



Invitation



Britannia Grand Prix

Skeet – Trap – Double Trap – SportTrap

17th – 19th April 2009

Organiser Information: Sarah Daly Tel: +44 (0) 7967 328 945
E-mail: sarahdaly@britanniagrandprix.co.uk W: www.britanniagrandprix.co.uk
The Granary, Frobury Farm, Kingsclere, Newbury RG20 4QQ

to be held at

Southern Counties SG, Wardon Hill, Evershot, Dorchester, Dorset DT2 9PW England

All shooters are invited to participate in the Britannia Grand Prix

VISITORS SHOTGUN PERMITS: All visitors (including European visitors) wishing to bring a shotgun(s) into the UK require a Visitors Shotgun Permit. Please see the [EU/International Competitors Visitors Permits](#) page

PROGRAMME:

Skeet, Trap and Double Trap to be run under ISSF rules – with the exception of notes below:

SportTrap to be run under CPSA rules

Thursday 16 April: Sponsors Day

Friday 17 April: Skeet official practice

Trap official practice

Saturday 18 April: Skeet competition Day 1:

Senior Men 75 Targets
Senior Women 75 Targets
Junior Men 75 Targets

Trap competition Day 1:

Senior Men 75 Targets
Senior Women 75 Targets
Junior Men 75 Targets

Double Trap official practice

Sunday 19 April: Skeet competition Day 2:

Senior Men 50 Targets + Flash Final
Senior Women 50 Targets + Flash Final
Junior Men 50 Targets + Flash Final

Trap competition Day 2:

Senior Men 50 Targets + Flash Final
Senior Women 50 Targets + Flash Final
Junior Men 50 Targets + Flash Final

Double Trap Competition:

Senior Men 150 Targets + Flash Final
Junior Men 150 Targets + Flash Final

SportTrap Competition:

100 Targets over 4 ranges

Skeet, Trap, Double Trap and SportTrap banquet and prize giving will commence immediately after the flash finals.

Skeet and Trap Notes: Senior Women will shoot 125 targets + flash final.
Junior Men and Junior Women (dependant upon numbers) will shoot 125 targets + flash final.

Double Trap Notes: Junior Men (dependant upon numbers) will shoot 150 targets + flash final.

For full competition information please see the information page