

# Sound Monitor Sheet

Event Date: 6-4-17

<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>MIKE CONVERSE</u></p> <p>Solo Card No. <u>378</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
89	SSP		267	BS		886	CSL		13	GS	
89	SSP		193	BS		190	GS		777	AS	
35	HS		1019	STR		1048	CS/N		1040	AS	
91	BS		202	AS		13	GS		471	AS	
39	AS		886	CSL		777	AS		7	AS	
411	HS		190	GS		1040	AS		64	AS	
267	BS		1048	CS/N		471	AS		91	BS	
230	BS		30	HS		7	AS		232	BS	
193	BS		79	BS		64	AS		30	HS	
1019	STR		39	AS		232	BS		91	BS	
202	AS		13	GS		35	HS		78	AS	
886	CSL		777	AS		79	BS		1040	AS	
190	GS		1040	AS		411	HS		30	BS	
1048	CS/N		471	AS		267	BS		78	AS	
13	GS		7	AS		193	BS		230	BS	
777	AS		64	AS		1019	STR		232	BS	
35	HS		230	BS		78	AS		136	JB	
79	BS		411	HS		202	AS		925	JB	
39	AS		267	BS		886	CSL		136	JB	
1040	AS		193	BS		190	GS		248	JA	
471	AS		1019	STR		1048	CS/N		925	JB	
7	AS		30	HS		230	BS		136	JB	
64	AS		79	BS		35	HS		248	JA	
232	BS		39	AS		91	BS		925	JB	
477	HS		202	AS		78	AS		136	JB	

# Sound Monitor Sheet

Event Date: 6/4/17

**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) 2 Sheet No. 1

Recorded By: Kenny B

Solo Card No. 350

run group 1

run group 2

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
248	2A		21	DS		21	DS		313	GSL	
925	2B		126	STR		126	STR		80	STS	
248	2A		451	CS		217	STR		577	ES	
217	STR		375	ES		10	CS		21	DS	
688	CS		488	ES		451	CS		126	STR	
451	CS		72	STS		488	ES		802	ES	
488	ES		23	CS		375	ES		488	ES	
603	X		603	X		72	STS		23	CS	
23	CS		27	STR		802	ES		721	STR	
27	STR		800	STR		23	CS		603	X	
800	STR		1042	HSL		603	X		688	CS	
356	ES		611	ES		27	STR		11	CS	
378	ES		217	STR		900	STR		27	STR	
186	DS		10	CS		1042	HSL		800	STR	
60	STR		451	CS		611	ES		1042	HSL	
1042	HSL		378	ES		356	ES		611	ES	
611	ES		356	ES		186	DS		356	ES	
113	HSL		186	DS		60	STR		186	DS	
137	SSM X		60	STR	90.1	113	HSL		60	STR	
217	STR		113	HSL		137	SSM X		375	ES	
688	CS		313	GSL		721	STR		113	HSL	
313	GSL		137	SSM X		688	CS		137	SSM X	
80	STS		80	STS		11	CS		313	GSL	
802	ES		802	ES		378	ES		721	STR	
577	ES		577	ES		72	STS		72	STS	

# Sound Monitor Sheet

Event Date: 6/4/17

**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: 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
80	STS										
10	CS										
11	CS										
517	ES										
21	DS										
126	STR										
802	ES										
721	STR										
378	ES										
10	CS										
517	ES										
11	CS										

# Sound Monitor Sheet

Event Date: 6/4/17

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. 1/1  
 Recorded By: Sam Saitors  
 Solo Card No. 083

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
435	X		1644	X		137	X				
377	FP(X)		1648	X		1645	X				
231	STX		137	X		377	FP				
137	SSWA(X)		1645	X		231	STX				
747	SM		140	SM		42	SM				
128	STX		181	STU		1648	X				
1647	N		350	X		123	SM				
1049	X		123	SM		128	STX				
451	X		128	STX		1049	X				
350	X		455	X		451	DSP/A/X				
140	SM		1047	N		137	X				
181	STU		377	FP		140	SM				
1644	X		231	STX		181	STU				
1648	X		42	SM		350	X				
137	X		1648	X		1045	X				
350	X		1649	X		1044	X				
747	SM		451	X/A/DSP		747	SM				
1283	STX		1044	X		1283	STX				
435	X		123	SM		1047	X				
1647	N		1283	STX		1045	X				
377	FP		140	SM		42	SM	94.4			
231	STX		181	STU		747	SM				
42	SM		350	X		128	STX				
1649	X		435	X		128	<del>SM</del>				
451	X/A/DSP		1647	N		128	STX				

# Sound Monitor Sheet

Event Date: 6/4/17

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

Recorded By: Rich Alivelli

Solo Card No. 53

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
823	SML										
110	ASP										
236	CSP										
232	X										
83	CSP										
619	BSP										
388	ASP										
537	CSP	91.3	90	92							
707	BSP										
421	BSPN										
772	AS										
92	ASP										
405	ESP										
1030	F										
776	ESP										
282	FS										
545	ESP										
424											
32	CSP										

# Sound Monitor Sheet

Event Date: 6-4-17

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: Bill C.  
 Solo Card No. SK

#5

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>424</del>			TRUCK		91.1	SSP	89		673		
823			119	CAMT		414	?		98		
316			47	"		62	CAMT		121		
81	PAX		165	"		1024	"		89	SP	
152			673	"		1025	CAMT	90.5	53	CAMT	
4	CAMT		89	SSP		1051			889	"	
TRUCK			62	CAMT		717	NSX		414	?	
119	CAMT		1024	"		129	STX		?	?	
47	"		1025	"		53	CAMT		414	?	
165	"		1051	"		898	"		?	?	
673	CAMT		717	MSX		81	PAX		540	CAMT	
89	SSP		316			4	CAMT		"	"	
62			414	?		119	"		"	"	
1024	CAMT		81	PAX		47	"		"	"	
1025			98	HC		TRUCK		912			
1051	CAMT		127	STS		161					
717	NSX		53	CAMT		98	HC				
316			869	"		?	?				
98			4	"		414					
152			119	"		89	SSP				
121	STS		47	"		62		913			
414			TRUCK		91.4	1024	CAMT				
53	CAMT					1025	"				
889	"		673			1051	"				
4	"		316			717	NSX				

# Sound Monitor Sheet

Event Date: 6-4-2017

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. 6 Sheet No. 1001  
 Recorded By: SR Fisher  
 Solo Card No. 230

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
284	CM		41	SU		0	SMF		975	SM	
67	SU		651	SM		251	CM		1058	SMF	
1050	SMF		284	CM		350			154	CAMS	
975			56	CM		9			117	DM	
64	CAMS		4	DM		41	SU		0	SMF	
121	SM		167	SU		651		93.6	251	CM	
200	SU		572			4			350		
769			1050	SMF		284	CM		9	CAMS	
117	DM		54	CAMS		67	SU		41	SU	
1053	STX		117	DM		975			651		
18			121	SM		1050	SMF		56	CM	
423	SMF		200	SU		121	STX		4		
81	AS		769			200	SU		84	CM	
70	SU		1053	STX		769			167	SM	
20	CAMS		18			1053	STX		572		
167			423	SMF		477	DM		56	CM	
1050	SMF		81	AS		154	CAMS		1050	SMF	
975			70	SU		117	DM		154	CAMS	
54	CAMS		30	DM		18			117	DM	
117	DM		284	CM		423	SMF		121		
0	SMF		167	SU		81	AS		200	SU	
251	CM		572			70			769		
350			54	CAMS		20		92.8	1053	STX	
477	DM		DLAICO			84	CM		54	CM	
9	CAMS		1050	SMF		67	SU		18		

# Sound Monitor Sheet

Event Date: 6-4-17

**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. 6 Sheet No. 2032

Recorded By: SR Fisher

Solo Card No. 230

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>123</del>											
41	SU										
20	CAM C										
84	CM										
167	SU										
572	SAM										
1050	SMT										
154	CAMS										
117	DM										
0	SME										
251	CM										
350											
9	CAMS										
651 <del>851</del>											
4	AMT										
56	CM										
70											
84	CM										
71											
56	CM										
77											
77											