

# Sound Monitor Sheet

Event Date: 2.15.14

**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: B. Boehme

Solo Card No. 230953 #58

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
243	STX	90.3	156		93.6	156			1003		—
9		90.2	9		90.1	9		90.4	72		—
6	STR	90.2	6		91.5	6		90.6	61		—
245		—	312		—	1003		—	312		—
194		—	61		—	721		—	36		—
1003		—	5		—	61		—	<del>315</del>		—
721		—	36		—	36		—	10		92.4
61	SS	—	10		90.0	5		—	116		—
36		—	116		—	10		91.4	771		—
5		—	771		—	116		—	572		—
116		—	572		—	771		—	297		—
771		—	297		—	572		—	688		—
572		—	771		—	688		—	821		—
688		—	688		—	821		—	20		—
821		—	821		—	20		—	502		—
20		—	20		—	502		—			—
297		—	502		—	415		—	45		—
—	—	—			—	473		—	473		—
502		—	415		—	360		—	360		—
312		—	202		—	202		—	202		—
415		—	473		—	293		91.2	293		91.1
473		—	293		—	156		93.9	156		93.4
360		—	360		—	9		—	9		90.7
202		—	202	—	90.9	194		—	6		90.0
293		91.0	293	—	91.0	6		91.4	194		✓

# Sound Monitor Sheet

Event Date: 2/15/14

<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>B. Boehme</u></p> <p>Solo Card No. <u>58</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
312		—	1003		—	721		—	10	—	
1003		—	721		—	61		—	116	—	
721		—	61		—	36		—	771	—	
61		—	36		—	5		—	572	—	
36		—	5		—	10		93.2	297	—	
116		—	10		91.4	116		—	688	—	
771		—	116		—	771		—	821	—	
5		—	771		—	572		—	20	—	
10		92.0	572		—	297		—	502	—	
572		—	297		—	688		—	473	—	
297		—	688		—	821		—	293	90.9	
688		—	821		—	20		—	9	—	
821		—	20		—	502		—	6	90.8	
20		—	502		—	473		—	312	—	
502		—	415		90.0	293		91.0	194	—	
415		—	473		—	156		92.6	1003	—	
473		—	360		—	360		—	721	—	
156		93.0	202		—	9		90.4	61	—	
360		—	293		90.5	6		91.1	36	—	
202		—	156		—	312		—	10	—	
293		91.3	9		—	194		—	116	—	
9		90.4	6		—	1003		—	771	—	
6		90.6	312		—	721		—	297	—	
194		—	194		—	61		—	572	—	
312		—	1003		—	36		—	688	—	

# Sound Monitor Sheet

Event Date: 2/15/14

<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>3</u></p> <p>Recorded By: <u>B. Boehme</u></p> <p>Solo Card No. <u>58</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
821		—	1003		—						
20		—	721		—						
502		—	312		—						
293		90.5	61		—						
9		—	36		—						
6		90.2	10		92.5						
194		—	116		—						
1003		—	572		—						
721		—	297		—						
61		—	711		—						
36		—	688		—						
312		—	821		—						
10		—	20		—						
116		—									
711		—	293		90.5						
572		—	502								
297		—									
688		—									
821		—									
20		—									
9		90.0									
293		91.1									
570		—									
6		90.4									
194		—									

# Sound Monitor Sheet

Event Date: 2/15/14

**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 of 3  
 Recorded By: TODD PUCIENNIK  
 Solo Card No. 502

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			27			439			439		
105			979			257			257		
27			2			388			388		
979		93.7	439			408			408		92.6
2			257			165			165		
439			388			548			548		
257			408			630		96	113		
388			165			113			386		92.5
408		95.3	630		92.5	386		92.2	699		
165			571			699			321		
630		91.0	113			321			1009		
548			386			1009			630		
113			699			1004			571		
699			321			19			1004		
321			1009			571			19		
1009		90.5	1004			466		92.5	121		
1004			49			67			27		
19			571			134			466		
466		91.1	67			121			67		
67			1009			27			134		
1888		98	134			1808		93.2	200		91.5
134			200		96.4	200		94.2	105		
571			105			105			979		
200			979			979		90.3	2		
105			2			2			439		

Electronic Master Available (05/2012)

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

By Latham Rating Graphics

# Sound Monitor Sheet

Event Date: 2/15/14

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 of 3  
 Recorded By: Todd Plucienyk  
 Solo Card No. 502

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
257			257			257			408		94.6
388			388			388			165		
408		94.8	408			408			548		
165			165			165			113		
548			548			548			386		92.4
113			113			113			699		
386		91.0	386		92.2	386		92.7	321		
630			699			699			630		
699			630			321			1009		
321			321			630			1004		
1009			1009			1009			19		
1004			1004			1004			571		
19			19			19			466		
571			571			67		90.2	21		
67			67		90.6	21			27		
21			21			27			134		
27			27			466		92.5	1888		90.4
466		92.9	466			134			105		
134			134			1888		90.4	979		
1888			1888		90.0	200		93.4	67		
200		92.0	200		92.2	105			2		
105			105			979			439		
979		90.1	979		90.2	439			257		
2			2			257			388		
439			439			388			630		

# Sound Monitor Sheet

Event Date: 2/19/14

**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 of 3  
 Recorded By: Todd Mucicnik  
 Solo Card No. 502

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
548			321								
113			1009								
386		92.8	1004								
699			19								
321			571								
1009			27								
19			67		90.0						
571			466								
67			1008								
466		91.3	134								
134			2								
1009											
1888		90.1	630								
21											
27											
105											
2											
439											
257											
388											
630		90.1									
548											
113											
699											
386		92.4									

# Sound Monitor Sheet

Event Date: 2/15/14

**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. C Sheet No. 1

Recorded By: Kenny

Solo Card No. 350

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
86			17	limping by		164			179		
41			1017			181			164		
1000			1013			112			181		
800			86			1017			112		
64			41			86			1013		
39			1000			41		90.3	1017		
106			800			1000			86		
58			64			800			41		
73			39			64			1000		
1011			106			39		93.0	800		
231			58			106			64		
1013			73			58			39		92.9
377		90.6	1011			73			106		
62			231			1011			58		
977			377		91.0	231			73		
293			62			377			1011		
251			977			62		92.5	231		
770			293			977			377		91.4
409			251			293			62		92.4
686			770			251		91.1	977		
191			409			770			293		
773			686			409			251		90.3
164			191			686			770		
181			773			191			409		
112			179			773			686		

# Sound Monitor Sheet

Event Date: 2/15/14

**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. C Sheet No. 2

Recorded By: Kenny

Solo Card No. 350

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
191			686			409			409		
773			191			686			686		
179			773			191			191		
164			179			773			773		
181			164			179			179		
1013			181			164			164		
1017			112			181			181		
86			1013			112			112		
41		90.4	1017			1013			1013		
1000			86			1017			1017		
800			41		90.5	86			86		
64			1000			41		90.3	41		90.1
39		92.2	800			1000			1000		
106			64			800			800		
58			106			39		93.2	64		
73			58			106			106		
1011			73			58			58		
231			1011			73			73		
377		91.0	231			1011			1011		
62		90.9	377		91.3	231			231		
977			62			377			62		
293			977			62			977		
251		90.9	293			977			251		91.4
770			251		90.1	251			770		
409			770			770			409		



# 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. C Sheet No. 3

Recorded By: Kenny

Solo Card No. 350

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
686			179								
191			164								
773			181								
179			112								
164			1013								
181			1017								
112			86								
1013			41		90.1						
1017			1000								
86			800								
41		90.5	73								
1000			62		90.9						
800			770								
73			409								
1011			686								
231			231								
377		91.2	773								
62			179								
977			164								
251		91.0	1013								
770			181								
409			251								
686											
191											
773											

# Sound Monitor Sheet

Event Date: 2/15/14

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. 1  
 Recorded By: Kristen Acharya  
 Solo Card No. 409

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
757			311		95.1	156		91.8	156		90.6
25			757			757			757		
705			25			25			25		
580			705			705			705		
102		95.2	580			580			580		
3		91.6	102		90.7	102			102		
<del>396</del>			3		91.5	3		91.5	3		91.8
529			396			396		<del>91.6</del>	396		
971			529			529			529		
350		92.1	971			971			971		
822			350		94.1	822			822		
1012			822			1012			184		
184			1012			184			184		
284			184			284			1012		
56			284			350			350		
423			56			56		91.4	56		
54		92.6	423			423			423		
501			54		92.7	54		93.3	54		
811			501			501			501		
236			811		90.7	811		90.3	811		
920			236			236			236		
137			920			920			920		
712			712			712			712		
110			137			137			137		
156		91.4	110			110			110		

# Sound Monitor Sheet

Event Date: 2/15/14

<b>Worker instructions:</b> 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>4</u> Sheet No. <u>2</u> Recorded By: <u>Kristen Acharya</u> Solo Card No. <u>395576</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
156		92.4	13			25			102		
757			757			705			3		90.5
25			25			580			396		
705			705			102		96.5	529		
580			580			3		90.8	971		
102		97.3	102		91.2	<del>396</del> 529			822		
3		90.3	3		91.8	529			1012		
396			396			971			284		
529			529			822			423		
971			971			1012			154		94.6
822			822			350		90.4	56		
184			284			423			501		90.1
284			1012			154		92.2	811		
1012			350		90.2	56			236		
350			423			501			920		
56			154		92.5	236			712		
423			501			920			137		
154		92.6	811		90.8	712			110		
501			236			137			13		
811		92.1	920			110			757		
236			712		90.1	13			25		
920			137			757			705		
712		90.5	110			25			580		
137			13			705			102		93.6
110			757			580			3		91.9

# Sound Monitor Sheet

Event Date: 2/15/14

**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: Kristen Acharya  
 Solo Card No. 395576

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
396			350								
529			423								
<del>971</del>			501								
822			811								
1012			236								
350		90.1	920								
423			712								
501			137								
811			110								
236			13								
920			757								
712		91.6	25								
137			705								
110			580								
13			3		90.3						
757			396								
25			529								
705			971								
580			1012								
3		90.8	350		94.6						
396			423								
529			501								
971			13								
<del>822</del>											
1012											