URNT11 KNHC 252028

97779 20304 11282 91009 73200 17018 65629 /5761

RMK AF309 01BBA INVEST **OB 01**

SWS = 31 KTS

URNT11 KNHC 252102

97779 21020 11256 92308 73200 99005 66//8 /5761

RMK AF309 01BBA INVEST **OB 02**

SWS = 7 KTS

URNT11 KNHC 252137

97779 21374 11226 93400 73200 10016 65652 /5761

RMK AF309 01BBA INVEST **OB 04**

SWS = 15 KTS

URNT11 KNHC 252222

97779 22224 11195 95908 04900 06031 19199 /9731

RMK AF309 01BBA INVEST **OB 05**

SWS = 7030 KTS

URNT11 KNHC 252223

97779 22244 11194 95808 05000 06037 17179 /9718

47030

RMK AF309 01BBA INVEST **OB 05**

SWS = 40 KTS

URNT11 KNHC 252238

97779 22384 11191 95408 05100 19039 19199 /9721

41935

RMK AF309 01BBA INVEST **OB 07**

SWS = 35 KTS

URNT11 KNHC 252324

97779 23234 11200 94710 05000 10019 20208 /9758

40915

RMK AF309 01BBA INVEST **OB 08**

SWS = 18 KTS

URNT11 KNHC 260014

97779 00144 21201 96319 15700 05028 13138 /2512

RMK AF309 01BBA INVEST **OB 10**

SWS = 20 KTS

URNT11 KNHC 260047

97779 00470 21217 95018 76200 11024 68//8 /5759

RMK AF309 01BBA INVEST **OB 11**

URNT11 KNHC 260113

97779 01130 21232 93410 76400 13014 69//1 /5759

RMK AF309 01BBA INVEST **OB 12**

SWS = 6 KTS

Last report

URNT12 KNHC 252231

VORTEX DATA MESSAGE AL952013

A. 25/22:31:10Z

B. 19 deg 06 min N

095 deg 43 min W

C. NA

D. 52 kt

E. 348 deg 18 nm

F. 063 deg 42 kt

G. 348 deg 18 nm

H. EXTRAP 1003 mb

I. 18 C / 491 m

J. 23 C / 501 m

K. 23 C / NA

L. NA

M. NA

N. 12345 / 1

O. 0.02 / 0 nm

P. AF309 01BBA INVEST **OB 06**

PRELIMINARY, DO NOT RETRANSMIT

MAX FL WIND 42 KT 348/18 22:24:30Z

SLP EXTRAP FROM BELOW 1500 FT

MAX FL TEMP 23 C 360 / 10 NM FROM FL CNTR

URNT12 KNHC 252240

VORTEX DATA MESSAGE AL952013

A. 25/22:31:10Z

B. 19 deg 06 min N

095 deg 43 min W

C. NA

D. 52 kt

E. 348 deg 18 nm

F. 063 deg 42 kt

G. 348 deg 18 nm

H. EXTRAP 1003 mb

I. 18 C / 491 m

J. 23 C / 501 m

K. 18 C / NA

L. NA

M. NA

N. 12345 / 1

O. 0.02 / 3 nm

P. AF309 01BBA INVEST **OB 06**

MAX FL WIND 42 KT 348/18 22:24:30Z

SLP EXTRAP FROM BELOW 1500 FT

URNT12 KNHC 252348

VORTEX DATA MESSAGE AL952013

A. 25/23:48:30Z

B. 19 deg 04 min N

095 deg 46 min W

C. NA

D. 35 kt

E. 037 deg 18 nm

F. 128 deg 37 kt

G. 040 deg 21 nm

H. EXTRAP 1002 mb

I. 20 C / 496 m

J. 23 C / 501 m

K. 23 C / NA

L. NA

M. NA

N. 12345 / 1

O. 0.02 / 1 nm

P. AF309 01BBA INVEST **OB 09**

PRELIMINARY, DO NOT RETRANSMIT

MAX FL WIND 42 KT 355/20 22:24:30Z

SLP EXTRAP FROM BELOW 1500 FT

MAX FL TEMP 23 C 030 / 11 NM FROM FL CNTR

URNT12 KNHC 252356

VORTEX DATA MESSAGE AL952013

A. 25/23:48:30Z

B. 19 deg 04 min N

095 deg 46 min W

C. NA

D. 35 kt

E. 037 deg 18 nm

F. 128 deg 37 kt

G. 040 deg 21 nm

H. EXTRAP 1002 mb

I. 20 C / 496 m

J. 23 C / 501 m

K. 23 C / NA

L. NA

M. NA

N. 12345 / 1

O. 0.02 / 1 nm

P. AF309 01BBA INVEST **OB 09**

PRELIMINARY, DO NOT RETRANSMIT

MAX OUTBOUND FL WIND 44 KT 184/3 23:50:00Z

SLP EXTRAP FROM BELOW 1500 FT

MAX FL TEMP 23 C 030 / 11 NM FROM FL CNTR

URNT12 KNHC 252357

VORTEX DATA MESSAGE AL952013

A. 25/23:48:30Z

B. 19 deg 04 min N

095 deg 46 min W

C. NA

D. 35 kt

E. 037 deg 18 nm

F. 128 deg 37 kt

G. 040 deg 21 nm

H. EXTRAP 1003 mb

I. 22 C / 506 m

J. 23 C / 501 m

K. 23 C / NA

L. NA

M. NA

N. 12345 / 1

O. 0.02 / 1 nm

P. AF309 01BBA INVEST **OB 09**

MAX OUTBOUND FL WIND 44 KT 184/3 23:50:00Z

SLP EXTRAP FROM BELOW 1500 FT

MAX FL TEMP 23 C 030 / 11 NM FROM FL CNTR

URNT12 KNHC 260015

VORTEX DATA MESSAGE AL952013

A. 25/23:48:30Z

B. 19 deg 04 min N

095 deg 46 min W

C. NA

D. 35 kt

E. 037 deg 18 nm

F. 128 deg 37 kt

G. 040 deg 21 nm

H. EXTRAP 1003 mb

I. 22 C / 506 m

J. 23 C / 501 m

K. 23 C / NA

L. NA

M. NA

N. 12345 / 1

O. 0.02 / 1 nm

P. AF309 01BBA INVEST **OB 09**

MAX OUTBOUND FL WIND 52 KT 321/32 00:01:30Z

SLP EXTRAP FROM BELOW 1500 FT

MAX FL TEMP 23 C 030 / 11 NM FROM FL CNTR

Outbound wind received at 5000 feet