

2017 International Cup Qualifier Brochure and Entry Form

March 10, 2017 - The Brochure and Entry Form as well as Host Hotel information for the 2017 International Cup Qualifier is attached.

Schedule

- Saturday & Sunday: Prelims, Semi-Finals and Finals
- Monday: Pride of Canada Contingent Clinic
- Monday: Contingent Parents' Meeting

A few details to note:

- **The entry deadline** is April 3, 2017. All entries must be **received** by that date.
- **Paid Practice**: Scheduled for Friday May 19, between 1 pm and 6 pm. The rental request form will be posted later.
- **All Team & Group music for the 2017 International Cup Qualifier must be submitted electronically, following the CBTF-approved format.** Music (in MP3 or AAC format) must be submitted directly to Cindy Deitrich by April 3, 2017.
- **Photographs**: Each club may submit one group photo for inclusion in the program. File must be .jpg only. No other format of file will be accepted. File names should be CLUBNAME.jpg. Email your file no later than April 18, 2017 to Cindy Dietrich.
- **CBTF Level information** is being collected on the entry form. Include your current level in the corresponding CBTF event. For Artistic Twirl, include your CBTF SoloDance level. For Artistic Pair, include your CBTF Duet level.
- The [CBTF Health Certificate](#) [1], completed and signed by a physician, must be submitted with your IC Qualifier entry form. If the medical certificate is not provided, the athlete may not be eligible to compete at the Qualifier.

Host Hotel (Hilton Garden Inn) information and booking details are also included in the brochure. Please note, the Stay to Play policy is in effect for this competition.

The Word file below can be completed and submitted electronically. The PDF version is provided if you wish to print and mail your entry.

By admin at Fri, 03/10/2017 - 16:06

Source URL: <https://cbtf.ca/article/2017-international-cup-qualifier-brochure-and-entry-form#comment-0>

Links

[1] <https://cbtf.ca/article/2017-cbtf-health-certificate>