**Details** 

Date	
Location	
Driver	
Sled	
Class	



		Heat 1	Heat 2	Heat 3	Final
d	Ambient temp F°				
Temp	Density Alt				
ĭ	Track condition				
	Data Acquistion #				
	ECU Map				
	Fuel Spec				
ره ا	Oil-oil ratio				
Engine	Spark plugs				
<u>.</u>	Spark plug Gap				
Ľ	Holeshot EGT				
ושו	Race Track EGT				
	Speed MPH				
	Coolant temp F°				
	Engine MY				
	Drive Belt				
	Belt length/Width	/	/	/	/
	Belt Temp F°				
	Flyweight style				
ಹ	Total flyweight				
Clutching	Added weight				
ا کے ا	Spider shims				
ا کر ا	Engage/Peak RPM	/	/	/	/
I 2 [	Primary clutch				
)	Primary spring				
	Secondary clutch				
	Secondary spring				
	Helix				
	Top/Bottom gear	/	/	/	/
	Skis				
	Carbides				
l ,, [	Toe out				
l :5 [	Ski width C to C				
SS	Sway bar				
Chassis	LH Camber				
コン	RH camber				
	Track				
	Studs				

## F-111 Oval Racing

			Heat	1		Heat	2		Heat	3		Final	
	IFS shock												
,,	Valve code												
IFS	Clicker settings	H-	L-	R -	H-	L-	R -	H-	L-	R -	H-	L-	R -
_	Spring rate												
	Preload LH / RH		/			/			/			/	
	Front arm height					ı							
Rear Skid	FA spring rate												
*	RT shock												
ر ا	Valve code												
ā	Comp clicker	H-	· L-		H-	- L-		H-	L-	_	H-	L-	
S =	Spring rate												
_	Preload LH / RH		/			/			/			/	
	Heat 1:				·			•					
	Heat 2:												
S													
l T													
Comments													
3	Heat 3:												
<b>=</b>													
Ιō													
Ü													
	Final:												
	i iiiai.												