

Track Info	
Car Number	
Track	
Track Condition	
Best time GNSS	
Best MPH GNSS	
Best time	
Best MPH	
FRONT SUSPENSION	
Front shock	
Exposed length	
Pre-load LF	
Pre-load RF	
Springs	
Pistons	
Oil	
Bump stop	
Shock lower position	
Shock upper position	
Camber LF	
Camber RF	
Castor LF	
Castor RF	
Toe	
LF ride height	
RF ride height	
Spindle (inline/trailing)	
MOTOR:	
Motor number	
Motor timing	
Spur	
Pinion	
Gear	
FDR	
TRANSMISSION:	
Trans case	
Idler gear	
Diff case	
Diff case fluid	
BATTERY:	
C Rating	
Mah	
Weight	
BODY:	
Front wheel location	
Total weight	
Wing	
Wing thickness	
Wing center fins	



REAR SUSPENSION	
Rear shock	
Exposed length	
Pre-load LR	
Pre-load RR	
Springs	
Pistons	
Oil	
Bump stop	
Shock lower position	
Shock upper position	
Camber LR	
Camber RR	
Toe LR	
Toe RR	
Anti/Pro Squat	
LR ride height	
RR ride height	
Hub pin location	
TIRES (REAR):	
Compound	
Wheels	
Diameter	
Foam	
Conditioner	
Prep	
TIRES (FRONT):	
Compound	
Wheels	
Diameter	
Foam/belted	
WHEELIE BAR:	
Height	
Wheel/rubber	
Hole location	
CHASSIS WEIGHTS:	
Weight without body	
LF	
RF	
LR	
RR	
Front %	
Rear%	
Total weight with body	

Comments