

Waveski Surfing World Titles 5-12 September 2009 Coffs Harbour Australia

VETERANS

1				
	Name	Seed	Score	PI
R	Eric Toccock - Aus	1	5.25	3
W	Gary Ross - Aus	8	9.5	1
B	Joe Whiteley - Aus	9	6.25	2
G				

2				
	Name	Seed	Score	PI
R	Kevin Marshall - Aus	4	5.9	1
W	Colin Sugars - Aus	5	2.95	3
B	Billy Dalton - Aus	12	4.35	2
G	Jim Woodriff - Aus	13	0	4

3				
	Name	Seed	Score	PI
R	Willy Graser - SA	3	12.25	2
W	Graham Roberts - Aus	6	12.45	1
B	Mark Buckley - Aus	11	2	3
G				

4				
	Name	Seed	Score	PI
R	Richard Croome - Aus	2	9.55	1
W	Robert Borg - Aus	7	5.6	2
B	Innus Strydum	10	3.9	3
G				

13 competitors

4 heats 1 x 4 man, and 3 x 3 man
1st and 2nd advance to round 2
3rd and 4th advance to recharge

Repercharge

5				
	Name	Flow	Score	PI
R	Eric Toccock - Aus	3rd/1	10.45	2
W	Colin Sugars - Aus	3rd/2	11.65	1
B		4th/2		
G	Mark Buckley - Aus	3rd/3	5.4	3
BI	Innus Strydum	3rd/4	4.15	4

5 competitors

1 heat x 5 man
1st,2nd and 3rd advance
4th and 5th eliminated

Round 2

6				
	Name	Flow	Score	PI
R	Gary Ross - Aus	1st/1	12.9	1
W	Billy Dalton - Aus	2nd/2	5.25	3
B	Colin Sugars - Aus	1st/5	8.8	2
G				

7				
	Name	Flow	Score	PI
R	Joe Whiteley - Aus	2nd/1	10.8	2
W	Graham Roberts - Aus	1st/3	12.5	1
B	Robert Borg - Aus	2nd/4	4.2	4
G		2nd/5	5.25	3

8				
	Name	Flow	Score	PI
R	Kevin Marshall - Aus	1st/2	11.3	2
W	Willy Graser - SA	2nd/3	14.6	1
B	Richard Croome - Aus	1st/4	7.65	3
G	Mark Buckley - Aus	3rd/5	3.7	4

11 competitors

3 heats 2 x 4 man and 1 x 3 man
1st and 2nd advance to semi finals
3rd eliminated

Semi-Finals

9				
	Name	Flow	Score	PI
R	Gary Ross - Aus	1st/6	11.4	1
W	Joe Whiteley - Aus	2nd/7	8.35	3
B	Kevin Marshall - Aus	2nd/8	9.7	2
G				

10				
	Name	Flow	Score	PI
R	Colin Sugars - Aus	2nd/6	5.45	3
W	Graham Roberts - Aus	1st/7	9	2
B	Willy Graser - SA	1st/8	9.45	1
G				

6 competitors
2 heats 2 x 3 man
1st and 2nd advance to final
3rd eliminated

Final

11				
	Name	Flow	Score	PI
R	Gary Ross - Aus	1st/9	9.2	2
W	Kevin Marshall - Aus	2nd/9	4.2	4
B	Willy Graser - SA	1st/10	9	3
G	Graham Roberts - Aus	2nd/10	9.95	1