



## Medium Course Division Splits

Div	Boat Name	Boat Type	Sail No.	Skipper	Club	APH/ PHRF	WRS / Notes
ORC2	Absolutely	Farr 39 ML	USA 3909	Charley Macauley	CYC Seattle/SYC	478.5	0.9705
ORC2	Ultraman III	S-40 MOD	CAN 6288	Jason Saunderson	RVanYC	485.2	0.9299
ORC2	65 Red Roses II	J/111	CAN 38	Alex Smyth	WVYC	507.9	0.9112
ORC2	JOY RIDE	J/122E	USA 89	John Murkowski	SYC	507.9	0.9058
ORC2	Lodos (DH)	J/111	USA 41	Cezik / Mason	CYC Seattle	517.9	0.9057
ORC2	Rogues	Salona 44	CAN 60618	Theo Arsenault	RVanYC	498.1	0.8958
ORC2	Hana Mari	Wylie 43	CAN 79026	Ged McLean	RVicYC	513.2	0.8712
ORC2	Dominatrix	X119	CAN 42382	Richard Stewart	RVanYC	522.1	0.8679
ORC3	Havoc	SR33	CAN 13	Joey Drake	VRC	530.0	0.8574
ORC3	Legacy	J/109	CAN 288	John Peterson	RVanYC	539.3	0.8434
ORC3	Diva	J/109	CAN 287	Jim Prentice	RVanYC	542.2	0.8409
ORC2	Volante	Beneteau 40.7	CAN 51647	Erik Loptson	RVanYC	528.9	0.8374
ORC3	Doubletime	J/109	CAN 309	John Polglase	RVanYC	541.2	0.8364
ORC3	The Kodiak Express	Express 37	USA 40789	Jason Hofman	WVYC	542.6	0.8334
ORC3	Gusto	Swan 441	CAN 44119	Tim Slater	FCYC	540.2	0.8229
ORC3	Zen No Zen II	Sabre 426	USA 52852	Ross Bernard	IYC	535.5	0.8227
ORC3	Skywalker 1	Beneteau First 35	CAN 172	Paul Thompson	VRC	551.0	0.8090
ORC3	Allons-Y	Beneteau First 36.7	CAN 74359	Carl Richardson	TCYC	549.5	0.8078
ORC3	Flow	Dehler 36	CAN 707	Stuart Horak	BIYC	552.6	0.8003
ORC3	Planet Express	Beneteau 43	CAN 1958	Adam Serediuk	RVicYC	543.3	0.7902
ORC3	Chinook	Cal 39	USA 10	Noah Walcutt	CYC Seattle	668.4	0.6871
PHRF4	JACKRABBIT	CM 1200	USA 18193	Colin Nichols	CFSA	30	
PHRF4	Mystery	J/112E	USA 72; USA 49	Richard Knierim	SYC	63*	@ 72 NW
PHRF4	Spyhop	J/109	USA 171	David Schutte	CYC Seattle	66*	@ 69 NW
PHRF4	Fortissimo	Grand Surprise	5934	Chris Ladd	WVYC	72	
PHRF4	Songbird	Dufour 40E Performance	CAN 1086	Frank Fletcher	WVYC	78	
PHRF4	The Fugitive	Farr 1220	CAN 28077	Benjamin Rummen	VRC	81	
PHRF4	Reve II	Beneteau First 36.7	CAN 227	Andrei Vassilenko	TCYC	87	
PHRF4	Reverie	C&C 35 mk 3	CAN1057	John Roberts	EHYC	138	

Mystery J/112 E @ 72 PHRF-NW has been harmonized to PHRF BC equivalent of 63 per ER 4.5.  
 Spyhop J/109 @ 69 PHRF-NW has been harmonized to PHRF BC equivalent of 66 per ER 4.5.