

N42/3RF HRD GPS Dropwindsonde Scientist Log (Revised 5/2002)

Storm \_\_\_\_\_ Dropwindsonde Scientists \_\_\_\_\_ Page \_\_\_\_ of \_\_\_\_

Flight ID \_\_\_\_\_ Flight Director \_\_\_\_\_ Takeoff from Ft. Lauderdale at 17:54 UTC

Mission ID \_\_\_\_\_ AVAPS Operators \_\_\_\_\_ Recovery at \_\_\_\_\_ at \_\_\_\_\_ UTC

Drop #	Sonde ID #	Time (UTC)	Lat (°N)	Lon (°W)	Surface Pressure (mb)	Wind closest to surface dir/spd (kt)	hgt (m)	BT SST (°C)	Eye, Eyewall, Rainband (direction)	Comments	Ob #
1	112535096	19:19:30	27°10'	73°28'	1017.2						05
2	112545121	19:28:00	27°55'	73°28'	1016.6						06
3	112615045	19:42:45	29°00'	73°33'	1001.1	295/33		28.1	center		07
4	112615037	19:53:52	30°2'	73°32'	1014	130/36	3036				08
5	112615050	20:09:54	30°42'	73°35'	1016.4	137/25	3033				10
6	112515026	20:41:50	29°18'	75°28'	1015						11
7	112515125	20:54:12	29°19'	74°31'	1016			28.4			12
8	104055050	21:10:19	29°33'	75°16'	1005				<del>center</del>		15
9	112115324	21:18:18	29°33'	72°43'	1016					NLD	
10	112515042	21:30:50	29°32'	71°38'	1019						18
11	112615004	21:07:10							center		21
12		21:12:32						28.1		<del>center</del>	
13		21:52							turn pt		19
14		22:04:20	30°27'	72°53'	1014						20
15		22:13:56	30°24'	73°10'							25
16		22:27	29°58'	73°29'							26

f+p.aoml.noaa.gov/hrd/pub/mblack/20140804HI\_ASPEN\_OUTPUT

