



Details	Date												
	Location												
	Driver												
	Sled												
	Class												
		Practice			Heat 1			Heat 2			Final		
	Ambient temp F°												
	Density Alt												
	Track condition												
Engine	ECU Curve												
	Gauge setting	PREM	REG	PREM	REG	PREM	REG	PREM	REG				
	Fuel Blend												
	Speed MPH												
	Spark plugs & Gap												
	EGT temps F°	PTO:	MAG:	PTO:	MAG:	PTO:	MAG:	PTO:	MAG:				
Clutching	Drive Belt												
	Belt length/Width	/			/			/			/		
	Flyweight style												
	Total flyweight												
	Added weight												
	Spider shims												
	Engage/Peak RPM	/			/			/			/		
	Primary spring												
	Secondary spring												
	Helix												
	Top/Bottom gear	/			/			/			/		
Suspension	Skis/Toe out	/ "			/ "			/ "			/ "		
	Carbides												
	SwayBar												
	IFS shock valve #												
	Clicker settings	H-	L-	R-	H-	L-	R-	H-	L-	R-	H-	L-	R-
	Spring rate												
	Preload												
	Oil side spacers												
	FT shock valve #												
	Clicker settings	H-	L-	R-	H-	L-	R-	H-	L-	R-	H-	L-	R-
	Spring rate												
	Preload												
	FT arm height												
	RT shock valve #												
	Clicker settings	H-	L-	R-	H-	L-	R-	H-	L-	R-	H-	L-	R-
	Spring rate												
	Preload	/			/			/			/		
	Oil side spacers												
	Coupling blocks												
	Stud style												
Stud count													
Stud pattern													

Comments

Practice Comments:

Heat 1 Comments:

Heat 2 Comments:

Final Comments: