



**EASY MAC COC SKIER X TITLES 2008
SKIER CROSS
Official Results Men**

**1/4 Final****1/2 Final****Final****Rslt Bib Name****Rslt Bib Name****Rslt Bib Name**

Heat 1, 1/4 Final

1	24	DELBOSCO Christopher
2	38	KNELLER Scott
3	22	GEIGER Christian
4	41	HOFBAUER Declan

Heat 5, 1/2 Final

1	23	CULBERT Cam
2	30	DUNCAN David
3	24	DELBOSCO Christopher
4	38	KNELLER Scott

Heat 2, 1/4 Final

1	23	CULBERT Cam
2	30	DUNCAN David
3	29	HAYER Stanley
4	42	ARTRIDGE-PAYNE Rhys

Heat 7, Final

1	26	BENNETT Brian
2	23	CULBERT Cam
3	43	LEMAN Brady
DSQ	30	DUNCAN David

Heat 3, 1/4 Final

1	26	BENNETT Brian
2	43	LEMAN Brady
3	37	SAMUELS Gregory
4	39	SHELDON Bill

Heat 8, Small Final

1	21	BARR Davey
2	24	DELBOSCO Christopher
3	38	KNELLER Scott
DNS	44	ZORICIC Nick

Heat 6, 1/2 Final

1	26	BENNETT Brian
2	43	LEMAN Brady
3	21	BARR Davey
DSQ	44	ZORICIC Nick

Heat 4, 1/4 Final

1	21	BARR Davey
2	44	ZORICIC Nicolas
3	25	ROBINSON Craig
4	32	KARLOWATZ Nicolas

Rank	Bib	Code	Name	Nat	Time	Points
1	26	2484520	BENNETT Brian	CAN		500.00
2	23	2526898	CULBERT Cam	CAN		400.00
3	43	2527286	LEMAN Brady	CAN		300.00
4	30	2526897	DUNCAN David	CAN		250.00
5	21	2447828	BARR Davey	CAN		225.00
6	24	2526820	DELBOSCO Christopher	CAN		200.00
7	38	2527144	KNELLER Scott	AUS		180.00
8	44	2527284	ZORICIC Nick	CAN		160.00
9	29	2526725	HAYER Stanley	CAN	48.33	145.00
10	37	2527169	SAMUELS Gregory	GBR	50.38	130.00
11	25	2526804	ROBINSON Craig	GBR	50.87	120.00
12	22	2526663	GEIGER Christian	AUS	51.36	110.00
13	42	2527162	ARTRIDGE-PAYNE Rhys	AUS	51.39	100.00
14	39	2527291	SHELDON Bill	AUS	51.94	90.00
15	32	40445	KARLOWATZ Nicolas	AUS	52.70	80.00
16	41	40484	HOFBAUER Declan	AUS	53.30	75.00
Not Qualified for Finals						
17	28	2527024	BOWDEN Matthew	AUS	54.61	70.00
18	31	2527276	CLARK Scott	AUS	54.88	65.00
19	40	2527288	BROOKS Hugh	AUS	55.57	60.00
20	34	2527290	COOMBS Darcy	AUS	56.54	55.00
21	35	2527359	LONG Bruce	AUS	57.08	
22	36	2527289	FARRALL Jack	AUS	57.49	
Out of Ranking						
	33	40411	O'SULLIVAN Jeremy	AUS	DNS	
	27	2526664	GEIGER Daniel	AUS	DNS	

