

Champ

Event Date: 7/10/16

Sound Monitor Sheet

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>William Wong</u> Solo Card No. <u>137</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
35	ES		86	SM X		1008	STR		925	JB	
707	DS		11	CS		10	CS		183	JA	92.4
1008	STR		360	STX X		401	GSL		925	JB	
12	STR		12	STR		27	STR		194	JA	
401	GSL		27	STR		21	STS		194	JA	
121	STR		80	STS		0	STS		194	JA	
0	STS	90.8	35	ES		72	SMX		194	JA	
72	SM X		707	DS		86	SM X				
86	SM X		800	STR		60	STR				
21	STS		60	STR		375	CS				
375	CS		375	CS		10	CS				
11	CS		10	CS		800	STR				
360	STR X		401	GSL		27	STR				
1008	STR		0	STS		21	STS				
121	STR		72	SM X		60	STR				
12	STR		86	SM X		800	STR				
35	ES		27	STR		121	STR				
10	CS		80	STS	76.6	80	STS				
60	STR	90.8	11	CS		121	STR				
707	DS		1008	STR		80	STS				
21	STS		360	STX X		183	JA	92.1			
401	GSL		35	ES		925	JB				
0	STS		707	DS		183	JA	91.9			
72	SMX		12	STR		925	JB				
800	STR		375	CS		183	JA	92.6			

*Handwritten signatures and initials on the right margin.*

# Sound Monitor Sheet

Event Date: 7/10/16

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. 2 Sheet No. 1  
 Recorded By: D. Pittman  
 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
356	GS		118	BS		1004	GSX		2	GS	
152	X		356	GS		375	ESX		64	AS	
787	HS		1032	HS		121	STS		193	BS	
1004	GSX		<del>356</del>	<del>GS</del>		356	GS		474	GS	
21			152	X		1152	X		808	GS	
256	HS		79	BS		79	BS		58	BS	
2	GS		787	HS		1032	HS		356	GS	
64	AS					256	HS		1152	X	
193	BS		1004	GSX		2	GS		91	BS	
58	BS		256	HS		64	AS		1033	HS	
474	GS		2	GS		193	BS		1033	AS	
118	BS		64	AS		474	GS		757	BS	
808	GS		193	BS		808	GS				
1032	HS		474	GS		58	BS		502	HS	
232	GS		808	GS		232	GS				
152	X		58	BS		1152	X	90.5	82	AS	
91	BS		232	GS		79	BS		375	ESX	
787	HS		152	X		121	STS		1033	HS	
1004	GSX		79	BS		757	BS		232	GS	
757	BS		787	HS		502	HS		1152	X	
502	GS		1032	HS		82	AS		91	BS	
58	BS		757	BS		118	BS		58	BS	
82	BS		502	GS		1033	AS		1033	HS	
375	ESX		82	AS		375	ESX		91	BS	
121	STS		118	BS		256	HS				

# Sound Monitor Sheet

Event Date: 7-10-16

**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. 3

Recorded By: W. Warren

Solo Card No. 0

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	FX	86	137	SSM		420	CAM-C		68	CM	
54	CAM	88.5	515	SU		515	SU		878	SU	
572	SSM		94	FX		137	SSM		84	CM	
284	CM		54	CAM-C		251	CM		9	CAM	
627	SME		572	SSM		9	CAM-S		18	HCL	
67	SU		284	CM		18	HCL		67		
384	CSL		627	SME		68	CM		94	FX	
1031	X		167	SU		878	SU		1031	X	
420	CAM-C		384	CSL		1031	X		154	CAM	
137	SSM		137	SSM		43	FX		84	CM	
515	SU		68	CM		154	CAM-S		111	SME	
43	FX		878	SU		975	SSM		975	SSM	
54	LAM-S		251	CM		84	CM		94	FX	
572	SSM		9	CAM-S		111	SME		167	SU	
284	CM		18	HCL		67	SU		154	CAM	
627	SME		68	CM		420	CAM-C		111	SME	
67	SU		878	SU		43	FX		975	SSM	
68	CM		1031	X		84	CM		167	SU	
878	SU		94	FX		154	CAM-S				
251	CM		54	CAM-C		975	SSM				
9	CAM-S		572	SSM		111	SME				
18	HCL		284	CM		95	SU				
384	CSL		627	SME		137	SSM				
1031	X		167	SU		457	91.1				
420	CAM-C		384	CSL							

# Sound Monitor Sheet

Event Date: 7-10-16

**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. 4/6 Sheet No. 1  
 Recorded By: D. REVIS  
 Solo Card No. 331

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	CPMT	77	81			747			455		
826	CamT	73	202			137			722		
42		82	181			826			126		
500		75.4	580			414			75		
975		74	721			424			80		
502		70.9	747			823			137		
76		72.8	810			737			747		
459		79	826			765			302		
720		78	414			23			814		
747		73	424			80			540		
502		90.1	823			75			98		
314			975			268		92	135		
826			502			81			165		
540			75			181			424		
414			137			580			268		90.1
414			202			721			81		
42			760			202			181		
80			455			137			580		
75			722			826			23		
137			80			424			80		
500			126			975			727		
737			302			508			202		
165			814			23			508		
23			540			502			47		
268			98			760			56		

300

Down

Max

# Sound Monitor Sheet

Event Date: 7-10-16

**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. 4/16 Sheet No. 2

Recorded By: D. BEVIS

Solo Card No. 331

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
975			47								
502			424								
760			80								
455			126								
722			81								
126			823								
302		91.2	56								
314			47								
747			80								
424			56								
540											
98											
47											
?											
105											
80											
268											
23											
823											
56											
81											
181											
580											
721											
202											

# Sound Monitor Sheet

Event Date: 7-10-16

<p><b>Worker instructions:</b></p> <ol style="list-style-type: none"> <li>1. Record car number &amp; class of ALL cars passing by this sound station.</li> <li>2. Record sound reading ONLY when it's above 90.0 dBA.</li> <li>3. Notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. <u>5</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Peter Pelekas</u></p> <p>Solo Card No. <u>81</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
483	CSP		331	ESP		0	X		1039	N	
179	FSP		483	CSP		236	CSP		483	X	
572	SSM		1034	DSP		110	ASP		971	FSP	
230	SSP		1035	DSP		619	BSP		572	SSM	
92	ASP		572	SSM		331	ESP		230	SSP	
419	BSP		230	SSP		1039	FS		92	ASP	
388	ASP		92	ASP		179	FSP		419	BSP	
1034	DSP		419	BSP		483	X		388	ASP	
1035	DSP		388	ASP		572	SSM		1037	BSP	
533	SML		1037	N		230	SSP		1036	FS	
537	CSP		1036	NFS		92	ASP		537	CSP	
7	FS		537	CSP		419	BSP		573	SML	
24	BSP		179	FSP		533	SML		7	FS	
483	CSP		483	CSP		388	ASP		24	BSP	
1039	N		1039	N		1037	BSP		971	FSP	
179	FSP		533	SML		1036	FS		32	CSP	
32	CSP		7	FS		537	CSP		858	X	
858	X		24	BSP		7	FS		282	FS	
282	FS		388	ASP		24	BSP		0	X	
537	CSP		1034	DSP		1034	DSP		236	CSP	
1040	ASP		1035	DSP		1035	DSP		1039	FS	
0	X		32	CSP		32	CSP		110	ASP	
1039	CSP		858	X		858	X		483	X	
110	ASP		282	FS		282	FS		619	BSP	
619	BSP		1040	ASP		1040	ASP		331	ESP	

# Sound Monitor Sheet

Event Date: 7/10/16

**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. 5 Sheet No. 2

Recorded By: Peter Pelokis

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
1040	ASA										
1097	DSA										
1036	FS										
971	ESA										
1038	FS										
483	X										
0	X										
226	CSA										
110	ASA										
619	DSA										
331	ESA										
971	ESA										
1038	FS										
1038	FS										