

July, 2014 WLW / REID / North

Wing	Mal	Start	Wt	T.O
544	Cyn	Reh	2288	VCAP
55	8159	9357	9161	7463
54	8360	9358	9160	7661
54	8660	10157	9860	8057
54	8557	9463	9462	8361
56	9158	10067	9563	8561
58	8859	9968	9565	8365
56	8358	9664	9364	8262
53	8557	9663	9362	7960
60	8361	9561	9263	7761
58	8258	9258	8860	7661

54	8454	9257	8960	
54	8055	9060	9160	
55	8157	9764	9962	
63	8265	9264	8967	
61	7862	8763	8866	
58	8062	8462	8365	
52	7957	8159	7959	
60	7954	8356	8157	7460
55	7556	8259	8160	7560
56	8359	8660	8261	7562

53	8755	8958	8658	7760
53	9754		9358	8059
54	10155	10366	9960	8661
56	9555	10668	10361	9062
57	8460	9364	9263	8364
1	8559	9867	9566	8163
2	9362	9968	9468	8262
3	8963	9866	9767	8766
10	8961	10265	10064	9565
3	8863	10368	10067	8766
1	8761	10168	10066	8462

1	8061	PC	AM St to 1000	8659	91
2	8456	PC	AM St to 0900	9054	93
3	8757	C	Nice!	9354	90
4	9457	C	Very nice - cb NE	9755	97
5	9360	C	pm CB NE	9758	98
6	9161	C	few Ac am.	9460	98
7	9061	C	Nice!	9559	98
8	8557	C	Nice, some AM fog	9256	95
9	8458	C	Nice, few Cu on the N	8759	93
10	8358	C	Some AM St	8756	91

11	8357	C	Some AM S, pm Ci	8655	89
12	8656	PC	⊙-⊙ Ci, few Ac	8854	92
13	9058	PC	⊙ Ac, Ci	9558	99
14	<del>8768</del> T.	Caly	⊙-⊙ Ac, Ci, <sup>early</sup> off spkly	8766	91
15	8564	C	⊙-⊙ Ac, Ci, <sup>some</sup> some evs	8864	90
16	7863	T. PC	AMS - Dz to 1700	8160	84
17	7858	PC	AMS	7958	81
18	8055	PC	AMS; Ac + Ci	8157	84
19	7856	Caly	area spkly midday	8156	82
20	8159	PC	AM St	8260	84

21	8055	C		8554	86
22	8655	C		8853	94
23	9355	C	Nice; aft w Br	9654	100
24	9556	C	few Ci em	10055	100
25	9162	PC	off Ci, Ac	9759	96
26	9062	PC	⊙ Ci, Ac	9561	98
27	9263	PC	⊙-⊙ Ac, Ci	9364	94
28	9363	PC	⊙-⊙ Ac, Ci	9664	97
29	9260	PC	⊙-⊙ Ci, Ci	9760	101
30	9365	PC	⊙-⊙ Ac, Ci	9764	102
31	9262	C	Ci E; aft w Br on the N	9563	101

$\bar{x}$  86<sup>8</sup> 59<sup>3</sup>  
 73° Tr.  
 Hi 9568  
 Lo 7855