

Sound Monitor Sheet

Event Date: 10/26/13

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>1</u> Sheet No. <u>1 of 1</u></p> <p>Recorded By: <u>Todd P.</u></p> <p>Solo Card No. <u>502</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
10	STR		878	STU		339	STF		451	STC	
245	STC		157	STS		451	STC		123	STU	
397	STR		202	STU		497	STR	90.9	80	STR	91.5
26	STU		168	STS		126	STU		497	STR	91.2
123	STU		194	STR		312	STU		26	STU	
80	STR		505	STF		366	STF	89.0	245	STC	
75	STS		871	STS		60	STR		123	STU	
227	STS		75	STS		227	STS		397	STR	91.4
78	STU		366	STF	95.0	878	STU		126	STU	
157	STS		339	STF		157	STS		245	STC	
202	STU		451	STC		202	STU		312	STU	
168	STS		397	STR		168	STS		497	STR	
194	STR	92.4	126	STU		6	STR		126	STU	
505	STF		312	STU		194	STR		312	STU	
871	STS		80	STR	90.0	505	STF				
75	STS		227	STS		871	STS				
366	STF	92.5	878	STU		75	STS				
339			157	STS		339	STF				
245	STC		202	STU		366	STF				
497	STR		168	STS		451	STC				
26	STU		6	STR		397	STR	92.0			
123	STU		194	STR		26	STU				
6	STR		505	STF		123	STU				
80	STR	90.5	871	STS		6	STR				
227	STS		75	STS		26	STU				

Electronic Master Available (05/2012)

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

By Latham Racing Graphics

Sound Monitor Sheet

Event Date: 10/20/13

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>2</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Kenny</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
451	STC X		95	ES		325	X		700	X	
101	SU X		58	RTF		391	DS		3	CS	
858	GS		411	ES		409	RTRL CS		502	CS	
459	CS		451	STC X		95	ES		176	X	
650	GS RTF		101	SU X		58	RTF		325	X	
981	GS		858	GS		411	ES		409	RTRL CS	
773	GS		844	DS		72	CS		95	ES	
972	RTF DS		459	CS		921	DS		58	RTF	
2	DS		650	RTF GS		451	STC X		844	DS	
116	BS X		981	GS		101	SU X		3	CS	
14	ES		773	GS		858	GS		411	ES	
236	CS		921	DS		459	CS		921	DS	
1020	GS		72	CS		650	RTF GS		451	STC X	
170	SMF		572	RTF DS		981	GS		72	CS X	
112	RTRL CS		2	DS		773	GS		858	GS	
302	X AS		116	BS X		391	DS		459	CS	
700	X		148	ES		572	RTF DS		650	RTF GS	
84	DS		236	CS		2	DS		981	GS	
3	CS		170	SMF		116	BS X		572	RTF DS	
502	CS		112	RTRL CS		148	ES		773	GS	
176	X		302	X AS		236	CS		2	DS	
921	DS		700	X		170	SMF		116	BS X	
72	CS		3	CS		72	CS		148	ES	
325	X		502	CS		112	RTRL CS		844	DS	
409	RTRL CS		176	X		302	X AS		236	CS	

Sound Monitor Sheet

Event Date: 10/20/13

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. 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
170	SMF										
112	RTRLCS										
302	XAS										
700	X										
3	CS										
502	CS										
72	CS X										
176	X										
325	X										
409	RTRLCS										
95	ES										
58	RTE										
411	ES										
391	DS										
72	CS X										
409	RTRLCS										
95	ES										
1020	GS										
391	DS										
72	CS										
391	DS										
1020	GS										
1020	GS										
1020	GS										
1020	GS										

Sound Monitor Sheet

Event Date: 10/20/13

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>3</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Clay Johnson</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
165	SU		801	FSP		158	KM		526	SM	
1021	SU		408	SU		175			686	SM	
68	CM		515	SU		801	FSP		205	X	
81	BM		1024	FSP		164	X		210	X	
56	CM		580	SM		410	SM		323	SM	
377	SSM		433	CSPL		41	SSM		1018	X	
525	SU		137	SSM		117	DM		66	EM	
526	SM		165	SU		383	SU		164	X	
117	DM		1021	SU		143	EM	91.0	410	SM	
686	SM		747	SM		269	SU		801	FSP	
205	X		68	CM		408	SU		158	KM	93.5
210	X		81	BM		515	SU		175		91.0
1018	X		56	CM		1024	FSP		383	SU	
164	X		377	SSM		580	SM		41	SSM	
284	CM		525	SU		433	CSPL		117	DM	
323	SM		284	CM		137	SSM		269	SU	90.5
1019	X		526	SM		747	SM		408	SU	
410	SM		686	SM		383	SU		580	SM	
41	SSM		165	SU		68	CM		433	CSPL	
117	DM		66	EM		81	BM		137	SSM	
143	EM	91.0	205	X		56	CM		323	SM	
269	SU	91.4	210	X		377	SSM		1024	FSP	
165	SU		1018	X		525	SU		143	EM	92.4
158	KM		323	SM		284	CM		515	SU	
175		91.6	1019	X		1024	SU		68	CM	

Fixed car at site

Sound Monitor Sheet

Event Date: 10/20/13

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>3</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Clay Schwan</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
1019	X		1019	X							
747	SM		408	SU							
81	BM		143	EM	92.1						
56	CM		515	SU							
377	SSM		801	FSP							
525	SU		580	SM							
284	CM		433	CSPL							
1024	FSP		137	SSM							
1021	SU		1018	X							
526	SM		747	SM							
686	SM		1019	X							
205	X		801	FSP							
210	X		1018	X							
66	EM		66	EM							
801	FSP		801	FSP							
323	SM		801	FSP							
410	SM		394	JA							
164	X		394	JA							
158	KM	92.4	94	JA							
175			94	JA							
1018	X		94	JA							
41	SSM		94	JA							
117	DM		394	JA							
269	SU		394	JA							
383	SU										

Electronic Master Available (05/2012)

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

Sound Monitor Sheet

Event Date: 10/20/13

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>4</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Kamy</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
903	GP		43	EML		213	DSP		112	CS X	
423	SMF		375	CSP		32	CSP		981	X	92.0
473	SMF		400	ESP		235	SSML		85	GP	
627	ESP		912	SMF		136	SMF		154	EP	
260	X		161	CSP		156	DSP		1023	GP	
213	DSP		418	X	95.5	573	CS X		331	ESP	
32	CSP		681	CM		473	SMF		21	FP	
235	SSML		18	BM		419	BSP		671	XP	
136	SMF		47	SSP		39	SSP		927	XP	
185	GP		128	CSP		332	CSP		903	GP	
154	EP		1017	XN		114	DSP		423	SMF	
1023	GP		112	CS		363	SMF		627	ESP	
331	ESP		981			986	BS		903	GP	91.6
121	DSP		185	GP		118	SMF		260	X	
67	XP		154	EP		43	EML		213	DSP	
927	XP		1023	GP		375	CSP		32	CSP	
156	DSP		331	ESP		400	ESP		235	SSML	
573	CS X		21	FP		912	SMF		136	SMF	
419	BSP		67	XP		161	CSP		473	SMF	
39	SSP		927	XP		418	X		156	DSP	
332	CSP		903	GP		681	CM		573	CS X	
114	DSP		423	SMF		18	BM		419	BSP	
363	SMF		473	SMF		47	SSP		39	SSP	
98	BS(986)		627	ESP		128	CSP		332	CSP	
118	SMF		260	X		1017	XN		114	DSP	

Sound Monitor Sheet

Event Date: 10/20/13

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>4</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Kenny</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
363	SMF		627	ESP		18	BM		19	GP	
986	BS		213	DSP		47	SSP		300	ESPN	
118	SMF		32	CSP		128	CSP		121	DSP	
43	EML		235	SSML		1017	XN		200	XP	
375	CSP	91.6	671	XP		21	FP		67	XP	
400	ESP		136	SMF		185	GP		19	GP	
912	SMF		473	SMF		54	EP		300	ESPN	
161	CSP		331	ESP		112	CS X		85	GP	
418	X	91.2	156	DSP		19	GP		54	EP	
681	CM		513	CSX		671	XP		300	ESPN	
18	BM		419	BSP		200	XP		121	DSP	
47	SSP		39	SSP		300	ESPN		200	XP	
128	CSP	90.4	332	CSP		981	X		121	DSP	
1017	NX		114	DSP		912	SMF				
112	CSX		363	SMF		260	X				
981	X		986	BS		671	XP				
85	GP		118	SMF		185	GP				
154	EP	92.0	43	EML		54	EP				
1023	GP		375	CSP		19	GP				
331	ESP		400	ESP		21	FP				
21	FP		912	SMF		200	XP				
671	XP		161	CSP		300	ESPN				
927	XP		418	X		67	XP				
903	GP	92.0	681	CM		85	GP				
423	SMF		260	X		54	EP				

94.0

Sound Monitor Sheet

Event Date: 10/20/13

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>5</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Gary Tomaska</u></p> <p>Solo Card No. <u>128</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
1113	RTA		404	FS		404	FS		223	No Class	
681	CM		223	No Class		223	No Class		28	RTR	
8	BM BM		504	X		28	RTR		64	SS	
572	DSX		28	RTR		64	SS		360	STX	
223	No Class		64	SS		360	STX		350	No Class	
28	RTR		360	STX		808	STX		1113	RTA	
64	SS		808	STX		1022	RTR		79	RTR	
360	STX		1022	RTR		863	RTR		504	X	
808	STX		863	RTR		664	STXN		808	STX	
1022	RTR		664	STX STX		137	SSMX		1022	RTR	
863	RTR		137	SSMX		173	RTA		863	RTR	
664	STXN		193	RTR		688	RTR		664	STXN	
137	SSMX		173	RTA		193	RTR		137	SSMX	
173	RTA		688	RTR		1131	RTA		173	RTA	
688	RTR		1113	RTA		79	RTR		688	RTR	
399	STX		79	RTR		504	X		399	STX	
7	FS		504	X		681	CMX		7	FS	
1016	STXN		681	CMX		8	BM		1016	STXN	
110	SS		8	BM		399	STX		110	SS	
97	FS		399	STX		7	FS		1131	RTA	
131	RTA		7	FS		1016	STXN		79	RTR	
91	RTR		1016	STXN		110	SS		193	RTR	
681	X		110	SS		97	FS		97	FS	
8	BM		97	FS		572	X		404	FS	
572	X		572	X		404	FS		405	X	

