

# The Loder

---

			<b>Total</b>
<b>The Maj. RB Loder Challenge Cup and an N.R.A. Gold Medal</b>			
1	Flt Lt CJ Morton	X RAFTRC	105.16v
<b>An N.R.A. Silver Medal</b>			
2	Lt. Col. CCC Cheshire	A N.L.R.C.	105.11v
<b>An N.R.A. Bronze Medal</b>			
3	Wg Cdr DP Calvert	X R.A.F	104.18v
<b>Next Best Scores</b>			
4	JWE Lewis	A A.T.R.C.	104.16v
5	Flt. Lt. IW Robertson	X RAFTRC	104.15v
6	Maj. AR McLeod	A A.T.S.C	104.13v
7	Wg. Cdr. CJ Hockley	A R.A.F	104.12v
8	R Harwood	O Northumbrian OTC	104.12v
9	S Harding	O Durham University	104.12v
10	Cpl SJ East	A R.A.F	104.11v
11	JW Jenkins	X Canada	104.10v
12	HRM Bailie	O LMRA	103.16v
13	RCT Jeens	O C.U.R.A	103.13v
14	MD Joyce	X RAFTRC	103.12v
15	PAR Chapman	X SCRA	103.11v
16	NP Moxon	O RAF STC	103.11v
17	MF Jordan	O R.N.T.R.C	103.10v
18	JUO CD Haley	X S.E.R.C.	103.8v
19	Maj AG McLean	X A.T.S.C	102.15v
20	EC Wood	A N.L.R.C.	102.14v
21	MH Roberts	A A.T.R.C.	102.13v
22	Sqn Ldr SJ Green	O RAFTRC	102.12v
23	Flt. Lt. IA Mollan	X R.A.F	102.12v
24	J Howard Davies	A W.R.A	102.12v
25	Lt. Cdr. IR Thomson	A R.N.T.R.C	102.12v
26	JE White	A RAFTRC	102.11v
27	CES Dickenson	A R.N.T.R.C	102.10v
28	ME Buckley	O Altcar R.C	102.10v
29	Miss JC Farnan	X LMRA	102.10v
30	KM Willingale	X R.N.T.R.C	102.7v
31	AJD Saunders	O LMRA	101.11v
32	AG Peden	X D.C.R.A	101.11v
33	RK Sheead	A R.N.T.R.C	101.11v

34	Lt Cdr. S Roots	O	NACRA	101.11v
35	NM Stanwix	A	A.T.S.C	101.10v
36	SL Larter-Whitcher	T	Artists	101.10v
37	B Jones	A	R.A.F. S.T.C	101.10v
38	CR Smith	A	RAFTRC	101.9v
39	Wg Cdr A Robertson	O	RAFTRC	101.9v
40	RGM Newman	A	Lloyds TSBRC	101.8v
41	FS MW Silver	A	R.A.F	101.8v
42	J Dunn	O	A.T.R.C.	101.7v
43	CR Claridge	O	A.T.R.C.	101.7v
44	AME Adams	O	Lloyds TSBRC	101.7v
45	ID Macdonald	O	Altcar R.C	101.6v
46	SJ Bissonnette	X	RCMP	100.10v
47	JJ Custance Baker	O	Old Marlburian R.C	100.9v
48	JSW Hunter	O	R.N.T.R.C	100.9v
49	Fl Lt S Williams	O	1344 (Cardiff) ATC	100.9v
50	HN Watson	O	West of Scotland R.C	100.8v

Entry Summary			
Class	Entries	Sweeps	Sweep Prizes
X	0	0	0
A	0	0	0
O	0	0	0
T	0	0	0
<b>Total</b>	84		