

Sound Monitor Sheet

Event Date: 16 Nov 2013

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. <u>1</u> Sheet No. <u>1</u> Recorded By: <u>DENNIS BEVIS</u> Solo Card No. <u>331</u>
---	--

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
202			624			112			1008		
202			112			1008			262		
262			262			262			360		
360			360			360			705		
705			705			705			1004		
1004			1004			1004			1002		
1002			1002			1002			12		
12			12			12			630		
630			630			630			760		
760			760			760			686		
712			712			712			712		
244			243			244			244		
560			244			560			560		
6			560			6			6		
121			6			121			121		
1003			121			1003			1003		
1001			1003			1001			1001		
222			1001			222			222		
606			222			16			16		
16			16			1005			1005		
1005			1005			123			123		
123			123			1006			1007		
1006			1006			1007			624		
1007			1007			624			112		
1008			624			112			1008		

Sound Monitor Sheet

Event Date: 10 Nov 2

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. 1 Sheet No. 2
 Recorded By: DENNIS BEAVIS
 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
262			1004			12			760		
360			1002			630			244		
705			12			760			560		
1004			630			712			6		
1002			760			244			121		
12			712			560			1003		
760			244			6			1001		
712			560			121			686		
244			6			1003			222		
560			1003			1001			1005		
6			1001			686			123		
686			222			222			1006		
1003			16			16			1007		
1001			1005			1005			624		
222			123			1006			112		
16			1006			1007			1008		90.9
1005			1007			624			262		
123			624			112			705		
1006			112			1008			1004		
1007			1008			262			12		
624			262			360			630		
112			360			705			760		
1008			705			1004			244		
262			1004			12			712		
705			1002			630			560		

Sound Monitor Sheet

Event Date: 16 Nov 2013

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. 1 Sheet No. 3
 Recorded By: DENNIS BEVIE
 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
<u>6</u>											
1003											
<u>1003</u>											
<u>1001</u>											
<u>686</u>											
<u>222</u>											
<u>1005</u>											
<u>1006</u>											
<u>1007</u>											
<u>684</u>											
<u>112</u>											
<u>121</u>											

Sound Monitor Sheet

Event Date: 11-16-13

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. 8 Sheet No. 1
 Recorded By: TERRI MAYO
 Solo Card No. 12

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
216		92.2	216		93.4	47			548		
664			331			216		92.7	47		
800			800			466			331		
600			600			572			164		
806		81	96			800			466		
507			806		87	600			216		95.0
164			505			331			800		
388			388			96			600		85
100			1000			808		85.0	1000		
137			137			505			96		
105			105		84	388			808		87.9
771			664			137			505		
771			771			164			388		
396			887			105			137		
202		84	572			664			805		
110			996			1000			872		
96			202			887			996		
116		76	110			396			202		
921			164			202			110		
928		72	771			110			771		
721		71	116			572			331		
548			921			116			164		
47		87	928			321			664		
466			164			928			116		
164			384			721			521		

Sound Monitor Sheet

Event Date: 11-16-13

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. 2 Sheet No. 2
 Recorded By: Terri Mayo
 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
928			300			600			808		
721			164			1000			388		
548			664			137			105		
47			806			96			871		
800			137			800			396		
600		96.4	600			388			771		
137			96			105			116		
96			1000			871			116		
808			808			396			321		
505			505			771			928		
388			388			110			721		
105			105			116			47		
300			871			321			918		
164		45	396			928			572		
466			771			721			400		
877			116			548			164		
396			321			47			64		
110			928			300			800		
771			721			164			600	94.9	94.9
116			548			664			100		↑
321			47			800			137		Speed
928			900			600			800		Calling
721			164			1600			105		in
546			466			137			871		no
47			400			96			396		Reply

Sound Monitor Sheet

Event Date: 11-16-13

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. 2 Sheet No. 3
 Recorded By: T. MAYO
 Solo Card No. 12

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
711											
110											
600		95.7									
572											

Sound Monitor Sheet

Event Date: 11/16/2013

<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>4</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Bret Nergaard</u></p> <p>Solo Card No. <u>170</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
154		94.6	1019			529			773		
85	GP		1020			19			477	DML	
569			459			773			131		
1019			219 ²⁹			175			236		
1020			529			406			878	STU	
No #	3502 Silver		175			477			739		
219 ²⁹	STS		19	GP		131			106	STU	90.5
529			773			236			927		
175	BSP		406			739			171		
19	GP		477			1018			188		
773	GS		188			188			54	93.3	93.3
131			131			106			85		90.6
236	CS		236			927			569		
878	STU		878	STU		171			1019		
106			106		90.3	54		93.1	1020		
739			739			85			459		
477	DML		927			569			29		
1018	97		171			1019			529		
188			154		94.9	1020			175		
101			85		90.1	459			406		
927			569			29	STS		773		
171			1019			529			477	DML	
154	94.9		1020			175			131		
85	GP		459			1018	97.1	97.1	236	CS	
569			29			19			878	STU	

Electronic Meter Available (05/2012)

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

Sound Monitor Sheet

Event Date: 11/16/13

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. 4 Sheet No. 2

Recorded By: AP [Signature]

Solo Card No. 170 *Bret Noyes*

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
739			1019			477			106		
106			1020			1018			927		
927			459			154			85	GP	
54		92.5	529			773			569		
188			175			131			1019		
85			29	STS		236			459		
569			406			878			529		
1019			773			739			175		
1020			477			106			406		
1018		90.6	188			927			477		
459			131			85	GP		773		
529			236			569			29		
175			878			1019			131		
29			1018		90.4	188			927		
406			739			459			878		
773			106			529			106		
477			927			175			1018		90.2
131			85			406			188		
878			569			477			85		
739			1019			773			569		
106			1020			131			1019		
927			459			236			927		
54		93.1	529			1018		90.7	529		
85			175	BSP		739			175		
569			406			878	STU		406		

Sound Monitor Sheet

Event Date: 11/16/2023

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. 4 Sheet No. 3

Recorded By: Bret Neergaard

Solo Card No. 170

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
477											
773											
29	STS										
131											
878											
106											
927											
569											
1019											
1018											
189											
236											
529											
175											
477											
477											
773											
29	STS										
406											
927											
106											
85	GP										

Electronic Meter Available 05/2012

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