



West Australian Gliding Association

Competitors, Tasks and Results for November 2014 WA State Championships

Overall Results

WA State Gliding Championship 2014

Narrogin, Western Australia, 19.11.2014 - 28.11.2014

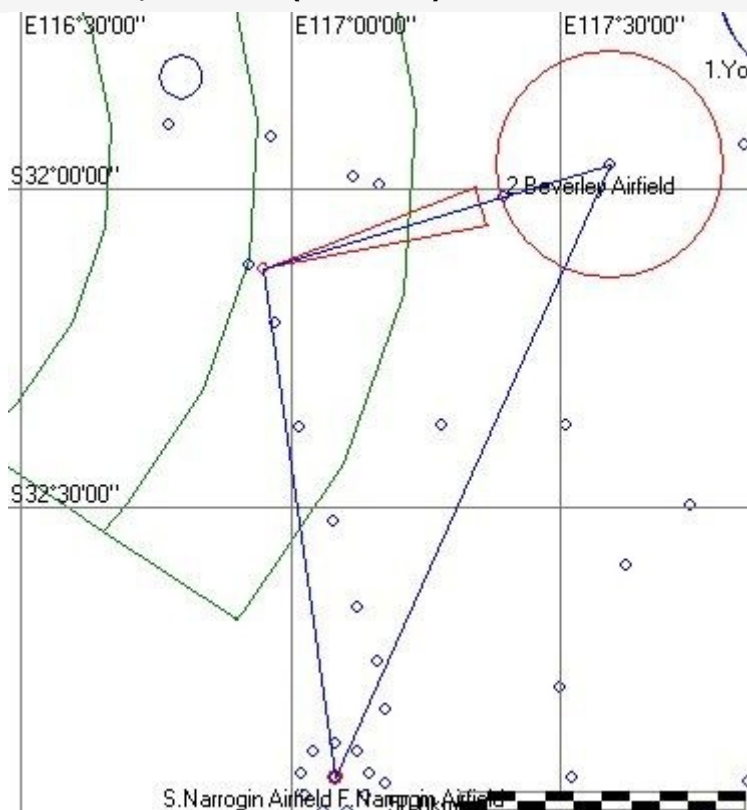
Club

#	Pts	CN	Pilot	Country	Glider	20.11	22.11	23.11	24.11	25.11
1	3759	HCB	Beecroft Greg	AU/BSS	LS 8	6 (119)	1 (656)	1 (1000)	1 (1000)	1 (984)
2	3287	GTS	Hanbury Rob	AU/GCWA	Stemme S10 / S10-VT	2 (369)	2 (567)	2 (938)	6 (808)	9 (605)
3	3083	GUF	Rose Paul	AU/BSS	Discus	7 (6)	3 (539)	4 (707)	5 (855)	2 (976)
4	2890	GGH	Terrell Ben	AU/NGC	Ventus bT/15m	8 (1)	6 (503)	6 (680)	2 (866)	3 (840)
5	2767	GUX	Saunders Kevin	AU/GCWA	PIK 20 E	4 (216)	1 1 (386)	5 (698)	8 (756)	5 (711)
6	2615	XQE	Blackburn Bryan	AU/NGC	Nimbus 3/22.9m	8 (1)	7 (485)	9 (553)	7 (792)	4 (784)
7	2555	ZXR	Percival Scott	AU/BSS	SZD 56 Diana	1 (384)	3 (539)	3 (773)	4 (859)	1 3 (0)
8	2515	HNF	Whitman John	AU/NGC	Std. Jantar 3	8 (1)	8 (444)	7 (594)	3 (865)	8 (611)
9	2343	GLA	Cook Ian	AU/BSS	LS 8	3 (239)	1 2 (306)	1 2 (424)	9 (748)	7 (626)
10	2138	FQO	Macneall Denis	AU/GCWA	Mosquito	5 (125)	1 3 (178)	8 (572)	1 2 (599)	6 (664)
11	2105	IKR	Bugno John	AU/NGC	Astir CS	13 (0)	9 (387)	1 1 (448)	1 1 (672)	1 1 (598)
12	2004	NGN	DG505 Narrogin	AU/NGC	DG 505 20m	8 (1)	9 (387)	1 3 (385)	1 0 (730)	1 2 (501)
13	1812	GIG	Richardson Ross	AU/BSS	LS 8	8 (1)	5 (515)	1 0 (528)	1 3 (163)	9 (605)

1, 20.11.2014

AusScoreWA, Task time: 03h 00min

Turnpoint	Distance	Direction	Observation zone
Narrogin Airfield	0.0 km	090°	To Next Point, R=4921ft, Angle=300°
Yoting	117.3 km	024°	Cylinder R=20.0km
Beverley Airfield	63.5 km	253°	Rmin=3281ft, Rmax=40.0km, Rad1=79°, Rad2=69°, Cylinder R=3281ft
Narrogin Airfield	90.0 km	172°	Cylinder R=4921ft
Total: 205.7km/309.4km (270.8km)			



1, 20.11.2014, Preliminary results

AusScoreWA, Task time: 03h 00min

Narrogin Airfield - Yoting - Beverley Airfield - Narrogin Airfield

Task length: 205.7km/309.4km (270.8km)

Maximum Points: 998, Pvmax: 39, Pdmax: 344, f=0.385, N=13, Nd=4, Nv=2 * NOTE: Speed & Distance have Hcap Applied*

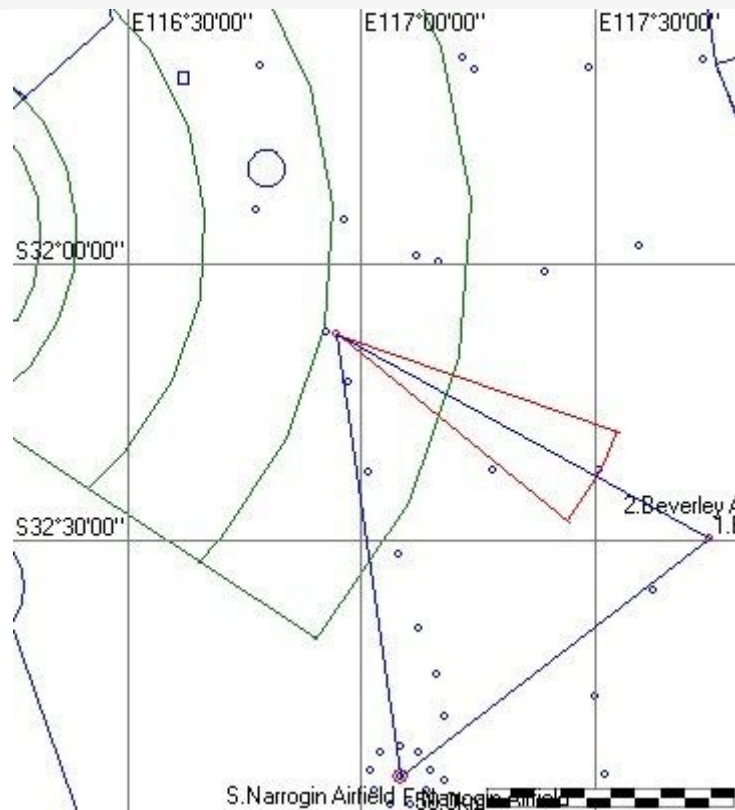
#	CN	Pilot	Country	Glider	Start	Finish	Time	Speed	Dist.	Points	Pen.
1.	ZXR	Percival Scott	AU/BSS	SZD 56 Diana	12:44:06	15:35:46	02:51:40	83.2km/h	249.6km	384	
2.	GTS	Hanbury Rob	AU/GCW A	Stemme S10 / S10-VT	12:45:44	16:08:24	03:22:40	73.0km/h	246.6km	369	
3.	GLA	Cook Ian	AU/BSS	LS 8	12:45:38				173.1km	239	
4.	GUX	Saunders Kevin	AU/GCW A	PIK 20 E	12:45:20				156.4km	216	
5.	FOO	Macneall Denis	AU/GCW A	Mosquito	14:24:31				90.7km	125	
6.	HCB	Beecroft Greg	AU/BSS	LS 8	14:30:06				86.2km	119	
7.	GUF	Rose Paul	AU/BSS	Discus	14:48:48				4.1km	6	

8.	HNF	Whitman John	AU/NGC	Std. Jantar 3	13:30:00	1.0km	1
8.	GIG	Richardson Ross	AU/BSS	LS 8	13:30:00	1.0km	1
8.	GGH	Terrell Ben	AU/NGC	Ventus bT/15m	13:30:00	0.9km	1
8.	NGN	DG505 Narrogin	AU/NGC	DG 505 20m	13:20:00	0.9km	1
8.	XQE	Blackburn Bryan	AU/NGC	Nimbus 3/22.9m	14:00:00	0.9km	1
13	IKR	Bugno John	AU/NGC	Astir CS	12:27:45	0.0km	0

2, 22.11.2014

AusScoreWA, Task time: 02h 00min

Turnpoint	Distance	Direction	Observation zone
Narrogin Airfield	0.0 km	090°	Cylinder R=4921ft
Bullaring	78.1 km	052°	Cylinder R=3281ft
Beverley Airfield	85.5 km	299°	Rmin=3281ft, Rmax=60.0km, Rad1=129°, Rad2=109°, Cylinder R=3281ft
Narrogin Airfield	90.0 km	172°	Cylinder R=4921ft
Total: 164.7km/258.1km (253.6km)			



2, 22.11.2014, Preliminary results

AusScoreWA, Task time: 02h 00min

Narrogin Airfield - Bullaring - Beverley Airfield - Narrogin Airfield

Task length: 164.7km/258.1km (253.6km)

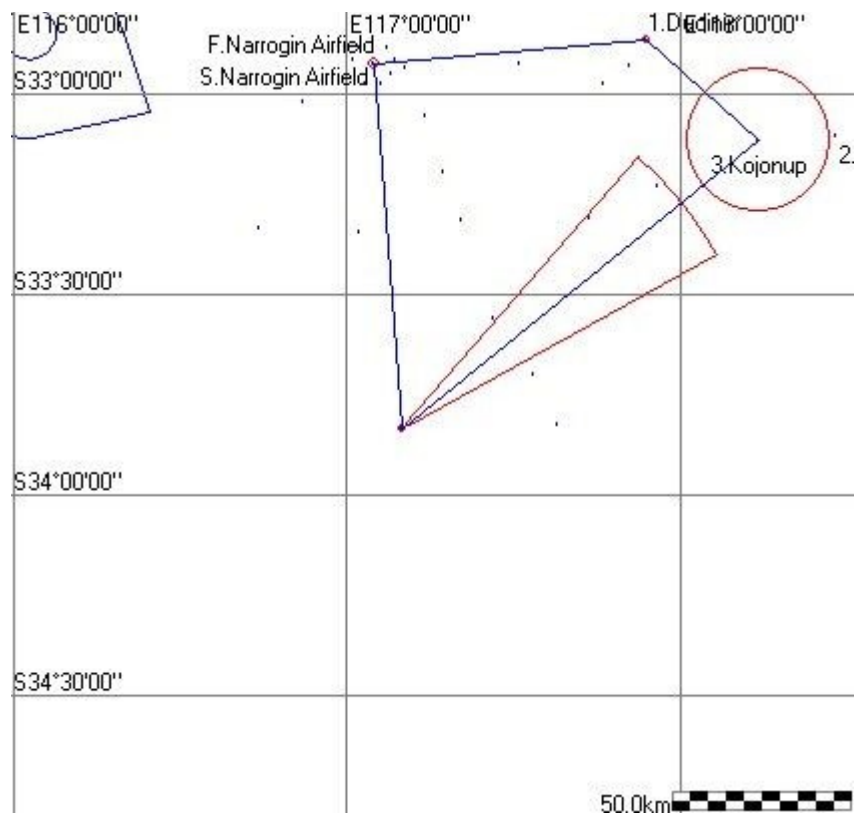
Maximum Points: 656, Pvmax: 269, Pdmax: 387, f=1.000, N=13, Nd=13, Nv=8 * NOTE: Speed & Distance have Hcap Applied*

#	CN	Pilot	Country	Glider	Start	Finish	Time	Speed	Dist.	Points	Pen.
1.	HCB	Beecroft Greg	AU/BSS	LS 8	13:01:56	15:10:20	02:08:24	110.3km/h	236.1km	656	
2.	GTS	Hanbury Rob	AU/GCW A	Stemme S10 / S10-VT	13:01:02	15:27:46	02:26:44	98.2km/h	240.2km	567	
3.	GUF	Rose Paul	AU/BSS	Discus	12:53:39	15:26:01	02:32:22	94.3km/h	239.6km	539	
3.	ZXR	Percival Scott	AU/BSS	SZD 56 Diana	13:03:45	15:27:35	02:23:50	94.3km/h	226.1km	539	
5.	GIG	Richardson Ross	AU/BSS	LS 8	12:52:23	15:30:16	02:37:53	91.1km/h	239.7km	515	
6.	GGH	Terrell Ben	AU/NGC	Ventus bT/15m	12:52:33	15:28:54	02:36:21	89.4km/h	232.9km	503	
7.	XQE	Blackburn Bryan	AU/NGC	Nimbus 3/22.9m	12:56:04	15:28:18	02:32:14	87.0km/h	220.8km	485	
8.	HNF	Whitman John	AU/NGC	Std. Jantar 3	12:56:16	15:30:49	02:34:33	81.4km/h	209.6km	444	
9.	IKR	Bugno John	AU/NGC	Astir CS	12:52:17	15:56:57	03:04:40	61.9km/h	190.5km	387	
9.	NGN	DG505 Narrogin	AU/NGC	DG 505 20m	12:56:13	16:32:41	03:36:28	50.0km/h	180.4km	387	
11	GUX	Saunders Kevin	AU/GCW A	PIK 20 E	12:00:00	14:00:00	02:00:00	50.0km/h	100.0km	386	
12	GLA	Cook Ian	AU/BSS	LS 8	12:58:06				190.1km	306	
13	FOO	Macneall Denis	AU/GCW A	Mosquito	12:56:40				110.5km	178	

3, 23.11.2014

AusScoreWA, Task time: 03h 00min

Turnpoint	Distance	Direction	Observation zone
Narrogin Airfield	0.0 km	000°	Cylinder R=4921ft
Dudinin	76.6 km	085°	Cylinder R=3281ft
Tarin Rock	41.7 km	132°	Cylinder R=20.0km
Kojonup	127.0 km	231°	Rmin=3281ft, Rmax=100.0km, Rad1=61°, Rad2=41°, Cylinder R=3281ft
Narrogin Airfield	101.0 km	356°	Cylinder R=4921ft
Total: 195.4km/381.1km (346.3km)			



3, 23.11.2014, Preliminary results

AusScoreWA, Task time: 03h 00min

Narrogin Airfield - Dudinin - Tarin Rock - Kojonup - Narrogin Airfield

Task length: 195.4km/381.1km (346.3km)

Maximum Points: 1000, Pymax: 615, Pdmax: 385, f=1.000, N=13, Nd=13, Nv=12 * NOTE: Speed & Distance have Hcap Applied*

#	CN	Pilot	Country	Glider	Start	Finish	Time	Speed	Dist.	Points	Pen.
1.	HCB	Beecroft Greg	AU/BSS	LS 8	12:54:04	16:01:10	03:07:06	96.8km/h	301.8km	1000	
2.	GTS	Hanbury Rob	AU/GCW A	Stemme S10 / S10-VT	12:54:22	15:54:30	03:00:08	93.5km/h	280.8km	938	
3.	ZXR	Percival Scott	AU/BSS	SZD 56 Diana	12:54:52	15:47:57	02:53:05	84.9km/h	254.7km	773	
4.	GUF	Rose Paul	AU/BSS	Discus	12:53:43	15:58:25	03:04:42	81.4km/h	250.6km	707	
5.	GUX	Saunders Kevin	AU/GCW A	PIK 20 E	12:44:52	15:45:00	03:00:08	81.0km/h	243.0km	698	
6.	GGH	Terrell Ben	AU/NGC	Ventus bT/15m	12:46:09	16:00:58	03:14:49	80.0km/h	259.7km	680	
7.	HNF	Whitman John	AU/NGC	Std. Jantar 3	12:43:12	16:10:26	03:27:14	75.5km/h	260.7km	594	
8.	FOO	Macneall Denis	AU/GCW A	Mosquito	12:44:26	16:04:36	03:20:10	74.4km/h	248.1km	572	
9.	XOE	Blackburn Bryan	AU/NGC	Nimbus 3/22.9m	12:42:26	15:47:27	03:05:01	73.3km/h	226.1km	553	
10.	GIG	Richardson Ross	AU/BSS	LS 8	12:44:42	15:55:31	03:10:49	72.0km/h	229.0km	528	
11.	IKR	Bugno John	AU/NGC	Astir CS	12:43:09	16:21:10	03:38:01	67.9km/h	246.6km	448	

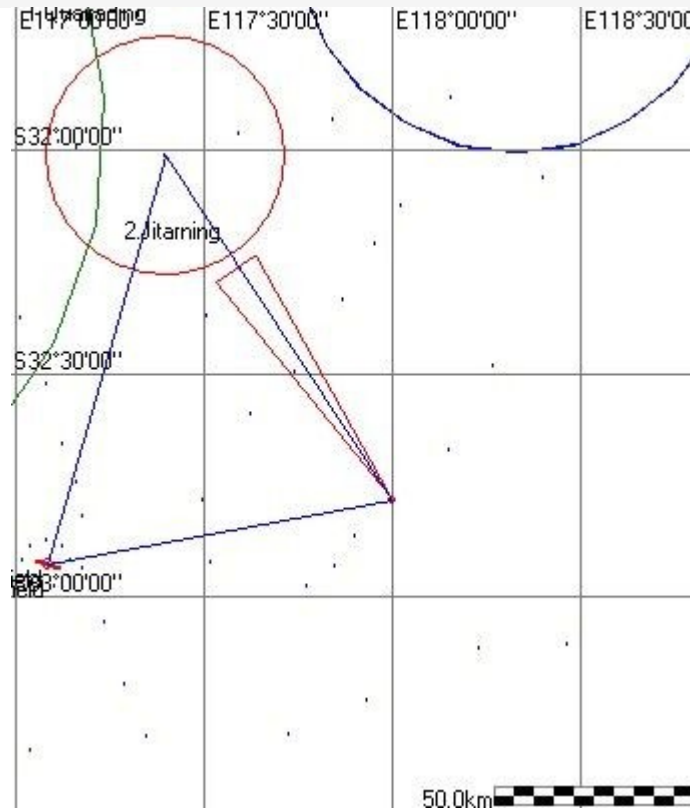
12	GLA Cook Ian	AU/BSS	LS 8	12:43:06	16:04:04	03:20:58	66.6km/h	223.0km	424
13	NGN DG505 Narrogin	AU/NGC	DG 505 20m	12:44:45	16:19:29	03:34:44	58.6km/h	209.8km	385

4, 24.11.2014

AusScoreWA, Task time: 03h 00min

Turnpoint	Distance	Direction	Observation zone
Narrogin Airfield	0.0 km	090°	To Next Point, Line 6.0km
Quairading	105.7 km	016°	Cylinder R=30.0km
Jitarning	102.7 km	147°	Rmin=3281ft, Rmax=70.0km, Rad1=331°, Rad2=321°, Cylinder R=3281ft
Narrogin Airfield	87.1 km	259°	Cylinder R=4921ft

Total: 170.0km/352.7km (295.6km)



4, 24.11.2014, Preliminary results

AusScoreWA, Task time: 03h 00min

Narrogin Airfield - Quairading - Jitarning - Narrogin Airfield

Task length: 170.0km/352.7km (295.6km)

Maximum Points: 1000, Pymax: 615, Pdmax: 385, f=1.000, N=13, Nd=13, Nv=12 * NOTE: Speed & Distance have Hcap Applied*

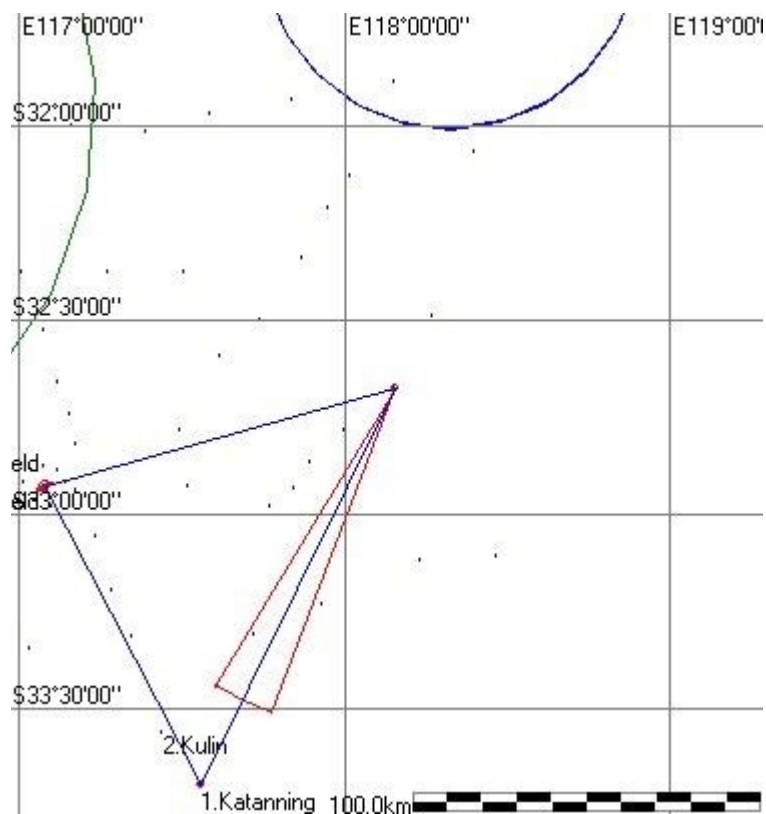
#	CN	Pilot	Country	Glider	Start	Finish	Time	Speed	Dist.	Points	Pen.
1.	HCB	Beecroft Greg	AU/BSS	LS 8	13:25:54	16:31:06	03:05:12	85.9km/h	265.1km	1000	
2.	GGH	Terrell Ben	AU/NGC	Ventus bT/15m	13:16:15	16:27:49	03:11:34	79.7km/h	254.3km	866	
3.	HNF	Whitman	AU/NGC	Std.	12:55:12	16:11:32	03:16:20	79.6km/h	260.5km	865	

4.	ZXR	John Percival Scott	AU/BSS	Jantar 3 SZD 56 Diana	13:01:58 16:17:02 03:15:04	79.3km/h	257.9km	859
5.	GUF	Rose Paul	AU/BSS	Discus	13:19:11 16:33:11 03:14:00	79.2km/h	256.0km	855
6.	GTS	Hanbury Rob	AU/GCW A	Stemme S10 / S10-VT	13:12:16 17:03:25 03:51:09	77.0km/h	296.5km	808
7.	XQE	Blackburn Bryan	AU/NGC	Nimbus 3/22.9m	12:39:14 15:46:46 03:07:32	76.2km/h	238.2km	792
8.	GUX	Saunders Kevin	AU/GCW A	PIK 20 E	13:00:55 16:21:35 03:20:40	74.6km/h	249.4km	756
9.	GLA	Cook Ian	AU/BSS	LS 8	13:02:16 15:55:43 02:53:27	74.2km/h	222.6km	748
10.	NGN	DG505 Narrogin	AU/NGC	DG 505 20m	12:35:43 15:40:04 03:04:21	73.3km/h	225.3km	730
11.	IKR	Bugno John	AU/NGC	Astir CS	12:35:29 16:05:59 03:30:30	70.6km/h	247.8km	672
12.	FOO	Macneall Denis	AU/GCW A	Mosquito	12:43:33 16:04:57 03:21:24	67.3km/h	225.8km	599
13.	GIG	Richardson Ross	AU/BSS	LS 8	12:35:56		125.8km	163

5, 25.11.2014

AusScoreWA, Task time: 02h 57min

Turnpoint	Distance	Direction	Observation zone
Narrogin Airfield	0.0 km	090°	To Next Point, Line 6.0km
Katanning	96.5 km	153°	Cylinder R=3281ft
Kulin	126.6 km	026°	Rmin=3281ft, Rmax=100.0km, Rad1=211°, Rad2=201°, Cylinder R=3281ft
Narrogin Airfield	104.0 km	254°	Cylinder R=4921ft
Total: 198.1km/330.6km (327.2km)			



5, 25.11.2014, Preliminary results

AusScoreWA, Task time: 02h 57min

Narrogin Airfield - Katanning - Kulin - Narrogin Airfield

Task length: 198.1km/330.6km (327.2km)

Maximum Points: 984, Pvmax: 656, Pdmax: 328, f=1.000, N=12, Nd=12, Nv=12 * NOTE: Speed & Distance have Hcap Applied*

#	CN	Pilot	Country	Glider	Start	Finish	Time	Speed	Dist.	Points	Pen.
1.	HCB	Beecroft Greg	AU/BSS	LS 8	12:45:08	15:42:40	02:57:32	102.7km/h	303.8km	984	
2.	GUF	Rose Paul	AU/BSS	Discus	12:56:54	15:56:48	02:59:54	102.3km/h	306.7km	976	
3.	GGH	Terrell Ben	AU/NGC	Ventus bT/15m	12:57:14	16:09:21	03:12:07	95.2km/h	304.8km	840	
4.	XQE	Blackburn Bryan	AU/NGC	Nimbus 3/22.9m	12:52:43	15:57:55	03:05:12	92.3km/h	284.9km	784	
5.	GUX	Saunders Kevin	AU/GCW A	PIK 20 E	12:47:21	15:53:51	03:06:30	88.5km/h	275.0km	711	
6.	FQO	Macneall Denis	AU/GCW A	Mosquito	12:49:01	15:54:12	03:05:11	86.0km/h	265.4km	664	
7.	GLA	Cook Ian	AU/BSS	LS 8	12:45:53	15:46:42	03:00:49	84.0km/h	253.3km	626	
8.	HNF	Whitman John	AU/NGC	Std. Jantar 3	12:52:12	16:00:18	03:08:06	83.2km/h	260.9km	611	
9.	GTS	Hanbury Rob	AU/GCW A	Stemme S10 / S10-VT	12:47:36	16:06:32	03:18:56	82.9km/h	275.0km	605	
9.	GIG	Richardson Ross	AU/BSS	LS 8	13:01:44	16:09:52	03:08:08	82.9km/h	259.9km	605	
11.	IKR	Bugno John	AU/NGC	Astir CS	12:48:00	17:07:16	04:19:16	82.5km/h	356.7km	598	
12.	NGN	DG505 Narrogin	AU/NGC	DG 505 20m	13:00:41	16:10:57	03:10:16	77.5km/h	245.7km	501	
DNF.	ZXR	Percival	AU/BSS	SZD 56						0	

Scott

Diana