

2005 WCRA Novice 2 Rally Results

2005 WCRA Novice Workshop #2					
Car #	Driver/Navigator	Car	Class	Province/State	Score
4	Vincent Peel/Julie Peel	2005 Mazda 3	Novice	BC	108
6	John Geelen/Peter Adie	1990 Ford Festiva	Novice	BC	172
7	Jenn Daly/Howard Peng	2004 Subaru WRX	Novice	BC	298
3	Jason Mardon/Ken Carroll	2002 Saturn SL2	Novice	BC	425
2	Ken Maydaniuk/Chris Maydaniuk	2004 Subaru WRX STi	Novice	BC	462
1	Steve Anthonsen/Bernard Hamm	1986 Chevette	Novice	BC	666
5	Coy McDonald/Nicki Beverly	1980 Mazda RX7	Novice	BC	1259
8	April Oakes/Merv Oakes	1990 Subaru Loyale	Novice	BC	1318
9	Kang Teng/Lawrence Jay	1988 Toyota Corrolla SR5	Novice	BC	1413
10	Aaron Wong/Jason Ross	1979 Volvo 240 GL	Novice	BC	DNS
11	Bryan Dudas/Dave Woollam	1999 Subaru 2.5RS	Novice	BC	DNS

2005 WCRA Novice 2 Rally Results by Car Number

2005 WCRA Novice Workshop #2					
Car #	Driver/Navigator	Car	Class	Province/State	Score
1	Steve Anthonsen/Bernard Hamm	1986 Chevette	Novice	BC	666
2	Ken Maydaniuk/Chris Maydaniuk	2004 Subaru WRX STi	Novice	BC	462
3	Jason Mardon/Ken Carroll	2002 Saturn SL2	Novice	BC	425
4	Vincent Peel/Julie Peel	2005 Mazda 3	Novice	BC	108
5	Coy McDonald/Nicki Beverly	1980 Mazda RX7	Novice	BC	1259
6	John Geelen/Peter Adie	1990 Ford Festiva	Novice	BC	172
7	Jenn Daly/Howard Peng	2004 Subaru WRX	Novice	BC	298
8	April Oakes/Merv Oakes	1990 Subaru Loyale	Novice	BC	1318
9	Kang Teng/Lawrence Jay	1988 Toyota Corolla SR5	Novice	BC	1413
10	Aaron Wong/Jason Ross	1979 Volvo 240 GL	Novice	BC	DNS
11	Bryan Dudas/Dave Woollam	1999 Subaru 2.5RS	Novice	BC	DNS

2005 WCRA Novice Workshop #2 Results - Kamloops BC

	Leg1							Leg2							Leg3									
	Reg 1			Reg 2				Reg 3			Reg 4													
Car	Red Lake Road			Heller Creek				Leg1	Saw Mill				Leg2	Homeward Bound				Leg3	Day1					
	A1	A2	Total	B3	B4	Total	Total	C5	C6	C7	C8	C9	C10	Total	Total	D11	D12	D13	D14	MTC	Total	Total	Total	
0	6.87	16.62		3.11	8.85			4.98	17.49	31.00	41.86	43.65	48.84			5.24	23.35	35.33	42.24	0.00				
1	68E 67	32E 31	98	98L 97	72L 71	168	266	41L 40	0	73E 72	105E 104	0	25L 24	240	240	123L 122	20L 19	19L 18	2L 1	0	160	160	666	
2	2E 1	11L 10	11	2E 1	1E 0	1	12	0	0	1L 0	63E 62	0	300L 299	361	361	14L 13	28E 27	31E 30	20L 19	0	89	89	462	
3	16E 15	11L 10	25	0	6L 5	5	30	20E 19	0	5L 4	10L 9	0	200L 199	231	231	19L 18	17E 16	129L 128	3L 2	0	164	164	425	
4	6L 5	12L 11	16	0	11L 10	10	26	0	0	11E 10	26E 25	0	12L 11	46	46	21L 20	2L 1	16E 15	0	0	36	36	108	
5	19E 18	24L 23	41	9L 8	11L 10	18	59	42L 41	0	289L 288	274L 273	0	354L 300	600	600	109L 108	116L 115	231L 230	227L 226	0	600	600	1259	
6	8E 7	15E 14	21	6L 5	9L 8	13	34	1L 0	0	1E 0	1E 0	0	30L 29	29	29	28L 27	19E 18	41E 40	25E 24	0	109	109	172	
7	25E 24	0 0	24	10L 9	5L 4	13	37	13L 12	0	20E 19	41E 40	0	12E 11	82	82	23L 22	52L 51	54L 53	54L 53	0	179	179	298	
8	5E 4	41L 40	44	9L 8	DNS 300	308	352	78L 77	0	DNS 300	DNS 300	0	DNS 300	600	600	45E 44	120E 119	157E 156	48E 47	0	366	366	1318	
9	32L 31	85L 84	115	15L 14	85E 84	98	213	11L 10	0	DNS 300	DNS 300	0	DNS 300	600	600	DNS 300	DNS 300	DNS 300	DNS 300	0	600	600	1413	