



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