— REGISTRATION FORM —
Whiskey Creek Stage & XC Race - May 20-21, 2006 2006 NORBA STATE CHAMPIONSHIOP XC SERIES RACE #1 - PLEASE PRINT ALL INFORMATION CLEARLY -
Name
Address
ı City - State Zip
Age on 12/31/06 MFPhone() Team / Sponsor Emer.Cont. Phone()
Emer.ContPhone()
E-Mail:DOB: MDY
NOTE: CASH PURSE & DOUBLE POINTS FOR OVERALL STAGE RACE PLACING ONLY. Sunday's XC racing is for MEDALS and SINGLE SERIES POINTS only.
REGISTRATION FEE – (Note: No Refunds on Race Registrations)
Post Marked by 5/15: Both Sat. Events for: \$25 Sun. XC Race \$25
Post Mrk'd After 5/15: Both Sat. Events for: \$30 Sun. XC Race \$30
14 & Under Categories: Both Sat. Events for: \$20 Sun. XC Race \$10
Pre-register for Entire 2006 MTB TT OR Entire 2006 NORBA Race Series ADULTS: 2006 MTB TT Series - \$100 2006 NORBA Series - \$175
14-UNDER: MTB TT Series - \$50 2006 NORBA Series - \$80
Both TT & NORBA Series: ADULTS - \$250 14-UNDER - \$115
Please Make Check Payable To: TAILWIND Mail Check & Reg. Form To: Tailwind Enterprises P.O. Box 368 Davisburg, MI 48350
RACE CATEGORIES
Please Mark Appropriate Age Group and Category Note: Age Group is determined by your age on Dec.31, 2006 Where NORBA Licensing required, must show License at registration.
ELITE (NORBA EXPERT OR ABOVE LIC. REQ'D.) SINGLE SPEED
Men: (Pro/Semi-Pro/Expert) Exp./Elite All Ages
EXPERT (NORBA EXPERT LICENSE REQUIRED) Sport/Beg All Ages
Women: (NORBA Pro/Expert) BEGINNER
Men: 18 & Under Women: 18 & Under
19-29 19-34
30-34 35 & Over
35-44 All: 10 & Under
45 & Over Men: 11-14
SPORT 15-18
Women: 24 & Under 19-29
25-39 30-39 40 & Over 40-49
10 17
15-18 Chidaedala 200 lbs
01/4034410 2001031
19-29 (SPECIALIZED KIDS BACE)
19-29 30-34 35-39 Specialized KIDS RACE Short Loop Mass Start Kids Race
19-29 30-34 35-39 40-49 SPECIALIZED KIDS RACE Short Loop Mass Start Kids Race Held at 12:30 pm - FREE!
19-29 30-34 35-39 40-49 50 & Over SPECIALIZED KIDS RACE Short Loop Mass Start Kids Race Held at 12:30 pm - FREE! A MEDAL TO EVERY RACER!
19-29 30-34 35-39 40-49 50 & Over Signature 25 isst 2