

1954 midpt rade

1753 T/0

Doppler Wind parameters

Flight ID:				Doppler flight-leg notes (for use in automatic QC and analysis)				Scientist:			
Leg Start Time	Leg End Time	Storm Motion		Center Fix			Inbound track	Outbound track	Max Radius Default = 245	Horz. Res Default = 5	Sent ?
				Time	Latitude	Longitude					
HHMMSS	HHMMSS	Degrees	Knots	HHMMSS	(Deg/Min)	(Deg/Min)	Degrees	Degrees	(km)	(km)	(Y/N)
				17:34:30	24 59	72 38					
				18:47:40	25 02	72 39					
<i>in</i> 193900	<i>out</i> 210700	085	02	20:10:02	25 02	72 30	90	90	294		
<i>downwind</i> 210700	212845										
<i>in</i> 212845	<i>out</i> 223015	105	09	21:59:32	24 57	72 15	210	210			
<i>downwind</i> 223015	225905										
<i>in</i> 225905	<i>out</i> 235300	085	10	23:28:14	25 01	71 57	330	330			

AF 975 mb
51kt SFMR
65kt FL

AF 993 mb
28kt SFMR
65kt FL

975 mb
30kt SFMR
36kt FL

992 mb
38kt SFMR
51kt FL

990 mb
71kt SFMR
73 kt FL