



Year End Report 2004

TeamMS completed the 2004 year with several of the goals they had laid out accomplished. The year has drawn to a close, and the enthusiasm for 2005 is at an all time high. I have high lighted several of TeamMS accomplishments below and listed several of targets for the 2005 season.

2004:

- TeamMS sticker awareness campaign kicks off with active followers in over 20 countries participating
- The TeamMS trailer appeared at over 24 events in 2004.
- TeamMS becomes a recognized charitable corporation.
- TeamMS website opened and becomes a resource for all who deal with Multiple Sclerosis.
- The TeamMS story appears in three international magazines and one national magazine.
- TeamMS has 9 riders competing at various motorcycling disciplines around the world.
- TeamMS has grown to include 6 bicyclists competing in the US and three others around the world.
- TeamMS has 2 triathletes competing in national events.



Terri Garr meets TeamMS



TeamMS plans for 2005 include:

- Compete in AHRMA national races
- Compete in WERA National Endurance series

- Continued national exposure for MS awareness through national media
- There will be a year long silent auction through e-bay to raise fund for the National Multiple Sclerosis Society

National Endurance Race team is composed of:

- Pete Egan Legend, Cycle World Magazine
- Eric Shoapes Vanson Leathers
- Aaron Frank Editor Super Street Bike Magazine
- Neil McDaid Kryptonite
- Jim Haraughty Multiple Sclerosis Survivor
- Kevin Mast Trek Bicycle Product Manager
- Zapata Espinoza Trek Bicycle Brand Manager
- Michael Ziegler Advance Concept Group
- Scott Daubert Trek Bicycle liaison to the pros

Team MS will be hosting several public awareness gatherings this year to bring people together and help with education.

I will be taking part in a year long study along with the University of Wisconsin Sports medicine department and the Neurology department to work on data to show the

effects of an active lifestyle and its effects on this disease.

