



## DUMFRIES TENNIS CLUB MATCHPLAY HALF TERM FEBRUARY 2013

(Tournament code is SSC12W6863)

**9.1 to 10.2 MATCH PLAY**  
**(12U Boys Singles Event & 16U Boys Singles Event)**

**Monday 11th February 2013 at 10.00am**  
**Closing Date for entries Saturday 9th February 2013**

Fill in the entry form and return with payment to Michael Goldie, Dumfries Tennis Club,  
C/o 5 Nunholm Park, Dumfries, DG1 1JP. Cheques made payable to Dumfries Tennis Club  
Or call Michael on 07734 073397 or Email the form to [tennis@dumfriessportsclub.co.uk](mailto:tennis@dumfriessportsclub.co.uk)  
(payment must be made before player starts playing)

### Dumfries Tennis Club Matchplay Entry Form

Event No	EVENTS	Entry Fee	Tick to enter
1	12U Boys Singles	£2	
2	16U Boys Singles	£2	

Players Name - \_\_\_\_\_ Rating - \_\_\_\_\_

British Tennis Membership Number - \_\_\_\_\_

It would be preferred if players were British Tennis Members to compete (but not essential) - if you do not have a membership number you can get one free at [www.lta.org.uk/Members/Join/](http://www.lta.org.uk/Members/Join/)

D.O.B. and age at time of event - \_\_\_\_ / \_\_\_\_ / \_\_\_\_ & \_\_\_\_ yrs old

Address - \_\_\_\_\_

Postcode \_\_\_\_\_ Email - \_\_\_\_\_ @ \_\_\_\_\_

Contact Name - \_\_\_\_\_ Contact Number - \_\_\_\_\_

Photography Consent - I hereby give permission for my child to be photographed at the above event.

Any images collected will be limited to use by Dumfries Tennis Club. Y / N

SIGNATURE OF PARENT/GUARDIAN - \_\_\_\_\_

- The event will be conducted under the Rules of Tennis and the present rules of the LTA including the Code of Conduct.
- The amount of matches and the structure of the event(s) will be decided once entries have been accepted. Therefore players will be informed of this as soon as possible.
- 2 events subject to numbers, reduced to 1 event if number are low
- players will be guaranteed a minimum of 2 matches

**MOST IMPORTANTLY, PLAY FAIR, ENJOY IT AND HAVE FUN!!**

The event is outdoors and is dependent on the weather