

Sound Monitor Sheet

Event Date: 17 Nov

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: DENNIS BEVILIS
 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
175			7			193			7		
293			193			97			193		
262			97			262			97		
91			262			360			262		
360			360			64			360		
64			64			688			64		
571			688			571			688		
688			571			399			72		
255			399			654			571		
399			654			72			399		
654			73			73			664		
73			110			110			73		
110			497			497			110		
497			28			28			497		90.0
28			176			176			28		
176			355			355			176		
355			404			404			355		
404			805			624		91.4	404		
805			624			175			624		90.7
624			808			79			688		
175			79			252			808		
293			255			350		90.5	79		
79			350			72			255		
252			22			805			293		
22			7			22			805		

Sound Monitor Sheet

Event Date: 17 Nov

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: DENNIS BETHS
 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
22											
7											
193											
97											
72											
808											
91											
252											
293											
350											
91											
72											
91											
175											
255											
350		90.5									
175											
252											
350											

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. 2 Sheet No. 1 of 2

Recorded By: Todd Pluciennik

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
128	CSP	90.9	325			21			400		
164			293		91.0	331			671		
397			473			927			21		
927			397			154		93.7	154		90.6
400			116			400			293		94.8
448			927			711			52		
67		90.8	18			161			473		
161			21			128			116		
89			52			220			19		
128			331			681			384		
220			19			18			137		
681			375			903		91.1	114		
154			927			89			448		
501			67		90.8	363			39		
331			154		90.9	47			43		
19			384		90.2	152			397		
477			137			156			161		
213			448			477			128		
98			39			375			220		
903		94.2	43			927			181		
18			67		92.0	501			39		
52			114			919			448		
19			181			213			331		
213			164			325			400		
375			118		90.1	331			200		

Sound Monitor Sheet

Event Date: 11/17/13

2

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 of 2
 Recorded By: TODD FLUCIENNIK
 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
671			325			18			473		
21			52			118		90.9	116		
154			473			300			19		
164			448			737			384		90.4
118		90.3	116			903		90.1	137		
711			19			89			114		
681			384		90.7	363			43		
18			137			47			39		
903			114			152			397		
89			43			156			181		
363			39			477			300		
47			397			375			671		
152			161			501			121		
156			220			419			54		93.0
477			181			903		96.1	711		
375		90.2	283			156			118		91.2
501			300			200			152		
419			737			67			156		
200			200			121			363		
671			67			54		90.4	47		
21			121			300			419		
54			54		92.6	737			121		
300			164			213					
737			711			325					
213			681			52					

Electronic Master Available (05/2012)

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

By: LeLine Timing Graphics

Sound Monitor Sheet

Event Date: 11/17/13

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: M. Wells

Solo Card No. 22

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
31	DS		236	CS		411	ES		2	DS	
235	ES		112	RTRL CS		488	CS		461	CS	
174	GS		1027	X		858	GS		518	STX	
2	DS		773	GS		217	X		886	X	
461	CS		821	DS RTRL		703	X		628	X	
518	STX		797	STR		714	GS		3	CS	
112	RTRL CS		95	ES		103	CS		391	DS	
886	X		103	CS		1029	X		223	RTRL CS	
628	X		391	DS		502	CS		11	ES	
3	CS		1029	X		572	RTR DS		1028	X	
1027	X		235	ES		1030	BS		411	ES	
210	X		411	ES		236	CS		714	GS	
103	CS		174	GS		773	GS		919	X	
31	DS		2	DS		821	RTRL DS		459	CS	
235	ES		461	CS		488	CS		210	X	
174	GS		518	STX		797	STR		858	GS	
488	CS		112	RTRL CS		95	ES		217	X	
502	CS		103	CS		391	DS		703	X	
858	GS		1027	X		223	RTRL CS		502	CS	
1092	X		886	X		11	ES		411	ES	
217	X		628	X		1027	X		488	CS	
703	X		3	CS		411	ES		223	RTR CS	
411	ES		1029	X		714	GS		714	GS	
572	RTR DS		235	ES		919	X		11	ES	
1030	BS		210	X		459	CS		919	X	

Sound Monitor Sheet

Event Date: 11/17/13

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: _____

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
459	CS		31	DS		394	JR k				
31	DS		210	X		925	JR k				
572	RTR DS		858	GS		394	JR k				
1030	BS		217	X		925	JR k				
234	CS		703	X		394	JR k				
773	GS		502	CS		394	JR k				
821	PS RTRC		488	EX							
797	STR		572	RTR DS							
95	ES		1030	BS							
411	ES		236	CS							
31	DS		459	CS							
459	CS		411	ES							
223	RTR CS		773	GS							
11	ES		797	STR							
919	X		821	PS RTRC							
2	DS		95	ES							
461	CS		217	X							
518	STX		112	RTR CS							
886	X		391	DS							
628	X		94	JR KART							
95	ES		94	JR KART							
3	CS		94	JR KART							
411	ES		925	JR KART							
459	CS		94	JR KART							
223	RTR CS		925	JR k							

Sound Monitor Sheet

Event Date: 11/17/10

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: Kenny

Solo Card No. 350

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
110	X		60	STR	90.0	451	STC		505	STF	
26	STU		800	STR		126	STU		316	STF	
245	STC		569	HS N		312	STU		339	STF	
123	STU		245	STC		1160	STR		157	STS	
60	STR		6	STR		157	STS		871	STS	
136	X		12	STR		871	STS		800	STR	
912	X		202	STU		800	STR		509	HS N	
1031	X		110	X		569	HS N		6	STR	
818	X		26	STU		6	STR		12	STR	
245	STC		123	STU		12	STR		110	X	
60	STR		136	X		572	X		451	STC	
29	STS		912	X		136	X		26	STU	
1025	STU		1031	X		912	X		123	STU	
110	X		818	X		1031	X		60	STR	
26	STU		29	STS		818	X		136	X	+1
123	STU		1160	STR		29	STS		912	X	
215	STU		1025	STU		1025	STU		1031	X	
202	STU		215	STU		451	STC		818	X	
878	STU		878	STU		126	STU		110	X	
571	CS X		571	CS X		312	STU		29	STS	
505	STF		505	STF		60	STR		1025	STU	
316	STF		202	STU		215	STU		6	STR	
339	STF		316	STF		878	STU		215	STU	
157	STS		339	STF		571	CS X		878	STU	
871	STS		572	X		202	STU		571	CS X	

Sound Monitor Sheet

Event Date: 10/17/13

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. 2

Recorded By: Kenny

Solo Card No. 350

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
202	STU										
451	STC										
26	STU										
123	STU										
505	STF										
316	STF										
1160	STR										
339	STF										
157	STS										
871	STS										
800	STR										
569	HSN										
12	STR										
6	STR										
110	X										
245	STC										
126	STU										
312	STU										
1160	STR	90.2									
569	HSN										
572	X										
245	STC										
126	STU										
312	STU										
572	X										

Sound Monitor Sheet

Event Date: 11/17/13

<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>Chy Johnson</u></p> <p>Solo Card No. <u>245</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
143	BM	91.3	580	SM		56	CM		409	CS	
3	STC		627	SU		739	SU		408	SU	
526	SM		801	PAX		77	DM		515	SU	
772	SM		433	CSPL		350	X	92.7	686	SM	
8	BM		117	DM		323	SM	92.8	747	SM	
93	CM		137	X		284	CM	90.2	56	CM	
885	FSP		325	X		117	DM		117	DM	
1032	SM		143	BM	92.8	66	EM		383	SU	
409	CS		3	STC		41	SSM		168	SU	
627	SU		526	SM		580	SM		739	SU	
747	SM		772	SM	91.3	801	PAX		77	DM	90.2
56	EM		8	BM		433	CSPL		350	X	
323	SM	92.0	93	CM		137	SSM		323	SM	92.5
408	SU	91.3	885	FSP		325	X		66	EM	
515	SU		1032	SM		143	BM	92.4	41	SSM	
350	X	91.0	409	CS		3	STC		580	SM	
686	SM		747	SM		526	SM		801	PAX	90.0
383	SU		627	SU		772	SM	91.4	284	CM	90.8
168	SU		323	SM	92.3	8	BM		433	CSPL	
739	SU		408	SU		93	CM		325	X	
77	DM		515	SU		325	X		137	SSM	
117	DM		350	X	90.8	137	SSM		143	BM	93.3
66	EM		409	CS		885	FSP		3	STC	
41	SSM		686	SM		1032	SM		526	SM	
284	CM		383	SU		627	SU		772	SM	92.2
			168	SU							
			747	SM							

Electronic Meter Available (05/2012)

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

©2010 Summit Racing Graphics

Sound Monitor Sheet

Event Date: 11/17/13

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: Clay Schoen

Solo Card No. 245

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
8	BM		137	SSM							
93	CM		56	CM							
885	FSP										
1032	SM										
621	SU										
409	CS										
408	SU										
515	SU										
686	SM										
747	SM										
56	CM										
117	DM										
383	SU										
168	SU										
739	SU										
77	DM										
350	X										
323	SM	91.6									
66	EM										
41	SSM										
580	SM										
801	PAX	90.1									
284	CM										
433	CSPL										
325	X										

Electronic Master Available (05/2012)

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