

Sound results were not used due to
unusual and questionoable readings.

Sound Monitor Sheet

Event Date: 2/3/19

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: Shields Hull

Solo Card No. 132

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
78		90.2	44	ESP	93.6	137			1014	XPK	
474	GS		717	STX		350			718	STX	
138	STX		1004	HS		1008	SAE	90.6	190	GS	
350	GS		338	ASP	90.7	1006	CSP	90.5	447		92.5
1008	SAE		886	CSL		1196	STH		661	ASP	
1006	CSP		72	STS		661	ASP		49	ESP	
1002		94.0	80	FS		49	CSP		717	STX	
186	STS		925	DSP		717	STX		1004	HS	
75	SSP	90.5	404	GS		1004	HS		1925		
697			137	STX		925	DSP		138		
9	SSP	91.9	114	GS		338		91.8	350	GS	
1196	STH		1008	SAE	90.7	886	CSL		1009	SAE	
1026	GS		1006	CSP		72	STS	94.8	384	ASP	95.2
1018	XPK		1196			80	CS		886	CSL	
718	STX		1002		90.0	474	GS		72		95.2
925	DSP		186	STX		138	STX		80	STS	
190	GS		75	SSP	91.4	350	GS		1196	STH	
474	GS		697			1002		90.7	1002		93.5
138	STX		9	SSP		186	STX		185		
114	GS		1027	GS		1004	SAE		75	ASP	94.4
1008	SAE		1018	XPK		75	SP	93.3	697		
1006	CSP		718	STX		697	FS?		9	SSP	
1196	STH		190	GS		9	SSP	91.2	1027	GS	
441		92	441		92.5	1196	STX		1018	XPK	
661	ASP		401	GS		1027	GS		718	STX	

Sound results were not used due to
unusual and questionable readings.

Sound Monitor Sheet

Event Date: 2/3/14

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. 2

Recorded By: Shields Hall

Solo Card No. 132

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
190	GS										
447		92.7									
661	ASP										
137	STX										
114	GS										
1009	SAE										
49	ESP										
717	STX	90.6									
1004	HS										
1196	STHX										
384	ASP	92.9									
846	CSL										
80	STS										
137											
72	STS	95.7									
350	GS										
1009											
1196	STX										
925	JA										
925	JA										
925	JA										
925	JA										
140		74.8									
0	AS	78.5									
1014											

Sound results were not used due to
unusual and questionable readings.

Sound Monitor Sheet

Event Date: 3 FEB 19

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>1</u> Recorded By: <u>JOSEPH CLEMSON</u> 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
114			79	BS		1013	X		10	CS	
1010	SAE		469	BS		109	AS		75		90.6
79	BS		688	CS		61	AS		126	STR	
140			409	DS		30	HS		1016	X	
0			1005	STXN		140			1001	X	
1014			1016	X		132			1517	ES	
60	STR		802	ES		0	AS		1013	X	
1517	ES		1425	BSP		100	CS		30	HS	
228	CS		206			1014			688	CS	
469	BS		99	ES		611	ES		409	DS	
75		90.6 ^{2V}	1001	X	3V	1017	ASP	4V	802	ES	5V
109	AS		828	ES		142	ES		1425	BSP	
61	AS		419	BS		1019	SMX		200		
132	STR		82	BSP		267	EF		99	ES	
100	CS		926	BSP		236			1005	STXN	
1017	RSP		707	BSP	94	1013	SS	91.3	252	STR	
267	ES		1019	SMX		423	DS		828	CS	
236			322	BSP		1009		90.3	419	BS	
1003		92.6	60	STR	96	157	X		82	STR	
423			13	BSP	91	1010	ASE	90.8	926	BSP	90.4
1017	STXN		1517	ES		29	DS		707	BSP	99.9
322			228	CS		469			1014	DSN	
13	BSP		856	BS		322	BSP		13	BSP	
187	X		78	RS		60	STR		187	X	
1010	SAE		231	RS		13	BSP		100	ASE	90.7

Sound results were not used due to
unusual and questionable readings.

Sound Monitor Sheet

Event Date: 3 FEB 19

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: JOSEPH CLEASON

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
79	BS		61	AS		802	ES		551	RSP	
169	BS		100	CS		1425	RSP	90.3	1011	ASE	
551	BSP		1017	ASP		200			78	RS	
60	STR	90.4	0	AS		99	ES		331	DS	
228	CS		313	BSP		1005	STXN		140	DS	
75		92	1012	X		252	STR	91.8	611	ES	
126	STR		1010	ASE	91.5	828	CS		142	ES	
1016	X		91	DS		419	BSP	91.2	100	CS	
1619	SMX		169	BS		82	STR		1017	RSP	
1001	X		551			926	BSP		688	CS	
577		64	60	STR	71	707	BSP	95.6	0	AS	9 ↓
1013	X		228	CS		1014	DSN		331	DS	
30	HS		126	STR		313	BSP		109	AS	
856	BS		1016	X		1012	X		61	AS	
78	RS	95	1001	X		91	BS		132	STR	
75		95	517	ES		169	BS		267	FS	
331			1013	X		551	BSP		236	CSP	
140	DS		132	STR		1010	ASE	90.1	1003		95.8
0	AS		267	BS		60	STR		423	DS	
611	ES		236	CSP		688	CS		1007		95.9
517	ES		1003		93.1	126	STR		313	BSP	
142	ES		928	DS		517	ES		1012	X	
1013	X		1017		94.2	886	BSP	90.2	60	STR	90.8
30	HS		10	CS		91	BS		91	BS	
109	AS		409	DS		169	BS		169	BS	

Sound results were not used due to
unusual and questionable readings.

Sound Monitor Sheet

Event Date: JFE/19

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>3</u> Recorded By: <u>JOSEPH CLEMSON</u> 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
551	BSP		1012	X							
10	CS		60	STR							
1011	ASE	90.2									
517	ES										
409	DS										
802	ES										
688	CS										
1425	BSP										
200	CS										
99	ES										
517	ES										
169	BS										
551	BSP										
1005	STR XN										
10	CS										
1019	SMX										
252	STR	90.8									
828	CS										
491	BSP	91									
82	STR										
926	BSP										
707	BSP										
1014	DSN										
409	DS										
313	BSP										

10
↓

Electronic Master Available (06/2016)

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

Sound results were not used due to
unusual and questionable readings.

Sound Monitor Sheet

Event Date: 2/3/19

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: KAUSTAV A

Solo Card No. 114

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
251	CM	91.6	98	HC		241	CAMC		143	EM	96.3
23	SM		120	CAMC		121	STSPAX		167	CM	
54	CAMS		202	CAMC		1079	FSAE		154	CAMS	
619	SM		20	CAMC	90.2	167	CM		167	CM	
131	SM		1022	SM		54	CAMS				
1023	CAMS		47	CAMS		131	SM				
89	CAMS		241	CAMC		619	SM				
247	CAMS		98	HC		47	CAMS				
98	HC		121	STSPAX	94.5	98	HC				
120	CAMC		271	CAMC		120	CAMC	93.0			
202	CAMC	91.9	143	EM	95.4	1791	FSAE	92.9			
20	CAMC		89	CAMS		202	CAMC	95.6			
1622	SM		1791	FSAE		121	STSPAX				
241	CAMC		1023	CAMS	90.7	20	CAMC				
143	EM	92.6	131	SM		1022	SM				
1079	FSAE		251	CM		89	CAMS				
121	STSPAX	91.9	54	CAMS		241	CAMC				
21	CAMC		619	SM		1023	CAMS				
251	CM	92.3	47	CAMS		131	SM				
54	CAMS		98	HC		251	CM	93.7			
619	SM		120	CAMC	90.9	154	CAMS				
131	SM		202	CAMC	93.8	251	CM				
1023	CAMS	91.8	20	CAMC		154	CAMS				
89	CAMS		1022	SM		143	EM				
47	CAMS		89	CAMS		121	STSPAX				

Sound results were not used due to
unusual and questionable readings.

Sound Monitor Sheet

Event Date: _____

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. _____

Recorded By: Bill Cardwell

Solo Card No. 54

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		90.1	1020		88.7	1026			42		
42	X	75.4	59		90.6	43			43		
184		85.2			90.6	71			164		91.7
1024		80.0	42			677			1025		
67		90.0	666		94.5	189		91.1	540		
1021		73	1026			42			1026		
888		90.8	43		88.6	1025			43		93.7
65		84.8	3		90.1	67			3		93.2
1020		82.2	1024			1021			1024		
59		89.6	67			889		90.7	540		
14		88.9	71			165			186		93
666		88.3	42			1020			3		94.4
43		92.1	677			59		91.0	43		91.1
180		86.0	14		92.4	14			540		
666		93.0	1021			666					
1026		87.0	889		90.0	1026					
71		78.9	43		90.8	71					
		90.4	3		93.1	43					
1021		81.7	1024			184		90.4			
67		88.0	67		92.7	1025					
67		92.8	667		93.4	42					
42		83.0	165			540					
1021		81.1	1020			666		93.9			
889		90.9	57			677		92.7			
		88.7	3		93.2	189		90.1			