

Weak circulation
in 40 ENE.

Brownsville

8601-2124/5

TEMPYON

122° 35NM


NGP 3NM WIDE

OPEN TS (W) 15 min

WIND 130/08

MORE EASTERLY 40 TO 50 THE

NNNN UPIXPQTXTE18 MOVD NE MAX GSTS
1412 0713 RWU NE E NW BINOVC 105 1772
LBB 250 815 174/71/61/2206/015/FEW ST AC 000 1675 1/2 LBB 9/2 OM OTS
&8/9 8/11 8/13 9/1
ABI 300 730 177/75/66/3304/011/ 000 1078
MWL 208E707120815 180/73/69/0000/009/SCUD 6 HND/ 502K
FTW M11V73087 RW 75/71/3204/008/10V12 BINOVC
GSW E100810 182/75/73/3407/008/FEW ST 4 HND RE45/ 500 167/
DAL E100830087RW 174/75/70/0807/005/RB20/ 607 1076 1/2 DAL&9/1
SJT 2581008300820 167/76/68/1109/009/ 0001171
SAT M1182088087 162/79/70/0612/004/ 103 1630 1/2 SAT&6/39
AUS 158E10087R 167/74/70/0607/004/603 157/1/2 AUS&9/2
ACT E100815 169/74/71/0809/004/ RE50 RWU NE E 608 127/1/2 ACT&8/2
QLL E685R H 180/75/74/3505/006 CIG RGD / 303
HOU M1985087 76/75/0708/002 RE46 427 1/2 1/2 5
BF
IAH 308E12082R FK 174/76/73/1307/004/VSBY S 1/305 152/
COT E1085012 148/79/72/0910/998/BINOVC/ 000
ALI E8825012 147/78/75/9497/996/88V8 CIG RDG RE06/ 305
VCT S 4820E40810087R 156/77/74/0708/999/ TCU NE/ 400 127/
PSX E1586086R 156/77/76/0608/998 RB35 /002
CRP S E10890811/2RF 140/76/75/0610/994/R13VRNO/500 117 1/2 CRP&8/38
WFE S B7825087 138/78/74/3205/993/ 307
BRO 158908E25087 133/81/75/2503/992/ 307 1128



Q26 SA26011500
INL 1208250 87 197/64/53/1510/010 / ACC SW 710 1081
AUW 250 815 240/63/49/1205/024/602 1/2 AUW&8/17 8/18
GRB 1815 251/64/51/2504/026/ 303 1/2 GRB&7/30
LSE 1008E250815 237/60/54/1006/021/ 000 1/2 LSE9/1 VOR OTS 1500 1900&
8/5 9/2 UKN VOICE OTS
MBS 1812 258/65/47/2905/028/ FEW CU NW 107 1/2 MBS&8/50
CMX 250 840 237/62/46/1906/020/ 000
MQT 250 807 252/64/44/2605/024/ 102 1/2 MQT&8/8 8/9
SSM 1815 238/63/50/2807/021/ CU N E 003 1100
DBQ 100830 238/67/51/1610/023/ 500 1030
RFD 187 244/68/53/1409/024/FEW CI 500 1002
JXN 1815 255/66/52/0605/027/ 003
DTW 1815 252/67/47/0208/026/K LYR E/ 002 1/2 DTW&7/23 8/12 8/13 8/17
YIP 1825 67/46/0608/029

LFK 108E120825087 179/84/76/0810/006/ 400
LCH 78E80825087 179/80/75/1011/005/CB DSNT SE SW/ 103 1963
MSY 248E30087 195/85/77/1110/010/ TCU E W/ 108 1201
1/2 MSY&8/25 8/30 8/35
MOB 208E30087 210/85/77/1008/015 8V8 303 1104

NNNN

ZCZCNALF2398 15 15Z

SAUS 6 HURF 011503Z

TIK E1000300015+ 187/79/63/2106/011/ 103 1078

FSI E1200250015+ 176/76/70/2502/010/CUFRA STFRA ALOOS ACCAS W/ 002
1767

SPS E1000230015+ 182/74/72/0504/009/ST ALOOS INCRG/ 000 1672

PAK 3-01100E250012 185/74/74/0609/009/ 803 1777

PNH 120E60012005 172/74/67/3402/007/H ALOOS/ 308 1670 WR20 0258

ORL E8001000250015+RH-- 178/73/70/1806/007/STFRA ALOOS/ 302 1728

NBE E1000300012RH-- 178/76/70/2804/005/ 505 1577

HLR 800300012RH-- 180/72/71/1302/009/ DSMT CB MM STFRA NW-W 202 1923

SCF 120E150100010 153/76/72/0513/001/103 RCD 0400/CIG RCD/ 102 1571

RND H10V01000250013 166/76/72/0712/005/RCD0158/0268/CIG 8V11/ 112 1548

BSM 170E60010RH- 163/77/71/0707/001/RCD0400/ 807 1511

EFD 240E1000180015 175/77/74/0607/004/W/MAX GSTS 1417 0709

/ 207 1573

LRD H12070010 142/76/73/0705/996/RHU SE/ 105 1670

LTS 600E100020 164/75/69/0000/007/HIR CLDS VSB/ 805 1571

DYS 800250-020 173/76/59/1602/010/CB W STIR TCU NW ACCAS W/ 805 1982

BCS 200E1000250025 171/67/64/1506/012/CB 22SE MOVC NE WND 120V180/

105 1363

DLF 460E1000250040 163/80/68/0910/004/NDT CU W/ 307 1431

TIR 40E701000RH- 157/77/76/0306/999/30811 1611 TGT WX E905H 000

NCP 50E009002R- 134/75/75/0311/992 803 1721

NQ1 E1000003000RH- 140/76/75/0408/994/ CB OVHD MOVC NW

R055 / 303 1372

B.F.

ZCZCNALF2948 1611Z

SAUS 6 NRRF 011603Z

TIK 500E1000300015+ 77/64/0000/010

FBI 900E120015+ 76/69/1301/010/CU BLDG NE FEN CUFRA ALQDS ACCAS NN-NE
CRADL N3HFT

SPS M1901100250015+ 77/72/0706/010/19010

PNK 70E270015 79/73/0606/010/WND 040V090

PNH 120E120025009 76/67/0000/000/H ALQDS NR22 1520

GRK E1000250015+RN-- 74/70/1605/000/STFRA NN-N-E

NBE 100E800300012 19/76/68/2402/009/RE20

HLR 40E30015+ RN-- 73/71/0605/010/ BINOVC N-NN

SXF 150E1801000150025 80/71/0616/002/CIG RGD HIR CLOS VSB WND 040V100

RND M0013 75/71/0801/006/VSBY LWR N OCHL RN--

BDN 170E60010RN- 76/72/0706/003/RCD0370/

EFD M24010003RN- 75/73/1010G17/005/CB ALQDS MOVC NNW 240VD

LRO 20070015 82/73/0606/996/NOT CU SW

LTS E100025 77/69/1404/009/SC S-W

DYS 800250-020 81/60/1302/010/ACCAS SW

BGS 250900250020 74/63/1706/012/WNDS LGT AND VRBL

DLF 350E100040 84/68/1010/001/0 V 0

NIR 50E80100RN- 157/77/76/0406/999/RN-PNCL RN TGT WX E1006H 0408

NCP A601109003R- 132/77/75/0813/991 60VD

NQI 1550Z M501502RN- 0309/994/ CB OVHD AND NE MOVC NN

023 SA23011700
DCA 250-015+ 220/77/45/3310/017/VA
BAL 020 219/75/43/2607/017
ILG 015+ 210/71/48/2504/014ILG→ 9/2 RNWY 01-19 CLSD
GSP 300-030 207/86/69/3505/017/TCU N
034 SA34011700
SEA 190M32015 185/60/49/1903/007 OVO→SEA 9/1 16L-34R S 2500 CLSD
1530-2400→8/56
BFI 270E35015 61/50/1808/006
PAE 150E30012 1608/007 KH ALQDS
PDX M30020 184/61/51/0000/007/FEW CUFRA 12HND→PDX→8/23 8/32 8/36 9/1
GEG 010 126/66/45/2310/994 K ALQDS
PDT 250-025 155/68/47/2607/999
LMT 030 153/63/45/1603/007/AC NE KLYR NW→LMT→8/11
OAK S M1009 159/57/52/2204/ 014→OAK→8/25 9/1
ZC
SJC S M1003FHK 61/57/1304/E997 BINOV
SFO 1008 159/60/51/3208/999
SAC 06K 138/66/52/0000/993→SAC→9/1
RNO 015 148/65/37/0000/008
SLIDE MTN 50/33/3009

029 SA29011700
ROW M120250012 72/60/1312/E017/H ALQDS
CNM 60A1007 167/69/65/1508/014/CIG RGD LE20→CNM→9/1
HOB M140250015+ 73/61/1710/017 →HOB→8/3
INK B1207 159/78/64/1109/010/BINOV OVHD ALQDS
MAF E1000250012 176/69/65/1408/014/RWU E RE14
LBB 250E250015+ 170/76/61/1807/014→LBB→8/9 8/11 8/13 9/1
ABI 300-030 173/83/64/1407/010/FEW CU
MWL 1200E250015+ 185/79/67/0506/011/FEW SC 10 HND
FTW S E12010007 78/72/0606/009/OVO
GSW 150E100012RW- 185/78/73/0303/009/RB30
DAL S M1008005RW- 180/76/71/0405/007→DAL→9/1
SJT S E250300020 166/80/69/0608/009
SAT M1102008007 163/81/70/0713/004/BINOV OVHD→SAT→6/39
AUS 50150E10006R--F 170/75/71/0811/005→AUS 9/3 GRK CLSD 021300-14
C9/2
ACT E100010R- 176/77/74/0504/006/ FEW STFRA RB40→ACT→8/2
CLL E403R- 176/76/75/0807/005 CIG RGD
HOU S E200100011/2RW 76/74/1208/004 RB17 R03VR36V60 VSBY SW1
BF
IAH S M7010004R-F 178/77/74/1008/005
COT S E200100012R- 148/81/76/0511/998/BINOV TCU ALQDS RB17
ALI S E80250010 138/79/76/0212/993/RE40CIG RGD DRK E
VCT S M201R 159/77/75/0508/999/ CIG RGD
PSX S E1003R 159/75/75/0607/999
CRP S E7011/2R+F 130/76/75/0416/991/VSBY IV2→CRP9/1 VOR/DME OTS 18-10
0→8/38
MFE E20025007 135/84/73/0209/992/ BLDG CU ALQDS
BRO M22080025007 139/87/74/2607/993/ TCU ALQDS BINOV

026 SA26011700
INL

LAS 035 093/93/28/1812/988→LAS→7/11
SLC 1500250030 122/76/56/3604/003/ACCAS NW FEW CU E-S-W SMKY
W-N WND VRBL→SLC→8/20 8/23 8/29 8/30
MLF 110040 118/81/41/2010/008/ACCAS ALQDS CU FRMG OMTNS E-S
DEN 045 103/76/55/005/CU OMTNS→DEN→9/1
EED 045 079/98/44/1006/980
PRC 70065 125/80/57/0606/012
BLH 040 074/97/43/0805/976
PHX 140025 079/98/53/E1310/982/ACCAS ALQDS→PHX→8/8
DUG 015 106/83/48/0000/007 K ALQDS
TCS QWPVE200025 136/77/50/1804/017/BINOV -
ELP 1100150035 142/77/53/1004/013→ELP→8/1
GDP AMOS /60/57/0105/026/000/
TUS 050 081/92/53/1607/992/ BLDG CU OVR MTNS NE→TUS→7/13

022 SA22011700
IAG 20015+ 70/47/3208/021/ →IAG→9/1
BGM E25020 211/61/41/3112G20/014→BGM 9/1 RNWY 28 CLSD →8/15
ELM E35015+ 216/67/44/3210/016
AQX
BKL 40015+ 3412/E025
PSB S E3507 232/62/46/3110/021
AVP E35015+ 215/62/46/3111/016
ISP E45015+ 186/67/43/3210/007/ →ISP9/1 ZNY RADAR SVC UNAVBL IN AREA
BNDD ENO OOD SIE SBY ENO AT AND BLO FL170
JFK E50015+ 190/74/44/3214/008/ VA →JFK→8/79 →9/1 RWY 4L-22R CLSD
1200-2000.→9/4 4R-22L CLSD 1500-2000.→9/5 4R GP OTS 1520-2100
EWR E35015+ 196/72/48/3015G22/010 VA→EWR→7/19
LGA 55015+ 193/70/44/3414/009 VA→LGA 9/1 4-22 CLSD→8/23
AOO 400250015+ 231/69/48/3412/021
PHL 40015+ 210/71/49/2407/014
HAR
HAR 015+ 221/71/47/3208/017

030 SA30011700
HLC 1400250015 147/86/58/1915/003
PUB 050 108/81/50/3503/004/CU BLDG SW-NW HK S-W
ALS 040 190/65/47/1805/031/HAZY TCU OMTNS SW-NW
DDC 1000E300020 161/81/62/1814/008
ICT 1400300-012 167/87/64/1715/007
ABQ E1200250040 148/76/52/2210/020/FEW CU OMTNS E 1200V0
RTN AMOS / 69/ 48/2309/024/000/
TCC 25-020 158/78/59/2112/015→TCC→8/4
AMA 500E1200250015+ 155/79/56/2011/012→AMA→8/5
CDS 500E1200250015 167/79/66/2509/009
GAG 600E900140015+ 173/77/65/2013/011/BINOV RB03E21
ADM 300E250015 82/69/1407/009
PNC 1200E300015 173/87/66/2110/007
TUL 4001200300-015 179/88/70/2104/008→TUL→7/9 8/13

NNNN↓PMVRMVSMUUV

ZCZC

SMVX NMG 011800

PDKO 99259 70882 01183 31216 98008 18019 22401 34400 0//23

12904 30302 125030

KSFP 99227 70962 01183 81125 98188 15226 65460 23400 0//26

12897 /////
30503 115030

DHOC 99254 70874 01183 40917 98021 17028 33302 44705 0//25

12805 30401 105040

035 SA35011800
MRY E302L--F 163/55/52/3404/000/ 30800 16// 53
SBA 012 129/63/55/1608/990/ST ONSHR ESE/ 107 50-SBA8/23 9/1
PMD 035 105/85/37/3406/994/HK N-NE 400 54
ONT 03HK 105/83/54/0000/986/ 803 57-ONT 9/1 POC TWR CTL
ZONE HRS SEPT 6 0600-2300 LOCAL
LAX 04HK 121/72/61/2309/988/ F BANK ONSHR SW-W VSBY W21/2
-LAX 9/4 GS 24R OTS 1600-2300-9/5 NZJ GS OTS
1800-2200-9/1 9/2
BUR 07 81/54/1106/-BUR-9/1
LGB 09 125/73/61/2106/989/ 103 58-LGB-8/2
SAN 06H 119/73/63/3310/987/ST W/ 500 1600 65-SAN-8/15 8/25 9/2
FAT 010 133/79/55/1806/992
BIH 070+ 118/81/14/0604/002/ 707 43
DAG 030 105/89/40/2608/991/ 707 71
TRM 030 071/102/34/3306/973/ 000 80-TRM-7/10 8/6
BC
PSP 045 M/1907/E976
029 SA29011800
ROW M14025012 74/61/1509/E015/H ALQDS/ 810 59
CNM S E11021010 156/72/64/1510/011/ 80500 63-CNM-9/1
HOB E200250015+ 75/61/1710/014-HOB-8/3
INK E1207 152/78/63/1411/007/ BINOVV OVHD 814 67
MAF 300E1000250015 163/73/64/1411/011/RWU NE
LBB 3501000250015+ 160/78/58/2004/012 ICU SW N-NW-LBB-8/9 8/11 8/13
9/1
ABI 5001200300-030 165/85/63/1208/008/TCU SW
MWL 200500E1200300015+ 176/83/69/1207/008/ 803 68
FTW M18010007 80/72/0304/007
GSW 200E100015 185/81/74/0205/007/BINOVV RE30
DAL M1208007RW-- 180/78/70/0000/007-DAL-9/1
SJT E2501000300020 158/83/68/1105/007/TCU AL QDS
SAT M1109007 160/81/70/0613/003-SAT-6/39
AUS S M302RF 167/74/71/0909/004-AUS-9/3GRK CLSD 021300-14
ACT 100E10008R- 173/79/76/0303/005-ACT-8/2
CLL E402503R-- 173/78/77/1407/004/ 807 74
HOU E25010004R- 76/73/0505/002 RWU SW SCUD 5
BF
IAH 70E70012007R- 171/76/73/1404/003
COT S 200E700150012 141/80/74/1208/996/TCU ALQDS RWU SE RE30/ 80700 3
ALI E80100010RW-- 141/79/75/0312/991/ RB38/ 81518 74
VCT S M703/4R 156/75/73/1010/998
PSX 50A1002006R- 156/76/75/0806/998/ 00051 74
CRP S E8080021/2VRF 125/76/75/1015G22/990/VSBY 2V3-CRP9/2
VOR OTS 18-1900-8/38
MFE E22025007 131/87/74/0107/991/ 807 75
BRO M22025007 135/90/74/2705/992/ BINOVV 22000

NNNN

ZCZCWNALF422B 1816Z

SAUS 6 KWRF 011804Z

TIK 500E1000300015+ 178/83/1907/009/ 708 1277

FSI 350500E110015+ 174/82/69/1405/009/ 00300 187/

SPS E2801200250015+ 175/81/72/1410/007/BINOVG SE RWU NNW/ 80700 1572

PNX M150270015 184/81/73/1206/009/0V0 CIG RGD WND 070V140/ 000 1507

FWH 150E1000250010 176/82/68/0403/005/THN SPTS IOVC/ 80505 1677

QRK E706RW-F 185/73/70/1207/008/ 00505 16//

NBE 120E1000300010 182/80/71/0504/007/RE40 00301 1577 71

HLR M807RW- 185/73/71/0708/011/ CIG RGD RW-OCNLY RW--/ 00505 16//

SKF E1601500200025 152/80/72/0615/000/BINOVG/ 80300 1537

RND M6013RW-- 160/75/73/0705/003/ 1700 020/ RCD U298/ 80709 16//
WR 20 1644

BSM 6090M32010RW- 169/75/73/0607/003/RCD0280/CIG LWR OVR APCH
/ 30524 17// WR 19 1600

EFD 40M1602404TRW- 173/74/73/0510/003/T N MOVG NW CB ALQDS MOVG NW
VSBY LWR NE-SE/ 80293 19//

LRD 350E70015 133/86/71/0309/994/CB N MOVG W TCU E AND W RWU M
/ 708 1360 75

LTS 300E100025 162/80/66/1305/006/TCU WSW HIR CLDS VSB RWU S
WINDS LGT AND VRBL/ 80200 127/

DYS 450800E200020 164/86/59/1306/008/CB N-NE AND S TCU NE
AND SW-NW/ 807 1936

BGS 3001000250020 155/78/62/2607/008/WND 240V290/ 81001 1278

DLF E350100040 152/87/66/1204/001/ 808 1130

NIR DLAD

NGP 50E1209003R- 128/78/76/1306/990/ 0V0 70299 172/ 75

NQI M7018013/4RW 122/76/76/3312/988/ R35LVV11/4 CB ALQDS MOVG W/
81728 13// 74

ZCZC

SIWD KNMH BPQQIPP

NRUR

99263 70760 01154 30605 9020 20528 32501 14207 82820 0//22

13104 304010

NN↓MPMVRMVS MVZMVW MVUMV FMVNMVCMVLMVPMVRMVZMVW MVFMVNMVCMVPMVRMVSMVZMVW MVUM

ZCZC

SAWD KNMH 011900

4YC

99528 70352 01194 80215 98022 05811 854// 00323 0//09 11288

307060

029 SA29011900
ROW M21012 81/61/1508/E011/H ALQDS CB SW W
CNM E11040012 143/75/64/1709/008/HAZY-CNM-9/1
HOB E20015+ 78/61/2010/012-HOB-8/3
INK B1907 142/81/63/1811/005
MAF 250E1000250015 155/77/64/1509/009 RWU DSNT NE
LBB 4001000E250015+ 149/80/61/1808/009 CB SW WNW DSNT SSE
TCU S-W-NW-LBB-8/9 8/11 8/13 9/1

ABI 550E1200300030 156/88/63/1606/006/TCU SE-S-SW
MWL 200E700300015+ 170/85/69/0905/006
FTW E250100 07 83/72/1108/0051
GSW 200E100012 175/81/75/1404/006
DAL S 180E8007 174/81/73/0503/005/RE10-DAL-9/1
SJT S 3001000300020 150/83/69/0714/004/TCU ALQDS RWU E
SAT 140E60010007RW-- 153/81/71/0512/001/RB20E28B45 BINOVC-SAT-6/39
.AUS S 50E1204R- 164/74/71/0706/003-AUS-9/3 GRK CLSD 021300-14
AGT M10010008R- 169/79/75/0404/004/ QVO-ACT-8/2
CLL E703006R--F 170/78/76/1610/003 CIG RGD
HOU M8011/4TRW 74/72/1809/002 TB21 RB22 T MOVG N LTGCCG PEAK
GSTS 1835 2226 R03VR20V32
BF

IAH 50M1602804R-F 170/76/73/1104/003
COT 300E700150012 135/85/74/1209/994/TCU ALQDS RWU NW BINOVC
ALI E80100010 127/81/75/0213/990/ RE35 DRK SE
VCT S M1307R- 149/78/75/1113/996/CIG RGD
PSX S E2006007L-- 149/78/76/0808/996
CRP S 200E80020007R- 123/78/77/0709/989/BRKS W-CRP C9/2-8/38
MFE E27025007 125/90/74/0907/989
BRO S M34025007 130/92/73/1811/991/ BINOVC RW+ SSE RWU NE-3

MIAC A CRP 011920Z

OBSERVER HERNDON AT ARANSAS PASS REPORTS GUSTS 65 MPH VERY HEAVY
RAIN AND WAVES VERY HIGH.

MOZENY

END SENT 1925Z WN

ALCKT A VCT 012330

THE POORLY DEFINED CENTER OF THIS TROPICAL DISTURBANCE IS NOW LOCATED ABOUT 30 NAUTICAL MILES SSW OF VCT. OVER THE LAST 8 HOURS THE MOVEMENT OF THE CENTER HAS BEEN FROM 170 DEGREES AT 7 KTS.

THE CENTER IS OPEN TO THE SW AND IS ABOUT 35 NM IN DIAMETER. THE RAIN SHIELD EXTENDS 40 NM WEST AND 70 NM NORTH AND EAST. A FEEDER LINE OF SHOWERS RUNS FROM JUST EAST OF THE CENTER TO 120 NM SSW.

TO THE PRESENT TIME THERE HAS BEEN SOME RAINFALL IN THE LOWER NUECES AND MODERATE AMOUNTS IN THE LOWER SAN ANTONIO AND GUADALUPE RIVERS. THE MIDDLE GUADALUPE FROM CUERO TO GONZALES HAS HAD SOME MODERATE TO HEAVY RAIN THIS AFTERNOON. MODERATE RAIN IS NOW FALLING OVER THE NAVIDAD AND LAVACA RIVERS NORTH OF VICTORIA.

SIGNED JONES

END SENT 012255 WEB

COR DATE/TIME HEADING TO 012230

28 - .05↑↑MSYC A NOCG
HERE 1800 WX RPTS

PORT ARANSAS

OVCST RAIN/HEAVY MOD FOG BRO 29.96 WND E 16↑20KT TEMP 75 VIS 1/2 MI

SABINE

OVCST TEMP 85 ND ESE 18 BRO 30.08 VIS 8 MI SEA MOD

FREEPORT

RAIN VIS 4 MI TEMP 76 WND SE 8 BRO 30.00 SEA ROUGH

PORT OCONNOR

SKYS CLDY BARO 29.96 TEMP 76 DEGS WINDS E 12 KTS VIS 6 MILES

SOUTHWEST PASS

SKYS BKN BARO 29.98 STDY TEMP 82 DEG WIND SE 20 KTS SEA COND MOD VIS 10

PORT ISABEL

SMALL CRAFT WARNINGS IN EFFECT BARO 29.96 TEMP 89 DEG SKYS BKN WIND SE
15 KTS VIS 7 MILES SEAS MOD

GRAND ISLE

SKIES SCT BARO 30.08 AIR TEMP 88 DEG WET BULB TEMP 82 DEG WINDS S 12 KTS
VIS 10 MILES TIDE PLUS 1.7 FT SEA COND ROUGH

NRLNS L/V

99294 70889 01184 41212 98020 20030 31204 31204 00205 0//29 12805
30502 12703

CAPE SAN BLAS

CLR BRO 30.10 TEMP 90 WND SE 2 SEA CLM VIS 8 MI

END...