

Improper sound meter placement.
 All sound readings invalid.

Sound Monitor Sheet

Event Date: 11-19-17

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 Sheet No. 1
 Recorded By: Justin Goer
 Solo Card No. 627

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
908 safety	ESP safety	91.9	92	ASP		537	CSP	94.3	116	BS	
908	ESP	94.1	424	SML	94.4	236	CSP		776	ESP	
331	ESP		181	ASP		405	ESP	90.0	?	Camera	
619	BSP		1007	X	95.4	533	SML		282	FS	
92	ASP		257	BSP		116	BS		537	CSP	93.2
1008	FS		537	CSP	91.4	776	ESP		32	CSP	
424	SML	91.6	236	CSP		586	AS	93.3	388	ASP	
181	ASP		405	ESP		282	FS		110	ASP	
1007	Kart	94.0	533	SML		32	CSP		417	AS	94.2
921	BS		116	BS		388	ASP	92.0	908	ESP	93.3
537	CSP		776	ESP		110	ASP		908	ESP	93.8
326	CSP		?	Camera		417	AS	93.1			
533	SML		282	FS		1008					
116	BS		32	CSP		405	ESP	90.3			
776	ESP		388	ASP	91.2	331	ESP				
908	ESP	93.3	110	ASP		619	BSP				
586	AS		417	AS	93.2	92	ASP				
282	FS		1008	FS		424	SML	90.8			
32	CSP		331	ESP		181	ASP				
388	ASP	91.1	619	BSP		1007	X	94.7			
110	ASP		92	ASP		257	BSP				
417	AS	90.1	424	SML	92.1	537	CSP	90.7			
1008	FS		181	ASP		236	CSP				
331	ESP		1007	X	93.1	405	ESP	90.0			
619	BSP		257	BSP		533	SML				

Sound Monitor Sheet

Event Date: 11/19/17

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. 1
 Recorded By: Hunter Tally
 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
			111	STX		182	X		377		
			1012			231	X		72	SM	
136	JB		1000		90.2	747			293	STX	
467			1006			1017	X		376		
925	JA		1017	X	93.7	377			1182	X	
136	JB		1182		93.7	72	SM		101	SU	
925	JA		1182	X		42	SM		545	S	92.0
467			233	X		293	STX		360	STX	
136	JB		42	SM		376	X		140	X	
925	JA		377			101	SU		1014		
467			72	SM		545	S	90.9	1013	SM	90.2
136	JB		233	STX		182	X		1013	GS	
182	X		360	STX		360	STX		1012		
233	STX		376	STX		140	X		1000	STF	
360	STX		101	SU		1014	X		1006	X	
376	STX		545	S		23	SM	90.3	1017		
101	SU		140	X		1013	GS		111	STX	91.3
545	S		1014	AS		111	STX		233	STX	
233	STX		1012			231	X		377		
155	X		23	SM	90.2	42	SM		72	SM	
42	SM		1013	GS		1012			360	STX	
140	X		1000	STF		1000	STF		747		
1014	AS		1006	X		1006	X		545		95.0
23	SM		111		90.1	747			140	X	
1013	GS		360			1017	X		293	STX	

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: 11/19/17

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
 Recorded By: MAX L. [Signature]
 Solo Card No. 508

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	CS		688	CS		158	STR		80	STR	
688	CS		406	STR		611	ES		375	ES	
217	STR		1246	X		1010	DSN		1005	DS	
802	ES		451	CS		517	ES		113	HSL	
823	GSL		80	STR		10	CS		60	STR	
517	ES		375	ES		186	DSN		350	X	
618	HSL		1005	DS		226	STR		27	STR	
158	STR		217	STR		1004	X		721	STR	
611	ES		80	ES		770	X		823	GSL	
1010	DSN		113	HSL		1246	X		1517	ES	
DS	186		60	STR		1518	X		688	CS	
226	STR		27	STR		11	CS		1678	X	
688	CS		409	GSL		721	STR		1011	STR	
1004	X		517	ES		802	ES		282	X	
451	CS		80	CS		823	GSL		126	STR	
1246	X		1678	X		1015	FSAE		11	CS	
217	STR		1011	STR		488	ES		86	ES	
802	ES		202	STR		1001	STR(X)		818	HSL	
770	STR X		126	STR		313	GSL		1003	X	
823	GSL		451	CS		406	STR		611	ES	
517	ES		217	STR		1517	ES		1010	DSN	
1012	FSAE		86	ES		688	CS		158	X	
488	ES		818	HSL		11	CS		186	DS	
1001	STR		409	GSL		1246	X		226	X	
313	GSL		1003	X		802	X		1004	X	

Sound Monitor Sheet

Event Date: 11/19/17

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. 2
 Recorded By: MAX
 Solo Card No. 508

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
770	STRX		409	GSL		1070	X				
721	STR		1517	ES		282	X				
409	GSL		10	CS		126	STR				
1517	ES		818	MSL		1011	STB X				
10	CS		1003	X		350	X				
11	CS		611	ES		27	STR				
1015	FSAE		1810	DS							
488	ES		196	DS							
1001	STRX		226	STB							
313	GSL		1004	X							
406	STR		770	STRX							
80	STB		1015	FSAE							
375	ES		802	ES							
1005	DS		488	ES							
113	MSL		1001	STRX(X)							
60	STR		313	GSL							
350	X		1003	X							
27	STR		406	STR							
11078	X		80	STB							
1011	STB		375	ES							
282	X		1005	DS							
126	STR		113	MSL							
1011	ES		60	STR							
80	ES		350	X							
721	STR		27	STR							

Sound Monitor Sheet

Event Date: 2017-11-19

<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>Andrew Washington</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
230	BS	73.0	169	BS	75.5	232	BS	73.5	1025	GS	74.6
1062	BS	79.6	886	CSL	73.8	79	BS	77.0	193	BS	79.6
637	ES-L	76.7	1026	GSNX	72.7	1673	XP	70.7	477	MS	73.0
13	GS	73.0	1673	XP	71.5	1025	GS	76.6	1015		84.9
169	BS	74.4	477	MS	71.6	193	BS	79.6	172	SS	74.3
64	AS	72.6	1025	GS	73.8	477	MS	72.1	7	AS	77.0
202	AS	79.2	193		79.3	451	AX DSP	73.4	232	BS	74.4
451	AX	74.3	1015		87.8	172	XSS	78.5	79	BS	74.0
1673	XP	75.9	230	BS	73.1	7	AS	74.4	78	AS	84.9
1025		72.0	79		75.6	78	AS	84.7	777	AS	80.6
477	MS	72.2	451	DSP	73.6	777	AS	77.8	114	GS	76.2
1026	GSNX	78.5	172		73.8	1002	BS	83.4	886	CSL	79.1
172		74.9	7	AS	73.5	637	ES-L	73.3	1026	GSNX	75.5
7	AS	75.1	78	AS	85.6	64	AS	75.5	1015	84.3	84.3
1015		83.7	777	AS	78.5	202	AS	84.5	193	BS	79.3
78		84.2	1002	BS	81.1	1015		85.2	230	BS	73.6
777	AS	78.95	114	GS	72.9	114	GS	74.9	91	BS	74.1
232	BS	75.0	637	ES-L	74.8	230	BS	76.0	1015		85.4
1002		80.7	64	AS	76.2	79	BS	78.1			
91	BS	75.9	202	AS	84.8	451	DSP	76.7			
114	GS	72.0	13	GS	73.6	13	GS	72.1			
637		70.5	169	BS	74.8	169	BS	74.8			
64	AS	78.2	886	CSL	75.1	886	CSL	76.2			
202	AS	79.4	1026	GSNX	75.2	1026	GSNX	75.9			
13	GS	72.0	1015		82.3	1673	XP	70.1			

Handwritten initials

Sound Monitor Sheet

Event Date: 11/17

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: <u>Kenny B</u> Solo Card No. <u>350</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
232	BS		170	CAMC		54	CAMS		41	SU	
91	BS		54	CAMS		975	SSM		20	CAMC	
1015	FSAE		572	SSM		117	DM		0	SME	
91	BS		155	X		200	SU		251	CM	
396	CAMC		117	DM		137	KM		232	BS	
67	SU		143	EM		143	EM		56	CM	
54	CAMS		1022	X		1022	X		67	SU	
200	SU		9	CAMS		9	CAMS		396	CAMC	
81	PAX		81	PAX		167	SU		155	X	
70	SU	91.0	70	SU	91.4	800	KM		200	SU	
1022	X		210	CAMC		137	KM		9	CAMS	
572	SSM		515	SU		170	CAMC		194	EM	91.1
155	X		901	SMFX		1155	X		1022	X	
210	CAMC		717	STX X		81	PAX		901	SMFX	
515	SU		41	SU		70	SU	90.0	717	STX X	
901	SMFX		20	CAMC		210	CAMC		154	CAMS	
0	SME		0	SME		800	KM		572	SSM	
9	CAMS		800	KM		515	SU		117	DM	
200	SU		251	CM		54	CAMS		81	PAX	
67	SU		232	BS		975	SSM		70	SU	90.1
717	STX X		56	CM		143	EM		137	KM	
251	CM		194	F	90.8	137	KM		210	CAMC	
232	BS		167	SU		117	DM		515	SU	
56	CM		155	X		901	SMFX		41	SU	
194	EM	91.0	396	CAMC		717	STX X		20	CAMC	

Sound Monitor Sheet

Event Date: 11/19/17

<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: <u>Kenny B</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
0	SMF		143	EM							
143	EM		154	CAMS							
67	SU		975	SSM							
170	CAMC		127	DM							
1155	X		127	DM							
137	KM										
800	KM										
251		91.1									
232	BS										
154	CAMS										
56	CM										
572	SSM										
994	EM	91.0									
127	DM										
41	SU										
20	CAMC										
167	SU										
396	CAMC										
154	CAMS										
155	X										
167	SU										
975	SSM										
127	DM										
1155	X										
170	CAMC										

Sound Monitor Sheet

Event Date: 11/19/17

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: _____

Solo Card No. 1002

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
414	CAM-T		1019	CAM		165	cam		210	Cam C	
1023	X		165	CAM T		98	HC		62	cam T	
4	Cam T		115	HCS		800		90.2	185	cam T	
210	cam C		210	cam T		414	Cam T		104	Cam T	
826			137			210	Cam C		103	cam T	
1019			414	Cam T		104	Cam C		8	Pax L	
8	PAX L		104	Cam T		103	Cam T		673		
98	HC		103	Cam T		8	Pax L		455	cam T	
103	Cam T	90.3	8	PAX L		115	HCS		115	HCS	
185	cam T		98	HC		137			47	Cam T	
1021	Cam T		63		90.3	185	Cam T		350		
165	CAM T		185	cam T		673	Cam T		720	ESP	
414	Cam T		62		91.7	455	Cam T		137		
115	HCS		800			720	ESP		89	SSP	
210	Cam C		673	Cam T		800		91.0	62	Cam T	
62			455	Cam T		1019	Cam T		210	Cam C	
720	ESP		1021		93.5	165	cam		104	Cam T	
673	Cam T		720	esp		1023	X		103	Cam T	92.3
455	Cam T		137	em		47	Cam T		47	Cam T	
89	SSP		1023	X		89	SSP		137		
350			89	SSP		350			115	HCS	
1023			350			4	Cam T		350		
800		90.1	4	Cam T		826	Cam T		47	Cam T	
4	Cam T		826	Cam T		137			137		
826	Cam T		1019			1021			137		