


CROYDON 2015 - CARRIER DECK FLYING REPORT

EVENT DETAILS	HEADLINE FIGURES	STATISTICS	Spirit of the Meeting																																			
Date: 01/10/2015	Pilots entered: 5	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #ffff00;"> <th>Time</th> <th>KPH</th> <th>MPH</th> </tr> </thead> <tbody> <tr> <td>Fastest fast:</td> <td>28.70</td> <td>100.89</td> <td>62.69</td> </tr> <tr> <td>Slowest Fast:</td> <td>62.69</td> <td>80.89</td> <td>50.26</td> </tr> <tr> <td>Fastest Slow:</td> <td>76.90</td> <td>37.66</td> <td>23.40</td> </tr> <tr> <td>Slowest Slow:</td> <td>136.30</td> <td>21.24</td> <td>13.20</td> </tr> <tr> <td>Average Fast:</td> <td>44.23</td> <td>90.65</td> <td>56.33</td> </tr> <tr> <td>Average Slow:</td> <td>104.68</td> <td>28.15</td> <td>17.49</td> </tr> <tr> <td>Biggest Difference:</td> <td>105.10</td> <td></td> <td></td> </tr> <tr> <td>Least Difference:</td> <td>43.70</td> <td></td> <td></td> </tr> </tbody> </table>	Time	KPH	MPH	Fastest fast:	28.70	100.89	62.69	Slowest Fast:	62.69	80.89	50.26	Fastest Slow:	76.90	37.66	23.40	Slowest Slow:	136.30	21.24	13.20	Average Fast:	44.23	90.65	56.33	Average Slow:	104.68	28.15	17.49	Biggest Difference:	105.10			Least Difference:	43.70			 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Peter Tribe's Winning Meteor</div>
Time	KPH		MPH																																			
Fastest fast:	28.70	100.89	62.69																																			
Slowest Fast:	62.69	80.89	50.26																																			
Fastest Slow:	76.90	37.66	23.40																																			
Slowest Slow:	136.30	21.24	13.20																																			
Average Fast:	44.23	90.65	56.33																																			
Average Slow:	104.68	28.15	17.49																																			
Biggest Difference:	105.10																																					
Least Difference:	43.70																																					
Event: Croydon Carrier & Scale Meeting	Models entered: 5																																					
Class: BCD	Total Flights: 14.0																																					
Location: Croydon Airport	Scoring Flights: 12.0																																					
Postcode:	% Scoring Flights: 85.7																																					
Country: UK	Lowest Score: 25.6																																					
Organising Club: Croydon	Highest Score: 225.1																																					
Contest Director: Andy Housden	Average Score: 140.2																																					
Weather: Good	100-Point Landings: 5.0																																					
	% 100-pointers: 41.7																																					

Competitor Details				Model Details		Event Details		Times, Speeds and Scores												
Score Card Quick- View	Name	Nation	Club/City	Aircraft Make and Type (eg Martin MO-1)	Power Unit	Day of Week	Night/ Special flying	Fast time (secs)	Fast Speed (mph)	DQ	Slow time (secs)	Slow Speed (mph)	AoA Warn ings	Speed Differ- ence Points	Landing points	Over- shoots	DQ pre- landing	Proto- type Points	Decor- ation Points	Final score
182.3	Peter Tribe	UK	Cosmo	Gloster Meteor III	2x 375W/1550rpV + 2x	Sun		30.2	59.58		92.5	19.45	0	62.3	100	0		10	10	182.3
190.6	Peter Tribe	UK	Cosmo	Gloster Meteor III	2x 375W/1550rpV + 2x	Sun		31.1	57.85		101.7	17.69	0	70.6	100	0		10	10	190.6
DQ	Peter Tribe	UK	Cosmo	Gloster Meteor III	2x 375W/1550rpV + 2x	Sun		32.7	55.02		92.1	19.54	0	59.4			DQ			DQ
225.1	Peter Tribe	UK	Cosmo	Gloster Meteor III	2x 375W/1550rpV + 2x	Sun		31.2	57.67		136.3	13.20	0	105.1	100	0		10	10	225.1
									-			-		-						
25.6	Nigel Frith	UK	Feltham MAC	Grumman F6F Hellcat	Emax GT 2802/05 + 3S	Sun		29.2	61.62		104.8	17.17	1	75.6	0	10				25.6
90.5	Nigel Frith	UK	Feltham MAC	Grumman F6F Hellcat	Emax GT 2802/05 + 3S	Sun		29.3	61.41		99.8	18.03	1	70.5	0	0		10	10	90.5
190	Nigel Frith	UK	Feltham MAC	Grumman F6F Hellcat	Emax GT 2802/05 + 3S	Sun		28.7	62.69		98.7	18.23	0	70	100	0		10	10	190
0									-			-		-						
DQ	Roy Green	UK	Cosmo	Grumman AF Guardian	Axi 2820/8 + 3S 2200	Sun		DQ	-											DQ
105.4	Roy Green	UK	Cosmo	Grumman AF Guardian	Axi 2820/8 + 3S 2200	Sun		33.1	54.36		118.5	15.18	1	85.4	0	0		10	10	105.4
130.4	Roy Green	UK	Cosmo	Grumman AF Guardian	Axi 2820/8 + 3S 2200	Sun		30.1	59.78		100.5	17.90	0	70.4	40	0		10	10	130.4
189.5	Roy Green	UK	Cosmo	Grumman AF Guardian	Axi 2820/8 + 3S 2200	Sun		35.8	50.26		105.3	17.09	0	69.5	100	0		10	10	189.5
									-			-		-						
143.7	Mike Welch	UK	Marlborough	Fairey Swordfish	Foxy C3020/10 + 4S	Sun		33.2	54.20		76.9	23.40	0	43.7	80	0		10	10	143.7
									-			-		-						
114.4	Andy Housden	UK	Threre Kings	Short Seamew	OS 40	Sun		33.8	53.23		108.2	16.63	1	74.4	20	0		10	10	114.4
95	Andy Housden	UK	Threre Kings	Short Seamew	OS 40	Sun		35.8	50.26		110.8	16.24	0	75	0	0		10	10	95
DQ	Andy Housden	UK	Threre Kings	Short Seamew	OS 40	Sun		35.5	50.68		119.4	15.07	1	83.9			DQ			DQ

DQ

Template Row - Do not Delete!

-

-

-

DQ

Footer Row - Do not Delete!