

# Sound Monitor Sheet

Event Date: 3-16-14

<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>1</u> Sheet No. <u>1</u> Recorded By: <u>BP</u> Solo Card No. <u>9</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
1871	CS		828	ES		79	BS		1026	ES	
179	GS		391	DS		56	ES		858	GS	
112	CS		1871	CS		193	BS		773	GS	
35	CS		179	GS		28	BS		1015	N	
91	BS		112	CS		73	DS		193	BS	
236	BS		35	CS		24	BS		1031	SM	
821	PSL		79	BS		757	BS		409	CS	
1026	ES		56	ES		73	ES		483	CS	
773	GS		72	CS		1031	SM		152	X	
72	CS		688	CS		2	DS		1871	CS	
688	CS		236	BS		58	HS		971	GS	
571	CS		821	PSL		488	ES		121	CS	
858	GS		193	BS		828	ES		10	CS	
1015	N		1026	ES		391	DS		79	BS	
409	CS		773	GS		1187	CS		56	ES	
483	CS		571	CS		179	GS		28	BS	
28	BS		858	GS		121	CS		73	DS	
73	DS		1015	N		35	CS		24	BS	
24	BS		409	CS		79	BS		757	BS	
757	BS		483	CS		56	ES		73	ES	
73	ES		152	X		72	CS		2	DS	
152	X		1871	CS		688	CS		58	HS	
2	DS		179	GS		236	BS		488	ES	
58	HS		121	CS		821	PSL		828	ES	
488	ES		35	CS		571	CS		391	DS	

# Sound Monitor Sheet

Event Date: 3-16-14

**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. 2

Recorded By: RP

Solo Card No. 9

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
72	CS		971	GS							
688	CS		112	CS							
193	BS		10	CS							
1187	CS		91	BS							
971	GS		11	ES							
121	CS		2	DS							
<del>10</del>	<del>CS</del>		58	HS							
91	BS		488	ES							
11	ES		828	ES							
236	BS		391	DS							
821	ESL		971	GS							
1026	ES		1187	CS							
773	GS		112	CS							
152	X		10	CS							
571	CS		91	BS							
858	GS		11	ES							
409	CS		11	ES							
483	CS										
1015	N										
28	BS										
73	DS										
24	BS										
757	BS										
73	ES										
1871	CS										

# Sound Monitor Sheet

Event Date: 3/16/14

**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. \_\_\_\_\_

Recorded By: Ryan Casey

Solo Card No. 156

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
100	XP		227	CSP		19	DP		321	CSP	
38	EP		257	BSP		23	SMF		32	CSP	
154	EP2		843	SMF		9	SSP		805	X	
497	STR		501	SMF		100	XP		227	CSP	
707	X		100	XP		38	EP		257	DSP	
665	CSP		38	EP		154	EP2		843	SMF	
67	XP	92.1	154	EP2	90.0	497	STR	90.8	501	SMF	
20	CSP		497	STR		707	X		128	CSP	
1634	CSP		707	X		665	CSP		697	ESP	
164	EP		665	CSP		167	XP	92.4	100	XP	
1729	STU	91.2	167	XP	92.6	20	CSP		31	EP	
136			502	CSP		1834	CSP		154	EP2	90.6
516	SMF		3	GP		164	EP		797	STR	
912	SMF		903	GP		1729	STU	90.6	707	X	
161	CSP		61	SSP		136	SMF		665	CSP	
128	CSP		377	XP		516	SMF		167	XP	90.4
647	ESP		388	ASP		912	SMF		502	CSP	
109	ASP		619	ASP		161	CSP		3	GP	
43	FML		1030	X		128	CSP		903	GP	
630	ASP		27	CS		697	ESP		61	SSP	
1025	X		39	SSP		1029	ASP		377	XP	
477	DM		21	DSP		43	FML		388	ASP	
321	BSP		250	SMF	93.8	630	ASP		619	ASP	
32	CSP		369	SM		1025	X		1030	X	
805	X		280	SMF		477	DM		27	CS	

# Sound Monitor Sheet

Event Date: 3/16/14

**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  
 Recorded By: Ryan Carney  
 Solo Card No. 156

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
301	SSP		697	ESP	91.0	377	XP		516	SMP	
750	SMP	94.6	43	EML		588	ASP		912	SMP	
369	SM	90.3	1029	ASP		699	ASP		161	CSP	
280	SMP	90.5	620	ASP		1020	X		128	CSP	
19	DP		1025	X		27	CS		54	EP2	90.8
423	SMP		477	DM		843	SMP		697	ESP	91.3
9	SSP		321	BSP		301	SSP		43	EML	
21	DSP		32	CSP		54	EP2		1029		
200	XP	91.3	805	X		369	SM	91.1	630	ASP	91.1
31	EP		207	CSP		19	DP		1025	X	
54	EP2		257	BSP		43	SMP		477	SM	
497	STR	90.2	843	SMP		9	SSP		321	BSP	
1707	X		501	SMP		21	DSP		32	CSP	
669	CSP		200	XP	91.8	200	XP	91.3	805	X	
167	XP	90.2	31	EP		38	EP		227	CSP	
20	CSP		54	EP2		797	STR	90.3	257	BSP	82.2
1844	CSP		497	STR	90.3	1707	X		501	SMP	
267	EP		1707	X		169	CSP		843	SMP	
1729	STU	91.3	669	CSP		167	XP		200	XP	91.4
136	SMP		167	XP	90.2	502	CSP		38	EP	91.6
516	SMP		20	CSP		750	SMP	92.5	797	STR	
912	SMP		280	SMP	92.6	1844	CSP		1707	X	
161	CSP		3	GP	90.1	164	EP		669	CSP	
128	CSP		913	BP		1729	STU	90.9	167	XP	
			61	SSP		136	SMP		502	CSP	

# Sound Monitor Sheet

Event Date: 3/16/14

**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  
 Recorded By: Ryan (Cross)  
 Solo Card No. 156

280

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
286	SMF	93.4									
54	EPZ	90.5									
3	6P	90.4									
903	6P										
61	ESP										
277	XP										
388	ASP										
698	ASP										
1030	X										
27	CS										
39	ESP										
264	SM	90.4									
531	ESP										
11	DP										
423	SMF										
9	ESP										
69	DSP										
750	SMF	92.7									
331	ESP										
69	DSP										
331	ESP										
69	DSP										

# Sound Monitor Sheet

Event Date: 3/16/14

**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. 3 Sheet No. 1  
 Recorded By: J. Schoeler  
 Solo Card No. 852

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
66			123			240			13		91.8
1279		90.1	383			473			1187		
			400			137			86		
1894			20			526		90.2	99		91.4
383			13		92.5	251			760		
400			325			123			1034		
68			397		90.6	293			240		94.2
747			217			801			791		
205			1028			143			397		
131			406			1279		90.1	66		
900		91.5	408			149			1297		
297			1033			383			149		91.2
710			289			400			383		
			117			406			400		
187			184			184			406		
86			77			68			284		
13		91.2	186			747			123		
1894		93.6	101			205			58		
34			81			131		90.4	20		
99		92.5	165			900		91.4	325		
760			1032			297			257		
1034			515			123			1028		
791			58			710			408		
143			13		90.5	34			1033		
1297		90.2	41			58			289		

# Sound Monitor Sheet

Event Date: 3/14/14

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>Record car number &amp; class of ALL cars passing by this sound station.</li> <li>Record sound reading only when it's above 90.0 dBA.</li> <li>Notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. <u>3</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>J. Schooler</u></p> <p>Solo Card No. <u>858</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
117			747			217			1279		90.2
77		90.7	205			240			1894		91.0
686			131			1028			627		
103			900		91.2	408			284		
575			297			1033			406		
101			710			289		90.1	68		
13	15 <sup>kg</sup>	93.5	150		90.6	117			747		
41			240		91.8	77			205		
473			34			186			131		
137			86			240			900		
81			99		91.3	1032			710		
526		91.4	760			515			34		
251		91.1	1034			1028			297		
293			791			101			1187		
801			397			81			86		
1187			297			165			99		91.5
165			66			41			760		
143			1297			473			1034		
1279		90.2	149		92.8	137			791		
1894		91.1	626			526		91.8	397		
626			414			156		92.1	66		
414			406			251			1297		
406			284			293			149		93.8
284			20			801			626		
68			325			143			184		

Electronic Master Available (05/2012)

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

By Laitman Racing Graphic

# Sound Monitor Sheet

Event Date: 3/16/14

<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>3</u> Sheet No. <u>3</u></p> <p>Recorded By: <u>J. SCHROEDER</u></p> <p>Solo Card No. <u>868</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
406			626								
131			184								
20			406								
325			189A		91.9						
217			39A								
408			178								
1033			39A								
289			925								
1028			178								
77			194								
186			925								
1032			194								
515			178								
101			925								
81			194								
165			194								
117			925								
41			178								
473			39A								
137			39A								
189A											
526		92.2									
251											
293											
801											

Electronic Master Available (05/2012)

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

By Laiman Racing Graphics



# Sound Monitor Sheet

Event Date: 3/16/14

<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>1</u> Recorded By: <u>Kenny</u> Solo Card No. <u>350</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
245	STC		6	STR		312			800	STR X	
12	STR		502	CSP X		137	SSM X		215	STU	
28	X		73	ES X		451	STC		202	STU	
26	STU		80	STS		58	STR		451	STC	
1012	X		181	STU		409	<del>X</del>		12	STR	
181	STU		202	STU		126	STU		28	X	
999	STS		999	STS		6	STR		377	XPX	
41	SSM		41	SSM		502	CSP X		235	ESL	
1035	STU X		1012	X		73	ES X		26	STU	
666	STF		451	STC		80	STS		137	SSM X	
60	STR	91.2	58	STR X		181	STU		312	STU	
411	STS		409	X		999	STS		6	STR	
339	STF		126	STU		41	SSM		502	CSP X	
366	STF		666	STF		451	STC		73	ES X	
877			60	STR		12	STR		80	STS	
800	STR		411	STS		28	X		181	STU	
215	STU		339	STF		26	STU		999	STS	
202	STU		1035	STU X		1012	X		666	STF	
245	STC		366	STF		666	STF		41	SSM	
12	STR		878	STU		80	STR		1012	X	
28	X		800	STR		411	STS		60	STR	91.7
26	STU		215	STU		339	STF		411	STS	
377	XP X		202	STU		366	STF		339	STF	
235	ESL		377	XP X		1035	STU X		451	STC	
137	SSM X		235	ESL		878	STU		58	STR X	

# Sound Monitor Sheet

Event Date: 3/16/14

**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. 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
409	X										
126	STU										
366	STF										
1035	STUX										
878	STU										
800	STR X										
245	STU										
202	STU										
377	XP X										
235	ESL										
312	STU										
137	SSM X										
6	STR										
502	ESP X										
73	EX										
245	STC										
58	STR X										
126	STU										
80	ST3										
312	STU										
137	SSM X										
245	STC										
58	STR X										

# Sound Monitor Sheet

Event Date: 3/16/14

**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. 5 Sheet No. 1

Recorded By: M. P. 275

Solo Card No. 38

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
518			1027	X		404	FSR		249	SS	
02	SS		518	STX		7	FSR		360	STX	
<del>688</del>	AS		02	SS		290	ESX		404	FSR	
572	SS		290	ESX		1036	FSX		7	FSR	
97	FS		888	AS		800	STR		110	SS	
114	STX		537	CSP		1027	X		350	STX	
1037	X		1037	X		02	SS		800	STR	
137	SSM		110	SS		888	AS		1027	X	
399	STX		350	STX		537	CSP	90.7	02	SS	
451	X		137	SSM		1037	X		290	ESX	
180	STX		399	STX		572	SS		888	AS	
664	STX	90.1	451	X		114	STX		537	CSP	
213	DSP		180	STX		137	SSM		137	SSM	
686	STX		664	STX		399	STX		399	STX	
386	STX		213	DSP		451	X		1037	X	
1038	DS		686	STX		180	STX		451	X	
110	SS		1038	DS		664	STX	90.1	180	STX	
22	FS		386	STX		213	DSP		664	STX	91.1
249	SS		97	FS		686	STX		213	DSP	
350	STX		518	STX		1038	DS		686	STX	
360	STX		572	SS		386	STX	90.2	1038	DS	
404	FSR		114	STX		97	FSR		386	STX	90.9
7	FSR		22	FS		22	FS		97	FSR	
1063	FSX		249	SS		518	STX		110	SS	
800	STR		360	STX		1036	FSX		350	STX	

