

Champ

7-16-17

2/25/17

Sound Monitor Sheet

Event Date: 2/25/17

<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</u></p> <p>Recorded By: <u>Arthur Wilson</u></p> <p>Solo Card No. <u>405</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
473	STX		473	STX		473	STX		473	STX	
158	SM		158	SM		158	SM				
128	STX		128	STX		128	STX		128	STX	
360	STX		360	STX		360	STX		360	STX	
1040	SM		1040	SM		1040	SM		1040	SM	
140	SM		140	SM		140	SM		140	SM	
123	SM		123	SM		123	SM		123	SM	
233	STX		233	STX		233	STX		233	STX	
42	SM		42	SM	90.0	42	SM	90.7	42	SM	
47	SM		747 47	SM	90.4	747	SM	90.3	747	SM	
664	STX	90.6	664	STX	91.5	664	STX	91.5	664	STX	
473	STX		473	X		473	X		473	X	
72	SM		72	SM		72	SM		72	SM	
231	STX		231	STX		231	STX				
140	SM										
664	STX	instructor									
123	SM										
233	STX										
136			136	JB							
136	JB		925	JB							
925	JB										
136	JB										
925	"										
136	JB										
925	"										



JB A / JB

7/16/17

Sound Monitor Sheet

2 Event Date: ~~7/16/17~~ 7/16/17

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. <u>2</u> Sheet No. <u>2</u> Recorded By: <u>[Signature]</u> Solo Card No. <u>737</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
101	SJ		92	ASP		110	ASP		21	CSP	
513	CSP		104	ESP		603	x		533	SML	
32	CSP		179	FSP	91.0	707	DSP		103	ESP	
83	CSP		101	SJ		92	ASP		331	ESP	
1039	FS		513	CSP		104	ESP		110	ASP	
388	ASP		32	CSP		101	SJ		603	x	
179	FSP		83	CSP		971	FSP		707	DSP	
411	ASP	90.1	1039	FSP		513	CSP		92	ASP	
424	SML		388	ASP		32	CSP		104	ESP	
236	CSP		411	ASP	90.9	83	CSP		971	FSP	
226	STS		424	SML	90.2	1039	FS		513	CSP	
282	FS		619	BSP		388	ASP		32	CSP	
818	HSX		236	CSP		411	ASP	91.0	83	CSP	
1042	FS		226	STS		424	SML	91.9	1039	FS	
537	CSP		282	FS		619	BSP		388	ASP	
179	FSP	90.7	818	HSX		236	CSP		411	ASP	92.3
405	ESP		179	FSP	91.0	226	STS		424	SML	
545	ASP		1042	FS		282	FS		619	BSP	
21	CSP		537	CSP		818	HS		236	CSP	
533	SML		405	ESP		1042	FS		226	STS	
103	ESP		545	ASP		537	CSP		282	FS	
33			21	CSP		971	FSP		818	HS	
110	ASP		533	SML		101	SJ		1042	FS	
603	x		103	ESP		405	ESP		537	CSP	
707	DSP		33			545	ASP		971	ASP	90.2

Electronic Master Available (06/2016)

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

By Laiman Racing Graphics

Sound Monitor Sheet

Event Date: 7-16

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: Brian Goodwin
 Solo Card No. 200

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
43	31	90	185	CAMT		165	CAMT		722	CAMT	
1027	XP		119	CAMT		98	HC		89	SSP	
115	HCS		889	CAMT		53	CAMT		673	CAMT	90.8
414	CAMT	90.4	1048	SMT	92.6	119	CAMT		302	CAMT	
722	CAMT		98	HC		889	CAMT		919	CAMT	
269	CAMT		43	P1		1048	SMT	94.7	165	CAMT	
152	CAMT		115	HCS		1022	XP		98	HC	
185	CAMT		414	CAMT	91.0	43	P1	90.9	53	CAMT	
826	CAMT		722	CAMT		115	HCS		119	CAMT	
889	X		62	CAMT		414	CAMT		889	CAMT	
18	PXL		269	CAMT		722	CAMT		316	XP	
350	CAMT		826	CAMT		62	CAMT		62	CAMT	
435	X	94	289	X		269	CAMT		269	CAMT	
408	CAMT		18	PXL		826	CAMT		826	CAMT	
737	X		185	CAMT		289	X		289	X	
1041	X		1027	XP		18	PXL		18	PXL	
89	SSP		350	CAMT		185	CAMT		185	CAMT	
673	CAMT		435	X		350	CAMT		350	CAMT	
1027	XP		408	CAMT		435	X	89.9	435	X	
302	CAMT		737	X	96.6	408	CAMT		408	CAMT	
919	CAMT		1041	X		737	X	90.9	737	CAMT	99.1
165	CAMT		55P	89		43	B1	91.6	414	CAMT	90.5
53	CAMT		673	CAMT		115	HCS		722	CAMT	
269	CAMT		302	CAMT		414	CAMT	90.9	89	SSP	
62	CAMT		919	CAMT					673	CAMT	

Sound Monitor Sheet

Event Date: 7-16

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: Brian Goodwin

Solo Card No. 200

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
302	CAMT										
919	CAMT										
165	CAMI										
98	HC										
53	CAMT										
119	CAMT										
316	XP										
889	CAMT										
47	CAMT										
540	CAMT										
316	XP										
540	CAMT										
47	CAMT										
316	XP										
540	CAMI										
47	CAMT										
540	CAMT										
47	CAMT										

Sound Monitor Sheet

Event Date: 7-16-17

<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>DAVE DEVERDILL</u></p> <p>Solo Card No. <u>193</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
571	?	—	284	CM		167	SU		23	PAX	
67	SU	74	17	DM		111	SMF		41	SU	
193	?	92.2	251	CM	92.1	94	?	90.7	770	CM C	
54	CM	91.0	9	CM S		54	CM S		20	CM C	
627	SMF		241	CM C		284	CM		477	DM	
284	CM		218	CM		17	DM		67	SU	
17	DM		2W	SU		56	CM		627	SMF	
477	DM		87	DM		0	SMF		193	?	91.7
81	PAX	89.0	975	SSM	96.3	251	CM	91.7	154	CM S	
1055	CSP		167	SU		9	CM S		84	CM	
10	CM C		111	SMF		241	CM C		117	DM	
196	X		94		92.3	218	CM C		56	CM	
41	SU		54	CM S		200	SU		0	SMF	
787	SSM	90.8	284	CM		1055	CSP		67	SU	
23	SM		17	DM		94	?	90.5	251	CM	
770	CM C		87	PAX		477	DM		9	CM S	
20	CM C	87	1055	CSP		17	SU		241	CM C	
477	DM		10	CM C		627	SMF		218	CM C	
571	SSM	92.0	196	X		154	CM S		200	SU	
67	SU		477	DM		84	CM		572	SSM	
627	SMF		787	SSM		117	DM		477	DM	
193		91.2	23	SM		81	PAX		111	SMF	
54	CM S		770	CM C		10	CM C	90.2	193	?	88
56	CM		20	CM C	90.2	196	X		154	CM S	
0	SMF		975	SSM	74	787	SSM	92.4			

Sound Monitor Sheet

A - SE LOT

Event Date: 7/16/17

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. 2

Recorded By: DAVE DEVERDIN

Solo Card No. 1093

ABMN

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
84	CM		218	CM C							
117	DM		200	SA							
1055	CSP		167	SU							
81	PAY		975	SSM	78						
10	CM C		977	DM							
196	X		41	SU							
787	SMF	93.8	94	?	89						
193	?	92.4	975		93.1						
1055	CSP										
123	PAY										
41	SU										
770	CM C										
20	CM C										
167	SU										
572	SSM	78.9									
477	DM										
111	SMF										
154	CM S										
84	CM										
117	DM										
56	CM										
0	SMF										
257	CM	92.5									
9	CM S										
241	CM C										

Sound Monitor Sheet

Event Date: 7/15/17

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. <u>5</u> Sheet No. <u>1</u> Recorded By: _____ Solo Card No. _____
--	---

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
91	BS		1050	X		1053	HSX		2	GS	
886	CSL		1049	FSX		58	BS		1054	SSMX	
847	GSX		31	HS		717	STX		7	AS	
190	GS		78	AS		78	AS		1053	HSX	
30	HS		13	GS		13	GS		58	BS	
230	BS		477	HS		901	X		78	AS	
7	AS		202	AS		1050	X		13	GS	
2	GS		1043	BSX		1049	FSX		1045	SSXX	90.6
1054	SSMX		717	STX		31	HS		79	BS	
190	BS		193	BS		477	HS		975	SSM	
13	GS		1045	SSXX		202	AS		471	AS	
1053			79	BS		1043	BSX		1046	STXX	
58	BS		471	AS		193	BS		30	HS	
1056			1046	STXX		1045	SSXX	91.6	230	BS	
79	BS		886	CSL		572	SSMX		717	STXX	
471	AS		1052			79	BS		901	X	
886	CSL		474	GS		471	AS		1050	X	
1046	STXX		947	GSX		1046	STXX		1049	FSX	
1045	SSXX		190	GS		35	HS		31	HS	
474	GS		2	GS		232	BS		411	HS	
947	GSX		1044	SSMX		886	CSL		202	AS	
30	HS		35	HS		1052			1043	BSX	
190	GS		230	BS		474	GS		193	BS	
232	BS		572	SSMX		947	GSX		1047	SSXX	90.5
901	X		7	AS		190	GS		975	SSMX	

Sound Monitor Sheet

Event Date: 7/15/17

<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>2</u></p> <p>Recorded By: _____</p> <p>Solo Card No. _____</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
1052			1043	BS X							
91	BS		91	BS							
1044	STX X		193	BS							
30	HS		1044	STX X							
2	GS		1047	SS XX							
1054	SSM X		35	HS							
232	BS		572	SSM X							
7	AS		217	STX							
1053	HS X		232	BS							
58	BS		1044	STX							
78	AS		1047	SS							
13	GS		475	SSM	90.5						
717	STX X		475	SSM							
1047	SS XX										
91	BS										
1044	STX X										
572	SSM X										
35	HS										
901	X										
1050	X										
230	BS										
1049	BS X										
31	HS										
477	HS										
202	AS										

Sound Monitor Sheet

Event Date: 7/15/17

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. 1

Recorded By: Peter Pelekos

Solo Card No. 81

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
183	ES		212	DS		721	STR		313	GSL	
451	CS		401	GSL		802	ES		230	X	
10	CS		113	HSL		60	STR		11	CS	
1517	ES		419	ES		611	ES		10	CS	
186	DS		375	ES		488	ES		517	ES	
212	DS		688	CS		350	X		721	STR	
401	GSL		802	ES		126	STR		11	CS	
113	HSL		60	STR		313	GSL		230	X	
419	ES		611	ES		230	X		688	CS	
375	ES		488	ES		11	CS		11	CS	
183	ES		350	X		186	DS		1517	ES	
451	CS		721	STR		212	DS		688	CS	
10	CS		126	STR		401	GSL		230	X	
802	ES		313	GSL		113	HSL		517	ES	
60	STR		517	ES		419	ES		1517	ES	
611	ES		183	ES		10	CS				
488	ES		451	CS		517	ES				
350	X		186	DS		375	ES				
721	STR		212	DS		802	ES				
126	STR		401	GSL		60	STR				
313	GSL		113	HSL		611	ES				
517	ES		419	ES		488	ES				
183	ES		375	ES		721	STR				
451	CS		688	CS		350	X				
186	DS		517	ES		126	STR				