

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane X K X X

Date 8/10/85 1900Z  
(month) (day) (year) (hour)

For NHC Compute Current 15.3 N. 76.2 W. 290 Dir. 11 Spd.

T - 12 14.5 N. 74.0 W. 285 Dir. 11 Spd.

T - 24 14.0 N. 72.0 W.

Radius of influence 300 NM.; Max Wind 25 MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane Tropical Wave

Date 8/11/85 1200  
(month) (day) (year) (hour)

or NHC Compute Current 17.5 N. 78.0 W. 320 Dir. 09 Spd.

T - 12 16.1 N. 76.8 W. 320 Dir. 09 Spd.

T - 24 14.8 N. 75.7 W.

adius of influence 250 NM.; Max Wind 25 MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane X K X X

Date 8/11/85 1800Z  
(month) (day) (year) (hour)

or NHC Compute Current 18.0 N. 79.0 W. 315 Dir. 10 Spd.

T - 12 17.6 N. 77.7 W. 315 Dir. 10 Spd.

T - 24 15.3 N. 76.3 W.

adius of influence 250 NM.; Max Wind 25 MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane X + + + X

Date August 11 1985 0000Z  
(month) (day) (year) (hour)

or NHC Compute Current 18.7 N. 80.1 W. 300 Dir. 12 Spd.

T - 12 17.5 N. 78.0 W. 300 Dir. 12 Spd.

T - 24 16.2 N. 75.9 W.

adius of influence 250 NM.; Max Wind 25 MTS.; Eye Dia — NM.

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane FOUR  
Date AUG 12 1985 0600Z  
(month) (day) (year) (hour)

For NHC Compute Current 19.2 N. 82.0 W. 300 Dir. 11 Spd.

T - 12 18.0 N. 79.7 W. 300 Dir. 11 Spd.

T - 24 17.0 N. 77.7 W.

Radius of influence 300 NM.; Max Wind 25 MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane TD #4  
Date 8 12 85 1200  
(month) (day) (year) (hour)

For NHC Compute Current 20.0 N. 82.5 W. 300 Dir. 11 Spd.

T - 12 18.7 N. 80.1 W. 300 Dir. 11 Spd.

T - 24 17.5 N. 78.0 W.

Radius of influence 250 NM.; Max Wind 25 MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane TD #4  
Date 8 12 85 1800Z  
(month) (day) (year) (hour)

For NHC Compute Current 21.0 N. 83.0 W. 310 Dir. 10 Spd.

T - 12 18.8 N. 80.1 W. 310 Dir. 10 Spd.

T - 24 15.3 N. 76.3 W.

Radius of influence 250 NM.; Max Wind 25 MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane TD #4  
Date 8 13 85 0000Z  
(month) (day) (year) (hour)

For NHC Compute Current 21.2 N. 83.7 W. 300 Dir. 8 Spd.

T - 12 20.3 N. 82.3 W. 305 Dir. 10 Spd.

T - 24 18.5 N. 80.0 W.

Radius of influence 250 NM.; Max Wind 25 MTS.; Eye Dia — NM.

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane TD #4  
Date AUG 13 1985 0600Z  
(month) (day) (year) (hour)

For NHC Compute Current 22.0 N. 84.4 W. 320 Dir. 10 Spd.

T - 12 20.4 N. 82.8 W. 310 Dir. 10 Spd.

T - 24 19.3 N. 81.1 W.

Radius of influence 250 NM.; Max Wind 30 MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane TD #4  
Date 8/13/85 1200Z  
(month) (day) (year) (hour)

For NHC Compute Current 22.5 N. 84.5 W. 320 Dir. 10 Spd.

T - 12 21.2 N. 83.7 W. 310 Dir. 10 Spd.

T - 24 20.0 N. 82.5 W.

Radius of influence 280 NM.; Max Wind 30 MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane TD #4  
Date 8/13/85 18Z  
(month) (day) (year) (hour)

For NHC Compute Current 23.0 N. 86.6 W. 310 Dir. 10 Spd.

T - 12 21.5 N. 85.0 W. 310 Dir. 10 Spd.

T - 24 21.0 N. 83.0 W.

Radius of influence 250 NM.; Max Wind 30 MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane DANNY  
Date AUG 14 1985 00Z  
(month) (day) (year) (hour)

For NHC Compute Current 23.7 N. 87.9 W. 300 Dir. 12 Spd.

T - 12 22.1 N. 85.6 W. 310 Dir. 10 Spd.

T - 24 21.0 N. 83.8 W.

Radius of influence 250 NM.; Max Wind 50 MTS.; Eye Dia — NM.

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane

DANNY

Date AVG 14 1985 0600Z  
(month) (day) (year) (hour)

For NHC Compute Current 24.4 N. 89.2 W. 310 Dir. 12 Spd.

T - 12 23.0 N. 86.8 W. 310 Dir. 10 Spd.

T - 24 21.6 N. 84.9 W.

radius of influence 300 NM.; Max Wind 50 K MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane

DANNY

Date 8 / 14 / 85 1200Z  
(month) (day) (year) (hour)

For NHC Compute Current 25.0 N. 90.5 W. 300 Dir. 10 Spd.

T - 12 23.7 N. 88.0 W. 310 Dir. 10 Spd.

T - 24 22.3 N. 86.0 W.

radius of influence 300 NM.; Max Wind 50 MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane

Danny

Date Aug 14 1985 1800Z  
(month) (day) (year) (hour)

For NHC Compute Current 25.6 N. 90.3 W. 320 Dir. 10 Spd.

T - 12 24.4 N. 89.2 W. 320 Dir. 10 Spd.

T - 24 23.0 N. 86.6 W.

radius of influence 300 NM.; Max Wind 55 MTS.; Eye Dia — NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/~~Hurricane~~

Danny

Date Aug 15 1985 0000Z  
(month) (day) (year) (hour)

For NHC Compute Current 26.7 N. 91.3 W. 325 Dir. 11 Spd.

T - 12 25.0 N. 90.0 W. 320 Dir. 10 Spd.

T - 24 23.8 N. 88.0 W.

radius of influence 300 NM.; Max Wind 65 MTS.; Eye Dia — NM.

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane DANNY  
Date AUG 15 1985 0600Z  
(month) (day) (year) (hour)

For NHC Compute Current 28.1 N. 92.0 W. 340 Dir. 11 Spd.  
T - 12 25.5 N. 90.5 W. 325 Dir. 11 Spd.  
T - 24 24.2 N. 89.0 W.

Radius of influence 300 NM.; Max Wind 65 MTS.; Eye Dia - NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane DANNY  
Date B 15 85 1200Z  
(month) (day) (year) (hour)

For NHC Compute Current 29.0 N. 92.6 W. 340 Dir. 11 Spd.  
T - 12 26.5 N. 91.3 W. 320 Dir. 11 Spd.  
T - 24 25.0 N. 90.5 W.

Radius of influence 300 NM.; Max Wind 80 MTS.; Eye Dia 40 NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane DANNY  
Date AUG 15 1985 1800Z  
(month) (day) (year) (hour)

For NHC Compute Current 29.9 N. 92.6 W. 360 Dir. 10 Spd.  
T - 12 28.0 N. 92.0 W. 330 Dir. 10 Spd.  
T - 24 25.7 N. 90.7 W.

Radius of influence 300 NM.; Max Wind 75 KTS.; Eye Dia 40 NM.

COMPUTE DATA

(Deadline 0115 0715 1315 1915)

Depression/Storm/Hurricane \_\_\_\_\_  
Date \_\_\_\_\_  
(month) (day) (year) (hour)

For NHC Compute Current \_\_\_\_\_ N. \_\_\_\_\_ W. \_\_\_\_\_ Dir. \_\_\_\_\_ Spd.  
T - 12 \_\_\_\_\_ N. \_\_\_\_\_ W. \_\_\_\_\_ Dir. \_\_\_\_\_ Spd.  
T - 24 \_\_\_\_\_ N. \_\_\_\_\_ W.

Radius of influence \_\_\_\_\_ NM.; Max Wind \_\_\_\_\_ MTS.; Eye Dia \_\_\_\_\_ NM.