

# Sound Monitor Sheet

Event Date: 3/2/13

<p>Worker instructions:</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>1</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Chay Elise</u></p> <p>Solo Card No. <u>245</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
-		70.8	6		-	6		-	6		-
6		-	72		-	473		-	473		-
686		-	686		-	72		-	72		-
473		-	473		-	686		-	686		-
404		-	404		-	404		-	404		-
241		-	241		-	241		-	241		-
239		-	239		-	239		-	239		-
321		-	193		-	193		-	193		-
193		-	321		-	321		-	321		-
998		-	998		-	998		-	998		-
1000		-	1000		-	1000		-	1000		-
517		-	517		-	517		-	517		-
28		-	28		-	28		-	28		-
721		-	721		-	721		-	721		-
502		-	502		-	502		-	502		-
433		-	433		-	433		-	433		-
844		-	844		-	844		-	844		-
91		-	91		-	91		-	91		-
391		-	391		-	1001		-	1001		-
1001		-	1001		-	1002		-	1002		-
1002		-	1002		-	1004		-	1004		-
1004		-	1004		-	115		-	391		-
115		-	115		-	391		-	115		-
996		-	996		-	996		-	996		-
357		-	357		-	357		-	357		-

# Sound Monitor Sheet

Event Date: 3/2/13

<p>Worker instructions:</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>1</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Clay Johnson</u></p> <p>Solo Card No. <u>245</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
6		-	72		-	6		-	686		-
72		-	6		-	686		-	6		-
686		-	686		-	473		-			
473		-	473		-	404		-			
404		-	404		-	239		-			
241		-	239		-	193		-			
239		-	321		-	122		-			
193		-	998		-	321		-			
321		-	1000		-	998		-			
998		-	517		-	1000		-			
1000		-	193		-	517		-			
517		-	<del>721</del>		-	28		-			
28		-	28		-	721		-			
721		-	721		-	502		-			
502		-	502		-	433		-			
433		-	433		-	844		-			
844		-	844		-	6		-			
91		-	91		-	91		-			
1001		-	1001		-	1001		-			
1002		-	1002		-	1002		-			
1004		-	1004		-	115		-			
115		-	115		-	996		-			
996		-	996		-	391		-			
391		-	391		-	357		-			
357		-	357		-	1004		-			

# Sound Monitor Sheet

Event Date: 3/2/13

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. <u>2</u> Sheet No. <u>1</u> Recorded By: <u>ARNEL ARADANAS</u> Solo Card No. <u>473</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
200		-	312		-	220		-	303		-
124		-	220		-	85		-	85		-
312		-	185		-	303		-	505		-
220		-	303		-	505		-	242		-
505		-	505		-	242		-	156		-
242		-	242		-	741		-	624		-
741		-	741		-	156		-	1011		-
156		-	156		-	624		-	245		-
1011		-	624		-	1011		-	981		-
245		-	1011		-	245		-	1007		-
981		-	245		-	981		-	41		-
1007		-	981		-	1007		-	116		-
41		-	1007		-	41		-	600		90.0
116		-	41		-	116		-	332		-
600		-	116		-	600		90.8	45		-
185		-	600		-	332		-	309		-
303		-	332		-	415		-	68		-
332		-	415		-	309		90.4	158		90.7
415		-	309		-	68		-	868		-
309		-	68		-	158		-	200		-
68		-	153		90.0	868		-	124		-
158		-	868		-	200		-	85		-
868		-	200		-	124		-	312		-
200		-	124		-	312		-	220		-
124		-	312		-	220		-	403		-



# Sound Monitor Sheet

Event Date: 3/2/13

<p>Worker instructions:</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>2</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>ARNEL ALADANAS</u></p> <p>Solo Card No. <u>473</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
741			242			143		90.7	981		
505			156			1011			1007		
242			624			245			143		92.0
156			68			981			41		
624			600		94.1	1007			116		
1011			1011			41			332		
245			245			116			868		
981			981			600		94.0	600		92.8
1007			1007			245			200		
41			41			868			124		
116			116			200					
332			332			124					
415			143		91.3	68					
600			868			332					
309	40 FT.	93.9	68			120					
158		90.7	200			303					
208			124			143		90.6			
82			332			741					
124			220			505					
332			303			242					
200			711			156					
303			505			624					
741			242			1011					
185			156			68					
505			624			245					

4:50

# Sound Monitor Sheet

Event Date: 3/2/13

<b>Worker instructions:</b> 1. Record car number & class of <b>ALL</b> 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>9</u> Sheet No. <u>1</u> Recorded By: <u>Russ McArthur</u> Solo Card No. <u>41</u>
--	--

28 →

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
25		72.6	28		76.0	28		76.8			
75		74.4	75		88.1	75		89.3			
143		91.7	572		80.2	143		92.6			
1616	idling	90.3	284		88.7	1616		99.8			
12		75.1	143		90.9	323		91.5			
110		77.6	1016	idling	90.4	118		87.7			
1005		74.5	12		74.0	75		89.1			
805		72.1	110		76.4	143		91.0			
572		75.5	1005		75.2	1005	Classically DOWN DNF	77.3			
284		86.3	805		73.2	323		89.3			
1011		75.3	1011		81.2	118		83.0			
160		80.4	160		80.2	143		92.1			
1015		71.6	1015		74.0	143		92.7			
25		71.1	25		71.8	323		92.4			
1020		70.0	1020		---	323		91.8			
1619		73.1	1014		71.4	118		81.4			
688		76.1	688		76.5	75		89.7			
821		72.4	821		71.0	323		92.1			
739		73.9	739		75.3	75		89.7			
422		72.2	422		---	323		94.3			
112		75.4	112		78.9						
323		92.7	323		86.6						
370		79.2	370		80.0						
217		74.1	217		73.1						
118		87.7	118		88.8						

# Sound Monitor Sheet

Event Date: 3-2-13

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>1. Record car number &amp; class of <b>ALL</b> 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. _____ Sheet No. <u>1</u></p> <p>Recorded By: <u>Lex Evans</u></p> <p>Solo Card No. <u>25</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
94	Cart		41			167	9	91.4	167		90.0
94			377			1023			1023		
94			1023			303			303		
94			303			32			32		
94			143			171			171		
94			32			2			2		
32	CSP		171			773			773		
171			2			580			1012		
2			773			1012			1010		
773			8008			1010			8008		
8008			580			8008			332		
580			1012			332			98		
1012			332			98			143		92.1
1010			98			143		92.2	60		
332			60			60			1022		
60			143	92.6		1022			812		
1022			1022			812			161		
812			812			161			70		
161			161			39			308		
39			39			70			888		
308			308			308			293		
888			888			888			41		
98			293			293			377		
167	90.6		41			41			1023		
293			377			377			303		



# Sound Monitor Sheet

Event Date: \_\_\_\_\_

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>1. Record car number &amp; class of <b>ALL</b> 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. _____ Sheet No. <u>2</u></p> <p>Recorded By: <u>Lee Grant</u></p> <p>Solo Card No. _____</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
167			888			8008			32		
32			580			332			70		
171			1012			60			308		
2			1010			1022			171		
773			8008			812			293		
332			332			70			1023		
580			60			308			303		
1012		91.0	1022			32			773		
1010			812			293			888		
8008			70			377			167		93.4
60			308			1023			580		
1022			293			303			2		
812			41			171			1610		
70			377			888			8008		
308			32			773			171		
41			171			143		92.5	60		
377			1023			580			1022		
32			773			1012			812		
1023			303			2			308		
303			580			1610			303		
167			167			8008			773		
171			1012		90.1	332			888		
2			888			60			2		
773			143		91.2	1022			293		
143		91.1	1010			812			70		

# Sound Monitor Sheet

Event Date: \_\_\_\_\_

**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. \_\_\_\_\_ Sheet No. 3

Recorded By: Lee Swa

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
167											
332											
580											
888											
512											
41											
303											
293											
167		92.3									
143		92.2									