



REGISTRATION FORM 2008-2009

PROGRAM: JACKRABBITS	TRACK ATTACK	JD/KN TEAM
\$85	\$135	\$290
(Family rate: 3 rd child and up \$60 per child)		

THIS INFORMATION MUST BE COMPLETED IN FULL FOR INSURANCE PURPOSES.

NAME OF SKIER : _____
 DOB: _____ HC# _____ PREVIOUS JR EXPERIENCE: _____
 (WHAT LEVEL)
 PARENT/GUARDIAN NAMES: _____
 ADDRESS: _____
 PHONE #: _____ E-MAIL: _____

DOES ATHLETE HAVE ANY ALLERGIES OR HEALTH CONCERNS CLUB SHOULD BE AWARE OF?

CLUB INDEMNITY AND RELEASE OF LIABILITY

In consideration of Cross Country Canada, Lake Superior Ski Division, Cross Country Ski Association of Manitoba, Kenora Nordic Trails Association and Mt. Evergreen Ski Club's acceptance of me as a member of the Association, and my being permitted to partake in the Association's events, activities and games, I hereby, for me, my heirs, executors and assigns, forever release, discharge and hold harmless Cross Country Canada, Lake Superior Ski Division, Cross Country Ski Association of Manitoba, Kenora Nordic Trails Association and Mt. Evergreen Ski Club, its Directors, Officers, coaches, employees, representatives or agents.

I have read this release and accept its terms.

Signature: _____

Date: _____

Witness: _____

KNTA USE ONLY

Payment Received: cheque # _____ cash _____

Received by: _____ Date: _____

KNTA DB

CCSAM DB

-CUT OFF RECEIPT-

-RECEIPT: RETAIN FOR INCOME TAX PURPOSES-

2008-2009

KENORA NORDIC TRAILS

C/O #3 BIRCHWOOD PLACE
KENORA, ON P9N 4K7

Received From: _____

Date: _____

Child's Name: _____

Child's Year of Birth: _____

Program (Check One):

- Jack Rabbits: Total/Eligible Amount: \$85. Meet Sat. mornings 10-12 mid November 2008 to mid March 2009.
- Track Attack: Total/Eligible Amount: \$135. Meets Thursday evenings 5-7, Saturday a.m. 10-12 mid October 2008 to March 2009. (\$185 if athlete participates in 1 extra evening per week).
- JD/KN team: Total/Eligible Amount: \$290. Meets Tuesday & Thursday evenings 5-7, Saturday a.m. 10-12 mid September to March.

KNTA Representative Signature: _____