

# **NORTH AMERICAN PAIRS**

## **DISTRICT 6 FINALS**

October 23-24, 2010

Saturday: 12:00 & TBA

Sunday North: 11:00 & TBA

South: 10:30 & TBA

## **ARE YOU READY FOR YOUR *NAP*?**

Three pairs in each flight qualify for the National Finals at the Spring 2011 NABC in Louisville, Kentucky.\*

### **Open Flight**

4 Sessions, with about half the field qualifying for the second day:

Newport Mill Middle School Kensington MD

**0-2000 Finals: Split Site** 4 Sessions, with about half the field qualifying for the second day:

**Northern site:**

Newport Mill Middle School, Kensington MD

**Southern site:**

Tuckahoe Moose Lodge, Richmond VA

### **NLM Finals\*\*\* Split Site – Sunday October 24**

2 session event only as follows:

**North** at Newport Mill Middle School, Kensington MD

**South** at the Tuckahoe Moose Lodge, Richmond, VA

***Pre-registration is required for all flights and venues of the District Finals.***

***Pairs must pre-register by October 09, 2010. Events are subject to cancellation if enough pairs to insure a viable event do not pre-register. Pre-register by sending a check for \$50 per pair to Barbara Doran, 1107 Dale Drive Silver Spring MD 20910-1607.***

*\*The qualifiers will be subsidized (to various extents) for travel expenses and hotel rooms by the ACBL and/or District 6. Membership dues or Life Master service fee must be current and continuous from the start of the District Final to the completion of the North American Pairs Final at the NABC in order to play in the National Final. Subsidies will only be given to pairs who play in the National Final.*

*\*\*\*NLM eligible players may play in the 0-2000 event on Saturday and in the NLM event on Sunday if they don't qualify for the second day of the 0-2000.*

Club qualifiers June through August. Find out more at: [www.districtsix.org](http://www.districtsix.org)

For more information, visit the District 6 web site or contact Barbara Doran by phone at (301) 608-0347 or by email to [barbd@starpower.net](mailto:barbd@starpower.net)