8/16

STATION SRST2 LAT. 29.700 LONG. -94.100

## METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA P	AIR TEMP		DELTA T	H2O TEMP	WIND		DELTA D	WIND		DEL S	WIND		DEL G	G/W R1	G/W R2	WAVE HT	WAVE PER
	AP1	AP2		AT1	AT2			D1	D2		S1	S2		G1	G2					
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
	1	2		1	2		1	1	2		1	2		1	2					
081511	1007.2	.0M	.0	24.0	.0M	.0	.0M	340	330	10	6.2	5.2	1.0	7.7	6.7	1.0	1.3	1.3	.0M	.0M
081512	1007.6	.0M	.0	23.7	.0M	.0	.0M	340	330	10	6.7	5.7	1.0	8.8	8.2	.5	1.3	1.5	.0M	.0M
081513	1007.0	.0M	.0	23.5	.0M	.0	.0M	340	330	10	6.7	6.2	.5	9.8	8.8	1.0	1.5	1.4	.0M	.0M
081514	1007.3	.0M	.0	24.0	.0M	.0	.0M	340	330	10	7.2	6.7	.5	8.8	9.3	-.5	1.2	1.4	.0M	.0M
081515	1007.4	.0M	.0	23.8	.0M	.0	.0M	330	320	10	7.7	7.7	.0	10.8	10.8	.0	1.4	1.4	.0M	.0M
081516	1007.2	.0M	.0	24.0	.0M	.0	.0M	330	310	20	8.2	7.7	.5	10.8	10.3	.5	1.3	1.3	.0M	.0M
081517	1007.0	.0M	.0	24.7	.0M	.0	.0M	320	310	10	6.2	6.2	.0	8.8	8.2	.5	1.4	1.3	.0M	.0M
081518	1007.2	.0M	.0	24.6	.0M	.0	.0M	330	320	10	7.2	7.2	.0	10.3	10.3	.0	1.4	1.4	.0M	.0M
081519																				
081520	1006.5	.0M	.0	27.3	.0M	.0	.0M	330	320	10	5.2	5.2	.0	7.2	7.2	.0	1.4	1.4	.0M	.0M
081521	1006.0	.0M	.0	26.8	.0M	.0	.0M	330	310	20	4.1	4.1	.0	5.7	5.7	.0	1.4	1.4	.0M	.0M
081522	1007.2	.0M	.0	25.0	.0M	.0	.0M	280	270	10	3.6	3.1	.5	4.6	4.1	.5	1.3	1.3	.0M	.0M
081523	1007.1	.0M	.0	26.4	.0M	.0	.0M	280	270	10	3.1	2.6	.5	4.1	3.6	.5	1.3	1.4	.0M	.0M
081600	1007.6	.0M	.0	26.5	.0M	.0	.0M	260	250	10	3.1	3.1	.0	3.6	4.1	-.5	1.2	1.3	.0M	.0M
081601	1008.3	.0M	.0	26.0	.0M	.0	.0M	250	240	10	3.6	3.1	.5	4.1	4.1	.0	1.1	1.3	.0M	.0M
081602	1008.9	.0M	.0	25.7	.0M	.0	.0M	270	260	10	3.6	3.1	.5	4.1	4.1	.0	1.1	1.3	.0M	.0M
081603	1009.5	.0M	.0	26.7	.0M	.0	.0M	270	250	20	3.6	3.6	.0	3.6	4.1	-.5	1.0	1.1	.0M	.0M
081604	1009.7	.0M	.0	26.9	.0M	.0	.0M	270	260	10	3.1	3.1	.0	3.6	4.1	-.5	1.2	1.3	.0M	.0M
081605	1010.4	.0M	.0	25.9	.0M	.0	.0M	270	260	10	3.6	3.6	.0	4.6	4.1	.5	1.3	1.1	.0M	.0M
081606	1010.9	.0M	.0	25.7	.0M	.0	.0M	270	250	20	2.6	2.6	.0	3.6	3.6	.0	1.4	1.4	.0M	.0M
081607	1010.7	.0M	.0	26.0	.0M	.0	.0M	270	250	20	2.6	2.6	.0	3.6	3.6	.0	1.4	1.4	.0M	.0M
081608	1011.3	.0M	.0	25.6	.0M	.0	.0M	270	260	10	2.6	2.1	.5	3.1	3.1	.0	1.2	1.5	.0M	.0M
081609	1011.9	.0M	.0	25.4	.0M	.0	.0M	280	270	10	2.1	2.1	.0	2.6	2.1	.5	1.3	1.0	.0M	.0M
081610	1012.4	.0M	.0	25.0	.0M	.0	.0M	280	270	10	2.6	2.1	.5	2.6	2.6	.0	1.0	1.3	.0M	.0M

STATION BURL1 LAT. 28.900 LONG. -89.400

## METEOROLOGICAL DIFFERENCES

TIME MMDDHH	PRESSURE		DELTA	AIR TEMP		DELTA	H2O	WIND	WIND	DELTA	WIND	WIND	DEL	WIND	WIND	DEL	G/W	G/W	WAVE	WAVE
	AP1	AP2	P	AT1	AT2	T	TEMP	D1	D2	D	S1	S2	S	G1	G2	G	R1	R2	HT	PER
	mb	mb	mb	C	C	C	C	deg	deg	deg	m/s	m/s	m/s	m/s	m/s	m/s			m	secs
	1	2		1	2		1	2	1		2	1		2	1					
081511	1010.6	.0M	.0	27.5	.0M	.0	.0M	120	120	0	13.4	12.9	.5	15.5	14.9	.5	1.2	1.2	.0M	.0M
081512	1011.5	.0M	.0	25.5	.0M	.0	.0M	140	140	0	9.8	9.3	.5	10.8	10.8	.0	1.1	1.2	.0M	.0M
081513	1011.4	.0M	.0	27.9	.0M	.0	.0M	120	120	0	13.4	12.9	.5	15.5	14.9	.5	1.2	1.2	.0M	.0M
081514	1012.1	.0M	.0	28.7	.0M	.0	.0M	130	120	10	16.5	16.0	.5	18.6	17.5	1.0	1.1	1.1	.0M	.0M
081515	1012.2	.0M	.0	28.8	.0M	.0	.0M	130	130	0	14.9	14.4	.5	16.5	16.0	.5	1.1	1.1	.0M	.0M
081516	1012.2	.0M	.0	28.7	.0M	.0	.0M	130	120	10	17.0	16.5	.5	19.6	18.6	1.0	1.2	1.1	.0M	.0M
081517	1012.1	.0M	.0	28.7	.0M	.0	.0M	130	130	0	13.9	13.4	.5	16.5	16.5	.0	1.2	1.2	.0M	.0M
081518	1012.6	.0M	.0	28.7	.0M	.0	.0M	140	140	0	17.0	16.5	.5	18.0	18.0	.0	1.1	1.1	.0M	.0M
081519	1012.0	.0M	.0	28.6	.0M	.0	.0M	130	130	0	14.4	13.9	.5	16.0	15.5	.5	1.1	1.1	.0M	.0M
081520	1011.3	.0M	.0	28.6	.0M	.0	.0M	140	140	0	13.9	13.4	.5	15.5	15.5	.0	1.1	1.2	.0M	.0M
081521	1011.2	.0M	.0	28.5	.0M	.0	.0M	140	140	0	12.4	11.9	.5	14.4	13.9	.5	1.2	1.2	.0M	.0M
081522	1011.2	.0M	.0	28.6	.0M	.0	.0M	150	140	10	13.4	12.9	.5	13.9	13.9	.0	1.0	1.1	.0M	.0M
081523	1011.1	.0M	.0	28.5	.0M	.0	.0M	150	150	0	12.9	12.4	.5	14.4	13.9	.5	1.1	1.1	.0M	.0M
081600	1011.0	.0M	.0	28.4	.0M	.0	.0M	160	150	10	13.4	12.9	.5	14.9	14.9	.0	1.1	1.2	.0M	.0M
081601	1011.4	.0M	.0	28.4	.0M	.0	.0M	150	150	0	12.9	12.9	.0	14.4	14.4	.0	1.1	1.1	.0M	.0M
081602	1012.6	.0M	.0	28.3	.0M	.0	.0M	150	150	0	11.9	11.3	.5	12.9	12.9	.0	1.1	1.1	.0M	.0M
081603	1013.1	.0M	.0	28.5	.0M	.0	.0M	150	140	10	10.8	10.3	.5	11.9	11.3	.5	1.1	1.1	.0M	.0M
081604	1013.1	.0M	.0	28.3	.0M	.0	.0M	150	150	0	11.3	11.3	.0	12.4	12.4	.0	1.1	1.1	.0M	.0M
081605	1013.5	.0M	.0	28.3	.0M	.0	.0M	150	150	0	11.9	11.9	.0	12.9	12.4	.5	1.1	1.0	.0M	.0M
081606	1013.3	.0M	.0	28.3	.0M	.0	.0M	150	150	0	13.4	13.4	.0	14.4	14.4	.0	1.1	1.1	.0M	.0M
081607	1013.1	.0M	.0	28.2	.0M	.0	.0M	150	150	0	12.9	12.4	.5	13.9	13.4	.5	1.1	1.1	.0M	.0M
081608	1013.2	.0M	.0	28.2	.0M	.0	.0M	160	160	0	12.4	12.4	.0	13.4	13.4	.0	1.1	1.1	.0M	.0M
081609	1013.5	.0M	.0	28.2	.0M	.0	.0M	150	150	0	10.9	10.3	.5	11.9	11.3	.5	1.1	1.1	.0M	.0M
081610	1013.4	.0M	.0	28.2	.0M	.0	.0M	160	160	0	12.4	12.4	.0	13.4	13.4	.0	1.1	1.1	.0M	.0M

Event DANNY Date \_\_\_\_\_

Location Back in Cameron Parish

Observations

Hourly Summaries

Time	Sust	Gust MPH	Press	R	Time	Av. Sust	P. Gust
7:32		52	29.44	M			
7:33		61					
7:44 - Cameron / Vermilion Boundary Highway 82							
7:45	N wind	41	54	29.44	M	Barometer pulsing	
7:50		41	55				
7:57			63	29.38	L	7-8 am	41 63
						8-9 am	39 68
8:01			68	29.38	L		
8:10		40	58	29.37	M		
8:19		39	52	29.37	H	- Eye 29.0 92.6 Me 29.7 92.7	
8:24	NE	41	53	29.37	M	Observer TERRY NIXON	
8:50		35	48	29.34	NO	Site Description	
8:56			59			Elevated road bed, Surrounded by marsh.	
9:03	ENE	34	46	29.34	L	Open terrain all directions.	
9:07			53	29.32	L	At Rockefeller Wildlife Refuge	
9:09			61	29.32	L		
9:11			51	29.30	L	Barometer Calibration	
9:17			65	29.29	L	Same	

Cameron

R - rain: L - light M - moderate H - heavy T - torrential  
SUST = sustained wind = average one minute velocity

NEWSOLCH

TTAA00 KNEW 151249

746AM AUG 15 1985

STATION	PRES	MBS	TEMP	WIND DIR	WIND KNOTS	SIGNS WAVE	MAX WAVE	WAVE PERIOD	LOCATION
GRD CHN				NNW	28G 36				29.8N 93.0W
WC 66C				NNW	51G 62				29.7N 93.1W
EC 428				NE	77G 92				29.5N 92.8W
VR 119G				WSW	ERRGERR				29.1N 92.5W
WC 459A	5	81		MMM	MMMGMMM	MMM	MMM	MMM	28.3N 93.0W
SM 108G	-6	86		S	63G 67	6.4	20.7	7.1	28.4N 92.0W
SM 1368	17	84		SW	51G 57	15.9	27.1	7.1	28.2N 92.0W
VR 242A	***	72		WNW	62G 96	11.6	17.4	8.2	28.6N 92.6W

PAG

NMCBOYOC5

SMVD15 KWBC 151200 RTD

BBXX

42002 15121 99260 70935 46/// /2509 40093 52010

22200 00302 10903 333 92112=

NMCBOYOC5

SMVD15 KWBC 151200

BBXX

41001 15121 99349 70729 46/// /1904 10254 40202 52003

22200 00265 333 92105=

42001 15121 99259 70897 46/// /1711 10266 40115 52017

22200 00291 10805 333 92116=

41006 15121 99293 70773 46/// /0905 10278 40188 52011

22200 00284 10903 333 92106=

44005 15121 99427 70684 46/// /2205 10199 40137 52000

22200 00180 10602 333 92106=

42003 15121 99260 70859 46/// /1410 10311 40142 52005

22200 00293 10703 333 92111=

44011 15121 99411 70666 46/// /2304 10189 40161 52006

22200 00163 10603 333 92105=

44004 15121 99385 70707 46/// /2007 10261 40183 52003

22200 00250 10502 333 92108=



NEWSA0HUM

SAUS90 KNEW 151202

HUM SA 1147 E10 BKN 30 OVC 2RF 1428/976

NEWSA0HUM

SAUS90 KNEW 151304

HUM SA E10 BKN 30 OVC RF 142BG35/977

NEWSOLCH

TTA000 KNEW 151215

711AM AUG 15 1985

STATION	PRES	MBS	TEMP	DIR	WIND	KNOTS	SIGNS	MAX	WAVE	PERIOD	LOCATION
							WAVE	WAVE			
GRD CHN				NNW		26G 36					29.8N 93.0W
WC 66C				NNE		46G 57					29.7N 93.1W
EC 42B				WSW		75G 95					29.5N 92.8W
VR 119G				W		ERRGERR					29.1N 92.5W
SM 108G	-9		8B	SW		62G 75	6.7	19.1	8.2		28.4N 92.0W
SS 158C	ER		RR	ERR		ERRGERR	ERR	ERR	ERR		28.7N 91.0W
SM 136B	7		85	SW		52G 56	19.0	29.5	6.1		28.2N 92.0W
VR 242A	***		74	W		49G 94	11.1	17.5	8.2		28.6N 92.6W
EC 97A	ER		RR	ERR		ERRGERR	ERR	ERR	ERR		29.2N 92.8W

PAGE 6

AUS SA 1318 22 SCT M32 BKN 8 0000/990  
BPT SA 1249 M22 BKN 100 OVC 7R- 073/76/73/3614G20/975/RB27  
BRO SA 1253 CLR 15 104/76/74/0000/984/ CB DSNT E  
CLL SA 1246 20 SCT 250 SCT 6F 117/75/73/3605/989  
CRP SA 1252 20 SCT 250 SCT 8 108/76/68/3607/985  
DRT AUTOB CLR BLO 60 BVB 74/66/1302/990 PK WND 04 000  
GLS SA 1251 15 SCT E250 OVC 12 79/72/3416/978  
HDD SA 1246 250 -SCT 7 72/M/0403/992 NOSPL  
HOU SA 1247 120 SCT 180 SCT E250 BKN 12 E096/75/71/3606/981  
IAH SA 1249 120 SCT E250 BKN 15 101/74/72/3505/983  
IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 OVHD  
MVMU UNKWN CB ALQD RW+ DSNT E-N-S/LAST  
JCT AMOS 73/61/3003/M PK WND 07 000  
LRD SA 1259 CLR 7 77/71/1005/989  
MFE SA 0647 250 SCT 7 104/77/73/0904/984  
NGP SP 1306 M15 BKN 250 BKN 11 3409/983=  
NQI SA 1255 20 SCT 40 SCT 250 SCT 4F 106/76/71/3404/983/TCU NE-SE=  
PSX SA 1156 E100 BKN 7 105/74/72/3306/984/ 50503 72 20006  
RND SA 1255 30 SCT 250 -BKN 7 114/72/67/0000/991=  
SAT SA 1251 CLR 10 115/74/70/0204/991/ FEW CI AND ST  
VCT SA 1250 120 SCT 250 SCT 7 115/77/73/3507/987/ FEW CU S  
ABI SA 1248 M7 OVC 6F 135/71/67/0505/999  
ACT SA 1250 28 SCT 250 SCT 15 122/73/66/0504/991  
DAL SA 1247 50 SCT 250 SCT 10 75/73/0604/992  
DFW SA 1250 140 SCT E250 BKN 12 126/73/65/0106/993/ FEW TCU W  
F39 SA 1300 DLAD  
FTW SA 1248 50 SCT 250 - OVC 8 75/69/E0206/995/HAZY  
GGG SA 1246 E150 BKN 250 BKN 10 75/70/0106/991  
GRK SA 1255 45 SCT 85 SCT 12 129/75/69/0000/997=  
GVT SA 1246 80 SCT 250 SCT 10 72/69/0405/994  
SEP SA 1251 45 SCT 80 SCT E250 OVC 15 73/68/0206/996/TCU SW  
-NW NOSPL  
SPS RS 1253 M2 BKN 250 OVC 3F 143/69/65/0406/998/ CIG RGD  
TPL SA 1251 40 SCT 120 SCT 12 76/69/0000/991  
TYR SA 1251 150 SCT 250 SCT 15 73/70/0000/991

LITSAOELD

SAUS90 KLIT 151314  
ELD SA 1250 100 SCT E250 OVC 5FH 73/71/0505/996

LITSAOTXK

SAUS90 KLIT 151304  
TXK SA 1247 E70 BKN 150 BKN 5FH 74/71/0705/995

JANSAOJAN

TTAA00 KJAN 151249  
JAN SA 1246 6 SCT E90 BKN 250 OVC 5F 151/74/72/0708/999

JANSAOMCB

SAUS90 KJAN 151304  
MCB SA 1253 E8 OVC 4RW-F 132/70/69/1306/994/TE29 MOVD N FEW SCUD  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX RS COR 1255 5 SCT M10 BKN 50 BKN 100 BKN 250 OVC 5R- 106/76/71/  
0910G21/985/WR//=

BTR SA 1247 5 SCT M14 OVC 5R-F 098/74/71/0913G19/982/SCT V BKN  
BVE SA 0655 25 SCT E100 OVC 7 115/83/77/1517/987/LAST OB DUE TO  
EVACUATION

ESF RS 1258 2 SCT M45 BKN 80 OVC 7R- 114/75/63/0713G21/987/SCT LWR SW-N  
HUM SA E10 BKN 30 OVC RF 1428G35/977

LCH SP 1318 M9 OVC 2R 0222Q28/966

LFT RS 1251 M8 OVC 2RW 051/74/71/0721G25/968  
MLU SA 1251 80 SCT E120BKN 250 OVC 7 134/75/74/0509/993/FEW SC  
MSY SA 1255 28 SCT E50 BKN 100 OVC 6R- 103/74/68/1315G20/984  
NBG RS 1255 20 SCT E70 BKN 200 OVC 4RW-F 105/75/73/1413G16/984  
/RCRNR CB ALQDS MOVG NW TE55 MOVD NW=

NEW RS 1250 E12 BKN 70 BKN 150 OVC 6R-F 107/76/70/1615G26/985/  
TE30 MOVD NW

POE RS 1255 8 SCT M12 BKN 20 OVC 7R- 094/77/71/0406/982=  
SHV SA 1250 120 SCT E300 OVC 10 126/75/72/0907/991/GGG RADAT 93142

NMCBOYOC5

NEWOSLCH

TTAA00 KNEW 151331

827AM AUG 15 1985

Ee

STATION	PRES	MBS	TEMP	DIR	WIND	KNOTS	SIGNS	MAX	WAVE	PERIOD	LOCATION
							WAVE	WAVE			
GRD CHN				NNW		31G 39					29.8N 93.0W
WC 66C				ENE		50G 67					29.7N 93.1W
EC 428				NNE		80G101					29.5N 92.8W
WC 459A	19	80	MMM	MMM	MMM	MMM	MMM	MMM	MMM	MMM	28.3N 93.0W
SM 108G	10	85	S	60G 70		6.5	19.9	8.2	28.4N	92.0W	✓
SM 1368	28	83	SSW	49G 54		22.1	31.7	6.1	28.2N	92.0W	✓
VR 242A	-72	73	WNW	41G 81		11.9	18.1	8.2	28.6N	92.6W	✓

PAGE 0

Event DANNY Date Aug. 15, 1985

Location Cameron / Vermilion Boundary, Louisiana

Observations

Hourly Summaries

Time	Sust	Gust MPH	Press	R	Time	Av. Sust	P. Gust
7:22 am	40	59	29.29	NO			
7:27	32	43	29.29	Sun	9-10am		65
	Birds	appearing					
9:35	29	40	29.29	NO	10-11 am		24
9:39	24	30	29.28	NO			
9:44 NE	24	35	29.27	NO			
9:48			29.26	NO			
9:55	more 23	birds 30	29.25	NO			
10:08			29.24	L			
10:10	18	24	29.23	L			
10:15			29.22	L			
10:21 E	15	20	29.22	L			
10:24	15	QUIET 17	29.22	NO	Observer	TERRY NIXON	
10:33			29.23	NO	Site Description		
10:37	14	18	29.24	NO	Same		
10:45	Fish	jumping	29.25	NO			
10:53	12	15	29.25	NO			
10:56	Opressive heat	+ humidity					
	Eye wall	visible to SE			Barometer Calibration		
11:03	12	14	29.24	NO	Same		

R - rain: L - light M - moderate H - heavy T - torrential

SUST = sustained wind = average one minute velocity

ELD SA 1450 50 SCT 100 SCT E250 OVC 6H 81/72/1210/996/ SCUD 9 HND 003  
FSM SA 1449 M12 OVC 15 148/77/72/3403/998/ BINOVC 10710 15//  
HRO SA 1445 3 SCT E75 OVC 5F 69/68/0000/002/ 207  
LIT SA 1450 40 SCT E80 BKN 200 BKN 6H 153/80/74/1805/998/ 217  
TXK SA 1446 70 SCT E150 BKN 5H 78/72/1005/992  
BNA SA 1453 20 SCT E75 BKN 300 BKN 10 178/78/72/1909/008/ 208 1172  
CHA SA 1449 E16 BKN 65 BKN 250 BKN 10 195/78/69/1809/013/ 114 1131  
CSV SA 1450 7 SCT 40 SCT E80 BKN 250 BKN 7 192/74/68/1810/016/ 214  
DYR SA 1450 E5 OVC 21/2TRW-F 75/74/2004/002  
MEM SA 1455 E80 BKN 250 OVC 12 164/81/73/2009/002/ 307 1057  
MKL SA 1450 20 SCT E60 OVC 7 161/78/73/1810/002/ 303  
MQY SA 1450 E25 OVC 15 78/M/2010G20/009  
NQA RS 1456 E25 BKN 80 BKN 250 OVC 7 157/80/69/1905/002/ 310 1577=  
TRI SA 1450 250 -BKN 7 201/77/66/2404/017/ 303 1001  
TYS SA 1452 45 SCT 120 SCT E250 BKN 7 189/83/69/2510/012/ 307 1178  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SA 1455 M15 BKN 50 OVC 5R- 105/75/71/0608G17/984/ 000 16//  
WR//=  
BTR SA 1451 M7 BKN 15 OVC 4R-F 098/75/72/0914/982/CIG RGD 50335 17//  
BVE SA 0655 25 SCT E100 OVC 7 115/83/77/1517/987/LAST OB DUE TO  
EVACUATION  
ESF SA 1458 5 SCT M8 OVC 5R- 111/74/64/0613G16/986/SCT V BKN / 000  
HUM SA 1446 E7 BKN 30 OVC 21/2 R+ 1518G25/979  
LCH SA 1453 M4 BKN 17 OVC 1RF 027/74/72/0222G28/961/ 73069 172/  
LFT SP 1406 M10 OVC 3RW- 0720/996  
MLU SA 1451 12 SCT M17 BKN 70 OVC 7 137/77/75/1205/994/ 207  
MSY RS 1453 12 SCT M33 BKN 75 BKN 120 OVC 21/2R-FH 115/76/69/1417G24/  
987/CIG RGD/ 31048 157/  
NBS SP 1512 10 SCT E15 BKN 2RW-F 1810/988/RCRNR CB ALQDS MOVG NNW=  
NEW SA 1450 8 SCT E40 BKN 100 OVC 6R-F 119/77/74/1715/988/ 21958  
POE SA COR 1456 6 SCT M11 BKN 20 OVC 6R- 094/76/70/0408/982/WND 01V08  
/ 602 172/ WR//=  
SHV SA 1452 70 SCT E120 BKN 300 OVC 10 130/82/72/0908/992/ 103 1075  
BIX SA 1455 15 SCT E30 BKN 80 BKN 200 OVC 6H 143/85/74/E1518G26/995  
/CB ALQDS/ 312 1377 WR//=  
CBM SA 1455 20 SCT 100 SCT 200 -BKN 7 164/83/73/1212/002/ 002 1174=  
GLH SA 1446 100 SCT E250 BKN 12 83/M/1209/999  
GPT SA 1447 E15 BKN 100 OVC 7 81/76/1315G20/992  
GWD SA 10 SCT 120 SCT E250 OVC 7 159/80/76/1005/000/ 003  
JAN SP 1505 20 SCT E80 OVC 3F 1508/001/RE55  
MCB SA COR 1453 5 SCT E25 BKN 100 OVC 7TRW- 137/71/70/0606/995/  
TB08 N MOVG N/ 003  
MEI SA 1448 M10 BKN 20 BKN 7 163/79/74/1407/002/ 003 1500  
TUP SA 1347 9 SCT 120 SCT E250 BKN 7 77/72/1907/005  
ANB SA 1450 100 SCT 250 SCT 7 195/82/72/1405/012/ 003  
AQQ SA 1450 20 SCT E80 BKN 200 OVC 7 179/86/76/1310/006/CB S MOVG NW/  
308 1372  
BFM SA 1450 10 SCT E80 OVC 10 80/73/0910/000  
BHM SA 1454 E35 BKN 100 BKN 10 190/78/70/1408/011/ 203  
CEW SA 1451 20 SCT E50 BKN 100 OVC 6H 178/87/74/1210/006/ BINOVC  
CKL SA 1448 100 SCT 150 SCT 250 -BKN 10 79/71/1508/007/NOSPL  
DHN SA 1450 3 SCT 70 SCT E150 BKN 7 187/79/73/0909/010/ 107  
HRT SA 1455 14 SCT 30 SCT E50 BKN 80 BKN 250 BKN 7 172/83/75/1108/  
004/TCU NW/ 108 1278 WR//=  
HSV SA 1447 20 SCT E80 BKN 250 -BKN 15 187/79/70/1310/010/ 00700 1171  
MGM SA 1454 10 SCT 80 SCT E250 BKN 7 187/80/73/1207/009/ 203 1531  
MOB SA 1451 7 SCT M18 BKN 34 OVC 8RW- 156/76/73/0814/000/ 21447 15//  
MSL SA 1450 15 SCT E120 BKN 250 OVC 7 182/78/74/1608/009/ 108  
MXF SA 1455 10 SCT 80 SCT E250 BKN 7 187/80/74/1202/008/ 002 1678  
WR//=  
NPA SA 1458 6 SCT 15 SCT M28 BKN 80 BKN 250 BKN 7 161/84/72/1312G20/0  
00  
CB ALQDS MOVG N RWJ NW/ 112 1963=  
NSE SA 1455 10 SCT 30 SCT E80 OVC 7 162/82/73/1607/001/ CB S  
MOVG SLWLY N/ 210 196/ NDZ VSBY 7=  
OZR SA 1455 8 SCT 80 SCT E140 BKN 250 BKN 7 191/82/75/1106/010/  
108 1578=  
PAM SA 1455 25 SCT 100 SCT E250 BKN 7 171/82/73/1007/003/ 210 1131=  
PFN SA 1447 15 SCT E100 BKN 10 84/76/1012/006  
PNS RS 1454 M9 BKN 23 BKN 250 BKN 7 168/79/77/1107/003/ 217  
TCL SA 1454 100 SCT E250 BKN 10 171/81/70/1208/004/ 003  
TOI SA 1455 12 SCT 80 SCT 100 SCT E250 BKN 7 191/82/74/1306/011/ 007  
1158=  
VPS SA 1455 30 SCT E50 BKN 120 OVC 7 175/80/75/E0912/005/TCU S  
BLDUPS S-SW/ 212 157/=

ATLSAORMG  
SAUS90 KATL 151413  
RMG SA 1351 RAMOS /75/68/1705/M PK WND 08 ///494 RNO

AUS SA 1350 M40 BKN 12 117/82/72/0104/991  
BPT RS COR 1351 22 SCT 100 SCT E250 OVC 10R- 068/77/73/3415G22/973  
BRO SA 1349 CLR 15 110/82/75/0000/986/FEW CU CI NE-SE  
CLL SA 1350 150 SCT 250-SCT 7 120/79/73/0207/990/HAZY  
CRP SA 1350 20 SCT 250 SCT 10 112/81/70/0107/986  
DRT AUTOB CLR BLO 60 BV8 80/67/1207/992 PK WND 11 000  
GLS SA 1350 15 SCT 120 SCT E250 OVC 12 78/71/3414/987  
HDO SA 1349 CLR 7 79/M/0000/993 NO SPL  
HOU SA 1347 120 SCT 180 SCT E250 OVC 12 E097/76/71/3408/982/BINOVC  
IAH SA 1347 120 SCT E250 BKN 15 101/77/73/3506/983  
IWS SA 1959 30 SCT 45 SCT E250 BKN 7T 89/76/0915G25/992/TB50 OVHD  
MVMU UNKWN CB ALQD RW+ DSNT E-N-S/LAST  
JCT AMOS 75/63/0000/M PK WND 03 000  
LRD SA 1356 CLR 7 81/73/1508/990  
MFE SA 1351 CLR 10 108/81/74/0000/985  
NGP SP 1409 15 SCT 20 SCT 250 SCT 11 0208/984=  
NQI SA 1355 20 SCT 40 SCT 100 SCT 250 SCT 7 111/83/74/0000/985/TCU  
E-SE=  
PSX SA 1355 100 SCT 250 - BKN 10 112/78/73/3508/986  
RND SA 1355 30 SCT 7 122/78/70/0000/993=  
SAT SA 1353 20 SCT 8 121/78/72/3604/993  
VCT SA 1350 120 SCT 250 SCT 7 115/82/73/0307/987/ FEW CU S  
ABI SA 1349 M7 BKN 40 OVC 10 146/71/67/0205/002  
ACT SA 1350 28 SCT 250 SCT 15 127/79/69/0905/993  
DAL SA 1348 50 SCT 250 SCT 10 78/69/0404/995  
DFW SA 1350 E140 BKN 250 BKN 12 134/76/67/0306/995/ TCU DSNT NW  
F39 SA 1348 E100 BKN 14 77/68/0507/996  
FTW SA 1351 E80 BKN 250 OVC 7 79/70/0409/997  
GGG SA 1348 150 SCT E250 BKN 15 77/70/0306/992  
GRK SA 1355 45 SCT 85 SCT 250 SCT 14 138/79/71/0000/999=  
GVT SA 1352 E80 BKN 250 BKN 10 76/70/0404/996  
OR  
SEP SA 1350 COR 45 SCT E80 BKN 250 OVC 15 73/68/0304/998/  
RWJ W-N NOSPL  
SPS RS 1353 M5 BKN 30 BKN 5F 143/71/66/0108/999/ CIG RGD  
TPL SA 1348 E35 BKN 15 79/70/0804/993  
TYR SA 1350 15 SCT 150 SCT E250 BKN 10 75/71/0000/992  
LITSAOELD  
SAUS90 KLIT 151406  
ELD SA 1358 100 SCT E250 OVC 5FH 76/72/0405/997/ SCUD 9 HND  
LITSAOTXK  
SAUS90 KLIT 151402  
TXK SA 1347 E70 BKN 150 BKN 4FH 76/72/0807/996  
JANSAOJAN  
TTAA00 KJAN 151424  
JAN SP 1422 M10 BKN 90 OVC 3F 1111/000  
JANSAOMCB  
SAUS90 KJAN 151412  
MCB SP 1409 4 SCT E8 BKN 20 OVC 4TRW-F /1306/996/TB08 SE MOVG N  
LTGIC  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SP 1430 M15 BKN 50 OVC 5L- 0606G17/985=  
BTR SP 1406 M9 BKN 15 OVC 21/2R-F 0915/981/CIG RGD  
BVE SA 0655 25 SCT E100 OVC 7 115/83/77/1517/987/LAST OB DUE TO  
EVACUATION  
ESF SP 1426 M5 BKN 9 OVC 4R- 0512G18/986/BKN V SCT  
HUM SA 1347 E10 BKN 30 OVC 2RF 1418/979  
LCH SP 1430 4 SCT M8 OVC 4R-F 0524G33/963  
LFT SP 1406 M10 OVC 3RW- 0720/996  
MLU SP 1427 M14 BKN 70 OVC 7 1005/994  
MSY SP 1413 11 SCT M28 BKN 46 BKN 100 OVC 21/2RW-F 1426G33/985/CB NE-  
OVHD-S MOVG NW CIG RGD  
NBG SP 1429 10 SCT 20 SCT E50 BKN 3RW-F 1715G20/985  
/RCRNR CB ALQDS MOVG NNW=  
NEW SP 1415 5 SCT E40 BKN 100 OVC 5RW-F 1815G26/987/ RB00  
POE SA 1355 8 SCT M12 BKN 20 OVC 7R- 094/76/71/0408G15/982/WND 02V09  
WR//=  
SHV SA 1353 70 SCT E120 BKN 300 OVC 10 130/78/72/0906/993

NEWSOLCH

TTAA00 KNEW 151404

900AM AUG 15 1985

STATION	PRES	MBS	TEMP	DIR	WIND	KNOTS	SIGNS	MAX	WAVE	PERIOD	LOCATION
							WAVE	WAVE			
GRD CHN				NNW		36G 43					29.8N 93.0W
WC 66C				SSW		55G 69					29.7N 93.1W
EC 42B				NE		40G 66					29.5N 92.8W
SM 108G	16		95	ESE		54G 66	6.7	18.7	8.2		28.4N 92.0W
SM 136B	40		78	WSW		50G 50	20.3	31.2	6.1		28.2N 92.0W
VR 242A	-38		73	W		49G 73	11.5	16.3	7.1		28.6N 92.6W

NEWSONEW

TTAA00 KNEW 150649



NEWSOLCH

TAA00 KNEW 151521

1007AM AUG 15 1985

PRES

WIND

SIGNS MAX

WAVE

STATION	MBS	TEMP	DIR	KNOTS	WAVE	MAX WAVE	WAVE PERIOD	LOCATION
GRD CHN			N	27G 36				29.8N 93.0W ✓
WC 66C			ERR	48G 65				29.7N 93.1W
EC 42B			NNE	20G 35				29.5N 92.8W
WC 459A	43	81	WSW	MMM MM	MMM	MMM	5.1	28.3N 93.0W
SM 108G	42	85	SSW	42G 56	6.0	17.4	8.2	28.4N 92.0W
SM 136B	52	84	SW	41G 46	13.3	30.0	6.1	28.2N 92.0W
VR 242A	-11	73	W	56G 64	11.1	15.8	7.1	28.6N 92.6W

BHMOSOBHM

??SOU

NATIONAL WEATHER SERVICE AUBURN AL

AUTOMATED WEATHER OBSERVATION FOR AUBURN AL

AT 10AM CDT

DURING THE PAST HOUR

TEMP	DEW PT	RH	WIND	AVG SPEED	PEAK SPEED	TOTAL RAIN
78	70	76	ESE	5	11	.00

BHMOSOMOB

SATSAQBPT

TTAA00 KBPT 151500

BPT SA 1453 M14 BKN 100 BKN 250 OVC 7RW- 068/76/73/3416G22/973/ 60501  
1578

SATSAOGLS

SAUS90 KSAT 151505

GLS SA 1450 15 SCT 120 SCT E250 OVC 12 79/69/3012/980

NMCBOYOC5

SIVD15 KWBC 151500

88XX

41001 15151 99349 70729 46/// /1904 10259 40205 52002

22200 00266 333 92105=

42001 15151 99259 70897 46/// /2011 10264 40138 52023

22200 00290 10805 333 92115=

41006 15151 99293 70773 46/// /0905 10280 40198 52009

22200 00285 10903 333 92106=

44005 15151 99427 70684 46/// /2304 10201 40135 57001

22200 00104 10601 333 92105=

42003 15151 99260 70859 46/// /1500 10316 40157 52015

22200 00295 10703 333 92108=

44011 15151 99411 70666 46/// /2305 10198 40156 57005

22200 00169 10603 333 92106=

44004 15151 99385 70707 46/// /2107 10271 40184 52002

22200 00252 10502 333 92107=

42002 15151 99260 70935 46/// /2609 40114 52021

22200 00303 10502 333 92111=

(4)

Event DANNY Date Aug 15, 1985

Location Cameron / Vermilion Parish Boundary Highway 82

Observations

Hourly Summaries

	Time	Sust	Gust MPH	Press	R	Time	Av. Sust	P. Gust
	11:12 am			29.26	NO			
94°	11:18	16	20	29.26	NO	11-NOON		25
	11:25	16	19	29.26	NO			
93°	11:38	16	20	29.25	NO	NOON-1		30
	11:46	19	25	29.25	L			
92°	12:04 pm	11	13	29.24	NO	1-2 pm		70
94°	12:07			29.23	NO			
	12:24	15	22	29.25	NO			
	12:28	24	30	29.25	NO			
	12:38	24	28	29.25	NO			
	12:45			29.24	NO			
	12:56	22	25	29.25	NO			
	1:00 SW	35	44	29.26	M	Observer	TERRY NIXON	
	1:13	33	41	29.26	NO	Site Description	Between White Lake and Rockefeller Wildlife Refuge along Highway 82 just inside Cameron Parish. (Same as previous)	
	1:26	33	40	29.26	L	Barometer Calibration	Same	
	1:29		58	29.27	M			
	1:33	47	60	29.28	H			
	1:41			29.33	L			
	1:47 SW		70	29.35	H			
	1:52	48	60	29.37	H			

R - rain: L - light M - moderate H - heavy T - torrential  
SUST = sustained wind = average one minute velocity

BIX SP 1548 4 SCT 15 SCT E30 BKN 80 OVC 3RW-H E1222G42/995/CB ALQDS  
 MOVG NW VSBY W-N-NE1=  
 GLH SA 1547 30 SCT E100 BKN 250 OVC 12 84/M/1208/999  
 GPT SA 1547 E15 BKN 100 OVC 7 M/M/1315G20/993/ T 5 NE MOVG N  
 GWD SA 10 SCT 120 SCT E250 OVC 7 159/80/76/1005/000/ 003  
 JAN SP 1622 M14 BKN 100 OVC 7RW 1310/000/RB17  
 MCB SP 1606 E5 BKN 15 OVC 2RWF /0610/994  
 MEI SA 1552 M19 BKN 50 OVC 7 166/81/74/1512/003  
 TUP SA 1550 17 SCT E250 BKN 7 83/73/1908/004

01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
 E994/TCU SE/ 608 1278 LAST=  
 AEX SA 1555 5 SCT M15 BKN 50 OVC 5R- 096/75/71/0610G18/982/WR//=  
 BTR SA 1647 M7 BKN 15 OVC 5R-F 091/75/71/1118G25/980/CIG RGD R- OCNLY R  
 BVE SA 0655 25 SCT E100 OVC 7 115/83/77/1517/987/LAST OB DUE TO  
 EVACUATION  
 ESF SA 1556 5 SCT M7 OVC 7R- 104/74/63/0613G16/984/CIG VERY RGD  
 HUM SA 1546 E10 BKN 30 OVC 21/2R 1520/980  
 LCH SP 1637 4 SCT M8 OVC 3RF 3626G37/952/ PRESFR  
 LFT RS M14 OVC 2RW 031/75/72/1218G25/962/ PREFR PF WND 1142/32  
 MLU SA 1553 M15 BKN 70 BKN 250 OVC 7 134/79/75/1211/993/CIG RGD  
 MSY SA 1552 13 SCT M30 BKN 75 BKN 120 OVC 21/2RW-F 111/75/69/1318/986/  
 CB E-SE DSNT W MOVG N  
 NBG SP 1608 10 SCT 20 SCT E50 BKN 80 OVC 2RW-F 1510G18/985  
 /RCRNR CB SE MOVG NNW=  
 NEW SA 1550 8 SCT E40 BKN 100 OVC 5RWF 120/75/73/1715G21/988/ DARK  
 NE-S  
 POE SP 1615 M9 BKN 25 OVC 7 0308G18/978=  
 SHV SA 1550 30 SCT E120 BKN 300 OVC 10 130/83/74/0510/992

01R SP 2345 40 SCT 120 SCT E250 BKN 6RW-H 0904/E994/TCU SE=  
 AEX SP 1528 5 SCT M15 BKN 50 OVC 5R- 0610G16/983=  
 BTR SA 1549 M7 BKN 15 OVC 6R-F 095/76/72/1119/981/CIG RGD  
 BVE SA 2350 20 SCT E100 OVC 7 119/81/77/1420G28/988/RB05E30 PRESFR/  
 81205 127/ 88 RADAT 62145 TIDE 3.5  
 ESF SA 1458 5 SCT M8 OVC 5R- 111/74/64/0613G16/986/SCT V BKN / 000  
 HUM SA 1446 E7 BKN 30 OVC 21/2 R+ 1518G25/979  
 LCH SA 1552 M4 BKN 10 OVC 3R-F 012/74/72/3620G34/957/ PK WND 0237/06  
 R- OCNLY R  
 LFT SP 1406 M10 OVC 3RW- 0720/996  
 MLU SA 1451 12 SCT M17 BKN 70 OVC 7 137/77/75/1205/994/ 207  
 MSY RS 1453 12 SCT M33 BKN 75 BKN 120 OVC 21/2R-FH 115/76/69/1417G24/  
 987/CIG RGD/ 31048 157/  
 NBG SA 1555 10 SCT 20 SCT E50 BKN 80 OVC 4RW-F 114/74/73/1514G20  
 /987/RCRNR CB 20SE MOVG NNW=  
 NEW SP 1525 E8 BKN 40 OVC 2RWF 1717/989  
 POE SA 1556 M12 BKN 20 OVC 7R- 085/75/70/0308/979/WR//=  
 SHV SA 1452 70 SCT E120 BKN 300 OVC 10 130/82/72/0908/992/ 103 1075

NMCBOYOC5

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NEWSOLCH

TTAA00 KNEW 151643  
 1139AM AUG 15 1985

STATION	PRES		DIR	WIND	KNOTS	SIGNS MAX		WAVE PERIOD	LOCATION
	MBS	TEMP				WAVE	WAVE		
GRD CHN			NNW		36G 50				29.8N 93.0W
WC 66C			N		56G 69				29.7N 93.1W
EC 42B			NW		36G 44				29.5N 92.8W
WC 459A	64	82	WSW		MMG MM	MMM	MMM	MMM	28.3N 93.0W
SM 108G	52	85	E		44G 55	5.9	18.7	8.2	28.4N 92.0W
SM 136B	57	84	SW		37G 46	12.0	20.3	6.1	28.2N 92.0W
VR 242A	11	79	W		46G 58	10.7	14.6	7.1	28.6N 92.6W

NEWSADHUM

SAUS90 KNEW 151601

HUM SA 1546 E10 BKN 30 OVC 21/2R 1520/980

ELD RS 1750 E20 BKN 100 BKN 250 OVC 7 84/71/1110/993/ 710 72  
 FSM SA 1751 M22 BKN 100 BKN 20 143/81/72/0108/997/ 80510 157/ 71  
 HRD SA 1750 E12 BKN 80 OVC 15 75/68/3603/002/ 000 67  
 LIT SA 1750 20 SCT E80 BKN 250 OVC 7 144/85/73/1805/995/BINOV/ 000 75  
 TXK SA 1750 25 SCT E70 BKN 150 BKN 10 87/71/1310/999/ /// 73  
 BNA SA 1751 30 SCT 80 SCT E300 BKN 10 165/89/68/2114/004/ 312 1171 74  
 CHA SA 1749 M30 BKN 250 BKN 10 174/84/69/2106/007/ 720 1101 71  
 CSV SA 1755 20 SCT E80 BKN 250 BKN 7 181/82/68/1712/012/ 810 67  
 DYR RS 1750 E4 OVC 4F 77/74/2004/000/ RE35 00740 73  
 MEM SA 1752 30 SCT 80 SCT E250 OVC 12 156/88/72/2204/000/ 807 1177 75  
 MKL SA 1752 E17 BKN 45 OVC 8 154/84/74/2408/000/ 80708 73  
 MQY SA 1450 E25 OVC 15 78/M/2010G20/009  
 NQA RS 1756 16 SCT E80 BKN 250 BKN 7 151/86/69/2304/000/ 80700 1278  
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 TRI SA 1750 40 SCT 250 -BKN 7 183/86/62/2206/012/ 715 1101 62  
 TYS SA 1752 37 SCT 120 SCT 15 174/89/67/2314/008/ 814 1170 66  
 01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
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 BTR SA 1753 M7 BKN 15 OVC 7R- 081/76/71/1218/977/CIG RGD 71744 17// 72  
 BVE SA COR 1755 25 SCT E100 BKN 250 OVC 124/85/78/1820G25/990/  
 60340 ONE 1178 77 TIDE 5.2 /RAINFALL IS 12HR TOTAL  
 ESF SA 1749 M10 OVC 7RW- 090/76/64/0512/980/CIG RGD/72419 73  
 HUM SA 1748 10 SCT E30 OVC 5R 1817G27/979  
 LCH SP 1810 W2X 1/2R+ 3428Q38/947  
 LFT SA 1753 E10 OVC 2RW 000/M/M/E1430G38/953/ PREFER/ 73750 ONE 73  
 MLU RS 1753 15 SCT E70 BKN 250 OVC 7 124/81/72/0907/990/RB01E15/ 81400 73  
 OR  
 MSY RS COR 1752 9 SCT 28 SCT E75 BKN 120 OVC 5RW-H 106/75/68/1515G23/985 ✓  
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 NBG SP 1807 5 SCT E10 BKN 20 OVC 2TRW-F 2015G33/985  
 /T NE MOVG NNE OCNL LTGICCC RCRNR=  
 JAN SA COR 1753 5 SCT E9 BKN 40 OVC 1/2TRW+F 122/75/72/2022G29/989/  
 T OVHD-ALQDS FQT LTGICCCG WND 17V23 PRESRR/ 30312 ONE 75  
 POE SA 1758 M11 BKN 25 OVC 7R- 067/77/70/0310G18/974/ 62707 172/-  
 SHV RS 1750 E28 BKN 120 OVC 10 116/86/74/0610/988/ 814 157/ 73  
 BIX SA 1755 15 SCT E30 OVC 5H 138/83/75/E1518G26/994/ 60519 1877 77 ✓  
 WR//=  
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 GLH SA 1746 19 SCT E100 BKN 250 OVC 12 84/M/1400/999  
 GPT SA 1747 E10 BKN 100 OVC 5R 01/77/1310/992  
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 MOVG NW 40031 192/ 71  
 MCB SA 1753 5 SCT E8 BKN 25 BKN 100 OVC 5RW 118/74/72/1207/990/  
 71981 68  
 MEI SA 1751 M19 BKN 80 OVC 7 159/84/74/1510/001/ 803 157/ 71  
 TUP SA 1750 23 SCT E250 BKN 7 86/72/1508/002/ 807 1501 73  
 ANB SA 1750 20 SCT 100 SCT E250 BKN 10 185/88/73/0705/009/ 710 71  
 AQQ SA 1750 E25 BKN 200 OVC 7 86/76/1312/004/CB W-N MOVG NW/  
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 BFM SA 1750 E15 BKN 10 83/75/1006/998 TCU ALQDS  
 BHM SA 1745 15 SCT 30 SCT E100 BKN 10 180/86/72/1310/008/ CU ALQDS 710 71  
 CEW SA 1749 15 SCT 100 SCT 250 SCT 6H 164/90/73/1609/002/ 15 SCT V BKN/ 71  
 CKL SA 1748 100 SCT E250 OVC 10 86/72/1610/006/FEW CU/ /// 70 NOSPL  
 DHN SA 1758 30 SCT 120 SCT E250 BKN 10 175/87/73/0911/006/ 814 69  
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 MOB SA 1753 M24 OVC 10 146/80/74/0910/997/CB W-NW MOVG N RE02/ 81065  
 13// 73  
 MSL SA 1755 25 SCT 120 SCT E250 OVC 15 168/86/73/2106/005/ 712 71  
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 NPA SA 1755 8 SCT M25 BKN 80 BKN 250 BKN 7 157/88/73/1416G24/999/ CB

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 MOVG N TCU ALQDS/ 80340 1361 81=  
 NSE SA 1755 E23 BKN 100 BKN 250 BKN 7 152/89/73/1512/998/ CB W AND  
 NW MOVG SLWLY N/ 810 1963 73=  
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 PFN SA 1745 26 SCT 150 -BKN 7 91/75/1410/002 TCU ALQDS  
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 TCL SA 1751 32 SCT E120 BKN 250 OVC 10 161/90/70/1210/001/ 810 72  
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 ALQDS/ 70800 1271=  
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 RMG SA 1650 RAMDS /84/70/1405/M PK WND 11 ///494 RND  
 SATSAOBPT  
 TTAA00 KBPT 151800  
 BPT SA 1753 M13 OVC 7RW- 061/77/73/3118G29/971/CIG RGD/ 60707 15// 75  
 TIDE PLUS 006  
 SATSAOGLS  
 SAUS90 KSAT 151810  
 GLS SA 15 SCT 80 SCT E250 OVC 12 87/74/3012/980

NFCBOYDCS  
 SWS18 NMC 181700 RTD  
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 44004 15171 99385 70707 46/// /2108 10272 40177  
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 NEWSONEW  
 TTAA00 KNEW 151717

1 \$\$\$MOBIL\$\$\$  
 WEATHER CONDITIONS AT 12:10 CST 15-AUG-85  
 MOBIL BARO AMBIENT WIND WIND LOCATION  
 LOCATION PRESS TEMP/DP DIR SPD/KT LAT/LONG  
 =====  
 P22 (VM131) 987 77/MM 71 26 29.1N 92.2W  
 P21 (MP6) 1008 83/MM 97 11 29.7N 88.9W  
 (MP73) 1010 87/MM 190 30 N W  
 NEWSOLCH  
 TTAA00 KNEW 151755  
 1245PM AUG 15 1985  
 PRES WIND SIGNS MAX WAVE  
 STATION MBS TEMP DIR KNOTS WAVE WAVE PERIOD LOCATION  
 GRD CHN WNW 44G 56 29.8N 93.0W  
 WC 66C NW 52G 72 29.7N 93.1W  
 EC 42B W 73G 83 29.5N 92.8W  
 WC 459A 68 84 WSW MMG MM MMM 5.1 28.3N 93.0W  
 SM 108G 64 85 ENE 46G 51 5.0 16.7 8.2 28.4N 92.0W  
 SM 136B 69 86 SW 34G 36 12.0 19.7 6.1 28.2N 92.0W  
 VR 242A 23 78 W 31G 51 9.9 12.9 7.1 28.6N 92.6W  
 BHMSOBHM  
 ??SOU  
 NATIONAL WEATHER SERVICE AUBURN AL  
 AUTOMATED WEATHER OBSERVATION FOR AUBURN AL  
 AT 1PM CDT DURING THE PAST HOUR  
 TEMP DEW PT RH WIND AVG SPEED PEAK SPEED TOTAL RAIN  
 86 69 56 SE 7 17 .00  
 HEAT INDEX TEMPERATURE IS 80

SATSAOBPT

TTAA00 KBPT 151700

BPT SA 1652 M14 OVC 7RW- 063/77/73/3318G27/972/HIR CLDS VS8

SATSAOGLS

SAUS90 KSAT 151706

GLS SA 1653 15 SCT E250 8KN 12 84/70/3113/981

NEWSOLCH

TTAA00 KNEW 151755

1245PM AUG 15 1985

STATION	PRES		WIND		SIGNS MAX		WAVE		LOCATION
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
GRD CHN			WNW	44G 56				29.8N 93.0W	
WC 66C			NW	52G 72				29.7N 93.1W	
EC 42B			W	73G 83				29.5N 92.8W	
WC 459A	68	84	WSW	MMG MM	MMM	MMM	5.1	28.3N 93.0W	
SM 10BG	64	85	ENE	46G 51	5.0	16.7	8.2	28.4N 92.0W	
SM 136B	69	86	SW	34G 36	12.0	19.7	6.1	28.2N 92.0W	
VR 242A	23	78	W	31G 51	9.9	12.9	7.1	28.6N 92.6W	

PAGE 01

NEWSOLCH

TTAA00 KNEW 151716

1212PM AUG 15 1985

STATION	PRES		WIND		SIGNS MAX		WAVE		LOCATION
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
GRD CHN			NW	35G 55				29.8N 93.0W	
WC 66C			NNW	60G 74				29.7N 93.1W	
EC 42B			WNW	48G 55				29.5N 92.8W	
WC 459A	68	83	WSW	MMG MM	MMM	MMM	MMM	28.3N 93.0W	
SM 10BG	64	85	SSE	40G 54	4.8	15.9	7.1	28.4N 92.0W	
SM 136B	66	85	SW	41G 41	13.3	21.2	6.1	28.2N 92.0W	
VR 242A	22	80	W	37G 55	10.3	13.8	7.1	28.6N 92.6W	



COLLECTIVE TIME 151837

ROW SA 1747 100 SCT 250 -8KN 40 103/02/58/1909/003/ 717 63  
END SA 1756 E11 8KN 20 OVC 7 155/71/61/1102/002/ 810 15//=  
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70005=

TXK SA 1750 25 SCT E70 8KN 150 8KN 10 87/71/1310/999/ /// 73  
72242 32461 83315 10293 20199 30068 40088 58006 8487/ 333 10293 20251  
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BTR SA 1753 M7 BKN 15 OVC 7R- 081/76/71/121B/977/CIG RGD 71744 17// 72  
BWG SP 1830 E20 8KN 60 OVC 3R-FH 3005/002

LOZ SA 1749 E28 BKN 120 8KN 250 BKN 7 176/82/68/2108G18/009/ 807 69  
AVP SA 1752 40 SCT 250 -BKN 4H 136/87/69/2413G22/995/ 717 110S 48873  
CHO SA 1747 50 SCT 6H 92/69/1710/001

ORF SA 1750 35 SCT 250-SCT 5H 183/92/62/2710/007/ 717 1101 74  
AVL SA 1751 40 SCT 250 SCT 15 190/83/62/1812/018/ TCU ALQDS/ B15 1201  
48362

72306 31748 11810 10311 20172 30034 40190 58010 70500 B1100 333  
10311 20200=

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MCB SA 1753 5 SCT E8 BKN 25 BKN 100 OVC 5RW 118/74/72/1207/990/  
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72312 32662 62210 10294 20189 39854 40195 58015 85201 333 10294 20194=  
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CSG SA 1751 30 SCT E250 BKN 12 185/89/68/1307/009/814 1508 70  
CSG SA 1751 30 SCT E250 8KN 12 185/89/68/1307/009/814 1508 70  
DHN SA 1758 30 SCT 120 SCT E250 BKN 10 175/87/73/0911/006/ 814 69

PNS SA 1750 M25 BKN 250 8KN 7 158/86/77/1212G20/000/ 71004 76  
VAD SA 1755 30 SCT 100 SCT E250 8KN 7 182/90/73/1205/008/ 817 1171=  
SSI SA 1750 30 SCT 250-BKN 7 193/87/74/1512/010/ 814 82

CTY AMOS B9/73/1003/005 PK WND 07 000  
DAB SA 1752 43 SCT E300 OVC 10 186/82/75/1209/008/ TE35 DSPTD C8 DSNT  
W/ 80701 1907 73

VR8 SA 1755 18 SCT E50 BKN 300 BKN 10 183/87/76/0911/007/ 603 72  
MIA 72202 SM 32561 61008 10325 20215 30170 40174 58007 83201  
333 10327 20273=

119PM AUG 15 1985

STATION	PRES		WIND		SIGNS MAX		WAVE		LOCATION
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
GRD CHN			WNW	35G 52				29.8N 93.0W	
WC 66C			WNW	55G 66				29.7N 93.1W	
EC 42B			WSW	80G 95				29.5N 92.8W	
WC 459A	71	85	WSW	MMG MM	MMM	MMM	MMM	28.3N 93.0W	
SM 108G	68	85	S	42G 49	4.9	15.5	8.2	28.4N 92.0W	
SM 136B	72	81	WSW	42G 44	12.6	20.2	6.1	28.2N 92.0W	
VR 242A	25	81	W	37G 42	9.2	13.2	7.1	28.6N 92.6W	

OSONFW -- OLD

SA 151800

URB SA 1755 18 SCT E50 BKN 300 BKN 10 183/87/76/0911/007/ 603 72

PIE SA 1750 20 SCT 200 SCT 15 92/76/1006/005

TPA SA 1750 20 SCT 250 SCT 15 174/91/73/1406/005/ 812 1101 74

MLB SA 1750 20 SCT 80 SCT E150 BKN 300 BKN 10 85/78/1407/008/DRK RWU

W

TCU SW-N

GNU SA 1752 E35 BKN 250 BKN 15 182/89/73/1306/007 / 715 71

PAM SA 1756 25 SCT E100 BKN 250 BKN 7J 159/84/73/1311/000/

T 4E MOUG NW CB 20SE/ 712 13310

ULD SA 1754 E35 BKN 10 87/73/1805/007/ 717 71

ABY SA 1753 30 SCT 150 SCT E250 BKN 10 86/73/1105/007

CSG SA 1751 30 SCT E250 BKN 12 185/89/68/1307/009/814 1508 70

DHN SA 1758 30 SCT 120 SCT E250 BKN 10 175/87/73/0911/006/ 814 69

CEW SA 1749 15 SCT 100 SCT 250 SCT 6H 164/90/73/1609/002/ 15 SCT U BK

N/ 71

SSI SA 1750 30 SCT 250-BKN 7 193/87/74/1512/010/ 814 82

ANG SA 1753 25 SCT E250 BKN 7 184/89/72/1213/009/ MOD CU ALQDS 714 71

SAV SA 1752 42 SCT 100 SCT 250 SCT 15 194/89/70/1613/010/

817 1262 73

MGM SA 1753 15 SCT 70 SCT E250 BKN 7 170/89/74/1508/004/ 817 1131 70

ATL SA 1751 45 SCT E250 BKN 12 186/86/67/1810/012/ 717 1204 70

MOB SA 1753 M24 OVC 10 146/80/74/0910/997/CB W-NW MOUG N RE02/ 81065

13// 73

UPS SA 1755 30 SCT 80 SCT 250 -BKN 7 167/87/75/E1217G23/003/MDT CU

ALQDS/ 70800 12710

NSE SA 1755 E23 BKN 100 BKN 250 BKN 7 152/89/73/1512/998/ CB W AND

NW MOUG SLWLY N/ 810 1963 730

FMY

RSW

AQO SA 1750 E25 BKN 200 OVC 7 86/76/1312/004/CB W-N MOUG NW/

807 1302 80 TIDE PLUS 010

DAB SA 1752 43 SCT E300 OVC 10 186/82/75/1209/008/ TE35 DSPTD CB DSNT

W/ 80701 1907 73

JAX SA 1750 30 SCT E250 BKN 7 190/88/75/1508/009/TCU NW/ 814 1208 72

EYW SA 1750 20 SCT 250 -BKN 10 166/89/76/1406/002/CB DSNT N-E MOUG NW

/

803 1903 82

MIA

ORL SA 1751 E30 BKN 100 BKN 250 OVC 15 /1211/007/DRK NE-SE CB/TCU

NW-NE-SE

PBI SA 1751 18 SCT E300 BKN 10 179/88/76/0811/006/707 1201 80

PNS SA 1750 M25 BKN 250 BKN 7 158/86/77/1212G20/000/ 71004 76

SRQ SA 1746 30 SCT 200 SCT 10 91/73/1205/002/CB SW

TLH SA 1750 35 SCT 250 SCT 7 175/89/74/E1106/005/ 814 1101 70

BOW SA 1751 30 SCT E120 BKN 11 87/74/0915G24/005/RWU N-E

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SMCA1 MKPP 151800

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151800 MEZYYM

SMSM1 MEZY 151800

AAXX 15184

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333 56300 59012 83840

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151918 KMKMYT

SMUN1 MUBS 151800

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81202 32568 20810 10290 20241 40101 71500 81942 333 56299 59014 81920

81209 32670 40705 10309 20210 40102 84200 333 56200 59014 84835

81250 32670 61508 10295 20197 40119 86200 333 56300 59013 86840

81251 32670 40510 10310 20201 40116 84200 333 56200 59016 83835

81253 32670 30907 10315 20214 40114 83200 333 56200 59016 83840

NNNNZCZC TMA302 151831

GG KMIAYM KWBCYM KWBCYZ

151817 MUHAYM

SMCU MUHA 151800

AAXX 15181

78221 NIL=

78224 31560 51404 10324 20231 30071 40144 50000 85200

333 10325 20230 85820

78229 31563 23406 10316 20252 30149 40152 58001 70544 82200

333 10322 20240 82820

78264 31559 31512 10310 20263 30064 40123 56004 70544 83200

333 10310 20250 83825

78267 NIL=

78268 NIL=

78270 NIL=

CHECK

TEXT

NEW ENDING ADDED KMKMYF



NNNN

ZCZC TMA299 151824

GG KMIAYM KWBCYM KWBCYZ MMMXMXOW MMMXMXFP

151816 MUHAYM

SACU MUHA 151800

MUHA 14007 9999 5CU025 32/23 1015

MUNG NIL=

MUVR 34012 9999 2CU020 32/25 1015

MUCL 13010/20 9999 1CU020 31/25 1015

MUCM 08009 9999 4CU023 4CI// 32/24 1016

MUVT 05015 9999 4CU025 33/24 1015

MUCU 15025/35 9000 06HZ 3CU025 31/26 1012

MUGT NIL=

MUBA 07012 9000 06HZ 2CU020 6CI// 31/26 1013

MUBY 05008 9000 06HZ 3CU020 33/26 1017

MUMZ 06010 9999 3CU025 XX/XX 1015

MUMO 09018 9000 06HZ 2CU025 XX/XX 1013

NNNNZCZC TMA326 152106

GG KNBCYM KMIAYM MXKFYX NJSJYM MDSBYM

152107 MDSBYM

SMCA1 MDSB 151800 RTD

AAXX 15181

78457 32566 40905 10330 20252 30136 40151 57014 84200

333 01200 10342 20212 30777 58003 84820=

NEWSOLCH

TTAA00 KNEW 151825

119PM AUG 15 1985

	PRES		WIND		SIGNS MAX		WAVE		
STATION	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD	LOCATION	
GRD CHN			WNW	35G 52				29.8N 93.0W	
WC 66C			WNW	55G 66				29.7N 93.1W	
EC 42B			WSW	80G 95				29.5N 92.8W	
WC 459A	71	85	WSW	MMG MM	MMM	MMM	MMM	28.3N 93.0W	
SM 108G	68	85	S	42G 49	4.9	15.5	8.2	28.4N 92.0W	
SM 136B	72	81	WSW	42G 44	12.6	20.2	6.1	28.2N 92.0W	
VR 242A	25	81	W	37G 42	9.2	13.2	7.1	28.6N 92.6W	

NMC80YDC5

SNVD15 KLBC 152300 RTD

BBXX

44011 15231 99411 70666 46/// /2305 10194 40131

22200 00166 10602 333 92106=

44004 15231 99385 70707 46/// /2008 10264 40158

22200 00255 10602 333 92109=

42002 15231 99260 70935 46/// /2206 40107

22200 00314 10802 333 92107=

NEWSONEW

TTAA00 KNEW 151717

Event HURRICANE DANNY Date Aug 15 1985

Location LA 82 at Cameron Parish line

Observations

Hourly Summaries

Time	Sust	Gust mph	Press	R	Time	Av. Sust	P. Gust
2:03 pm		67	29.38	T			
2:03 pm		75	29.40	T	2-3 pm		75
2:06	51	69	29.41	H			
Water rising rapidly					3-4 pm		60
2:08		70	29.40	T			
2:10	48	60	29.41	H			
2:16		70	29.43	H			
2:30		70	29.46	M			
2:38		71	29.48	H			
2:42	39	52	29.49	M			
2:52		70	29.49	M			
3:00	47	60	29.54	H			
3:21	39	50	29.58	L	Observer	TERRY NIXON	
3:28		57	29.59	L	Site Description	Same	
					Barometer Calibration	Same	

R - rain; L - light M - moderate H - heavy T - torrential  
SUST = sustained wind = average one minute velocity

51014 13//

MSL SA 2050 35 SCT E250 OVC 15 148/86/74/1708/999/ 720  
MXF SA 2055 30 SCT S0 SCT E250 BKN 7 148/88/75/1405/997/ 724 1238=  
NPA RS 2055 8 SCT M28 BKN 80 BKN 250 BKN 7 140/84/71/1715G28/994/ CB  
S-SW MOVG N CB NE DSIPTD RWJ W MDT CU ALODS=  
NSE SP 2107 E20 BKN 180 BKN 250 OVC 7 1513G21/993/ CB S-W AND NW  
MOVG N TCU N ALQDS NDZ VSBY 6RW=-  
OZR RS 2055 5 SCT 25 SCT E80 BKN 250 OVC 7TRW- 172/77/71/1606/003/  
MDT CU ALQDS T E MOVG N OCNL LTGCG/ 510 1963=  
PAM SA 2055 25 SCT 100 SCT E250 OVC 7 148/83/75/1307/997/ 710 1263=  
PFN SA 2055 25 SCT E200 BKN 10 M/M/1310/999/LTGCG DSNT N  
PNS SA 2047 M25 BKN 250 BKN 7 145/87/76/1415/996/ 714  
TCL SA 2049 35 SCT 120 SCT E200 OVC 10 141/90/72/1307/995/ 720  
TOI SA 2055 25 SCT E80 BKN 120 BKN 250 BKN 7 E156/88/73/1507/001/CB  
S-SW MOVG N RWJ S/ 620 1358=  
VPS SA 2055 15 SCT E30 BKN 80 BKN 250 BKN 7 147/85/76/E1418/997/  
TCU E MDT CU ALQDS PRESFR/ 20S 1271=

ATLSAORMG

SAUS90 KATL 152006

RMG SA 1950 RAMOS /87/70/1705/M PK WND 10 ///494 RND

SATSAOBPT

TTAA00 K8PT 152100

BPT SA 2048 23 SCT E90 BKN 250 OVC 10RW- 054/83/73/3014G23/969/ R843/  
S0700 1367

SATSAOGLS

SAUS90 KSAT 152114

GLS SA 2050 30 SCT E250 OVC 12 89/69/3010/974

NMCBOYOC5

SNVD15 KWBC 152000

8BXX

41001 15201 99349 70729 46/// /1804 10265 40185

22200 00269 333 92105=

42001 15201 99259 70597 46/// /1809 10291 40124

22200 00293 10704 333 92110=

41006 15201 99293 70773 46/// /1005 10280 40181

22200 00285 10903 333 92107=

44005 15201 99427 70684 46/// /2204 10211 40116

22200 00188 18601 333 92185=

42003 15201 99260 70059 46/// /1305 10307 40149

22200 00303 10703 333 92106=

44011 15201 99411 70666 46/// /2406 10195 40139

22200 00168 10703 333 92107=

44004 15201 99385 70707 46/// /2007 10270 40166

22200 00253 10602 333 92108=

42002 15201 99260 70935 46/// /2607 40110

22200 00311 10402 333 92107=

NNNNZCZC TWA342 152209  
GG KMIAYM MDSDFYF KWBCYM  
152209 KMKMYT  
SMUX20 MJSJ 152100  
BBXX

PEJS 15183 99201 50398 41398 71307 10238 20194 40206 56014  
72581 8554/ 22253 00241 20202 30812 40403 50604=  
WNDJ 15183 99238 70359 41398 72225 10269 2001/ 40132 54000  
7022/ 86178 22244 00256 20303 323// 40706=  
PGFD 15003 99307 70163 41498 10314 10221 20198 40156 51014  
70301 81100 22214 00235 20303=  
PGFD 15063 99324 70155 41398 40413 10222 20191 40168 52006  
84100 22214 00222 20303 304// 40604=  
PGFD 15123 99339 70149 40498 40313 10234 20190 40183 51005  
84200 22214 00230 20303 30435 40603 50902=  
PGFD 15183 99353 70140 42498 30513 10222 20184 40195 52009  
83000 22214 00224 20302 30534 40503 50903=  
PCSO 15183 99285 70709 42498 71305 10275 20237 40192 56013  
81363 22213 00287 20101 303// 40504=  
KFGY 15183 99248 70815 41597 70533 20280 2026/ 40125 55002  
71822 86171 22283 00283 20402 304// 40402 5////=  
DNHM 15213 99336 70372 41498 72718 10246 /0222 40140 52005  
78028 82379 22213 00255 20504 32722 41508 50604=  
FNPH 15184 99402 70259 42599 12926 10226 20208 40170 54000  
70100 81040 22214 00220 20505 324// 40606=  
DLDU 15213 99394 70449 42598 73037 10222 20158 50120 52020  
7//// 87200 22263 00238 20505 330// 40906 5//// 6////=  
DLBD 15213 99402 70675 41/94 92423 10255 20241 40151 56004  
71044 89// 22253 00245 20505 324// 40808=  
PPVN 15174 99150 70638 32697 50613 10270 20250 21014 50000  
70211 85200 22273=  
DEFO 15213 99166 70651 42698 20918 10291 20239 40131 53004  
CHECK

TEXT

NEW ENDING ADDED KMKMYF

NEWSOLCH

TTAA00 KNEW 152122

1616PM AUG 15 1985

STATION	PRES		WIND		SIGNS	MAX	WAVE	LOCATION	
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
GRD CHN			W	21G 27				29.8N	93.0W
WC 66C			WNW	35G 44				29.7N	93.1W
EC 42B			WSW	47G 51				29.5N	92.8W
VR 119G			W	ERRG MM				29.1N	92.5W
WC 459A	75	86	WSW	G				28.3N	93.0W
SM 108G	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.4N	92.0W
SS 158C	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.7N	91.0W
SM 136B	75	87	SW	29G 29	11.5	27.1	6.1	28.2N	92.0W
VR 242A	34	81	W	32G 37	B.3	12.1	7.1	28.6N	92.6W
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N	92.8W



NNNNZCZC TNA327 152111

GG MUBSYM MJSJYM MDSBYM KNBCYM KAWNYM KMIAYM MOCAYM SBGLYM

152100 MEZY YM

SISM20 MEZY 1521000

RRXX 15214

81225 42570 10000 10318 20211 40090 81963 333 56229 59014 81930

SA 152100  
URB SA 2050 18 SCT E300 BKN 10 166/87/75/0910/002/CBW  
PIE SA 2053 20 SCT 250 SCT 15 95/71/0705/998/CB NE-E TCU NW-N-SE  
TPA SA 2050 35 SCT 250 SCT 20 152/93/72/3005/998/CB DSNT SE/ 722 1302  
MLB SA 2052 25 SCT E150 BKN 250 BKN 10 85/78/1106/003/  
CB RWU SW-NW MOVG NW  
GNU RS 2049 8 SCT E20 BKN 250 BKN 7 172/77/75/1305/004/ TCU S TE30  
MOVD NW RE35  
PAM SA 2055 25 SCT 100 SCT E250 OVC 7 148/83/75/1307/997/ 710 12630  
ULD SA 2051 45 SCT E250 BKN 15 91/72/1904/000/ 724  
ABY SA 2055 45 SCT E250 BKN 10 91/71/1610/999  
CSG SA 2050 35 SCT E250 BKN 12 158/90/69/1805/001/ 727 1108  
DHN  
CEW SA 2050 23 SCT E100 BKN 7 147/89/75/1910616/997  
SSI SA 2051 30 SCT 7 180/87/74/1210/006/ 814  
AMG SA 2051 30 SCT 250 SCT 12 164/92/72/1510/002/ 720  
SAU SA 2050 45 SCT 15 182/87/71/1612/007/ 715 1200  
MGH SA 2052 30 SCT E250 BKN 7 147/90/74/1209/997/ 724 1108  
ATL SA 2053 50 SCT 250 -BKN 12 163/88/66/2309/005/FEW MDT CU/ 622 120  
1  
MOB SA 2050 M24 OVC 8RW- 135/80/75/1412/994/CB N-NE MOVG N RB1952/  
51014 13//  
UPS SA 2055 15 SCT E30 BKN 80 BKN 250 BKN 7 147/85/76/E1418/997/  
TCU E MDT CU ALQDS PRESFR/ 208 12710  
NSA RS 2055 E20 BKN 180 BKN 250 OVC 7 136/87/73/1512621/993/  
CB S-W AND NW MOVG N TCU ALQDS/ 717 1336 NDZ USBY 70  
FMY SA 2050 25 SCT E100 BKN 250 BKN 15 152/87/M/0000/998/TB08E38 TCU  
N-NW  
717  
RSW SA 2046 25 SCT E35 BKN 15 88/76/2404/998  
AQQ SA 2051 20 SCT 50 SCT E150 BKN 250 BKN 7 162/84/76/1709/001/  
610 1811  
IAB SA 2055 25 SCT E100 BKN 300 OVC 7R- 169/79/76/1206/003/TB04E28  
MOVG NW  
DISPTD CB DSNT SW-NW MOVG NW/ RB1956/ 81705 1927  
JAX SA 2050 35 SCT E250 BKN 7 169/88/74/1207/003/ 720 1108  
EYW SA 2052 20 SCT 250 -BKN 10 149/89/78/1207/997/TCU ALQDS/ 717 1201  
MIA SA 2050 25 SCT E100 BKN 7 159/89/72/1009/000/ MDT CU S / 614 1270  
ORL SA 2056 30 SCT E100 BKN 250 BKN 10 /0904/004/CB SW W RWU W  
PBI SA 2049 22 SCT 100 SCT E300 BKN 12 166/87/76/1012/002/ 614 1243  
PNS SA 2047 M25 BKN 250 BKN 7 145/87/76/1415/996/ 714  
SRQ SA 2050 35 SCT 200 SCT 20 90/76/2608/996/CB N-S  
TLH SA 2050 40 SCT 250-BKN 7 155/90/74/1510/999/CB N-E/ 720 1301  
  
BOW SA 2051 25 SCT E100 BKN 10 89/74/0910/000/CB SW LTGCG SW

NNNNZCZC

NNNNZCZC

OZR SP 2040 5 SCT 20 SCT E30 BKN 80 BKN 250 BKN 7RW- 1808G16/003/  
TCU SW CB DSIPTD T MOUD NO

NNNNZCZC

GTF TWEB

GTF TWEB AND 152107 RTES 332 336 338 AUBL.

NNNN

WMS CNCL

ZCZC

NNNNZCZC TMA329 152131

GG KWBCYM KMIAYM MXKFYX MJSJYM MDSBYM

152131 MDSBYM

SICR1 MDSB 152100

AAXX 15211

78457 32466 40907 10307 20237 30123 40138 57013 84920

333 02200 30/// 58003 81915 83818=

78460 31464 41107 10319 20227 39922 40133 57014 70581 83906

333 06200 30/// 58000 82915 81818=

78467 NIL=

78478 NIL=

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333 06000 30/// 59007 81917 81818=

78485 32466 70000 10287 20241 30112 40132 56009 85908

333 06200 30/// 58002 81918 84820 87280=

78486 31466 73603 10274 20230 30121 40137 57008 71790 85903

333 06000 30/// 58002 82915 83818 84280=

NNNNZCZC TMA330 152135

GG KMIAYM KWBCYM KWBCYZ

152130 MUHAYM

SICR MUHA 152100

AAXX 15211

78224 31557 73405 10264 20234 30058 40132 55013 70594 85908

333 83920 82820

78229 31563 33606 10304 20250 30130 40133 57019 70544 82903

333 81920 81820

CHECK

TEXT

NEW ENDING ADDED KMKMYF

NNNNZCZC TMR331 152136

GG KMIAYM KWBCYM KWBCYZ MHHXMXOM MHHXMXFP

152128 MUHAYM

SACU MUHA 152100

MUHA 34010 7000 06 2CB020 2CU020 26/22 1014 CB NW/NE

MUCM 07009 9999 2CU023 3CI/// 1CB/// 31/23 1015

MUUT 05015 9000 1CB020 1CU020 3CS/// 29/24 1013 CBSW

MUVR 36012 9999 1CB020 1CU020 30/25 1013

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QTA QTA

NNNNZCZC TMR332 152137

GG EGZZWC KMIAYM KWBCYM HFFFYM HFFRYM MHTGYM MJSJYM

152136 MUMIYM

SPUN21 MUMI 152130

SPECI MUMI 02006 6000 60RA 5ST010 1CB010N=

NNNNZCZC TMA340 152203

GG MUBSYM MJSJYM NDSBYM KWBCYM KAWNYM KMIAYM MOCAYM SBGLYM

152115 MEZY YM

SISM20 MEZY 152100

AAXX 15214

81225 42570 10000 10318 20211 40090 81963 333 56229 59014 81930

81200 41565 30304 10288 20239 40094 71500 83960 333 56390 59013 8381500,

81202 41565 20713 10281 20248 40090 71500 82943 333 56199 59009 81920

81209 42570 10902 10312 20217 40090 81960 333 65220 59022 81925

81250 42670 21306 10292 20192 40108 81262 333 56329 59010 81840

81251 42570 60000 10298 20213 40106 82261 333 56226 59010 82835 8536

81253 42670 20000 10302 20236 40096 82802 333 56209 59017 81835

NNNNZCZC TAA341 152207

GG KWBCYA KAIAYA MJSJYA MDSOYA

152208 MDSOYA

SACR1 MDSO 152200

METAR MDSO 2200 11010 9000 80RASH 2CB015 2CU018 31/23 1013

RWB-53/E-56 CB/ENE/E/S/SW=

NEWSOLCH

TTAA00 KNEW 152258

539 PM CDT THU AUG 15 1985

PRES

WIND

SIGNS MAX

WAVE

STATION	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD	LOCATION
GRD CHN			WSW	19G 26				29.8N 93.0W
WC 66C			W	MMG MM				29.7N 93.1W
EC 42B			W	37G 47				29.5N 92.8W
VR 119G			WSW	ERRG MM				29.1N 92.5W
WC 459A	84	86	SW	G				28.3N 93.0W
SM 108G	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.4N 92.0W
SS 158C	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.7N 91.0W
SM 136B	75	SB	WSW	25G 28	11.7	23.9	6.1	28.2N 92.0W
VR 242A	42	82	WSW	24G 28	7.3	9.7	8.2	28.6N 92.6W
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W



0211 SC

MSL SA 2150 35 SCT 100 SCT E250 OVC 15 148/85/73/1508/999  
 MXF SP 2217 5 SCT 30 SCT E00 8KN 250 OVC 7T 1307/996/T WSW MOVG NNW  
 OCNL LTGICCG=  
 NPA RS 2155 12 SCT 30 SCT E00 8KN 250 8KN 7 137/86/69/1714G23/993/ CB  
 NE AND W MOVG N TCU N-E AND SE=  
 NSE SP 2200 E20 BKN 180 BKN 250 OVC 6RW- 1509/92/ CB S-W AND NW  
 MOVG N TCU ALQDS NDZ VSBY 6RW=-  
 OZR SP 2127 8 SCT 20 SCT E00 8KN 250 OVC 7T 1308/004/MDT CU ALQDS  
 T E MOVG N OCNL LTGICCG RWJ N AND E=  
 PAM SA 2155 25 SCT 100 SCT E250 OVC 7 140/04/75/1308/995=  
 PFN SA 20 SCT E200 BKN 10 85/77/1410/997  
 PNS RS M20 BKN 250 BKN 4R- 1514G20/995  
 TCL SA 2147 35 SCT 120 SCT E200 8KN 7 141/08/73/1410/995  
 TOI RS 2155 20 SCT 30 SCT E00 BKN 250 OVC 7 E160/73/70/1203/002/CB  
 N-E-SE MOVG N T MOVD N WR//=  
 VPS SA 2155 15 SCT E30 BKN 80 BKN 250 8KN 7 145/86/76/E1516/996/  
 CB E-S AND SW MDT CU ALQDS=

ATLSAORMG

SAUS90 KATL 152206  
 RMG SA 2151 RAMOS /86/71/1603/M PK WND 03 ///494 RNO

SATSAOBPT

TTAA00 K8PT 152200

BPT SA 2153 23 SCT E100 OVC 10 056/81/73/3010G16/970/RE10 8INOVN NW-N

SATSAOGLS

SAUS90 KSAT 152206  
 GLS SA 2150 30 SCT E250 OVC 12 89/71/2912/973

NMC80YOC5

SIVD15 KWBC 152100 RTD

BBXX  
 44004 15211 99305 70707 46/// /2007 10269 40165 57010  
 22200 00255 10502 333 92107=  
 42002 15211 99260 70935 46/// /2506 40106 57011  
 22200 00312 10802 333 92107=

\* \* \* 887 SXUS1 KLCH 152347 \* \* \*  
 614 PM CDT WED AUG 15 1985

**15 AUG**

STATION	MBS	TEMP	DIR	WIND	SIGNS	MAX	WAVE	LOCATION
GRD CHN			WSW	KNOTS	WAVE	WAVE	PERIOD	
WC 66C			WNW	14G 26				29.8N 93.0W
EC 42B			WSW	MMG MM				29.7N 93.1W
VR 119G			ERR	35G 42				29.5N 92.8W
WC 459A	86	86	SW	ERRGERR				29.1N 92.5W
SM 108G	ER	RR	ERR	G	ERR	ERR	ERR	28.3N 93.0W
SS 158C	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.4N 92.0W
SM 136B	75	83	SW	24G 25	21.0	57.6	7.1	28.7N 91.0W
VR 242A	ER	82	WSW	27G 32	7.8	10.7	8.2	28.2N 92.0W
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.6N 92.6W
								29.2N 92.8W

\* \* \* 887 SUUS8 KWBL 152306 \* \* \*

NEWSOLCH

TTAA00 KNEW 152359

654 PM CDT THU AUG 15 1985

PRES

WIND

SIGNS MAX

WAVE

STATION	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD	LOCATION
GRD CHN			SW	13GERR				29.8N 93.0W
WC 66C			W	MMG MM				29.7N 93.1W
EC 42B			WSW	35G 41				29.5N 92.8W
VR 119G			ERR	ERRGERR				29.1N 92.5W
WC 459A	89	86	SW	G				28.3N 93.0W
SM 108G	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.4N 92.0W
SS 158C	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.7N 91.0W
SM 136B	81	86	WSW	26G 28	MMM	ERR	7.1	28.2N 92.0W
VR 242A	45	82	ERR	21G 31	7.0	9.8	7.1	28.6N 92.6W
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N 92.8W

RDUSADINT

SAUS90 KINT 152304

INT SA 2250 40 SCT 250 SCT 7 84/64/2310/004

BHMOSOMOB

HSV SA 2250 30 SCT 100 SCT E250 BKN 15 151/84/71/1606/000  
MGM SA 2251 5 SCT 30 SCT E250 OVC 7 150/84/73/1709/998/ TB12E43  
MOVD N CB E AND NW RB13E40  
MOB SA 2251 120 SCT E250 OVC 15 125/76/71/1309/991/TE10 MOVD N  
TCU SW-NW  
MSL SA 2250 35 SCT 120 SCT E250 OVC 15 148/84/74/1406/999  
MXF SA 2255 30 SCT E80 BKN 250 BKN 7T 153/78/73/2704/999/T NW MOVG  
NNW OCNL LTGICCG=  
NPA SA 2255 25 SCT E80 BKN 250 BKN 7 133/85/70/1714/992/ CB NE AND  
SW MOVG N CB W DSIPTD=  
NSE SP 2315 E20 BKN 80 OVC 5TH 1004/993/ T S-W-NW MOVG N WR//  
NDZ VSBY 5TH=  
OZR RS 2155 10 SCT 20 SCT E100 BKN 250 BKN 7 170/76/71/1006/003/TCU  
DSTNT SW T MOVD N RWJ NE-SE=  
PAM SA 2255 25 SCT 100 SCT E250 OVC 7 138/83/74/1308/994=  
PFN SA 2250 25 SCT E200 OVC 7 85/77/1306/996  
PNS RS 2246 3B SCT E120 BKN 250 BKN 7 138/82/75/1612/994/ RE05  
TCL SP 2304 E8 OVC 1TRW 1620G30/998  
TOI SA 2255 30 SCT E80 BKN 250 BKN 7 E159/77/71/1706/001/CB E MOVG  
N MDT CU ALQDS WR//=  
VPS SP 2305 WR//=  
ATLSAORMG  
SAUS90 KATL 152306  
RMG SA 2250 RAMOS /87/71/1504/M PK WND 06 ///494 RNO  
SATSABPT  
TTAA00 KBPT 152300  
BPT SA 2250 20 SCT 50 SCT E100 OVC 10 058/84/74/3012/970/CB NW STNRY  
SATSADGLS  
SAUS90 KSAT 152305  
GLS SA 2250 35 SCT E250 OVC 12 87/71/2908/973  
NMCBOYDCS  
SNVD15 KWBC 152300

BBXX

41001 15231 99349 70729 46/// /2004 10266 40178

22200 00260 333 92105=

42001 15231 99259 70897 46/// /1805 10291 40124

22200 00292 10704 333 92106=

41006 15231 99293 70773 46/// /1304 10269 40174

22200 00285 10503 333 92105=

44005 15231 99427 70684 46/// /1905 10205 40103

22200 00184 10602 333 92106=

42003 15231 99260 70859 46/// /1304 10310 40139

22200 00303 10702 333 92105=

AUG 15 1985

01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=

AEX SA 1855 B SCT M15 OVC 5RW-F 062/76/73/0510G18/972/PRESFR CIG  
RGD=

BTR SP 1928 M9 BKN 15 OVC 7 1218G26/973/CIG RGD

BVE SA 1855 25 SCT 100 SCT E250 OVC 7 124/84/77/1820G25/990/MDT CU NW

ESF SA 1850 M10 OVC 7RW- 070/76/65/8513/974/CIG RGD PRESFR

HUM SA 1849 20 SCT E30 BKN 80 OVC 6R 1815G25/979

LCH RS 1850 W1X 1R+ 980/73/73/3230Q40/947/ PK WND 3342/26 PCPN 106

LFT SA 1850 E5 BKN 10 OVC 2RW 981/M/M/E1730G50/947/PRESFR

MLU SA 1853 15 SCT E70 BKN 250 OVC 7 114/80/72/1008/987/INTMT L-

OR

MSY SA COR 1853 14 SCT 33 SCT E75 BKN 120 BKN 200 OVC 4R-H 105/76/68/  
1717G30/984/CB E-SE MOVG N TB19E41 MOVD N DARK E

NBG SA 1855 5 SCT E15 BKN 40 OVC 4TRW-F 109/73/73/1714G26/985

/T NE MOVG NE RCRNR=

NEW SP 1924 9 SCT E50 BKN 100 OVC 7TRW- 1616/985/ T NE MOVG N

OCNL LTGIC

POE SA COR 1855 6 SCT M11 BKN 25 OVC 6R- 051/77/71/8308G18/969/WR//=-

SHV SA 1851 M23 BKN 120 BKN 250 OVC 13 105/86/74/0510/985

MIAHRRMIA  
TTAA00 KNHC 160000

800 PM EDT	SKY/WX	TEMP/RH	WIND	PRES	REMARKS
MIAMI	MOCLDY	83 77	E 7	30.00S	
MIAMI BEACH		82	E 5		PK WND 14
TAMIAMI ARPT	PTCLDY	82	E 5		
FT LAUDERDALE	MOCLDY	84 75	SE12	29.98F	
FLAMINGO			SE 7		PK WND 20
NAPLES BEACH		80	CALM		PK WND 8
MIAHRRFL					
SKUS2 KMIA-160000					

HOURLY WEATHER REPORTS  
NATIONAL WEATHER SERVICE MIAMI FLORIDA  
800PM EST THU AUG 15 1989

CITY	SKY/WX	TEMP/RH	WIND	PRES	REMARKS
DAYTONA BEACH	CLDY	79 94	E3	30.04R	
KEY WEST	PTCLDY	85 75	E8	29.97S	
JACKSONVILLE	MOCLDY	82 79	SE5	30.03S	
ORLANDO	MOCLDY	78 91	NW5	30.05R	
TALLAHASSEE	PTCLDY	86 68	SE8	30.00R	
W PALM BEACH	NOT AVBL				

ELD SA 2353 28 SCT E100 BKN 250 OVC 7 77/69/0410/983/ 814 85  
FSM SA 2353 90 SCT 250 -OVC 20 114/81/72/0908/988/ BLDG CU W TCU  
DSNT N/ 608 1267 88  
HRD RS 2352 E40 BKN 100 BKN 180 BKN 13 72/70/2006/996/RB04 INTMNT R-  
RW S-SW NW-N 50023 81  
LIT SA 2350 100 SCT E250 OVC 10 123/78/74/1005/989/ 71043 88  
RADAT 00143  
TXK SA 2348 30 SCT 150 SCT E250 BKN 10 82/70/1010/982/ /// 87  
BNA SA 2352 35 SCT E80 BKN 250 OVC 10 155/82/68/2404/001/ 303 1171 91  
RADAT 00142  
CHA SA 2350 E250 OVC 10 154/84/69/1404/001/TCU SW/ 503 1201 89  
CSV SA 2356 40 SCT E100 BKN 250 OVC 10 167/77/68/1805/008/ 503 83  
DYR RS 2350 20 SCT E50 BKN 200 OVC 7T 81/75/1203/995/ T-50 SW MOVG NE 70  
MEM SA 2352 30 SCT 80 SCT E200 OVC 12 140/78/75/0408/995/CB RWJ ALQDS  
MOVG N/ 10323 1967 BB  
MKL SA 2353 30 SCT E100 BKN 250 OVC 10 140/81/74/1204/996/ 00001 87  
MQY SA 1450 E25 OVC 15 78/M/2010G20/009  
NQA SA 2356 20 SCT E30 BKN 80 OVC 7 136/73/70/0303/995/CBS SE-S/  
00750 137/ 87 WR//=  
TRI SA 2350 E45 BKN 75 BKN 250 OVC 10 169/76/60/3211/007/CB SE RWJ  
W-N/ 307 137B B7  
TYS SA 2351 45 SCT 100 SCT E300 OVC 15 158/83/68/2805/003/TCU S  
302 1277 93  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 60B 127B LAST=  
AEX SA COR 2355 W3 X 1/2TRW+ 959/75/71/3623G38/942/RVR32 T E MOVG N  
OCNL LTGIC PK WND 0243/57/ 76763 TWO 192/=

BTR SA 2355 M15 BKN 80 OVC 7 054/78/73/1618G27/969/RE20/ 50310 ONE  
177/ 79  
BVE SA 2355 25 SCT 100 SCT E250 OVC 7 108/83/77/1818/985/ 708 1578 B6  
RADAT 95146 TIDE 3.6  
ESF RS 2350 E5 OVC 1R+ 965/M/M/E0622G35/943/PRESFR PK WND 0535/32  
/77562 ONE M  
HUM SA 2253 15 SCT E50 BKN 100 OVC 7 1818/977  
LCH SA 2350 15 SCT E46 BKN 100 OVC 8R- 051/76/72/2715G20/968/ 24255  
TWO 152/ 76 RADAT 00157 7014

LFT SP 0053 E5 OVC 21/2R- 014/75/73/2022G34/957 PRESRR  
MLU SA 2350 M15 BKN 60 OVC 7R- 076/77/74/0512/976/ CIG RGD/ 72000 81  
MSY RS 2355 19 SCT E55 BKN 100 BKN 200 OVC 7 086/79/73/1613G23/979/  
CB N-S MOVG N DARK SE RE46/ 60711 197B B3  
NBG RS 2355 20 SCT E80 BKN 200 OVC 7T 089/80/76/1718G23/979  
/TB55 SW-NW MOVG NNE/ 50536 1963 B1=  
NEW SP 0001 E30 BKN 100 BKN 200 OVC 7T 1715G20/979/T NW-N MOVG E  
PL111 NIL-N

POE SA 2352 M13 BKN 20 OVC 5R-F 019/76/71/3315G28/959/ 30214 ONE  
172/ WR//=  
SHV SA 2352 23 SCT 140 SCT E250 BKN 15 078/82/70/0412/977/ 614 1171 89  
GGG RADAT 90152  
BIX SA 2355 30 SCT E100 BKN 200 OVC 5H 115/83/73/E1812G18/987  
/ 712 1277 WR//=  
CBM SA RTD-2355 E30 BKN 100 BKN 200 OVC 6T 133/76/72/3602/993/T 6SE  
MOVG N OCNL LTGCG/ 50052 1377 87 WR//=  
GLH SA 2347 50 SCT E100 OVC 12R- 77/M/0808/988/RB19  
GPT SA 2347 15 SCT E100 BKN 150 OVC 7 83/74/1512/986  
GWO SA 2355 20 SCT E100 OVC 7R- 125/79/76/0605/990/ 60704 04  
JAN SA 2350 10 SCT E150 OVC 3F 110/75/71/0909G18/987/RE15/ 61414  
172/ 79 RADAT 00147  
MCB RS 2354 E5 BKN 20 OVC 1RW+F 083/74/72/1611/978/ 72033 77  
ME1 SA 2351 20 SCT E80 BKN 250 OVC 7R- 132/77/73/1408/993/RB44/ 71000  
1528 85  
TUP RS 2352 29 SCT M40 BKN 80 BKN 200 OVC 7TRW- 71/70/2903/997/T W-N-E  
MOVG N OCNL LTGIC N/ 30784 1963 88  
ANB SA 2351 20 SCT E120 BKN 10 162/82/74/0000/002/ 503 89  
AQQ SA 2348 20 SCT E160 BKN 230 BKN 7 154/83/75/1608/999/  
608 1181 89 TIDE PLUS 007 RADAT 27144  
BFM SA 2247 20 SCT 80 SCT E200 OVC 12 79/74/1404/992  
BHM SA 2350 35 SCT 120 SCT E250 BKN 10 152/84/73/1006/001/ 303 89  
CEW RS 2349 30 SCT E100 BKN 250 BKN 7R- 154/75/72/2404/999 TB58E45 MOVD N  
RW N 90  
CKL SA 2350 10 SCT E15 BKN 120 OVC 3TRF 70/70/0704/999/T E MOVG N/  
///75 88 RADAT 93153 NOSPL  
DHN SA 2351 E80 BKN 250 BKN 10 158/73/70/1405/001/ RE01 00068 89  
HRT SP 0009 20 SCT E100 BKN 250 OVC 7 1506/996=  
HSV SA 2350 30 SCT 100 SCT E250 OVC 15 152/81/72/1304/000/ 503 1178 88  
MGM SA 2352 30 SCT E250 OVC 7 153/78/71/1104/999/ 30710 1207 90  
MOB SA 2354 M20 BKN 250 OVC 10 127/77/74/1307/992/FEW TCU/ 50819  
1207 82  
MSL SA 2348 120 SCT E250 OVC 15 148/82/75/0000/999/ 400 88  
MXF SA 2355 30 SCT 80 SCT E100 BKN 250 BKN 7 157/80/70/1304/000  
/ 308 1138=  
NPA SA 2355 20 SCT E80 BKN 250 OVC 7 135/85/70/1712G17/992/ CB NE AND  
SW DSIPTD / 1277 505 8775=  
NSE RS 2355 10 SCT 35 SCT E80 BKN 180 OVC 7 137/76/72/0402/993/  
TE55 MOVD N/ 10235 1877 91 WR// NDZ VSBY 7=  
OZR SA 2355 15 SCT E150 BKN 250 BKN 7 164/77/69/1201/002/MDT CU  
S-SW/ 50704 1263=  
PAM SA 2355 25 SCT E250 BKN 7 145/82/74/1103/996/ 503 1201=  
PFN SA 2345 25 SCT E200 BKN 7 84/77/1405/998  
PNS SA 2348 38 SCT E120 BKN 250 OVC 7 141/82/75/1407/995 /50308 88  
TCL RS 2351 15 SCT E30 BKN 120 OVC 7RW- 154/71/70/0707/999/TE50 MOVD N  
/ 21475 91  
TOI SA 2355 30 SCT 80 SCT E250 BKN 7 162/75/71/1604/002/CB SW MOVG  
N/ 00521 1978 WR//=  
VPS SA 2355 20 SCT E30 BKN 100 BKN 250 BKN 7 148/79/73/E1406/997/  
CB NE-E-S MOVG NE TCU NE-E-SE OCNL LTGICCG S/ 00200 1963=  
ATLSAORMG  
SAUS90 KATL 160005  
RMG SA 2350 RAMOS /84/71/1802/M PK WND 05 ///494 RND E87  
SATSAOBPT  
TTAA00 KBPT 160000  
BPT SA 2355 25 SCT 80 SCT E200 OVC 10 067/80/72/2808/973/CB W AND N  
STNRY/ 31400 1377 84 TIDE 000  
SATSAOGLS  
SAUS90 KSAT 160005  
GLS SA 2350 30 SCT E250 OVC 12 86/71/2808/974

NMCBOYOC5

SMVD15 KWBC 160000

BBXX

41001 16001 99349 70729 46/// /2005 10265 40178 57004

22200 00268 333 92106=

42001 16001 99259 70897 46/// /1804 10288 40124 52004

22200 00292 10703 333 92106=

41006 16001 99293 70773 46/// /1306 10271 40173 57004

22200 00285 10602 333 92107=

44005 16001 99427 70684 46/// /2006 10205 40098 57016

22200 00181 10602 333 92107=

42003 16001 99260 70859 46/// /1406 10316 40140 57003

22200 00301 10602 333 92107=

44011 16001 99411 70666 46/// /2305 10196 40133 57004

22200 00166 10602 333 92106=

44004 16001 99385 70707 46/// /2009 10262 40159 57006

22200 00254 10602 333 92110=

42002 16001 99260 70935 46/// /2206 40106 57001

22200 00313 10802 333 92107=



10 6/14

\* 2283

Aug 16

03378	25.938N	90.158W	.639S	.401E	228/0118Z-227/2028
( 1)	+.10115E+4	00		+.29025E+2	+.28725E+2
	000	+.49804E+1		+.00000E+0?	229
	000	000		000	000
		00000		000	000
	+.29025E+2	+.28925E+2		+.29025E+2	+.29025E+2
	+.27232E+2	+.26037E+2		+.25439E+2	+.25539E+2
	+.25041E+2	+.23148E+2		000	000
	000	000		000	000

03379	30.356N	89.610W	.015N	.021E	155/0000Z-189/0910
( 0)					

ARGOS READY

\*

CKL SA 0051 10 SCT E15 OVC 5RF 71/77/2100/002/TE20 1000 N 1000 L  
DHN SA 0047 E80 BKN 250 BKN 10 162/73/71/1304/002  
HRT SA 0055 20 SCT 100 SCT E250 OVC 7 153/83/73/1709/99B=  
HSV SA 0050 30 SCT 100 SCT E250 OVC 15 160/79/72/1204/002  
MGM SA 0052 30 SCT 80 SCT E250 OVC 7 157/77/70/1507/000  
MOB SA 0051 20 SCT 100 SCT E250 OVC 10 125/79/75/1411/991/TCU N-E-S-SW  
MSL SA 0050 40 SCT 120 SCT E250 OVC 10 151/79/76/0000/000  
MXF SA 0055 30 SCT B0 SCT E100 OVC 7 161/79/69/1404/001=  
NPA SA 0055 20 SCT E80 BKN 250 OVC 7 13B/85/70/1614G22/993=  
NSE SA 0055 10 SCT 35 SCT E80 BKN 180 OVC 7 140/75/71/1105/994/  
FQT DSNT LTG SE NDZ VS8Y 7=  
OZR SA 0055 80 SCT 150 SCT E250 BKN 7 166/76/71/0901/002=  
PAM SA 0055 25 SCT E250 BKN 7 148/79/73/1104/997/CB 23W MOVG N  
FQT LTGCCIC=  
PFN SA 0047 25 SCT E150 BKN 7 82/77/0904/999/LTGCG SW  
PNS RS 0053 M25 BKN 120 OVC 7 145/82/75/1407/996  
TCL SA 0050 E12 BKN 25 OVC 7TRW- 154/71/70/0000/999/TB40 E MOVG N  
TOI SA 0055 30 SCT E80 BKN 250 OVC 7 165/74/71/1702/003/CB DSIPTD  
SW WR//=  
VPS SA 0055 30 SCT E100 BKN 250 BKN 7T 154/81/74/E1512/999/T SE  
MOVMT UNKN TCU W FQT LTGICCG SE=  
ATLSAORMG  
SAUS90 KATL 160106  
RMG SA 0050 RAMOS /7B/70/2401/M PK WND 02 ///494 RNO  
SATSAOBPT  
TTAA00 KBPT 160100  
BPT SA 0050 40 SCT 250 -OVC 10 074/78/73/2507/975  
SATSAOGLS  
SAUS90 KSAT 160106  
GLS SA 0050 35 SCT E250 BKN 12 83/73/2204/976

TTAA00 KNEW 160112

802 PM CDT THU AUG 15 1985

STATION	PRES		WIND		SIGNS	MAX	WAVE	LOCATION	
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
GRD CHH			SW	11G 14				29.8N	93.0W
WC 66C			W	10G 21				29.7N	93.1W
EC 42B			WSW	29G 32				29.5N	92.8W
VR 119G			ERR	ERRGERR				29.1N	92.5W
WC 459A	92	87	SSW	G				28.3N	93.0W
SM 108G	84	86	NNE	24G 29	MMM	12.5	8.2	28.4N	92.0W
SS 158C	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	28.7N	91.0W
SM 136B	86	86	WSW	24G 25	MMM	MMM	ERR	28.2N	92.0W
VR 242A	51	82	WSW	25G 27	6.6	10.7	8.2	28.6N	92.6W
EC 97A	ER	RR	ERR	ERRGERR	ERR	ERR	ERR	29.2N	92.8W

BHMOSOBHM

??SOU

NATIONAL WEATHER SERVICE AUBURN AL

AUTOMATED WEATHER OBSERVATION FOR AUBURN AL

AT 8PM CDT				DURING THE PAST HOUR		
TEMP	DEW PT	RH	WIND	AVG SPEED	PEAK SPEED	TOTAL RAIN
75	64	68	ESE	8	22	.00

ELD SA 0148 M17 OVC 7R- 75/68/0514/983/RB40  
FSM SA 0154 250 -BKN 20 114/76/71/1104/988  
HRO SA 0148 90 SCT 200 -BKN 8 71/69/0000/995/GF FRMG S-W OF FLD  
LIT SA 0153 40 SCT E100 BKN 250 BKN 20 123/76/72/0905/989  
TXK SA 0150 150 SCT E250 BKN 10 70/70/0507/983  
BNA SA 0153 80 SCT E250 OVC 10 162/76/70/0404/003  
CHA SA 0149 250 -OVC 10 165/80/69/1304/004  
CSV SA 0151 E100 BKN 140 OVC 7 179/72/69/0000/011  
DYR RS 0150 25 SCT E50 BKN 200 OVC 10R- 73/71/0000/997 TE 45 MOVD NE FQT LTG  
MEM SP 0228 7 SCT 23 SCT E80 OVC 6R- 0907/997  
MKL SA 0154 30 SCT E100 OVC 12 150/72/70/1607/999/ TE35 MOVD N  
MQY SA 1450 E25 OVC 15 78/M/2010G20/009  
NQA SP 0235 E30 BKN 80 OVC 7RW- 1001/997=  
TRI SA 0148 E45 BKN 75 OVC 7 193/69/65/1605/014/RE35  
TYS SA 0150 300 SCT 15 172/76/67/2205/007  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SP 0223 4 SCT M15 OVC 2R- 3115G28/949/PRESRR=  
BTR SA 0152 M22 BKN 30 OVC 7RW- 068/78/70/1717G22/973/RE10B45  
BVE SA 0155 25 SCT 100 SCT E250 OVC 7 122/82/77/1917/989/CB OCNL LTG DSNT SW  
ESF SA 0050 E5 OVC 1R+ 946/M/M/E0620G231/937/PRESFR PK WND 0637/55  
LAST  
HUM SA 0150 15 SCT E100 OVC 7 1812G20/983  
LCH SP 0230 23 SCT E75 BKN 15 2508/977/CB DSNT SW MOVG E FQT LTGIC  
LFT SP 0053 E5 OVC 21/2R- 014/75/73/2022G34/957 PRESRR  
MLU RS 0152 M4 BKN 15 0VC 2RF 062/76/74/0512G20/972/ CIG RGD  
MSY SA 0152 28 SCT E100 BKN 200 OVC 7 100/78/70/1714/983/CB DSNT NE-SE  
OCNL LTGIC  
NBG SP 0230 E15 BKN 80 BKN 200 OVC 7 1906/984/CB 20NE MOVG E TE30  
DSIPTD=  
NEW SA 0151 15 SCT E30 OVC 3TRW- 106/76/75/1812G20/984/CB ALQDS  
T N-E MOVG E OCNL LTGIC N-E PCPN 133  
POE RS 0155 10 SCT M15 OVC 6R- 045/75/71/3114G20/967/WR//=  
SHV SA 0150 M19 OVC 15 078/79/70/0510/977  
BIX SA 0155 11 SCT 30 SCT E80 BKN 200 OVC 5H 129/83/73/E1817G20/991  
/TCU DSNT NNW-N-E WR//=  
CBM SA 0155 30 SCT E100 BKN 200 OVC 5F 140/74/70/0710/995/RCRNR=  
GLH SA 0045 E15 BKN 250 OVC 12 76/75/0610/987  
GPT SA 0147 15 SCT E80 OVC 7 83/74/1512G16/990  
GWD SA 0155 25 SCT E100 OVC 7 125/78/77/0805/990  
JAN SA 0150 10 SCT E100 OVC 3F 110/74/71/0912/987  
MCB SP 0205 M7 BKN 12 OVC 1RW+F 1316G24/977  
MEI SA 0150 E80 BKN 250 OVC 7 135/75/71/1209/994  
TUP SA 0151 M34 BKN 80 OVC 7R- 71/71/0606/998/R808  
ANB SA 0150 20 SCT E120 OVC 7 176/80/74/2507/006  
GAD SAURS 0139 30 SCT E50 BKN 100 BKN 10T 77/71/0000/003/T W MOVMT UNK LTGCC  
AQQ SA 0247 10 SCT 7 168/82/75/1607/003/ 114 1100  
BFM SA 2247 20 SCT 80 SCT E200 OVC 12 79/74/1404/992  
BHM RS 0150 E30 OVC 6 R-F 173/73/73/1906/006/ TE40 MOVD N  
CEW SA 0151 30 SCT E100 BKN 7 164/75/72/0804/002  
CKL SA 0146 8 SCT E15 OVC 6R-F 70/M/0206/002/NOSPL  
DHN SA 0150 80 SCT E250 BKN 10 168/74/71/1005/004  
HRT SA RTD 0155 20 SCT E250 BKN 7 159/82/74/1508/000=  
HSV SA 0150 60 SCT 100 SCT E250 OVC 15 162/78/71/0804/003  
MGM SA 0151 30 SCT E80 BKN 250 OVC 7 157/76/70/1305/000  
MOB SA 0152 20 SCT E250 OVC 10 136/80/76/1612/994  
MSL SP 0220 M27 BKN 60 OVC 2TRW 2212G20/006 TB20 T OVHD MOVG N  
LTGIC  
MXF SA 0155 30 SCT 80 SCT E250 BKN 7 161/78/69/1303/001=  
NPA SA 0155 25 SCT 250 BKN 7 141/85/70/1616/994/=  
NSE SA 0155 35 SCT E80 BKN 180 BKN 7 144/76/70/1006/996/ NDZ VSBY 7=  
OZR SA 0155 80 SCT E250 BKN 7 172/76/72/1102/004=  
PAM SA 0155 25 SCT E250 BKN 7 155/79/74/1003/999/CB 23SW-NW MOVG N=  
PFN SA 0145 25 SCT E180 BKN 7 80/77/0904/001/TCU W-NW  
PNS RS 0147 20 SCT 7 148/82/76/1211/997  
TCL SA 0151 E25 BKN 80 OVC 7RW- 154/72/71/0000/999/TE46 MOVD N  
TOI SA 0155 80 SCT 250 SCT 7 168/73/70/0902/004/WR//=  
VPS SA 0155 30 SCT 100 SCT 250 SCT 7 161/81/74/E1516/001/  
OCNL LTGIC S=  
ATLSAORMG  
SAUS90 KATL 160206  
RMG SA 0150 RAMOS /77/70/0000/M PK WND 01 ///494 RND  
SATSABPT  
TTA000 KBPT 160200  
BPT SA 0151 250 SCT 10 082/76/74/2205/977  
SATSADGLS  
SAUS90 KSAT 160206  
GLS SA E200 BKN 7 81/73/2210/977  
NMCBOYDCS  
SNVD15 KWBC 160200  
BBXX  
41001 16021 99349 70729 46/// /2104 10266 40187  
22200 00268 333 92105=  
42001 16021 99259 70897 46/// /1506 10288 40128  
22200 00292 10603 333 92106=  
41006 16021 99293 70773 46/// /1305 10275 40183  
22200 00284 10802 333 92106=  
44005 16021 99427 70684 46/// /2108 10209 40089  
22200 00187 10402 333 92110=  
42003 16021 99260 70859 46/// /1205 10310 40150  
22200 00297 10602 333 92106=  
44011 16021 99411 70666 46/// /2206 10201 40138  
22200 00164 10602 333 92107=  
44004 16021 99385 70707 46/// /2108 10263 40164  
22200 00254 10603 333 92108=  
42002 16021 99260 70935 46/// /2404 40110  
22200 00310 10802 333 92105=  
NEWSONEW

TTAA00 KNEW 160334

1029PM CDT THU AUG 15 1985

STATION	PRES		WIND		SIGNS	MAX	WAVE	LOCATION	
	MBS	TEMP	DIR	KNOTS	WAVE	WAVE	PERIOD		
GRD CHN			SW	5G 8				29.8N	93.0W
WC 66C			W	6G 13				29.7N	93.1W
EC 42B			SW	20G 19				29.5N	92.8W
VR 119G			ERR	MMG MM				29.1N	92.5W
WC 459A	107	86	SSW	MMG MM				28.3N	93.0W
SM 108G	101	86	ERR	19G 23	4.2	10.8	8.2	28.4N	92.0W
SS 158C	ERR	MM	ERR	MMG MM	ERR	ERR	ERR	28.7N	91.0W
SM 136B	09B	86	SSW	23G 23	1.0	0.0	0.0	28.2N	92.0W
VR 242A	068	82	SW	MMG 27	5.2	8.1	8.2	28.6N	92.6W
EC 97A	ERR	MM	ERR	ERRGERR	ERR	ERR	ERR	29.2N	92.8W

ELD SA 0258 E17 OVC 7R- 75/69/0516/982  
FSM SA 0353 250 -SCT 15 120/74/72/1105/990  
HRO SA 0248 90 SCT 200 -BKN 8 71/69/1405/997/GF S-W 503 LAST  
LIT SA 0354 40 SCT E100 BKN 15 125/77/71/0405/990  
TXK SA 0347 E150 BKN 15 77/69/0708/983/NOSPL  
BNA SA 0354 80 SCT E250 OVC 10 166/76/71/0903/004  
CHA SA 0449 100 SCT E250 OVC 10 168/73/70/0000/005  
CSV SA 0355 E100 BKN 250 BKN 7 180/72/67/1805/012  
DYR RS 0250 M27 BKN 50 OVC 10 73/71/1003/999 RE05 LAST  
MEM SA 0351 7 SCT 23 SCT E80 OVC 10R- 147/74/73/1008/997  
MKL SA 0350 30 SCT E100 OVC 12R- 158/72/70/0000/001  
MOY SA 1450 E25 OVC 15 78/M/2010G20/009  
NQA RS 0355 25 SCT E80 OVC 7R- 141/72/67/1204/997/ WR//=  
TRI SA 0351 E40 BKN 90 OVC 7 194/68/64/0000/015/RE05  
TYS SA 0350 300 SCT 15 174/73/68/1805/008  
01R SA 2355 40 SCT 120 SCT E250 BKN 6RW-H E137/83/76/0906/  
E994/TCU SE/ 608 1278 LAST=  
AEX SA 0355 9 SCT M15 OVC 4R- 024/74/72/2912G22/961/PRESRR RCRNR=  
BTR SA 0449 18 SCT E35 BKN 7 088/78/73/1812/979/FEW TCU  
BVE SA 0255 25 SCT 100 SCT E250 BKN 7 129/82/77/1915/991/CB DSIPTD/ 220  
1178 LAST  
ESF SA 0050 E5 OVC 1R+ 946/M/M/E0620G231/937/PRESFR PK WND 0637/55  
LAST  
HUM SA 0150 15 SCT E100 OVC 7 1812G20/983  
LCH SA 0448 250 -SCT 15 093/76/73/2307/981  
LFT SP 0053 E5 OVC 21/2R- 014/75/73/2022G34/957 PRESRR  
MLU RS 0355 5 SCT M12 BKN 20 OVC 2R-F 045/76/74/0415G28/967  
MSY SA 0354 40 SCT 100 SCT E200 BKN 7 109/80/73/1714/985/CB DSNT NE SE  
OCNL LTGIC  
NBG SP 0432 E15 BKN 80 BKN 200 OVC 7 1807/986/CB 5NE AND 6S MOVG NE  
TE32 MOVD NE=  
NEW SA 0351 30 SCT E100 OVC 7 114/78/74/1815/987/CB DSNT NE  
OCNL LTGIC RE12  
POE SA 0355 10 SCT M16 OVC 7 067/76/71/2908/974/WR//=  
SHV SA 0353 M20 OVC 20 084/79/70/0112/979  
BIX SA RTD 0355 20 SCT 38 SCT E80 BKN 200 OVC 5H 134/83/73/E1812/993  
/CB DSNT W-N AND NE-E LTGIC DSNT W-N WR//=  
CBM SA 0355 30 SCT E100 BKN 200 OVC 5F 147/73/69/0906/997/RCRNR=  
GLH SA 0045 E15 BKN 250 OVC 12 76/75/0610/987  
GPT SA 0347 15 SCT E100 OVC 7 M/M/1710/991/LAST  
GWD SA 0352 30 SCT E100 BKN 250 OVC 7 125/77/77/0506/990  
JAN SA 0352 M10 OVC 7 107/76/72/1213G20/986  
MCB SP 0432 M13 BKN 22 OVC 6RW-F 1716G25/979  
MEI SA 0350 E80 BKN 250 OVC 7 142/75/71/1411/996  
TUP SP 0415 13 SCT 29 SCT M44 BKN 80 OVC 7 0505/000  
ANB SA 0354 E120 OVC 7 179/75/72/0000/007  
AQQ SA 0247 10 SCT 7 168/82/75/1607/003/ 114 1100  
BFM SA 2247 20 SCT 80 SCT E200 OVC 12 79/74/1404/992  
BHM SA 0345 E30 OVC 7R- 170/73/72/3204/005/ RB40  
CEW SA 0354 30 SCT 100 SCT 7 164/75/74/0000/002  
CKL SA 0446 250 -SCT 7 71/M/1206/003/NOSPL  
DHN SA 0352 80 SCT E250 BKN 10 168/74/72/1205/004  
HRT SA 0355 25 SCT 250 SCT 7 159/82/74/1509/000=  
HSV SA 0447 10 SCT E30 OVC 7R- 176/71/69/0000/007/TE01 MOVD N  
MGM SA 0450 250 SCT 7 164/73/70/0904/002  
MOB SA 0354 20 SCT 80 SCT E250 OVC 10 142/76/72/1510/996/CB NE MOVG NNE  
OCNL LTGIC  
MSL SA 0350 35 SCT E100 OVC 7R- 167/71/71/3505/005/ TE30 MOVD NE  
MXF SA 0355 250 SCT 7 169/77/70/1402/003=  
NPA SA 0355 25 SCT 80 SCT 7 153/84/71/1514G20 998 CB S MOVD E=  
NSE SA 0355 35 SCT 200 SCT 7 146/77/72/1104/996/ OCNL DSNT LTG W  
NDZ VSBY 7=  
OZR SA 0355 80 SCT E250 BKN 7 172/76/72/0802/004=  
PAM SA 0355 25 SCT 80 SCT E250 BKN 7 157/79/74/1004/999/CB SW AND  
7NW MOVG N OCNL LTGIC=  
PFN SA 0245 25 SCT E100 BKN 7 79/78/0904/001/TCU W-NW LTGCG W LAST  
PNS SA 0349 20 SCT 7 155/81/75/1209/999  
TCL SA 0356 25 SCT E100 BKN 7 158/73/71/0000/000 NOSPL  
TOI SA 0355 80 SCT 250 SCT 7 170/73/70/0802/005/LTG DSNT SW  
WR// LAST=  
VPS SA 0355 30 SCT 250 SCT 7 162/81/71/E1412/001/OCNL LTGIC S  
AND NW=  
ATLSAORMG  
SAUS90 KATL 160405  
RMG SA 0350 RAMDS /76/70/0000/M PK WND 01 ///494 RND  
SATSABPT  
TTAA00 KBPT 160400  
BPT SA 0350 45 SCT 250 -SCT 10 093/75/74/2206/981  
SATSAGLS  
SAUS90 KSAT 160306  
GLS SA 0250 E200 BKN 7 81/74/2108/979  
NMCBOYDCS  
SNVD15 KWBC 160400

NEWSOLCH

TTAA00 KNEW 160441

1136PM CDT THU AUG 15 1985

PRES

WIND

SIGNS

MAX

WAVE

STATION

MBS

TEMP

DIR

KNOTS

WAVE

WAVE

PERIOD

LOCATION

GRD CHN

SW

3G 5

29.8N 93.0W

WC 66C

WSW

12G 20

29.7N 93.1W

EC 42B

SW

25G 28

29.5N 92.8W

VR 119G

ERR

MMG MM

29.1N 92.5W

WC 459A

109

86

SSW

MMG MM

28.3N 93.0W

SM 108G

106

85

SSW

19G 25

3.3

ERR

8.2

28.4H 92.0W

SS 15BC

ERR

RR

ERR

MMG MM

ERR

ERR

ERR

28.7N 91.0W

SM 136B

106

86

SSW

20G 21

1.0

0.0

0.0

28.2N 92.0W

VR 242A

ERR

82

SW

23G 27

5.8

7.2

7.1

28.6N 92.6W

BHMOSOBHM

??SOU

NATIONAL WEATHER SERVICE AUBURN AL

AUTOMATED WEATHER OBSERVATION FOR AUBURN AL

AT 11PM CDT

DURING THE PAST HOUR

TEMP DEW PT

RH

WIND

AVG SPEED

PEAK SPEED

TOTAL RAIN

70

64

81

SSE

1

7

.00

ANB SA 0551 E100 BKN 7 175/73/70/0000/005/ 803 89  
 AQQ SA 0552 250 SCT 7 164/82/73/1307/002/ 803 1001 89 TIDE PLUS 005  
 BFM SA 2247 20 SCT 80 SCT E200 OVC 12 79/74/1404/992  
 BHM SA 0545 CLR 7 166/72/72/1203/004/ 00032 89  
 CEW SA 0555 CLR 4F 161/75/74/0000/001/ 90  
 CKL SA 0550 250 -SCT 7 71/71/0804/001/ ///22 88 NOSPL  
 DHN SA 0550 80 SCT E250 BKN 7 165/73/72/1306/003/ 607 89  
 HRT SA 0556 15 SCT 7 160/83/74/1710/000/ 00001 1600=  
 HSV SA 0552 30 SCT M00 OVC 10R- 171/72/69/0504/006/ 00275 152/ 88  
 MGM SA 0550 250 SCT 7 160/73/70/1104/001/ 707 1001 90  
 M08 SA 0553 20 SCT 80 SCT E250 BKN 10 139/77/74/1608/995/ 80201 1168 82  
 MSL SA 0555 35 SCT E100 OVC 7R- 164/72/72/0604/004/ 71045 88  
 MXF SA 0555 CLR 7 162/76/70/1202/001/ 807=  
 NPA SA 0555 10 SCT 25 BKN 7 146/84/72/1515G20/996/ 000 1200 87=  
 NSE SA 0555 200 -SCT 7 144/76/71/0902/996/ 802 1001 91 NDZ SAME=  
 OZR SA 0555 80 SCT E250 BKN 7 172/76/75/0000/003/ 602 1075=  
 PAM SA 0555 25 SCT E80 BKN 250 OVC 7 154/79/74/0903/998/ 705 1577=  
 PFN SA 0245 25 SCT E100 BKN 7 79/78/0904/001/TCU W-NW LTGCG W LAST  
 PNS SA 0550 15 SCT 7 152/82/77/1413/998/ 003 88  
 TCL SA 0555 CLR 7 154/73/71/1004/999 00005 91 NOSPL  
 TOI SA 0355 80 SCT 250 SCT 7 170/73/70/0802/005/LTG DSNT SW  
 WR// LAST=  
 VPS SA 0555 30 SCT 7 158/81/74/E1510/000/ 602 1400=  
 ATLSAORMG

SAUS90 KATL 160605  
 RMG SA 0550 RAMOS /75/70/3401/M PK WND 02 ///494 RNO EB7  
 SATSAOBPT  
 TTAA00 KBPT 160600  
 BPT SA 0550 300- SCT 8 100/74/73/2404/982/ CB/FQT LTGIC S MOVG E/ 114  
 1903 84 TIDE PLUS 022  
 SATSAOGLS  
 SAUS90 KSAT 160306  
 GLS SA 0250 E200 BKN 7 81/74/2108/979  
 NMCBOYOC5

SMVD15 KWBC 160600  
 BBXX  
 41001 16061 99349 70729 46/// /2205 10265 40181 57006  
 22200 00267 333 92106=  
 42001 16061 99259 70897 46/// /1407 10283 40145 52012  
 22200 00293 10603 333 92108=  
 41006 16061 99293 70773 46/// /0000 10276 40186 57000  
 22200 00284 10802 333 92107=  
 44005 16061 99427 70684 46/// /2308 10210 40087 57003  
 22200 00181 10503 333 92110=  
 42003 16061 99260 70859 46/// /1308 10310 40155 57000  
 22200 00293 10602 333 92109=  
 44011 16061 99411 70666 46/// /2407 10194 40131 57004  
 22200 00162 10603 333 92109=  
 44004 16061 99385 70707 46/// /2207 10267 40161 57006  
 22200 00255 10603 333 92108=  
 42002 16061 99260 70935 46/// /1805 40129 52013  
 22200 00304 10702 333 92107=  
 NEWOSONEW

TTAA00 KNEW 160610  
 TEMP WIND PRES  
 P30 AMOS 83/M/ MM10/ 999/ 28.3N 93.0W  
 P12 AMOS 78/M/ 2215/ 990/ 29.0N 93.5W  
 P22 AMOS MM/M/ MMMM/ MMM/ 29.1N 92.2W  
 VUW AMOS MM/M/ MMMM/ MMM/ 28.2N 91.8W  
 NEWOSOLCH

TTAA00 KNEW 160618  
 110AM AUG 16 1985  
 PRES WIND SIGNS MAX WAVE  
 STATION MBS TEMP DIR KNOTS WAVE WAVE PERIOD LOCATION  
 GRD CHN SSW 8G 9 29.8N 93.0W  
 WC 66C W 0G 1 29.7N 93.1W  
 EC 428 SSW 26G 29 29.5N 92.8W  
 VR 119G SSW ERRGERR 29.1N 92.5W  
 SM 108G 109 85 SE 19G 24 3.8 11.0 7.1 28.4N 92.0W  
 SS 158C ER RR ERR ERRGERR ERR ERR ERR 28.7N 91.0W  
 SM 1368 106 86 SSW 24G 25 1.0 0.2 ERR 28.2N 92.0W  
 VR 242A ER 81 ERR 23G 28 6.2 8.0 7.1 28.6N 92.6W  
 EC 97A ER RR ERR ERRGERR ERR ERR ERR 29.2N 92.8W



FEDERAL METEOROLOGICAL FORM 1-10 SURFACE WEATHER OBSERVATIONS (MF 1-10)  
(ABRIDGED FORM FOR MILITARY USE)

LATITUDE 30°25'N LONGITUDE 88°55'W STATION ELEVATION (ft) 134 FEET (MSL) TIME CONVERSION LST TO GMT 06 HRS MAG TO TRUE 0 DEG DAY (LST) 16 MONTH Aug YEAR 85 STATION AND STATE OR COUNTRY KEESLER AFB MS

TYPE (1)	TIME (GMT) (2)	SKY CONDITION (3)	PVLG VSBY (miles) (4)	WEATHER AND OBSTNS TO VISION (5)	SEA LEVEL PRES (mb) (6)	TEMP (°F) (7)	DEW- POINT (°F) (8)	WIND			ALSTG (inches) (12)	REMARKS AND SUPPLEMENTARY CODED DATA DESIRED ORDER OF ENTRY: RVR, SFC based obsc phenomena, remarks elaborating on preceding coded data 3- and 6-hourly additive data, radiosonde data, runway conditions, weather modification (13)	STATION PRESSURE (inches) (17)	TOTAL SKY COVER (21)	OBS INIT (15)
								DIRCTN (true) (9)	SPEED (knots) (10)	CHARAC- TER (knots) (11)					
SA	0655	20 SCT E30 BKN 80 OVC	6	H	136	82	74	E18	18		993	CB ALGDS RCRNR	29.875	10	CU
SA	0755	20 SCT E30 BKN 80 BKN	6	H	129	82	74	E18	12		991	CB ALGDS RCRNR	29.875	4	CU
SA	0855	15 SCT E80 OVC	6	H	129	83	73	E18	16		991	CB DS IPTG / 805 126 / RCRNR	29.875	10	CU
SA	0955	20 SCT E80 BKN	6	H	134	82	73	E20	20		993	RCRNR	29.890	8	CU
SA	1055	20 SCT 30 SCT E80 BKN 250 BKN	6	H	132	82	74	E18	10	620	992	CB 12E AND 10S MOVG NE RCRNR	29.835	7	CU
SA	1155	15 SCT 30 SCT 50 SCT E100 BKN 250 BKN	6	H	138	82	74	E21	12		994	CB 14 NE MOVG 16 S MOVG NE / 208 1371 20019	29.900	9	CU
SA	1255	15 SCT 30 SCT 50 SCT E100 BKN 250 BKN	6	H	139	82	74	E20	12	624	994	CB 29 NE MOVG NE	29.905	9	JU
SA	1355	15 SCT 30 SCT E100 BKN 250 BKN	6	H	148	83	74	E21	12	620	997	CB MOVG NE	29.920	8	JU
SA	1455	15 SCT 30 SCT E100 BKN 250 BKN	6	H	149	86	76	E21	12	620	997	112 1871	29.930	8	JU
SA	1555	15 SCT 30 SCT E100 BKN 250 BKN	6	H	156	84	75	E20	12		999		29.955	8	JU
SA	1655	15 SCT 30 SCT E100 BKN 250 BKN	6	H	158	86	76	E20	14		998		29.945	8	JU
SA	1755	15 SCT 30 SCT E100 BKN 250 - OVC	6	H	148	85	75	E21	12	620	997	802 1871 82	29.930	10	JU
SA	1855	15 SCT 30 SCT E100 BKN 250 BKN	6	H	146	85	75	E20	12	620	996		29.925	9	JU
SA	1955	30 SCT E100 BKN 250 BKN	6	H	141	86	76	E20	12	621	995	CB 25 SW MOVG NE TCU SW-NW AND NE-SE	29.910	9	JU
SP	2005	15 SCT 20 SCT E100 BKN 250 OVC	2	TRW				E20	12	620	994	T SW MOVG NE TCU ALGDS WR//			JU
SP	2010	15 SCT 30 SCT E100 BKN 250 OVC	5	TRW-				E20	15		994	T SW MOVG NE TCU ALGDS			JU
SP	2036	M32 OVC	1	TRW				E20	18	620	995	RVR 600+ T OUND MOVG NE OCNL LTG CCG SE			JU
SP	2047	15 SCT E20 BKN 100 BKN 250 BKN	5	TRW-				E18	14		994	T SE MOVG NE OCNL LTG CCG SE			JU
RS	2055	15 SCT 30 SCT E100 BKN 250 BKN	5	T	141	79	69	E19	12		995	TIG LWR SE T SE MOVG NE OCNL LTG CCG SE / 607 1963 WR//	29.910	9	JU
SA	2155	30 SCT E100 BKN 250 OVC	5	T	136	83	74	E19	11		993	T E MOVG MOVG NW WR//	29.895	10	AV
SP	2215	30 SCT E100 BKN 250 OVC	5	H				E19	09		993	T E DSICD			AV
SA	2255	30 SCT E100 BKN 250 OVC	5	H	132	84	75	E19	11		992	WR//	29.895	10	AV
SA	2355	30 SCT E20 BKN 250 OVC	5	H	127	83	75	E20	12		994	50312 1271 WR//	29.920	10	AV
SA	0055	30 SCT E80 BKN 250 OVC	5	H	138	83	75	E20	12		994		29.900	10	AV
SA	0155	30 SCT 100 SCT 250 - BKN	5	H	144	83	74	E20	09		996	LTGIC DSNT NW	29.920	8	AV
SA	0255	30 SCT 100 SCT 250 - BKN	5	H	149	83	74	E21	12		997	LTGIC DSNT NW / 312 1278	29.935	8	AV
SA	0355	30 SCT 100 SCT 250 - SCT	5	H	151	82	74	E21	12		998	LTGIC DSNT W-N	29.940	5	AV
SA	0455	10 SCT 250 - SCT	7		151	82	74	E22	12		998	OCNL LTGIC NW	29.940	3	GC
SA	0555	10 SCT	7		154	82	74	E23	08		999	305 1100 86	29.950	3	GC