

2017 Flying Scotsman Rally

Marshalling Application Form

NAME: Mr/Mrs/Miss	
ADDRESS:	
Telephone: daytime	Post Code:
Mobile:	evening
Email Address:	

Previous Marshalling Experience – Events/years etc.

**** Have you used a Chip Type Clock on previous events?** _____

Types of control's you have marshalled on previously <i>(please tick)</i>			
Regularity Start/Finish or Timing Point		Time Control	
Test Start or Finish		Test Line or Bollard Check	
Passage Control		Gate Marshal	

Helpers

I will have _____ colleagues who will assist me
(Don't worry if you are on your own, we can always find someone to assist)

Availability The approximate times are shown overleaf, please tick or put a cross in the boxes of the locations for which you will be available.

Please email or post your completed form to:

Bob Hargreaves, Chief Marshal, 82 Rusland Crescent, ULVERSTON, LA12 9LZ.

Tel: 01229 587777

email: bob.hargreaves@btinternet.com

2017 FLYING SCOTSMAN

email: bob.hargreaves@btinternet.com

Tel: 01229 587777

Mob: 07742 313602

Friday 31 March 2017

Slaley to Dumfries <i>(Regularity, Test, Controls and Coffee Halt)</i>	06:45 to 10:00	
Dumfries to Castle Douglas <i>(Regularity, Test, Controls and Lunch Halt)</i>	10:00 to 13:00	
Castle Douglas to Abington <i>(Regularity, Test and Tea Halt)</i>	13:00 to 16:00	
Abington to Dalmahoy <i>(Regularity and Overnight Halt)</i>	16:00 to 17:00	

Saturday 1 April 2017

Dalmahoy to Perth <i>(Regularity, Test and Coffee Halt)</i>	07:00 to 09:15	
Perth to Banchory <i>(Regularity, Test and Lunch Halt)</i>	09:15 to 12:00	
Banchory to Dufftown <i>(Regularity, Test and Tea Halt)</i>	12:00 to 14:45	
Dufftown to Aviemore <i>(Regularity, Test and Overnight Halt)</i>	14:45 to 16:45	

Sunday 2 April 2017

Aviemore to Blair Atholl <i>(Regularity, Test and Coffee Halt)</i>	07:15 to 09:30	
Blair Atholl to Dunkeld <i>(Regularity and Test)</i>	09:30 to 12:00	
Dunkeld to Auchterarder <i>(Lunch Halt, Regularity and Test)</i>	12:00 to 14:30	

All Times are Control Opening Times (i.e. 45 minutes before first car)