

TALLADEGA SUPERSPEEDWAY 2009
NASCAR SPRINT CUP SERIES
NASCAR CAMPING WORLD TRUCK SERIES
EVENT SCHEDULE

Thursday, October 29TH

11:00 AM	NCWTS	HAULERS ENTER
12:30 PM	NCWTS	REGISTRATION OPENS
1:00 PM	NCWTS	GARAGE OPENS
5:00 PM	NCWTS	REGISTRATION CLOSE
6:00 PM	NCWTS	GARAGE CLOSES
7:00 PM	NSCS	HAULERS ENTER

Friday, October 30TH

6:00 AM	NSCS	GARAGE & REGISTRATION OPENS
7:00 AM	NCWTS	GARAGE & REGISTRATION OPENS
7:00 AM		TRACK SERVICES MEETING (GARAGE)
8:00 AM	NCWTS	ROOKIE & SPOTTER MEETINGS & DRAWING FOR QUALIFYING ORDER
9:00 AM	11:00 AM	NCWTS FINAL PRACTICE
12:00 N	NSCS	ROOKIE & SPOTTER MEETINGS & DRAWING FOR QUALIFYING ORDER
12:30 PM	NSCS	** HOT PASS IN EFFECT **
1:00 PM	NSCS	PRACTICE
2:00 PM	3:00 PM	<i>NCWTS Autograph Session</i>
3:00 PM	4:00 PM	NSCS FINAL PRACTICE
4:10 PM	(5:10 PM)	NCWTS QUALIFYING (TWO LAPS, ALL POSITIONS)
5:30 PM	NCWTS & NSCS	REGISTRATION CLOSES
7:00 PM	NCWTS	GARAGE CLOSES
7:00 PM	NSCS	GARAGE CLOSES

Saturday, October 31ST

6:00 AM	NSCS	GARAGE & REGISTRATION OPENS
9:00 AM	NCWTS	REGISTRATION OPENS
9:45 AM		TRACK SERVICES MEETING
10:00 AM	NCWTS	GARAGE OPENS
10:30 AM	NCWTS	SPOTTERS MEETING
10:45 AM	NSCS	** HOT PASS IN EFFECT **
11:00 AM	NCWTS	DRIVER/CREW CHIEF MEETING (GARAGE)
11:15 AM	(12:15 PM)	NSCS QUALIFYING (TWO LAPS, ALL POSITIONS) IMPOUND
2:00 PM	2:30 PM	TV EXHIBITION RUN
2:30 PM	NCWTS	DRIVER INTRODUCTION-SECURITY CLEAR PIT ROAD
3:00 PM	NSCS	GARAGE & REGISTRATION CLOSES
3:00 PM	(4:00 PM)	NCWTS RACE (94 LAPS, 250.04 MILES)
3:30 PM	NCWTS	REGISTRATION CLOSES

Sunday, November 1ST

8:00 AM	NSCS	GARAGE & REGISTRATION OPENS
8:00 AM	8:30 AM	NASCAR Pace Car Rides
8:30 AM		TRACK SERVICES MEETING
9:15 AM	NSCS	SPOTTERS MEETING
10:00 AM	NSCS	DRIVER/CREW CHIEF MEETING (GARAGE)
11:00 AM	NSCS	** HOT PASS IN EFFECT ** UNTIL ONE HOUR AFTER RACE
11:30 AM	NSCS	DRIVERS INTRODUCTION- SECURITY CLEAR PIT ROAD
12:00 N	(1:00 PM)	NSCS RACE (188 LAPS, 500 MILES)
12:30 PM	NSCS	REGISTRATION CLOSES
	(EASTERN)	ALL TIMES ARE LISTED IN LOCAL / CENTRAL TIME ZONE
9/16/09	NSCS	TAL 09-02 TENTATIVE, SUBJECT TO CHANGE