

ANGUS FEDERATION RESULT TOW LAW 25-08-18 LIB 8.00 Light North Wind

		CLUB	A-F-T	DISTANCE	RING NO.	VELOCITY	POINTS	SECTION
1	D.J.Liddle	FORFAR	3-46-01	136.135	SU18AF447	1065.01	20	WEST
2	D.J.Liddle	FORFAR	3-46-02		SU18AF453	1064.93		
3	D.J.Liddle	FORFAR	3-46-09		SU18AF429	1064.38		
4	Mac,Fer,Cur	FORFAR	3-47-21	137.634	SU18AF28	1063.35	17	
5	Mac,Fer,Cur	FORFAR	3-47-21		SU18AF13	1063.35		
6	I.Scott	FORFAR	3-46-46	137.6	SU18AF494	1063.32	15	
7	I.Scott	FORFAR	3-46-48		SU18AF493	1063.16		
8	Mac,Fer,Cur	FORFAR	3-47-33		SU18AF26	1062.42		
9	J.Fraser	FORFAR	3-41-36	133.228	SU18AF1138	1057.34	12	
10	E.Galloway	FORFAR	3-48-19	137.282	SU18AF815	1057.31	11	
11	I.Scott	FORFAR	3-50-14		SU18AF472	1047.31		
12	K.Droog&son	FORFAR	3-49-50	136.1154	GB18L13867	1046.47	9	
13	J.Fraser	FORFAR	3-44-29		SU18AF1139	1043.76		
14	Mac,Fer,Cur	FORFAR	3-51-58		SU18AF27	1042.19		
15	Mac,Fer,Cur	FORFAR	3-53-01		SU18AF33	1037.49		
16	Mac,Fer,Cur	FORFAR	3-53-09		SU18AF205	1036.9		
17	Mac,Fer,Cur	FORFAR	3-53-31		SU18AF46	1035.27		
18	D.J.Liddle	FORFAR	3-53-21		SU18AF444	1031.54		
19	D.J.Liddle	FORFAR	4-00-26		SU18AF414	1001.15		
20	W.Macknight	FORFAR	4-16-48	145.647	SU18AF1085	996.28	1	

ANGUS FEDERATION EAST SECTION RESULT

	MEMBER	CLUB	Distance	time	RING NO.	VELOCITY		
1	W.Dorward	Gourdon	144-699	4.28.21	SU18AF1280	947.07		
2	Les McKay	Arbroath	125-881	3.58.00	GB18N89322	928.06		
3	W.Dorward	Gourdon		4.43.38	SU18AF2442	896.01		
4	Les McKay	Arbroath		4.09.58	SU18AF156	883.63		
5	W.Dorward	Gourdon		4.50.22	nehu18z25932	875.25		
6	Les McKay	Arbroath		4.12.27	GB18N89344	874.94		
7	C&G.Cameron	Arbroath	129-154	4.20.00	SU18AF1713	873.81		
8	G.Campbell	Montrose	138-144	4.40.00	SU18AF1391	867.16		
9	Les McKay	Arbroath		4.14.48	GB18N89342	866.53		
10	Les McKay	Arbroath		4.14.54	GB18N89347	866.42		

ANGUS CLUB WINNERS

	MEMBER	CLUB	VEL.	BIRDAGE
1	D.J.Liddle	FORFAR	1065.01	321
2	G.Campbell	MONTROSE	867.16	40
3	W.Dorward	GOURDON	947.07	53
4				
5	Les McKay	Arbroath	928.06	122
6				

TOTAL BIRDAGE....

536

Any objections to Secy within 7 days.