

Please record ALL car #'s
and bring sheets back to
the trailer

Sound Monitor Sheet

Event Date: 3/18/18

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>1</u> Sheet No. <u>1</u> Recorded By: <u>Brian Nelson</u> Solo Card No. <u>228</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
0	-		39	AS		78	AS		474	6S	
91	BS		469	BS		unk	unk		192	6S	
39	AS		13	BS		230	BS		417	AS	
469	BS		474	6S		474	6S		7	AS	
230	BS		230	BS		192	6S		856	AS	
13	BS		192	6S		417	AS		69	AS	
474	6S		417	AS		7	AS		637	ESL	
192	6S		7	AS		856	AS		230	BS	
417	AS		856	AS		64	AS		193	BS	
7	AS		64	AS		637	ESL		91	BS	
856	AS		637	ESL		193	BS		78	AS	
64	AS		193	BS		91	BS		169	BS	
637	ESL		79	BS		78	AS		322	BS	
193	BS		39	AS		169	BS		30	HS	
79	BS		469	BS		232	BS		997	AS	
39	AS		232	BS		322	BS		109	AS	
469	BS		997	AS		30	HS		420	BS	
232	BS		322	BS		997	AS		218	AS	
997	AS		30	HS		109	AS		232	BS	
322	BS		109	AS		420	BS		136	TB	
30	HS		420	BS		218	AS		925	JA	
109	AS		218	AS		91	BS		136	TB	
420	BS		13	BS		78	AS		925	JA	
218	AS		79	BS		169	BS		136	JB	
79	BS		997	AS		13	BS		925	JA	

Electronic Master Available (06/2016)

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

By Latman Racing Graphics

Sound Monitor Sheet

Event Date: 18 MAR 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. 2 Sheet No. 1

Recorded By: RYAN WELLS

Solo Card No. 491957

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
282	CS		226	STS		818	HSL		182	ES	
220	STS		611	ES		0	STR X		603	X	
226	STS		996	DS		401	GSL		517	ES	
286	XSTU		818	HSL		313	GSL		9711	ES	
356	ES		603	X		182	ES		80	STS	
996	DS		0	STR X		603	X		488	ES	
818	HSL		401	DSL		517	EX		4714	ES	
10	CS		313	GSL		9711	ES		99	ES	
0	X		182	ES		99	ES		11	CS	
401	GSL		517	ES		11	CS		113	HSL	
313	GSL		80	STS		113	HSL		611	ES	
182	ES		9711	ES		488	ES		228	CS	
80	STS		99	ES		4714	ES		286	XSTU	
9711	ES		11	CS		282	CS		356	ES	
603	X		113	HSL		86	XSTU		10	CS	
517	ES		488	ES		183	ES		80	STS	
11	CS		4714	ES		688	CS		99	ES	
113	HSL		282	CS		220	STS		228	CS	
488	ES		286	XSTU		226	STS		86	XSTU	
4714	ES		356	ES		611	ES		183	ES	
282	CS		688	CS		996	DS		10	CS	
818 86	XSTU		220	STS		818	HSL		228	CS	
183	ES		226	STS		0	STR X		286	XSTU	
10	CS		611	ES		401	DSL		356	ES	
220	STS		996	DS		313	GSL		688	CS	

Sound Monitor Sheet

Event Date: 3/18/18

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: S. Pindick

Solo Card No. 218

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1032	FS		1032	FS		231	XP		18	PAXL	
70/802	?none		1034	CM		1036	CAMT		59	CAMT	
98	HC		289	CAMT		1032	FS		180	CAMT	
1033	GS		1035	CAMT		1034	CM		316	XP	
88	CAMT		7	CAMT		70/802	FP	93.0	89	SSP	
115	HCS		414	CAMT		889	CAMT		1036	CAMT	
396	XP		70/802	none		1034	CAMT	90.8	1032	FS	
1302	CAMT		231	84		7	CAMT		1302	CAMT	
7	CAMT		1033	GS		414	none		70	FP	
414	CAMT		88	CAMT		1033	GS		1034	CM	
826	CAMT		165	CAMT		98	HC		18	PAXL	
673	CAMT		115	HCS		826	CAMT		889	CAMT	
89	SSP		98	HC		673	CAMT		1035	CAMT	
180	CAMT		826	CAMT		1302	CAMT	91.0	826	CAMT	
540	CAMT		43	?		316	XP		673	CAMT	
70/802	FP?		4	CAMT		59	CAMT		7	CAMT	
316	XP		540	CAMT		43	?		414	CAMT	
43	XP		269	CAMT		4	CAMT		1033	GS	
4	CAMT		70/802	none	90.8	540	CAMT		98	HC	
269	CAMT		1302	CAMT		269	CAMT		316	XP	
185	CAMT		185	CAMT		70	FP		302	CAMT	
59	CAMT		59	CAMT		88	CAMT		70	FP	
18	PAXL		18	PAXL		165	CAMT		43	?	91.0
302	CAMT		160	CAMT		115	HCS		4	CAMT	
1036	CAMT		89	SSP		185	CAMT		540	CAMT	

Sound Monitor Sheet

Event Date: 3/18/18

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. 2

Recorded By: S Pindjak

Solo Card No. 218

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
269	CAMT										
88	CAMT										
165	CAMT										
115	ACS										
185	CAMT										
18	PAXL										
1034	CM										
889	CAMT										
1035	CAMT										
231	XP										
302	CAMT										
70	FP										
59	CAMT										
180	CAMT										
89	SSP										
1036	CAMT										
43	—										
1032	FS										
165	CAMT										
231	XP										
302	CAMT										
302	CAMT										
302	CAMT										
302	CAMT										

Sound Monitor Sheet

Event Date: 3/18/18

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: SMITH, PATRICK

Solo Card No. 231

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
20	CAM+T		1146	FS		1461	FS		43	EMOD	
474	GSX		284	CM		241	CAMC		1461	FS	
515	SU		1037	X		9	CAMS		81	PAXL	
1037	X		121	FS		762	CAMC		202	CAMC	
121	FS		81	PAX-L		27	STR-X		194	FMOD	
194	FMOD		43	E-MOD		611	ES-X		167	DM	
67	DM		251	CM		20	CAMC		56	CM	
1146	FS		202	CAM-C		94	FMOD	92.4	81	PAXL	
284	CM		210	CAMC		84	DM		1146	FS	
43	EMOD		9	CAMS		67	DM		167	DM	
251	CM	90.2	762	CAMC		474	GS-X		194	FMOD	
202	CAMC		27	STRX		515	SU		1461	FS	
210	CAMC		611	ES-X		1037	X				
241	CAMC		20	CAMC		121	FS				
56	CM		194	FMOD		1146	FS				
81	PAX-L		1461	FS		56	CM				
9	CAMS		284	CM		81	PAX-L				
762	CAMC		167	DM		251	CM				
72	STR		474	GS-X		202	CAMC				
611	ES		515	SU		210	CAMC				
474	GS-X		1037	X		241	CAMC				
515	SU		121	FS-PAX		121	FS				
194	FMOD		43	EMOD		94	FMOD	90.8			
167	DM		202	CAMC		67	DM				
20	CAMC		210	CAMC		210	CAM-C				

Sound Monitor Sheet

Event Date: 3/18/18

<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>D. Pittman</u></p> <p>Solo Card No. <u>167</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
1377	SM		200	SSM		717	STX				
111	STX		293	STX		1039	STX				
126	STU		406	STR		60	STR				
49	X		1377	SM		200	SSM				
41	SSM		111	STX		121					
747	SM	80.5	176	STU		377					
717	SM		49	X		143					
293	STX		947			627	STX				
406	ST		545	SM		747	SM	80.9			
200	SSM		41	SSM		545	SM				
1039			1039	ST		293	STX				
60			143	KM		406	STR				
121			60	STR		200	SSM				
143	KM		200	SSM		377	SM				
545	SM		121			627	STX				
1377	SM		717	STX		377					
200			747	SM	80.6	747	SM				
126			126	STU		627	STX				
49	X		1377	SM		143	KM				
41			49	X		377	SM				
747			293	STX		200	SSM				
717	STX		111			027					
1039	STX		41	SSM							
60	STR		545	SM							
121			406	STR							

Sound Monitor Sheet

Event Date: 3/18/18

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. 6 Sheet No. 1

Recorded By: Peter Pelekis

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
451	DSP		49	X		331	ESP		1038	ESP	
388	ASP		236	CSP		405	ESP		451	X	
619	SP		537	CSP		107	FS		92	ASP	
661	ASP		971	FSP		21	FS		767	ESP	
184	SME		767	ESP		419	BSP		419	BSP	
1038	ESP		42	ASP		267	FS				
49	X		331	ESP		451	X				
236	CSP		405	ESP		388	ASP				
537	CSP		107	FS		49	X				
451	DSP		451	DSP		619	SP				
331	ESP		21	FS		661	ASP				
971	FSP		419	BSP		184	SME				
767	ESP		267	FS		1038	ESP				
92	ASP		388	ASP		537	CSP				
405	ESP		619	SP		236	CSP				
107	FS		661	ASP		767	ESP				
21	FS		184	SME		92	ASP				
419	BSP		1038	ESP		451	X				
267	FS		49	X		971	FSP				
388	ASP		236	CSP		331	ESP				
619	SP		537	CSP		405	ESP				
661	ASP		451	X		107	FS				
184	SME		971	FSP		21	FS				
1038	ESP		767	ESP		419	BSP				
451	DSP		42	ASP		267	FS				