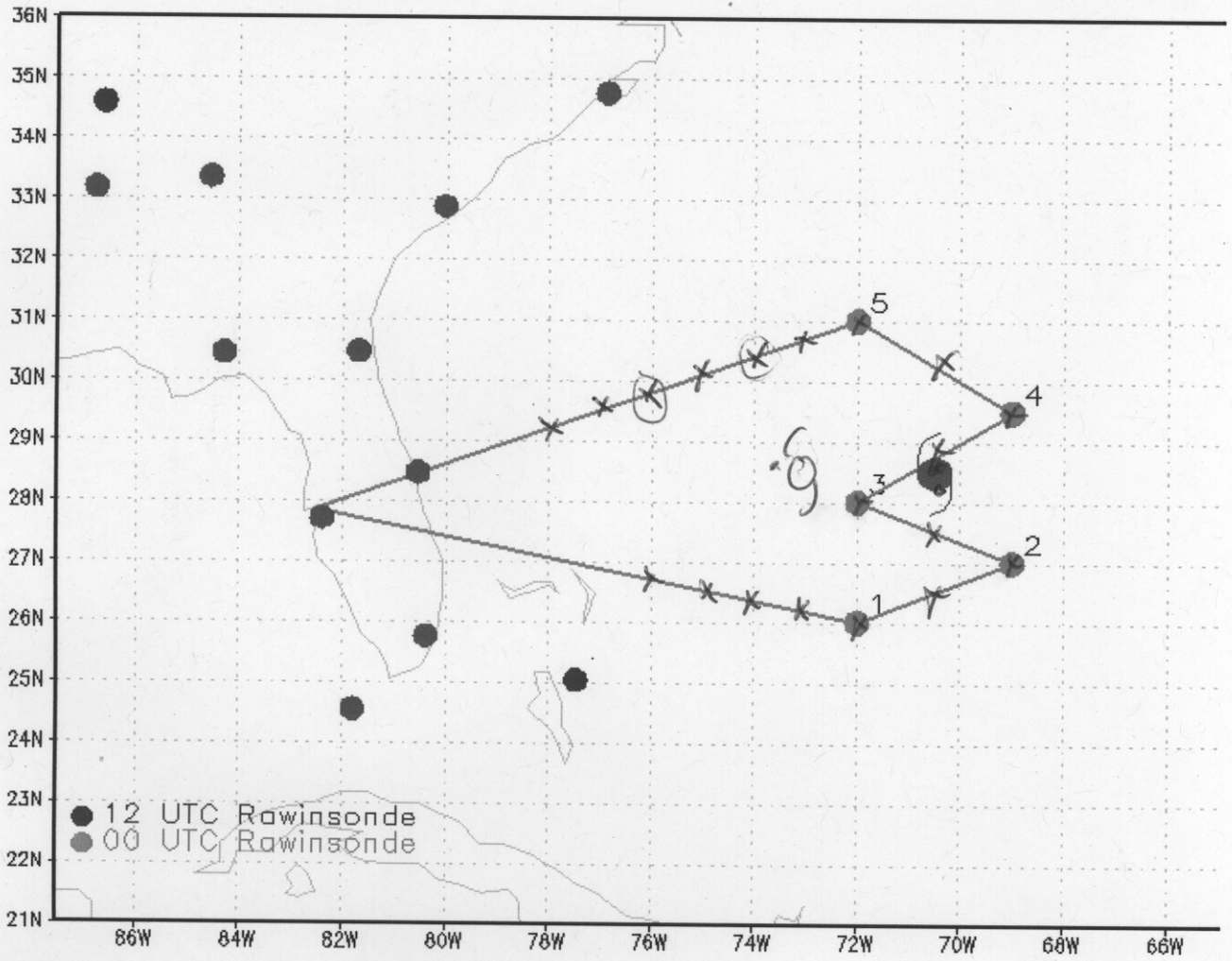


090828I1



GrADS: COLA/IGES

2009

28.5 70.5 W

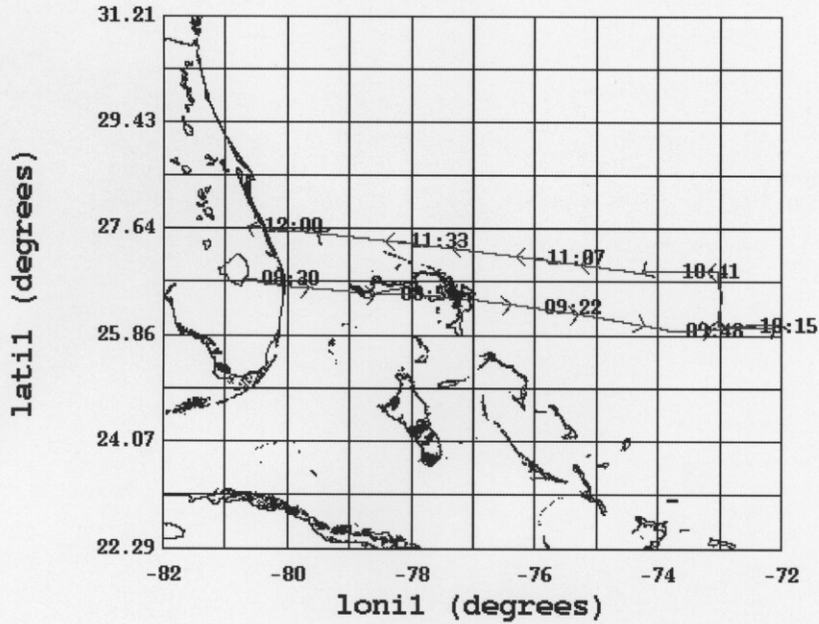
~~28.51~~ 0524  
 28.51  
 7418

37

12Z

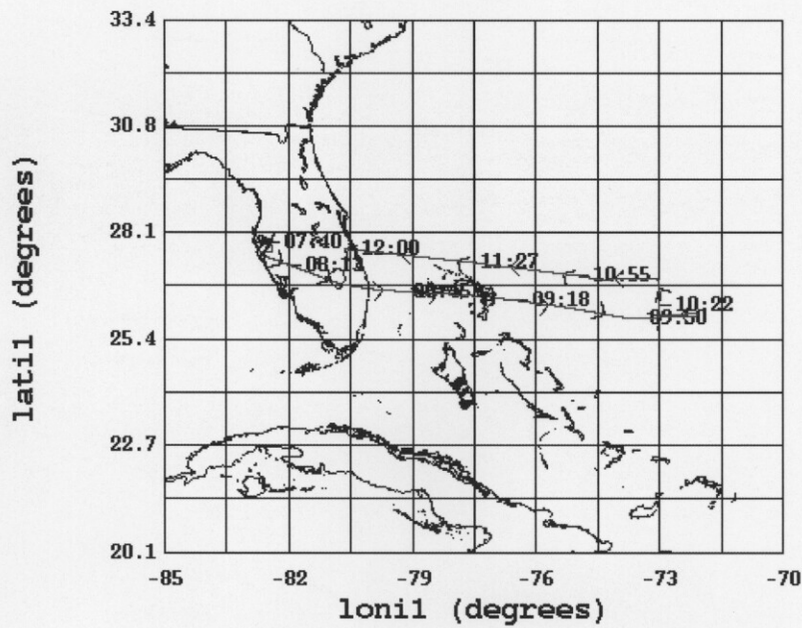
Motion?

N43RF TS Danny 090828I1  
 08/28/2009 UTC, 08:30:00-12:00:00



	mean	sigma	min	max
latil (degrees), 1 s/sec	26.71	0.53	25.93	27.67
lonil (degrees), 1 s/sec	-76.15	2.53	-80.67	-72.07

N43RF TS Danny 090828I1  
 08/28/2009 UTC, 07:40:51-12:00:00



	mean	sigma	min	max
— latil (degrees), 1 s/sec	26.85	0.58	25.93	27.89
lonil (degrees), 1 s/sec	-77.27	3.26	-82.65	-72.07

From Eric Uhlhorn <eric.uhlhorn@gmail.com>

Sent Thursday, August 27, 2009 10:54 pm

To "A. Barry Damiano" <A.Barry.Damiano@noaa.gov> , Ian.Sears@noaa.gov

Cc James McFadden <Jim.D.Mcfadden@noaa.gov> , John Gamache <John.Gamache@noaa.gov> ,

rob <Robert.Rogers@noaa.gov> , paul leighton <Paul.Leighton@noaa.gov>

Subject Re: 28/08Z track

Sorry, pt#5 = Final point (FP), not IP, but I'm sure you figured that out.

On Thu, Aug 27, 2009 at 10:52 PM, Eric Uhlhorn <eric.uhlhorn@gmail.com> wrote:

On Thu, Aug 27, 2009 at 10:52 PM, Eric Uhlhorn <eric.uhlhorn@gmail.com> wrote:

Please refer to track plot sent previously:

GPS drop points:

- 1 IP (#1)
- 2 mid #1/2
- 3 #2
- 4 mid #2/3
- 5 #3
- 6 mid #3/4
- 7 #4
- 8 mid #4/5
- 9 #5

AXBT Drop locs:

To IP (pt#1):

- 1 76W
- 2 75W
- 3 74W
- 4 73W
- 5 73W
- 6 72W (IP)

Pattern:

- 7 mid pt1/2
- 8 pt 2
- 9 mid 2/3
- 10 pt 3
- 11 mid 3/4
- 12 pt 4
- 13 mid 4/5

From IP (pt#5):

- 14 72W. (FP)

- 15 73W
- 16 74W
- 17 75W
- 18 76W
- 19 77W
- 20 78W

eric.uhlhorn@gmail.com  
 Aug 27, 2009 10:54 pm  
 Harry Damiano <Harry.Damiano@noaa.gov> , Ian Sears <Ian.Sears@noaa.gov>  
 John Gamache <John.Gamache@noaa.gov> ,  
 Paul Leighton <Paul.Leighton@noaa.gov>

...not IP, but I'm sure you figured that out.

On Thu, Aug 27, 2009 at 10:30 PM, Eric Uhlhorn <eric.uhlhorn@gmail.com> wrote:  
 Track attached. Looking for a wave analysis zig-zag track, since  
 there really is not much more going on.  
 Eric

GPS drop sites:

- 1 IP #1/1
- 2 mid #1/2
- 3 #2
- 4 mid #2/3
- 5 #3
- 6 mid #3/4
- 7 #4
- 8 mid #4/5
- 9 #5

AXBT Drop logs:

- To IP (pu#):
- 1 76W
  - 2 75W
  - 3 74W
  - 4 73W
  - 5 71W
  - 6 72W (IP)

Patterns:

- 7 mid #1/2
- 8 #2
- 9 mid #2/3
- 10 #3
- 11 mid #3/4
- 12 #4
- 13 mid #4/5

Eric Uhlhorn  
 10/28/09