

Mjåvann 3 og 4 Oktober 2008

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

Hydro	Driver	Freq	Trpndr	Licence #	ID#
1	Åge Eidebakken	40,965	5559775	N-492	44
2	Trond Egil Pedersen	35,220	6703814	N-227	41
3	Frode Lundgren	40,745	6897876	N-431	77
4	Tore Hilde	40,795	T4	N-110	72
5	Rune Olsen	40,725	3102303	N-292	17
6	Jørn Markset	40,755	T6	N-990	9
7	Thom Olaussen	40,685	4952026	N-222	37
8	Kjell Gunnar Noddeland	40,695	8164309	N-303	22

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

Hydro	Driver	Freq	Trpndr	Licence #	ID#
1	Åge Eidebakken	40,965	6890604	N-492	45
2	Trond Egil Pedersen	35,220	9663838	N-227	42
3	Frode Lundgren	40,745	5423302	N-431	78
4	Tore Hilde	40,795	T4	N-110	73
5	Jørn Markset	40,755	T5	N-990	10
6	Rune Olsen	40,725	3968486	N-292	18
7	Thom Olaussen	40,685	T7	N-222	38
8	Kjell Gunnar Noddeland	40,695	4093882	N-303	23
9	Rudi Arnesen	40,665	4545802	N-501	62

Heat 3 (FSR-H15) Duration: 6L 5m

Hydro	Driver	Freq	Trpndr	Licence #	ID#
1	Thom Olaussen	40,685	2706745	N-222	39
2	Tore Hilde	40,795	T2	N-110	74
3	Frode Lundgren	40,745	5925617	N-431	79
4	Rune Olsen	40,725	4935459	N-292	19
5	Jørn Markset	40,755	T5	N-990	11
6	Kjell Gunnar Noddeland	40,695	9948012	N-303	24
7	Åge Eidebakken	40,965	8046951	N-492	46
8	Rudi Arnesen	40,675	2348897	N-501	63

Heat 4 (FSR-H26 Gas) Duration: 6L 5m

Hydro	Driver	Freq	Trpndr	Licence #	ID#
1	Trond Egil Pedersen	35,220	7162771	N-227	43
2	Tore Hilde	40,795	T2	N-110	75
3	Jørn Markset	40,755	T3	N-990	12
4	Kjell Gunnar Noddeland	40,695	T4	N-303	25
5	Leif Ellingsen	40,665	T5	N-999	64

Printed at 15:39:44 on 29.09.2008.

Timed to Perfection using **bbkRC 2006-1.2** © 2000, 2006 bbk Software Ltd

Licensed to **Norwegian Model Power Boat Association**