

7/14/12
SCMAX Practice

Sound Monitor Sheet

Event Date: 7-14

<p>Worker instructions:</p> <ol style="list-style-type: none"> 1. Record car number & class of ALL cars passing by this sound station. 2. Record sound reading only when it's above 90.0 dBA. 3. Notify Timing & Scoring any car that exceeds 91.0 dBA. 	<p>Heat No. <u>122</u> Sheet No. _____</p> <p>Recorded By: <u>WARREN/MARCO</u></p> <p>Solo Card No. <u>3/72</u></p>
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Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
2			1000	77.5	77.5	1019		84.3			
555			1005			200					
1019			210			137					
200			127			1018					
137			757	78.3	54.2	717					
1018			1006			40	FSAE	81.1			
717			83	81.4	81.4						
575			555		88.5						
391			1019		86.6						
1000			200								
1005			137								
210			1018		79.4						
127			717								
757			40	FSAE	80.2						
1006			575								
83			391								
555			1000		78.1						
1019			1005								
137			2								
1018			210								
717		77.1	127								
40	FSAE	82.6	757		78.6						
2			1006								
575			83		81.4						
391			555		86.2						

Electronic Master Available (05/2012)

In case of rain, cover the sound meter with a plastic bag!

By Laiman Racing Graphics

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Worker instructions:

1. Record car number & class of ALL cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 384 Sheet No. _____

Recorded By: Warren

Solo Card No. _____

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
370			505			427					
122			410			494					
41			228			100					
572			167			1001					
540			120			116					
540			105			46					
739			427			123					
193			494			844					
997			1001								
999			116								
370			123								
600		90.1	68								
572			245								
193			1013								
1009			45								
1012			7								
540			844								
548			122								
997			531								
120			505								
370			410								
540			228								
193			120								
122			105								
531			167								

Sound Monitor Sheet

Event Date: 7-14

Worker instructions:

1. Record ***ALL*** cars passing through this sound monitoring station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 526 Sheet No. _____
 Recorded By: Chris Davidson
 Solo Card No. 1003

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
419		76.5	46	1006		1006			999		
122			531			1005			2		
377		75	116			137			193		
550			1201			757			120		
548			105x			555			271		
1008			122			83			997		
771			167			1019			1009		
39						1021			739		
880						1005			1012		
1015						200			1021		
444						28			391		
1007						225			46		
330						127			600		
1						1000			572		
1800						917			41		
68						1006			370		
122						2			28		
123						3					
1001											
1013											
45											
844											
245											
410											
B05											