

TART #5
Saturday

Event Date: 4/21/12

Sound Monitor Sheet

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. 1 Sheet No. 1

Recorded By: M SNIARE

Solo Card No. 332

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
47			70			241					
47			330			158					
70			68			83					
330			241			555					
68			459			1000					
241			168			21					
459			83			70					
158			555			330					
83			1000			68					
555			21			331					
1000			331			241					
21			70			459					
331			330			168					
70			68			83					
330			241			555		91.8			
68			459			1000					
241			168			21					
459			83			*					
158			555								
83			1000								
555			21								
1000			331								
21			70								
331			330								
70			68								

Electronic Master Available (02/2011)

In case of rain, cover and protect the sound meter!

Sound Monitor Sheet

Event Date: _____

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. 2 Sheet No. 1

Recorded By: M SHAFER

Solo Card No. 332

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1013			410			410			526		
1003			427			427			1002		90.6
410			616			616			47		
1004			1007			39		96.8			
427			230			526					
880			39			1007					
616			880			1003					
1013			1002			1004					
39			1013			1002		90.3			
1003			1003			880					
1004			459			1013					
29		95.	1007			427					
410			410			526					
459			427			47					
427			39			459					
616			526			1004					
39			230		90.3	1002		90.7			
880			616			410					
1007			1003			29		97.5			
1002			1007			39					
1004			880			1007					
459			1002			616					
1013			1013			880					
1003			47			459					
29		88	459			1004		88.9			

Sound Monitor Sheet

Event Date: 21 April 20

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. 3 Sheet No. 1
 Recorded By: D. BEVIS
 Solo Card No. 331

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
241			3			171			241		
280			41			997			280		
113	RX-8		1113			888			1113		
1013			888			473			1010		
1011			1009			950			1009		
1010			117			1011			3		
41			1188			1196			1011		
888			171			980			997		
3			997			241			1118		
1009			473			280			888		
117			950			1013			1196		
377			1196		90.3	1010			980		
1188			980			1009			117		
171			241			1113			473		
997			280			3			198		93.8
950			1013			198		90.3	950		
473			1011			41			171		
1196			1010			997			1010		
980			1113			888			1013		
198		92.3	41			473			241		
1013			3			1188			280		
241			198		91.1	171			1113		
280			1009			117			3		
1011			117			950			1010		
1010			1188			1013			1009		

Electronic Master Available (02/2011)

In case of rain, cover and protect the sound meter!

By Laiman Racing Graphics

Sound Monitor Sheet

Event Date: 21 Apr 2012

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>4</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>D. BEVIS</u></p> <p>Solo Card No. <u>331</u></p>
---	---

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
927			461			620		91.5	488		
488			109			171			391		
1002			377			228			109		
527			61			927			245		
391			12			572			332		
245		90.3	328			328			531		
332			415			488			461		
531			620		92.9	1002		90.0	377		
461			171			391			61		
377			228			109			328		
61			927			245		90.7	927		
12			572			332			572		
980			488			531			488		
108		92.7	1002			461			391		
415			391			572			109		
620		91.4	109			377			12		
171			245		90.8	1002			415		
228			332			61			1002		
927			377			328			620		90.8
488			531			927			245		
1002			461			12			171		
391			12			171			228		
572			415			415			171		
245		91.5	61			228			332		
531			328			620		92.1	531		

Electronic Master Available (02/2011)

In case of rain, cover and protect the sound meter!

Sound Monitor Sheet

Event Date: 4/21/12

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. 5 Sheet No. 1

Recorded By: Aron Alvarado

Solo Card No. 473

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1003			980			332			39		
1007			1004			1004			1004		
1002			526			64			473		
29	86	88	230			47					
616			473			29		87.5			
332			1007			880					
459			1003			1013					
410			1002			473					
880			29		85/86	459					
39			616			410					
1013			332			39					
1004			64			526					
526			47			1004					
473			459			1007					
1003			880			1003					
1007			410			1002					
1002		91.5	39			616					
29		92	1013			332					
616			526			47					
332			230			880					
64			1007			1013					
459			1003			459					
410			1002			230					
39			29		86.1	473					
1013			616			410					

Sound Monitor Sheet

Event Date: 4/21/12

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. 6 Yellow Sheet No. 1
 Recorded By: ARNEL APADANAS
 Solo Card No. 473

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
531			109			1002			620		
461			572			228			12		
488			12			461			459		
927			488			620			61		
880			391			572					
377			377			488					
1002			1002			391					
572			572			531					
245		90.7	228			12					
109			109			61					
328			61			377					
531			328			1002					
461			488			328					
927			461			157					
488			927			109					
391			572			245		90.3			
572			12			391					
228			61			12					
377			245			61					
1002		11.6	391			620					
328			377			488					
531			531			228					
461			328			157					
927			927			459					
245		90.1	109			245					

