



Media Release

Contact: Robbie Gallagher
604-333-3617
rgallagher@curlbc.ca

Marshall wins 2011 BC Mixed Curling Championship

Richmond, BC (March 21, 2011) Chilliwack's Doug Marshall, Lisa Deputan, Darren Jarvis and Janet Klebe captured the 2011 Williams Moving & Storage BC Mixed Curling Championship title in Prince Rupert this past weekend.

Marshall finished on top of the field with a 6-1 round-robin record earning a direct spot into Saturday's final, where they would eventually face Duncan's Wes Craig rink. Marshall scored singles in the first four ends to lead 4-0. The teams traded deuces in the 5th and 6th ends, and Craig took a single in the 7th. With a 3 point lead and hammer advantage, Marshall made a triple take-out to score five points in the 8th end and seal the victory by a final score of 11-3.

Kimberley's Tom Buchy team advanced to the semi-final by defeating Sparwood's Ken McHargue 7-6, but was defeated by Craig 9-4.

Round-robin results:

Doug Marshall (Chilliwack) 6-1

Wes Craig (Kerry Park) 5-2

Tom Buchy (Kimberley) 4-3

Ken McHargue (Sparwood) 4-3

Dylan Somerton (Peace Arch) 3-4

Jared St. John (Penticton) 2-5

Michael Dahms (Prince George) 2-5

Craig Lepine (Langley) 2-5

Marshall and company now advance to the 2012 Canadian Mixed Curling Championship in Sudbury, Ontario November 12-19, 2011.

In other areas of the country, BC's Greg McAulay sits at 1-3 and Lynne Noble is at 2-2 at the Canadian Senior Curling Championships in Digby, NS; and Gary Cormack and his team will play their first game against Saskatchewan tonight in the opening draw of the Canadian Wheelchair Curling Championships in Edmonton, AB.

About Curl BC

Curl BC is the provincial sport governing body responsible for the development, promotion and organization of curling in British Columbia. Curl BC is also responsible for the championship system that declares provincial representation at National events. In cooperation with its Members, Curl BC provides service to both competitive and recreational curlers, including a variety of adaptive groups.