

Sound Monitor Sheet

Event Date: 2/12/17

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>1</u> Sheet No. <u>1</u> Recorded By: <u>M. WELLS</u> Solo Card No. <u>256401</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
293		92.1	114	GS		777	AS		114	GS	
114	GS		502	HS		474	GS		13	GS	
13	GS		202	AS		118	AS		91	BS	
91	BS		666	STF		171	AS	92.8	777	AS	
1268	GS		682	AS		68	AS		474	GS	
235	GS		777	AS		502	HS		118	AS	
901	X		474	GS		202	AS		171	AS	92.5
700	STRL		808	GS		664	STF		68	AS	
604	AS		29	BS		182	AS		2	X	
830	BS		1268	GS		114	GS		202	AS	
979	BS		235	GS		808	GS		502	AS	
190	GS		901	X		79	BS		666	STF	
886	CSL		977	BS		1268	GS		182	AS	
193	BS		886 CSL			235	GS		808	GS	
114	GS		700	STR		901	X		409	GS	
888	GS		64	AS		977	AS		91	BS	
79	BS		230	BS		700	STRL		1268	GS	
777	AS		979	BS		64	AS		235	GS	
114	BS		190	GS		230	BS		901	X	
474	GS		886	CSL		979	BS		2	X	
118	AS		193	BS		190	GS		977	BS	
193	BS		116	BS		886	CSL		700	STRL	
171	AS	92.5	114	GS		193	BS		64	AS	
977	AS		13	GS		2	X		230	BS	
68	AS		79	BS		116	BS		979	BS	

Sound Monitor Sheet

Event Date: 2/2/17

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. 2

Recorded By: M. WELLS

Solo Card No. 296401

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		925	JB							
886	CSL		134	JB							
193	BS		925	JB							
116	BS		134	JB							
413	GS										
409	GS										
91	BS										
777	AS										
474	GS										
118	AS										
171	AS	91.4									
68	AS										
502	HS										
202	AS										
116	BS										
666	STR										
182	AS										
2	X										
409	GS										
808	GS										
409	GS										
925	JB										
136	JB										
925	JB										
136	JB										

Sound Monitor Sheet

Event Date: 2/12/17

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: M WELLS

Solo Card No. 296401

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
11	CS		406	STR		926	STR		688	CS	
356	ES		600	ES		217	STR		401	GSL	
378	ES		121	STS		183	ES		112	DS	
520	DS		11	STS		60	STR	91.0	186	DS	
313	GSL		375	ES		690	STR		378	ES	
113	HSL		520	DS		72	STS		217	STR	
488	ES		217	STR		802	ES		183	ES	
10	CS		356	ES		517	ES		137	XSSM	
1003	CS		11	CS		406	STR		155	STR	
217	STR		313	GSL		611	ES		1777	STS	91.7
183	ES		113	HSL		121	STS		926	STR	
688	CS		27	STR		11	STS		690	STR	
401	GSL		126	STR		375	ES		60	STR	91.4
112	DS		571	CS		217	STR		72	STS	
186	DS		488	ES		356	ES		517	ES	
137	XSSM		688	CS		11	CS		802	ES	
155	STR		1003	BS		313	GSL		406	STR	
1777	STS	92.1	10	CS		113	HSL		60	ES	
926	STR		401	GSL		27	STR		121	STS	
690	STR		186	DS		126	STR		375	ES	
60	STR		112	DS		571	CS		721	STR	
669	X		378	ES		488	ES		356	ES	
72	STS		137	XSSM		1003	BS		11	CS	
517	ES		155	STR		10	CS		313	GSL	
802	ES		1777	STS	91.0	520	DS		113	HSL	

Sound Monitor Sheet

Event Date: 2/12/17

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. 2

Recorded By: M. WELLS

Solo Card No. 296901

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
27	STR		611	ES							
126	STR		11	CS							
571	CS		121	STS							
488	ES		375	ES							
10	CS		721	STR							
1003	BS		571	CS							
520	PS		80	STS							
688	CS										
401	GSL										
186	DS										
112	DS										
378	ES										
721	STR										
183	ES										
137	XSSM										
155	STR										
1777	STS	94.2									
690	STR										
40	STR	92.1									
126	STR										
1003	BS										
72	STS										
517	ES										
802	ES										
400	STR										

Sound Monitor Sheet

Event Date: 2/12

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 of 2

Recorded By: Todd P.

Solo Card No. 502

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
62	CAMT	90.8	1002 CS			119	CAMT		1012	X	
670	CAMT		86	SU		165	CAMT		43	EM	
889	CAMT		802	GS		4	CAMT		194	FM	
710	CAMC		302	CAMT		81	PAX		23	PAX	90.4
54	HC		281	CAMT		1002	CS @		1007	BSP	
974	CAMT		919	CAMT		86	SU		131	X	
152	CAMT		53	CAMT		162	CAMT	90.1	1004	SMT	
165	CAMT		1012	X		710	CAMC		897	BSP	
119	CAMT		43	FM		22	ASP	90.2	316	EP	
4	CAMT		194	Bm	93.6	54	HC		47	CAMT	
316	EP		23	PAX		414	CAMT		578	CAMC	
81	PAX		1007	BSP		152	CAMT		22	ASP	
1002	CS		131	X		1098	HC		154	HC	
89	SSP		1004	SMT		89	SSP		540	CAMT	
673	CAMT		897	BSP		673	CAMT		152	CAMT	91.5
180	CAMT		316	EP		316	EP		1098	HC	
737	CAMT		62	CAMT	90.3	180	CAMT		268	CAMT	
408	CAMT		710	CAMC		737	CAMT	90.4	889	CAMT	
62	CAMT	90.7	22	ASP	90.3	408	CAMT		119	CAMT	
710	CAMC		54	HC		802	GS		165	CAMT	
22	ASP	90.2	414	CAMT	90.4	302	CAMT		4	CAMT	
54	HC		152	CAMT		281	CAMT		81	PAX	90.0
414	CAMT	91.3	1098 HC			919	CAMT		1002	CS	
152	CAMT		268	CAMT	93.1	670	CAMT		86	SU	
98	HC		889	CAMT		53	CAMT		316	EP	

Sound Monitor Sheet

Event Date: 2/12

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 of 2

Recorded By: TODD P

Solo Card No. 500

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
89	SP		131	X		152	CAMT		119	CAMT	
673	CAMT		1004	SMP		98	HC		897	BSP	
180	CAMT		297	BSP		4C	CAMT	90.2	47	CAMT	91.0
737	CAMT		268	CAMT		3161	EP		194	FM	
408	CAMT		578	CAMC		673	CAMT		1010	CAMT	
670	CAMT		22	ASP	90.6	180	CAMT	90.9	53	CAMT	
47	CAMT		154	HC		737	CAMT		297	BSP	
268	CAMT		540	CAMT		408	CAMT		1010	CAMT	
578	CAMT		152	CAMT	90.9	89	SSP		297	BSP	90.9
22	ASP		98	HC		802	GS				
89	SSP		670	CAMT		897	BSP				
154	HC		3161	EP		53	CAMT				
540	CAMT		989C	CAMT		302	CAMT	90.3			
152	CAMT	90.7	297	BSP		281	CAMT				
1098	HC		119	CAMT		1012	X				
316	EP		165	CAMT		43	EM				
702	GS		919	CAMT		194	FM				
302	CAMT	91.5	91	CAMT		23	SM	92.0			
281	CAMT		81	PAX		1007	BSP				
919	CAMT		86	SU		131	X				
1012	X		1010	CAMT		1004	SMP				
43	EM		578	CAMC		1010	CAMT				
194	FM		22	ASP	90.1	22	ASP				
23	SM	91.3	194	HC		98	HC				
1007	BSP		540	CAMT		53	CAMT				

Sorry! first time
doing sound

Sound Monitor Sheet

Event Date: 2/12/16

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 Sheet No. 1

Recorded By: Vincent Chan

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
427	SSM		56	CM							
973	SSM	91	0	SMP							
47	SU		112								
84	CM		1001		91						
70	SU		143								
200	SU		247	SSM							
1011	X		1000	BST							
1004	SMP		121	STS							
20			424								
67	SU	90.5	315	SU							
19			878								
515	STU		189								
721	X		167								
158	SMP		25	CM							
1009	X		424								
1006	GS		121	STS							
25	CM										
9	CAM'S										
316	SMP										
627	SMP										
210	CAM-C										
42	SU										
84	CM	90.4									
41	SU										
230	X										

Starts
Car

Sound Monitor Sheet

Event Date: 2/12/17

<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>1</u></p> <p>Recorded By: <u>Vincent Chen</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
233	STX		747	SM		747	SM				
572	X		123	SM		1005	STX				
571	CS		1005	STX		137	X				
1013	X		990	STX		233	STX				
137	X		473	STX		990	STX				
664	STX		975	X		572	X				
293	STX		571	CS		473	STX				
747	SM	90.0	664	STX	90.4	293	STX	90.5			
1015	X		1013	X		1394	STX	93.0			
1005	STX		155	X		1015	X				
990	STX		137	X		123	SM				
473	STX		123	SM		572	X	92.1			
123	SM		231	STX		990	STX				
155	X		1005	STX		747	SM				
233	STX		975	X	92.1	233	STX				
572	X	91.2	293	STX		1394	X	96.4			
571	CS		1394	STX	91.0	975	X	91.7			
1013	X		1015	X		1015	X				
664	STX	90.5	990	STX		231	STX				
6394	STX	90.0	473	STX		975	X				
155	X		571	CS		231	STX				
137	X		664	STX							
1015	X		1013	X							
293	STX	90.3	155	X							
231	STX		123	SM							

~~572~~
~~571~~

4
~~1013~~

~~155~~

instructor

Sound Monitor Sheet

Event Date: 2/12/17

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: BP

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
975			1017			330			533		
388	ASP	95.6	83			1017			330		
405			182			83			1017		
75			293		92.2	975		97.4	83		
707			110			182			182		
419		93.4	545			110			110		
619			405			405			405		
236			707			707			707		
92			236			619			1017		
21			21			545			619		
1016			1016			236			545		
1018			92			21		82.8	236		
1017			75			1016			21		
282			282			1018			1016		
776			975		99.2	92			1018		
32			1018			388			92		
331			1017			75			282		
537			776			282			388		
187			32			1017			419		
533			331			776			776		
330			388		92.4	32			32		
975			293			331			331		
75			537			293		92.3	293		92.6
619			187			537			537		
288		91.7	533			187			187		

Sound Monitor Sheet

Event Date: 2/2/17

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. 2

Recorded By: B P

Solo Card No. 9

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
533											
330											
545											
388											
419											
1014											
83											
182											
110											
187											
419		99.5									
388											

Electronic Master Available (06/2016)

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

By Lalman Racing Graphics