

PRIESTLEY RALLY 2008 - DETAILED RESULTS

No	Driver	Navigator	Car	Ability	Posn	Start	TC1	Mins	PCA	PCB	PCC	TC2	Mins	PCD	PCE
1	Garth Collier	Ant Liddle	Fiesta	Beg	12	20:31					1		4		
2	Chris Parmenter	Brian Miller	Rover	Beg	11	20:32					1		5		
3	Dave Thompson	Jarrold Thompson	Disco	Beg	3	20:33									
4	Shane Keilthy	Brendan Keilthy	Colt	Beg	10	20:34					1		3		
5	Kevin Smith	Karen Cook	Rover	Beg	7	20:35							4		
6	Kevin Ablitt	John Hodgson	Corsa	Beg	5	20:36									
7	Rich Baker	Mike Thomas	205	Nov	6	20:37			1						
8	Trevor Suckling	Chris Long	Sunny	Nov	4	20:38									
9	Ed Scott	Ben Scott	Nova	Exp	1	20:39									
10	John Parsons	James Fewell	205	Beg	8	20:40							1		
11	Dean Clayton	Craig Marven	AX	Exp	9	20:41									
12	Claire Abrey	Matt Fowle	Astra	Exp	1	20:42									

No	PCF	TC3	Mins	PCG	TC4	Mins	PCH	TC5	Mins	PCI	PCJ	PCK	TC6	Mins	PCL	PCM	PCN	PCO	TC7
1	1		13			10			3	1	1	1			1	1	1	1	1
2			3						4			1		6			1	1	1
3																			
4			5						1			1		9				1	
5			7						1					2				1	1
6														2					
7			1															1	
8			1																
9																			
10			4						1					1			1	1	
11			1														1	1	
12																			

No	Mins	PCP	PCQ	PCR	TC8	Mins	OTL	Fails	Mins
1		1	1	1	1			14	30
2	9					3		5	30
3	2							0	2
4	7					3		3	28
5	8					7		2	29
6	9					5		0	16
7	6					4		2	11
8	3					6		0	10
9								0	0
10	19					4		2	30
11	4			1		4		3	9
12								0	0

- Car 1 2 fails for not visiting TC's 7 & 8
- Car 2 1 fail at TC7 for Wrong Direction of approach
- Car 5 1 fail at TC7 for Wrong Direction of approach

7 crews missed PC 0
 This was just before the only white of the night and was collected by the closing car.
 The two crews who got WD into TC 7 would have missed this board as well.

Control and PC Locations	
TC 1	SSE 719.5 243.5 NNW
PC A	716 275
PC B	691.5 272.5
PC C	691.5 256
TC 2	N 682.5 244 SSW
PC D	672.5 236.5
PC E	677 263
PC F	658.25 271
TC 3	NE 635 261.5 SW
PC G	583.5 268.5
TC 4	NE 599.5 248 WNW
PC H	568 238
TC 5	NNE 590 203.5 SSW
PC I	601 185
PC J	599 154
PC K	618 158
TC 6	SW 619.5 160 NE
PC L	639 161
PC M	646 156
PC N	660 130
PC O	705 156.5
TC 7	SSW 710 157.5 ENE
PC P	733.5 166
PC Q	748.5 173
PC R	740 187
TC 8	SSW 739.5 197