


COLD-TO-HOT TIRE & CHASSIS LOG

Track Condition & Performance Data — Short Track Asphalt

TRACK	DATE	SESSION

ENVIRONMENTAL CONDITIONS			
AIR TEMP	TRACK TEMP	TRACK STATE (GREEN / RUBBERED / SLICK)	SESSION LAP COUNT

TIRE PERFORMANCE DATA (PSI & TEMPS)				
POSITION	COLD PSI	HOT PSI	GAIN	HOT TEMPS (I — M — O)
LF				
RF				
LR				
RR				
 Data Analysis: Compare Hot PSI Gain vs. Hot Temps to determine optimal air pressure and camber settings.				

STAGGER & CHASSIS MEASUREMENT			
MEASUREMENT	COLD (SHOP)	HOT (TRACK)	NOTES / ADJUSTMENTS MADE
Front Stagger			Wedge: _____
Rear Stagger			Track Bar: _____
Cross / Wedge %			Shocks: _____
Ride Height			

DRIVER FEEDBACK & PERFORMANCE				
HANDLING PROFILE			LAP TIMES	
Entry	<input type="checkbox"/> Tight	<input type="checkbox"/> Neutral	<input type="checkbox"/> Loose	FASTEST LAP
Apex	<input type="checkbox"/> Tight	<input type="checkbox"/> Neutral	<input type="checkbox"/> Loose	CONSISTENCY / FALL-OFF
Exit	<input type="checkbox"/> Tight	<input type="checkbox"/> Neutral	<input type="checkbox"/> Loose	
General Session Notes: _____				

CREW CHIEF	DRIVER	DATE