

# Sound Monitor Sheet

Event Date: 3/3/13

<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>Chaplain</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
349	BS	-	11	ES	-	459	CS	-	31	RTF	-
617	ES	-	981	GS	-	572	RTF	-	391	DS	-
409	DS	-	235	RTRL	-	95	ES	-	31	RTF	-
2	DS	-	112	RTRL	-	58	RTF	-			
821	RTRL	-	858	GS	-	349	BS	-			
502	CS	-	459	CS	-	617	ES	-			
844	DS	-	391	DS	-	844	DS	-			
58	RTF	-	31	RTF	-	409	DS	-			
11	ES	-	572	RTF	-	2	DS	-			
981	GS	-	95	ES	-	821	RTRL	-			
235	RTRL	-	349	BS	-	502	CS	-			
112	RTRL	-	773	GS	-	11	ES	-			
858	GS	-	617	ES	-	981	GS	-			
773	GS	-	409	DS	-	235	RTRL	-			
459	CS	-	2	DS	-	112	RTRL	-			
572	RTF	-	821	RTRL	-	858	GS	-			
95	ES	-	502	CS	-	773	GS	-			
844	DS	-	11	ES	-	58	RTF	-			
349	BS	-	981	GS	-	844	DS	-			
3	RTF	-	235	RTRL	-	821	RTRL	-			
617	ES	-	391	DS	-	459	CS	-			
409	DS	-	58	RTF	-	572	RTF	-			
2	DS	-	112	RTRL	-	95	ES	-			
821	RTRL	-	858	GS	-	58	RTF	-			
502	CS	-	773	GS	-	391	DS	-			

# 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. 2 Sheet No. 1

Recorded By: Kenny B

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
request → 245	STC	80.3	26	STU		126	STU				
28	STR		451	STC	82.9	451	STC	85.3			
239	N		28	STR		1003	STS				
505	STU		239	N		239	N				
169	STR		505	STU		505	STU				
80	STR		488	X		488	X				
488	X		1028	N		1028	N				
202	STU		169	STR		123	STU				
1003	STS		60	STR		26	STU				
855	STR		202	STU		451	STC	83.1			
1028	N		855	STR		169	STR				
123	STU		312	STU		60	STR				
26	STU		126	STU		202	STU				
245	STC	87.2	451	STC	84.1	123	STU				
28	STR		1003	STS		26	STU				
239	N		28	STR		312	STU				
505	STU		239	N		245	STC	off			
488	X		505	STU		126	STU				
1028	N		488	X		245	STC	off			
169	STR		1028	N		312	STU				
60	STR		169	STR		126	STU				
202	STU		60	STR							
85	STR		202	STU							
1003	STS		855	STR							
123	STU		312	STU							

# 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. <u>3</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>S. SAVAGE</u></p> <p>Solo Card No. <u>W2</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
<del>228</del>	CS <sup>RTR</sup>		263	RTR		627	STX		72	RTR	
230	AS <sup>RTR</sup>		399	STX		399	STX		350	STX	
91	CS <sup>RTR</sup>		381	STX		1129	AS		451	X	
72	RTR		627	STX		803	X		64	SS	
30	STR		805	RTR		6	RTR		360	STX	
451	STC		22	RTR		230	RTR		110	SS	
64	SS		12	RTR		79	RTR		1006	FS	
360	STX		7	FS		72	RTR		703	STX	
110	SS		404	FS		<del>30</del>	STX		1026	STX	
703	STR		97	FS		1026	STX		107	STX	
1006	FS		6	RTR		107	STX		1025	BS	
1026	STX		230	RTR		1025	BS		1027	STX	
107	STX		79	RTR		1027	STX		805	X	
1025	BS		72	RTR		812	RTR		996	RTR <sup>M</sup>	
1027	STX		213	STX		686	STX		688	RTR	
996	RTR		451	STC		83	RTR		92	RTR	
<del>688</del>	RTR		64	SS		22	RTR		360	STX	
92	RTR		360	STX		12	RTR		381	STX	
203	RTR		110	SS		7	FS		627	STX	
230	RTR		1006	FS		404	FS		399	STX	
79	RTR		703	STX		97	FS		293	RTR	
72	RTR		996	RTR		1129	AS		322	RTR	
213	STX		688	RTR		293	RTR		91	RTR	
812	RTR		92	RTR		322	RTR		72	X	
686	STX		381	STX		79	RTR		213	RTR	

STX

# 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. 3 Sheet No. 2  
 Recorded By: S. SAVAGE  
 Solo Card No. 112

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	RTR		99	RTR <sup>N</sup>		925	FJB KART				
686	STX		688	RTR		183	JA				
863	RTR		92	RTR		394					
805	X		381	STX		183					
22	RTR		627	STX		925					
12	RTR		399	STX		394					
7	FS		6	RTR		183					
404	FS		322	RTR		925					
213	STX		91	RTR		94					
97	FS		350	STX		94					
1029	AS		812	RTR		94					
6	RTR		686	STX		94					
322	RTR		863	RTR							
91	RTR		22	RTR							
451	Xsc		72	XRTR							
64	SS		12	RTR							
110	SS		7	FS							
23	STX		97	FS							
1006	FS		1129	AS							
703	STX		22	RTR							
1026	STX		72	RTR							
107	STX		394	KART							
1025	BS		925	FJB							
1027	STX		183	KART JA							
360	STX		394	KART							

# Sound Monitor Sheet

Event Date: 3/3/13

**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. 4 Sheet No. 1  
 Recorded By: Bob Stangarone  
 Solo Card No. 686

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
98	CM	73.6	314	CS	73.4						
241	SU	77.4	737	SM	75.4						
75	KM	79.1	408	SM	71.8						
188	KM	89.5	410	SM	75.9						
143	DM	88.1	500	SM	76.3						
312	STU	75.7	68	CM	82.4						
137	SSM	75.4	200	SU	77.1						
6	CS RT2	75.6	81	BM	85.1						
911	SM	70.2	747	SM	75.3						
213	STX	75.4	77	DM	83.4						
815	SU	76.9	158	KM	90.5						
289	SM	87.6	123	STU	77						
<del>100</del>											
433	CSPL	74.2									
1024	FSP	81.1									
337	SSM	78.1									
284	CM	81.6									
484	CM	76.8									
117	DM2	77.8									
526	SM	73.5									
801	FSP	78.4									
411	SSM	75.3									
356	SSM	74.9									
66	EM	84.0									
350	X	82.8									

# Sound Monitor Sheet

Event Date: 3/3/13

Worker instructions: 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>5</u> Sheet No. <u>1</u> Recorded By: <u>Kenny B</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
67	XP		122	XP		421	CSP		185	GP	
122	XP		21	FPI		927	XP		473	SMF	
21	FPI		154	EP		32	CSP		1129	SM X	
154	EP		422	CSP		185	GP		572	SMF	
421	CSP		43	EML		3	CSP		136	SMF	
43	EML		185	GP		293	CSRTRX		912	SMF	
185	GP		473	SMF		52	CSP		818	SMF	
927	XP		1129	SM X		118	SMF		686	X	
32	CSP		572	X DS		156	DSP		128	CSP	
3	CSP		136	SMF		137	SSM		681	CM	
293	CSRTRX		912	SMF		47	SSP		384	CML	
52	CSP		818	SMF		332	CSP		18	BM	
118	SMF		686	X		423	SMF		89	BP	
156	DSP		681	CM		370	ASP		903	GP	
137	SSM X		128	CSP		19	GP		477	DM L	
47	SSP		384	CML		388	ASP		473	SMF	
332	CSP		18	BM		114	DSP		67	XP	
423	DSP		89	BP		39	SSP		121	FPI	
370	ASP		903	GP		331	ESP		54	EP	
19	GP		477	DM L		67	XP		421	CSP	
388	ASP		671	XP		122	XP		43	EML	
114	DSP		122	XP		21	FPI		85	GP	
39	SSP		21	FPI		154	EP		927	XP	
331	ESP		154	EP		422	CSP		32	CSP	
671	XP		143	EM		143	EM		3	CSP	

DLF

# Sound Monitor Sheet

Event Date: 3/3/13

<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. <u>5</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Kenny B</u></p> <p>Solo Card No. <u>350</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	CSRTX		686	X		370	ASP		85	GP	
52	CSP		128	CSP		143	EM				
118	SMF		473	SMF		19	GP				
156	SMF		681	CM		388	ASP				
137	SSMX		384	CML		114	DSP				
47	SSP		18	BM		39	SSP				
332	CSP		89	BP		331	ESP				
423	SMF		903	GP		67	XP				
370	ASP		477	DML		121	FPI				
19	GP		671	XP		422	ESP				
388	ASP		121	FPI		572	DSX				
114	DSP		421	CSP		85	GP				
39	SSP		143	EM		136	SMF				
331	ESP		927	XP		912	SMF				
671	XP		32	CSP		88	SMF				
121	FPI		85	GP		686	X				
54	EP		3	CSP		67	XP				
422	CSP		6	CSRTX		128	CSP				
43	EML		52	CSP		473	SMF				
1129	SMX		118	SMF		681	CM				
85	GP		156	DSP		384	CML				
572	DSX		137	SSMX		18	BM				
136	SMF		47	SSP		89	BP				
912	SMF		332	ESP		903	GP				
818	SMF		423	SMF		477	DML				