

# Sound Monitor Sheet

Event Date: 8/4/13

**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: Clay Johnson

Solo Card No. 245

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
351	DS		773	GS		502	CS		349	BS	
58	RTF		461	CS		821	DS		391	DS	
11	ES		502	CS		981	GS		58	RTF	
236	CS		821	DS		112	CS		259	DS	
858	GS		981	GS		349	BS		235	CS	
772	CS		844	DS		259	DS		3	CS	
773	GS		31	RTF		11	ES		95	ES	
461	CS		112	CS		235	CS		1016	ES	
502	CS		349	BS		3	CS		572	DS	
821	DS		103	CS		95	ES		459	CS	
981	GS		259	DS		459	CS		58	RTF	
112	CS		235	CS		31	RTF		844	DS	
349	BS		3	CS		391	DS		1016	ES	
259	DS		95	ES		572	DS	91.2	103	CS	
235	CS		572	DS		1016	ES		844	DS	
3	CS		11	ES		236	CS		31	RTF	
391	DS		236	CS		858	GS		103	CS	
58	RTF		1016	ES		772	CS				
95	ES		858	GS		773	GS				
459	CS		844	DS		461	CS				
572	DS		31	RTF		502	CS				
11	ES		103	CS		821	DS				
236	CS		772	CS		981	GS				
858	GS		773	CS		459	CS				
772	CS		461	CS		112	CS				

# Sound Monitor Sheet

Event Date: 8/4/13

**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: 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
843	DSP		202	STU		101	X		1021	N	
505	STF		101	X		805	CS-X		451	STC	
1199	DM		805	CS		157	STS		123	STU	
202	STU		26	STU		1021	N		1018		
101	X		123	STU		1018			1024	CS-N	
805	CS-X		451	STC		1024	CS-N		1022	N	
157	STS		35	STF		1022	N	90.6	366	STF	
245	STC		157	STS		366	STF		1199	DM	
35	STF		1021	N		126	STU		351	STU-X	
1021	N		1018			351	STU-X		137	SSM-X	
1018			1024	CS-N		451	STC		1023	N	
1024	CS-N		1022	N	90.8	312	STU		6	STR	
1022	N	92.8	351	STU-X		137	SSM-X		227	STS	
123	STU		137	SSM-X		6	STR		80	STS	
26	STU		6	STR		227	STS		26	STU	
137	SSM-X		227	STS		80	STS		245	STC	
351	STU		126	STU		843	DSP		123	STU	
6	STR		80	STS		505	STF		366	STF	
227	STS		35	STF		1023	N		1199	DM	91.6
245	STC		451	STC		366	STF		1023	N	
35	STF		312	STU		202	STU		245	STC	
1023	N		1023	N instructor		101	X		312	STU	
843	DSP		843	DSP		805	CS-X		126	STU	
505	STF		505	STF		157	STS		137	SSM-X	
80	STS		202	STU		26	STU		312	STU	

126 STU

# Sound Monitor Sheet

Event Date: 8/4/13  
 Heat No. 3 Sheet No. 1 of 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.

Recorded By: Todd P.  
 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
<del>1843</del> 262	DSP		723	STX		210	X		399	STX	
262	STX		22	FS		409	FS		173	DS	
<del>28</del> 28	RTR		121	DSP		325	X		818	STX	
<del>38</del> 38	RTRCS		97	FS		<del>808</del> 808	STX		28	RTR	
812	CS		7	FS		707	FS		72	CS	
451	STC		110	SS		760	STX		863	RTR	
688	CS		293	RTR		723	STX		210	X	
110	SS		1843	DSP		686	SM		404	FS	
818	STX		451	STC		818	STX		325	X	
72	CS		350	X		72	CS		686	SM	
<del>863</del> 863	CS		409	CS		22	FS		808	STX	
210	X		818	STX		97	FS		707	FS	
194	SM		262	STX		7	FS		360	STX	
<del>28</del> 28	RTR <sup>CS</sup>		194	SM		110	SS		723	STX	
193	CS		38	CS		28	RTR		22	FS	
173	DS		72	CS		1843	DSP		97	FS	
404	FS		1843	DSP		350	X	91.0	7	FS	
325	X		812	CS		409	CS		110	SS	
818	STX		688	CS		451	STC		1843	DSP	
399	STX		193	CS		262	STX		818	STX	
808	STX		399	STX		38	CS		293	RTR	
707	FS		262	STX		686	SM		350	X	91.9
194	CS SM		173	DS		812	RTR		409	CS	
360	STX		293	RTR		688	CS		451	STC	
72	CS		863	STX		193	CS		72	CS	

# Sound Monitor Sheet

Event Date: 8/9/13

**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 of 2

Recorded By: TODD P

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
194	SM		812	CS							
262	STX		262	STX							
38	CS		686	SM							
812	CS		818	STX							
688	CS		72	CS							
193	CS		94	JR							
399	STX		925	JR							
173	DS		94	JK							
863	CS		925	JK							
210	X		94	JK							
409	FS		925	JK							
293	RTR		94	JK							
325	X		925	JK							
818	STX										
686	SM										
528	STX										
707	FS										
360	STX										
723	STX										
82	FS										
97	FS										
7	FS										
72	CS										
409	CS										
350	X	91.5									

# Sound Monitor Sheet

Event Date: 8/4/13

**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. 1

Recorded By: Gary Tomasz

Solo Card No. 128

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
165	SU		1029	GSN		93	CM		161	X	
433	CSPL		513	CSX		747	SM		517	SU	
1409	CSX		580	SM		408	SU		526	SM	
12	X		1026	CS		515	SU		337	SSM	
175	KART		410	SM		251	SM		137	SSMX	
<del>1030</del>	EMOD		737	SU	90.4	1030	N		41	SSM	
801	FSP		289	<del>SM</del>		68	CM		383	SU	
77	DM		739	SU		284	CM		433	CSPLX	
56	CM		323	SM	91.7	165	SU		1409	CSX	
93	CM		161	X		433	CSPL		612	CSX	
117	DM2		517	SU		409	CSX		<del>175</del>	<del>KART</del>	
747	SM		526	SM		612	X		981	KART	
408	SU		377	SSM		175	KART	92.7	1	EMOD	
515	SU		41	SSM		<del>433</del>	<del>CSPL</del>		801	FSP	
251	SM	90.2	165	SU		143	EMOD		77	DM	
1030	N		433	CSPL		81	BM		56	CM	
68	CM		409	CSX		1029	GSN		117	DM2	90.5
284	CM		12	X		513	CSX		93	CM	
165	SU		175	KART		580	SM		747	SM	
1409	CSX		1	EMOD		1026	CS		408	SU	
12	X		801	FSP		410	SM		515	SU	
433	CSPL		137	SSM		737	SU		251	SM	
175	KART		77	DM		289	X		68	CM	
143	EMOD		56	CM		739	SU		284	CM	
81	BM		117	DM2		323	SM	91.2	1030	N	

# Sound Monitor Sheet

Event Date: 2/4/13

**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: Gary Tanaska

Solo Card No. 128

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
383	SU		612	X		<del>0</del>					
433	CSPLX		981	KART		410	SM				
1409	CSX		1	EMOD		737	SU				
612	X		801	FSP		289	X	90.7			
981	KART		77	DM		739	SU				
143	EMOD		56	CM		323	SM	90.7			
81	BM		93	CM		161	X				
1029	GSN		747	SM		517	SU				
513	CSX		408	SU		526	SM				
580	SM		117	DM2		377	SSM				
1026	CS		515	SU		137	SSMX				
410	SM		251	SM		41	SSM				
737	SU		1030	N		1026	CS				
289		91.3	68	CM							
739	SU		284	CM							
323	SM	90.3	383	SU							
161	X		433	CSPLX							
517	SU		409	CSX							
526	SM		12	X							
377	SSM		981	X							
137	SSMX		143	EMOD							
41	SSM		81	BM							
383	SU		513	X							
433	CSPLX		580	SM							
409	CSX		1026	CS							

# Sound Monitor Sheet

Event Date: 8/4/13

**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. 5 Sheet No. 1  
 Recorded By: Mark Kiesel  
 Solo Card No. 304288

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
54	EP2		375	CSP		927	XP		18	BM	
67	XP		350	DSP		331	ESP		54	EP2	94.8
927	XP		1405	X		114	DSP		671	XP	
350	DSP		185	GP		405	X		927	XP	
140	X		661	CM		375	CSP		331	ESP	
185	GP		384	CM L		927	XP		114	DSP	
39	SSP		18	BM		85	GP		405		
818	STX		118	SMF		818	STX		375	CSP	
156	DSP		473	SMF		156	DSP		85	GP	
1020	SMF		213	DSP		39	SSP		818	STX X	
1025	SMFX		35	X		1020	SMF		156	DSP	
903	GP	92.7	21	FPI		1025	SMF		118	SMF	
1031	X		627	ESP		903	GP		43	EM	
419	BSP		421	CSP		1031	X		213		
47	SSP		650	RTFX		419	BSP		21	FPI	
325	X		52	CSP		47	SSP		627	ESP	
863	X		423	SMF		325	X		421		
124	CSP		128	CSP		863	X		650		
477	DML		1027	GSA		124	CSP		52	CSP	
461	X		332	CSP		477	DML		128	CSP	
1028	STU		19	GP		461	X		332	CSP	
54	EP2	90.0	400	ESP		1028	STU		19	GP	
67	XP	91.6	43	EM		423	SMF		400	ESP	
927	XP		54	EP2		681	CM		1027		
331	ESP		671	XP		384	CM L		43	EM	

# Sound Monitor Sheet

Event Date: 8/4/13

**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. 5 Sheet No. 2

Recorded By: Mark Kiorce

Solo Card No. 304-288

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		92.6	423			52	CSP		423	SMF	
671	XP		124	CSP		128	CSP		671	XP	90.9
200	XP		681	CM		332	CSP		200	XP	
331	ESP		384	CML		19	GP		300	ESP N	
350	DSP		818	BM		400	ESP		114	DSP	
504	EX		154			154	EP2		504	X	
375			67	XP	90.4	67	XP		681	CM	
185	GP		200	XP		200	XP		384	CML	
200	XP		300	ESP		300	ESP N		18	BM	
39	SSP		350	DSP		114	DSP		118	SMF	
350	DSP		504	X		504	X		200	XP	
1020	SMF	94.4	185	GP		185	GP		85	GP	
1025			818	STX		39	SSP		473	SMF	
43	EM		156	DSP		1020	SMF		213	DSP	
200	XP		118	SMF		1025	SMX		35	X	
39	SSP		473	SMF		903	GP	95.2	21	FPI	
903	GP	92.0	213	DSP		1031	X		300	ESP N	
1031	X		35	X		419	BSP		627	ESP	
419			21	FPI		47	SSP		1027	GSX <sup>N</sup>	
47	SSP		627	ESP		325	X		421	CSP	
325	X		1027	GSX		863	X		650	RTF	
863	X		818	STX		124	CSP		52	CSP	
1028	STU		156	DSP		477	DML		128	CSP	
477	DML		421	CSP		461	X		332	CSP	
461	X		650	RTF		1028	STU		19	GP	



# Sound Monitor Sheet

Event Date: 8/4/13

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>Record car number &amp; class of <b>ALL</b> 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>5</u> Sheet No. <u>3</u></p> <p>Recorded By: <u>Mark Kiesel</u></p> <p>Solo Card No. <u>304-288</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	ESP										
300	ESP N										
85	GP										