

Sound Monitor Sheet

Event Date: 1/28/18

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: DAVE DEVENPORT

Solo Card No. 193

SAFFY

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
854	CAM?	90.4	220	ES		996	DS		313	GSL	
10	CS		488	ES		313	GSL		511	SAE	
114	SSC		517	ES		1038	SAE		990	SSC	
1038	SAE		226	STS		1036	DS				
1036	DS		99	ES		72	STS				
72	STS		990	SSC		611	ES				
611	ES		401	GSL		1094	DSX				
488	ES		80	STS		114	SSC				
517	ES		990	DS		10	CS				
226	ES		688	CS		220	ES				
99	ES		1094	DSX		488	ES				
1014	DSX		313	GSL		517	ES				
220	ES		1038	SAE		226	STS				
10	CS		1036	DS		99	ES				
114	SSC		72	STS		401	GSL				
401	GSL		611	ES		80	STS				
80	STS		220	ES		996	DS				
996	DS		488	ES		313	GSL				
313	GSL		990	DS		511	SAE				
1038	SAE		10	CS		114	SSC				
1036	DS		517	ES		688	CS				
72	STS		226	STS		511	SAE				
611	ES		99	ES		688	CS				
109	DSX		401	GSL		511	SAE				
688	CS		80	STS		990	SSC				

Sound Monitor Sheet

Event Date: 1/28/18

<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>Tom Hassinger</u></p> <p>Solo Card No. <u>92</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
467	KARTS		218	AS		1040	GS		1040	GS	
925	↓		474	GS		637	BSL		637	BSL	
467	↓		1043	MHS		856	AS		109	AS	
467			718	AS		7	AS		169	BS	
925			469	BS		250	AS		781	BS	
467			91	BS		474	GS		232	BS	
925			230	BS		1043	NN		856	AS	
925			513	HS		718	AS		7	AS	
925	↑		502	HS		469	BS		218	AS	
925	↑		228	BS		91	BS		474	GS	
925	↑		181	STH		230	BS		1043	NN	
925	KARTS		30	HS		513	HS		513	HS	
718	NAS		3	AS		502	HS		502	HS	
469	BS		78	AS		228	BS		228	BS	
91	BS		13	BS		181	STH		181	STH	
232	BS		718	AS		30	HS		30	HS	
101	SU		469	BS		3	AS		3	AS	
603	X		91	BS		78	AS		13	BS	
1029	BS		232	BS		13	BS		78	AS	
997	AS		101	SU		101	SU	90.0	109	AS	
242	AS		603	X		603	X		169	BS	
61	SS		1029	BS		1029	BS		719	BS	
1040	GS		997	AS		997	AS		230	BS	
			242	AS		242	AS		101	SU	90.8
856	AS		61	SS		61	SS		603	X	

Electronic Master Available (06/2016)

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

By Lalman Racing Graphics

Sound Monitor Sheet

Event Date: 4/26/18

<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>2</u></p> <p>Recorded By: <u>Tom Hassinger</u></p> <p>Solo Card No. <u>92</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
109	BS		169	BS							
997	AS		719	BS							
242	AS		230	BS							
61	SS										
1040	GS										
637	ESL										
856	AS										
7	AS										
218	AS										
474	GS										
1043	NN										
109	AS										
169	BS										
719	BS										
232	BS										
513	HS										
502	HS										
228	BS										
181	STH										
30	HS										
7	AS										
78	AS										
3	AS										
13	BS										
109	AS										

Sound Monitor Sheet

Event Date: 1/28/18

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: Craig Naylor

Solo Card No. 80

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
897	BSP	90.3	971	FSP	90.6	1037	STS		190	BSP	
190	BSP		511	FSAE		107	FS		411	DSPX	
107	FS		110	ASP		451	DSP		897	DSP	
473	SME		267	FS		511	FSAE		697	-SP	
1035	FS		92	ASP		537	CSP		236	CSP	
110	ASP		184	SME		949	ESP		1037	STSX	
267	FS		1035	FS		0	SME		0	SME	
92	ASP		357	DSP		110	ASP		110	ASP	
286	X		949	ESP		971	FSP		27	FS	
184	S		107	FS		190	DSP		92	ASP	
511	FSAE		473	SME		297	BSP		179 179	FSP	90.5
537	CSP		331	ESP		267	FS		451	DSPX	
451	DSP		286	X		92	ASP		473	SME	
971	FSP	90.0	858	X		184	SME		311	ESP	
949	ESP		190	DSP		473	SME		286	?	
21	FS		0	SME		331	ESP		858	X	
858	X		451	DSP		286	X		184	SME	
419	BSP		971		91.5	858	X		190	DSP	
619	-SP		511	FSAE		451	DSP		297	BSP	
236 226	CSP		297	BSP		107	FS		419	BSP	
1037	STS		21	FS		21	FS		619	-SP	
897	BSP		1035	FS		197	FS		236	CSP	
190	DSP		419	BSP		103	FS		179	FSP	90.7
0	SME		619	-SP		419	BSP		451	DSPX	
451	DSP		236	CSP		537	CSP		949		

Sound Monitor Sheet

Event Date: 1/29/18

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: D.P. Attmer

Solo Card No. 167

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
41	SSM		767			747	SM		427		
627	STX		1038			137			1038		
246			60	STR		800			747	SM	90.6
23	SM		990	SSC		41	SSM		111	STX	
293			572	SSM		627			200	SSM	
27	STR		545			123	SM		427		
747	SM		717	STX		247			23	SM	
767	X		406	STR		293			111	STX	
1038			137	SSM		27			200	SSM	
60	SS	90.0	800	STR		126			427		
990	SS		41	SSM		767			111	STX	90.5
572	SSM		627	STX		1038			123	SM	
545			123	SM		60	STR	90.0	200	SSM	
247			247			572	SSM		427		
717	STX		293	STX		990			123	SM	
406	STR		27			427	747	SM 90.0	111		
137	SSM		126	STR		545	SM				
800	STR		767	X		717	STX				
41	SSM		1038			137	SSM				
627	STX		60	STR		406	STR				
23	SM		990	SSC		627		90.0			
293	STX		547			800	STR				
27	STR		545			126					
247			717			200	SSM				
126	STR		406			23	SM				

Sound Monitor Sheet

Event Date: 28 JAN 18

<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>BOYAN WIGGS</u></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
144	CAM-TL	76.8	1041	X	77.4	167			469		
1045	X	76.5	147	6 MOD	88.9	70		94.5	143		
147	6 MOD	89.1	179			17		90.4	137		
179		76.0	194		91.4	143			179		
293	STX	87.5	293	STX	85.9	137			477		
409	PAX	84.7	409	GX		179			9		
1041	X	74.4	154	CAMS		293			56		
194		91.2	67	DM	89.9	469	GS		251	8	92.1
1042	X	88.5	70	SU	92.3	477			210		90.0
		85.3	17		93.1	67		91.7	623		
67	67	88.2	67		93.	1041			121		90
56		88.3	56	CM		9	CAMS		515		
137	KM	88.5	251		93.1	56			194		91.4
251	CM	78.6	202		94.2	251			67	KART	91.4
202	CAMC	87.7	210		91	623			154		
210	CAM	90.4	623			121		91.2	67		
477	DM	87.3	121			515			70		
70	SU	77.5	515			94		92.6	137		
121	ST5	89.3	762			154			762		
515	SU	86.4	1047	X		167		90	1047		
762	CAMC	82.6	137			70			144		
1047	?	73.1	144			762			67	KART	92
144	CAMTL	81.6	1045	X		1047			137		90.8
1045	X	70.3	194			144			194		91.7
9	CAMS	87.5	154	CAMS	90.2	1045			477		

Sound Monitor Sheet

Event Date: 25 JAN 18

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: BOWMAN WALKER

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
9											
154											
67											
70											
77		90.3									
94											
97											
54											
167											
70											
77											
94											
167											
54		90									
70											

Sound Monitor Sheet

Event Date: 1-28-18

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>6</u> Sheet No. <u>1</u> Recorded By: <u>Jason M</u> Solo Card No. <u>60</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
88	CAMT		88	CAMT		455	CAMT		455	CAMT	
670	CAMT		670	CAMT		59	CAMT		59	CAMT	
414	CAMT		414	CAMT		43	GM		43	GM	
377	FP		43	GM		302	CAMT		7	FP	
43	GM		377	FP		163	CAMT	92.3	163	CAMT	91.9
103	CAMT	91.2	163	CAMT	92.2	62	CAMT	92.2	180	CAMT	92.6
163	CAMT	91.7	104	CAMT	91.4	316	XP		302	CAMT	
180	CAMT	91.2	316	XP		540	CAMT		540	CAMT	
1046	CAMT	90.2	180	CAMT		377	XP		104	CAMT	
185	CAMT		?	CAMT		103	CAMT	92.7	62	CAMT	90.9
98			166	CAMT	92.3	180	CAMT		889	CAMT	
89	SSP		185	CAMT		889	CAMT		1046	CAMT	91.1
673	CAMT		98		90.0	1046	CAMT	90.8	7	FP	
165	CAMT		89	SSP		185	CAMT		185	CAMT	
88	CAMT		673	CAMT	95.6	98			98		
670	CAMT	92.0	165	CAMT		377	FP		231	XP	
414	CAMT		88	CAMT		89	SSP		89	SSP	
377	FP		670	CAMT		165	CAMT		165	CAMT	
103	CAMT	93.1	414	CAMT		302	CAMT		673	CAMT	
269	CAMT		377	FP		316	XP		302	CAMT	93.7 (Back-Fire)
316	XP		104	CAMT		540	CAMT		540	CAMT	
47	CAMT		316	XP		103	CAMT	92.2	104	CAMT	92.6
4	CAMT		269	CAMT		269	CAMT		62	CAMT	92.0
455	CAMT		47	CAMT		417	CAMT		231	XP	
59	CAMT		4	CAMT		4	CAMT		889	CAMT	

