NOTE: If you wish to race Single Speed or Tandem **in addition to** your regular Age-Group Category, you may do so for \$10 additional.

NOTE: For the Tailwind MTB Time Trial Series, we have split the Single Speed Category into two groups, Expert/Elite, and Sport/Beginner. We will award medals to both groups at each Time Trial, and they will each receive TT Series Awards. These two groups will, however, have their results combined and then tabulated for MMBA CPS scoring in the SPORT SIN-GLE SPEED Category. (Any questions... You can reach me, Robert Linden, at 248/634-6178.)

Big-M Cross Country MTB Race - August 3, 2003			
	мва снамг	PIONSHIF	POINT SERIES RACE #9
Name			FORMATION CLEARLY —
Address			
			StateZip
Ago on 12	/21/02	Ε	Phone()
Team / Sr	2/31/03	/v\ I _	
Emor Con	+		Phone()_
E-Mail:	1		I HOHE() Date of Birth: M D Y
		(Note: N	<u>Defends on Race Registrations</u>)
P			
Post Mark	(ed by JUly 2)	8th \$25_ ¢10	<u>After</u> July 28th \$30
14 & Under Classes \$10 Kids Mass Start Race — FREE 2nd Race Category for this XC Race \$10			
Frequent			ister for all 5 XC Races: \$100 ory - 5 XC Races: (Add'I) \$45
			Classes - All 5 XC Races: \$45
Please Make (D ENTERPRISES Mail Check & Reg. Form To
			ox 368 Davisburg, MI 48350
	-		
	RAC	ECA	FEGORIES
	Please Check	Appropriate	e Age Group and Category
Note	e: Age Group is	determine	ed by your age on Dec.31, 2003
ELITE			BEGINNER
Men:	Open		Women: 14 & Under
	35 & Over		15-29
Women:	All Ages		30 & Over
EXPERT			Men: 10 & Under
Women:	-		11-14 15-19
Men:	19 & Under		20-29
SDODT.	20-29		30-34
	30-39		35-39
	40-49 50 & Over		40-49
	50 & Over		50 & Over
SPORT	10.0.11.1		TANDEM All
Women:	19 & Under		SINGLE SPEED (combined for MMB
	20-29		Exp./Elite All Ages
Men:	30 & Over 14 & Under		Sport/Beg All Ages
Men.	15-19		CLYDESDALE 200+lb
	20-29		Sport All Ages
	30-34		Beginner All Ages
	35-39		KIDS RACE — FREE
	40-44		Short Loop Mass Start Kids Race
	45-49		A MEDAL TO EVERY CHILD!
	50-59		Plus, Special KIDS RACE Drawing fo
	60 & Over		prizes From LOUIS GARNEAU!

REGISTRATION FORM