

## BRCBK 1-2 Juni 2013

## Heat 1 (FSR-H3.5) Duration: 6L 4m

Hydro	Driver	Freq	Trpndr	Licence #
1	Sven Kolstad	unspec	2739556	N-204
2	Bo Arnesen	2.4Ghz	5559775	N-208
3	Harald Ekkjestøl	2.4Ghz	8188029	N-720
4	Frode Lundgren	40.815	6897876	N-431

## Heat 2 (FSR-H7.5) Duration: 6L 4m

Hydro	Driver	Freq	Trpndr	Licence #
1	Ståle Gjørstad	2.4Ghz	5165303	n-246
2	Harald Ekkjestøl	2.4Ghz	8269684	N-720
3	Rudi Arnesen	2.4Ghz	4545802	N-501
4	Morten Torp	2.4Ghz	5449538	N-206
5	Roger Sandåker	2.4Ghz	2792948	N-173
6	Frode Lundgren	40.815	5925617	N-431

## Heat 3 (FSR-H15) Duration: 6L 4m

Hydro	Driver	Freq	Trpndr	Licence #
1	Roger Sandåker	2.4Ghz	3162338	N-173
2	Ståle Gjørstad	2.4Ghz	5396708	n-246
3	Rudi Arnesen	2.4Ghz	2348897	N-501
4	Simen Gjørstad	2.4Ghz	6497531	N-279
5	Frode Lundgren	40.815	8046951	N-431
6	Kjell Gunnar Noddeland	2.4Ghz	9904580	N-302

## Heat 4 (FSR-H27) Duration: 6L 4m

Hydro	Driver	Freq	Trpndr	Licence #
1	Helge Simonsen	2.4Ghz	9702004	N-997
2	Jan Sofus Saxegaard	2.4Ghz	5824118	N-747
3	Harald Ekkjestøl	2.4Ghz	8535774	N-720
4	Trond Egil Pedersen	2.4Ghz	7162771	N-227
5	Kai Nagel	2.4Ghz	5702853	N-581

Printed at 20:37:34 on 27.05.2013.

Timed to Perfection using **bbkRC 2011-1**© 2000, 2011 **bbk Software Ltd**  
 Licensed to **Norwegian Model Power Boat Association**