

Doppler Wind parameters

Doppler flight-leg notes (for use in automatic QC and analysis)

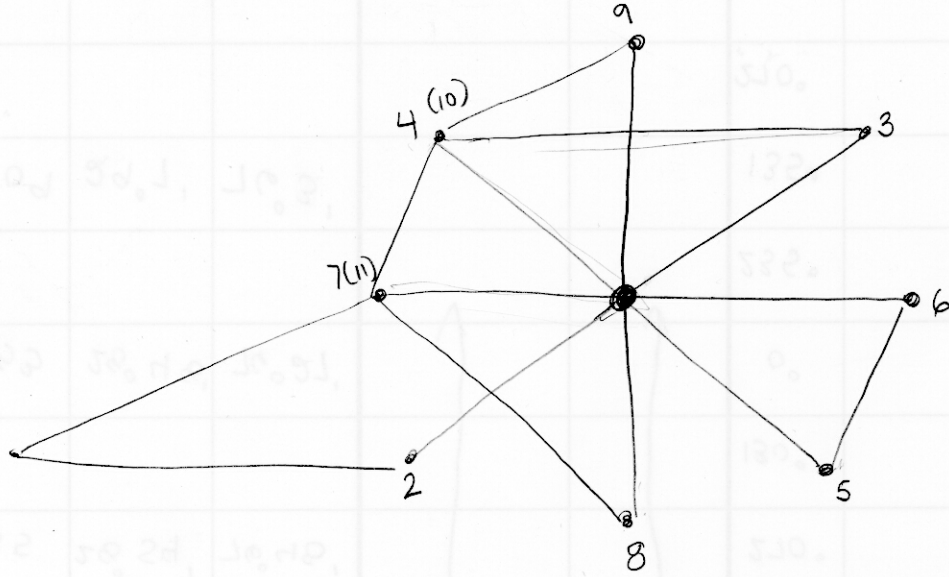
FLIGHT ID: 20121027H1

Scientist: Bucci

Leg Start Time	Leg End Time	Storm Motion		Center Fix			Max Radius (km)	Horz. Res (km)	Inbound	Outbound	ja?	Angle check?	Sent?
				Time	Latitude	Longitude							
HHMMSS	HHMMSS	Degrees	Knots	HHMMSS	(Deg/Min)	(Deg/Min)	49/98/147/196	1/2/3/4	track	track	H/TS	(Y/N)	(Y/N)
Cx 085100	0935	20	19	0912	28°35'	76°45'	245 km	5 km	45°	45°			Y
DW 0937	1003								280°				
Cx 1006	1051	10	9	1027	28°46'	76°40'			135°				Y
DW 1053	1108			1135					23°				
Cx 1110	1158	10	8	1135	28°54'	76°48'			270°				Y
DW 1200	1220								130°				
Cx 1231	1318	030	6	1253	28°46'	76°27'			0°				Y
DW 1326	1340								235°				
IB 1345	1409	060	8	1409	29°7'	76°3'			135°				
OB 1412	1438								270°				

Note: Use every other line to indicate start and end time of downwind leg

note: use every other line to indicate start and end time of dominion job



Time (min)	Area (m ²)	Volume (m ³)	Weight (kg)	Material	Notes
10	100	1000	1000	Concrete	Foundation
20	200	2000	2000	Concrete	Walls
30	300	3000	3000	Concrete	Floors
40	400	4000	4000	Concrete	Roof
50	500	5000	5000	Concrete	Interior
60	600	6000	6000	Concrete	Exterior
70	700	7000	7000	Concrete	Finishing
80	800	8000	8000	Concrete	Final
90	900	9000	9000	Concrete	Complete

PROJECT ID: 20230314

Scientist: [Name]

Dobbiel uigi-ieg uoies (for use in scientific DC and analysis)

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