

# Sound Monitor Sheet

Event Date: 8/3/13

**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. 1 Sheet No. 1

Recorded By: Rachel M

Solo Card No. 681

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
356	Safety Run		128		92.2	129			887		
356	Safety 2		322		-5	1004			106		
12			222			1003			721		
128	CSP		129			887			821		
332			1004			106			812		
222			1003			721			356		
129			887			821			1010		
1004			106			812			62		95.2
1003			721			356			202		-5
887			821			106			388		
106			812			62		92.6	1002		
721			356			202		-5	739		
821			62		94.8	388			696		
812			1010		-5	1005			331		
356			202			1002			332		
1010			388			739			222		
62			1005			696			129		
202	STU		1002			331			12		
388	ASP		739			12			128		92.6
1005			696			128		92.6	1004		-5
1002			331			332		-5	1003		
739			12			222			887		
331	ESP		128		91.1	129			106		90.8
696			332		-5	1004			721		-5
12			222			1003			821		

# Sound Monitor Sheet

Event Date: 8/3/13

**Worker instructions:**

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

Heat No. 1 Sheet No. 2  
 Recorded By: Rachel M  
 Solo Card No. 681

59 dBA subtracted already

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
812			1010			1002			12		
356			202			739			<del>128</del>		
62			388			696			332		
1010			1005			331			222		
202			1002			12			129		
1005			739			128			1004		
1002			696			332			1003		
739			331			222			<del>887</del>		
388			12			129			106		
696			128			1004			721		
331			332			1003			821		
12			222			887			812		
129		91.4	129			106			356		
332			1004			721			1010		
222			1003			821			62		91.7
129			887			812			1005		
1004			106			356			1002		
1003			721			1010			739		
887			821			62			696		
106			812			388			331		
721			62		40.8	1005			12		
821			<del>1003</del> 356			1002			128		
812			1010			739			332		
356			388			696			129		
62			1005			331			222		

Electronic Meter Available 10/2/12

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

# Sound Monitor Sheet

Event Date: 8/3

**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: Rachel M  
 Solo Card No. 681

Sound meter  
 5' above  
 sound per  
 chair  
 event  
 chair

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1004			812								
1003			356								
887			1010								
106			62		90.9						
721			<del>709</del> 1005								
821			739								
812			696								
356			331								
1010			1004								
62											
1005											
1002											
739											
696											
331											
12											
128											
332											
222											
129											
1003											
887											
106											
721											
821											

# Sound Monitor Sheet

Event Date: 8-3-13

**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. 1  
 Recorded By: William Prario  
 Solo Card No. 62

Sound meter reads HIGH! Subtract 5dBA from readings per wind & event chairs

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
6W			461			47			171		
110			47			171			85		
461			171			85			321		
47			185			321			68		
171			321			772			505		
321			772			505			772		
772			68			415			415		
185			505			105			105		
415			415			68			808		
105			105			572			572		
572			572			1000			1000		
68			1000			808			112		
505			808			112			863		
1000			112			863			262		
112			863			262			602		
863			262			602			600		
262			602			600			360		
602			600			360			624		
808			360			624			686		
600			624			175			175		
360			686			686			927		
686			175			927			110		
175			927			110			461		
927			110			461			47		
110			461			47			171		

# Sound Monitor Sheet

Event Date: 8-3-13

**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: William Prario  
 Solo Card No. 62

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
85			68			505			105		
321			505			415			572		
415			415			105			1000		
105			105			572			808		
68			572			1000			112		
505			1000			808			863		
572			808			112			262		
1000			112			863			602		
808			863			262			600		
112			262			602			360		
863			602			624			624		
262			600			686			686		
602			360			175			175		
600			624			360			927		
360			686			927			110		
624			175			110			461		
686			927			461			47		
175			110			600			171		
927			461			47			85		
110			47			171			321		
461			171			85			772		
47			185			321			68		
185			321			772			505		
321			772			68			105		
772			68			505			572		

# Sound Monitor Sheet

Event Date: 8-3-13

**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: WILLIAM PIACIO  
 Solo Card No. 62

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1000			863								
808			262								
112			602								
863			600								
262			360								
602			624								
600			686								
360			175								
624			927								
686											
175											
927											
110											
461											
47											
171											
85											
321											
712											
505											
105											
572											
1000											
808											
112											

# Sound Monitor Sheet (meter - ydh)

Event Date: 8/3/13

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. 3 Sheet No. 1  
 Recorded By: Don Bain  
 Solo Card No. 129

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
229			459			39			1199		
117			959			773			1001		
1013			580			858			377		
459			137			1012			154		
959			773			1199			41		
580			39			1001			251		
137			858			477			1006		
39			1199			377		92.3	229		
858			1001			54			1013		
1199	<del>459</del>	91.9	1012			41			377		91.2
<del>773</del>			477			251			459		
<del>1001</del>			377		91.6	1006			959		
1001			54			1071			580		
1012			41			229			137		
477			117			1013			773		
377		90.7	251			459			858		
54		<del>90.7</del>	1006			959			1018		
41			1017			580			1012		
117			229			137			477		
251			1013			773			154		
1018			459			39			377		
1006			959			858			1001		
1071			580			1018			41		
229			137			1012			117		
1013			773			477			251		
			459								
			959								
			580								
			137								
			1018								

# Sound Monitor Sheet (meter - 4 dBA)

Event Date: 8/3/13

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. 3 Sheet No. 2  
 Recorded By: Don Bair  
 Solo Card No. 129

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1006			<del>858</del>			177		<del>1006</del>	1071		
1071			1018			251			1061		
229			1001			1006			137		
1013			1012			1071			1012		
459			477			1013			377		90.5
959			154			459			251		
580			377			959			41		
137			41			580			1006		
858			117			137			1013		
1018			251			39			459		
1001			1006			458			459		
1012			1071			1018			580		
477			1013			1001			229		
154			459			1012			1071		
377		90.4	959			54		90.1	1018		
41			580			377		90.1	137		
117			137			117		93.1	1001		
251			39			251			1012		
1006			858			41			377		90.5
1071			1018			1006			251		
1013			1001			1013			1006		
459			1012			459			1013		
959			477			459			459		
580			154			580			959		
137			377		90.5	1018			580		

Electronic Meter Available (05/2012)

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





# Sound Monitor Sheet

Event Date: 8/3/2013

<p><b>Worker instructions:</b></p> <ol style="list-style-type: none"> <li>1. Record car number &amp; class of ALL cars passing by this sound station.</li> <li>2. Record sound reading only when it's above 90.0 dBA.</li> <li>3. Notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. <u>4</u> Sheet No. <u>1 of 3</u></p> <p>Recorded By: <u>William Wong</u></p> <p>Solo Card No. <u>137</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
400		75.9	29		81.4	93		76.6	507		79.9
29		83.2	129		74.4	19		82.8	383		76.6
68		79.6	93		79.2	507		70.6	236		72.2
1016		75.1	19		84.5	383		76.8	177		83.3
129		79.6	507		75.4	236		73.2	1014		71.7
93		73.2	383		76.5	177		79.2	517		82.9
19		83.6	236		73.2	1014		69.4	215		74.2
507		72.7	177		84.7	517		84.9	1011		70.6
383		70.5	1014		70.0	215		74.8	1008		77.3
236		73.4	517		84.1	1011		72.8	21		84.8
177		84.7	215		73.2	1008		75.6	1015		76.3
1014		67.3	1011		69.2	21		85.9	1007		68.9
517		80.3	1008		76.7	1015		75.0	312 123		73.8
215		73.4	21		85.9	1007		68.9	737		85.6
1011		69.0	1015		72.1	123		85.6	525		76.9
1008		78.0	1007		69.8	737		84.4	981		86.0
21		85.2	321 123		76.9	525		76.2	68		82.4
1015		70.4	737		84.1	981		87.1	1016		71.7
1007		66.3	525		74.6	68		84.1	400		79.8
123		75.0	981		81.7	1016		74.2	29		85.9
737		78.0	68		80.4	400		81.8	129		67.8
525		75.9	1016		73.9	29		85.9	93		77.2
981		87.1	400		81.8	129		74.3	19		82.7
68		77.6	29		84.1	93		78.3	507		75.6
400		76.0	129		79.9	19		84.0	383		79.2

321

016 74x

# Sound Monitor Sheet

Event Date: 8/3/2013

**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. 4 Sheet No. 2053

Recorded By: William Wong

Solo Card No. 137

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
236		73.9	215		76.2	737		85.6	29		85.2
177		80.1	1011		70.8	525		82.6	129		76.6
1014		71.8	1008		77.5	981		88.3	507		74.6
215		73.2	21		84.8	1016		71.7	383		78.9
1011		70.4	1007		66.0	400		81.4	236		74.7
1008		76.0	312		82.2	29		85.2	177		88.6
21		85.2	737		85.2	129		80.3	1014		69.5
1015		81.3	525		78.0	507		74.3	215		78.1
1007		66.9	981		87.8	383		80.7	517		82.0
312		86.7	1016		73.1	236		75.1	1011		73.9
525		74.0	400		81.4	177		80.8	1008		79.7
737		86.3	29		84.4	1014		71.0	21		86.3
981		87.3	129		80.3	215		84.1	1007		70.2
68		84.4	93		77.1	1011		73.0	312		85.2
1016		74.3	507		76.4	1008		75.6	737		87.8
400		82.8	383		79.9	21		85.2	525		82.9
29		86.3	236		74.7	1015		73.2	981		87.8
517		83.7	177		80.9	1007		68.8	1016		70.2
129		70.5	1014		71.7	312		85.7	400		82.2
93		76.6	215		73.0	517		83.5	29		85.2
507		76.3	1011		71.3	737		87.1	129		80.4
383		79.6	1008		78.4	575		80.3	507		78.4
236		74.3	21		85.6	981		87.8	236		74.0
177		82.6	1007		70.6	1016		75.8	177		81.3
1014		69.1	312		76.3	400		80.8	1014		72.6

