

19 Oct 2004



Jim Miller (BNI/SCTA) and CAR's Maria Soliman Certify 314.958 U.S. Record



Driver Roger Schroer is inducted into both Bonneville 200 MPH & 300 MPH Clubs

World Champion Buckeye Bullet Land Speed Racing Team
Fastest Electric Vehicle on Earth - 321.8 MPH
U.S. Land Speed Record - 314.958 MPH
BNI International Land Speed Record - 271.737 MPH
Driver Roger Schroer - 60th All-Time 300 MPH Club Member
Driver Craig Taylor - Bonneville 200 MPH Club Member

2004 Buckeye Bullet World Champion Land Speed Racing Team

News Headlines

Monday, October 18th

Updated 3:46PM ET

- Top Speed (**321.8 MPH**) to be submitted to **Guinness Book of World Records**
- Buckeye Bullet zapped every electric land speed record (See chart below)
- Buckeye Bullet sets new U.S. Electric Land Speed Record **314.958 MPH**
- Buckeye Bullet sets new World Electric Land Speed Record **271.737 MPH**
- Driver Roger Schroer joins racing elite as only **60th** All-Time Bonneville 300 MPH Club Member
- Driver Roger Schroer is the 1st electric vehicle member of the 300mph club

Electric Land Speed Records (MPH)		
Category	Buckeye Bullet	Previous Record
U.S.	314.958	257.894
World	271.737	245
Fastest Electric Vehicle	321.8	320.2
1st Electric Car over 300 MPH	308	272
Driver	1st Electric over 300 MPH	
	4th & 5th Electric Members of Bonneville 200 MPH Club	
	1st Electric Member of Bonneville 300 MPH Club	
	Only 60th Member of Bonneville 300 MPH Club	
Team	Only Student Electric Car Land Speed Racing Team (Ultimate Special Construction Class) in World	
	Napkin Design to World Record in Four Years	
2004 World Finals	1st Record set at Event	
All records sanctioned by BNI & certified by SCTA		