

# Sound Monitor Sheet

Event Date: 8-12-12

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>1. Record *ALL* cars passing through this sound monitoring 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>1</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Charlie Bier</u></p> <p>Solo Card No. <u>19</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
526	FS	Safety RUN	526	FS		331	ESP		202	STU	
245	STC	90.1	353	X		22	ASP		404	FS	
1002	STU		397	STC		526	FS		7	FS	
600	?		257	BSP		353	X		97	FS	
312	STU		370	ASP		202	STU		911	FS	
26	STU		78	STU		404	FS		1002	STU	
331	ESP		451	STC		7	FS		600	?	
22	ASP		486	STU		911	FS		312	STU	
526	FS		1600	?		97	FS		26	STU	
202	STU		123	STU		397	STC		353	X	
397	STC		126	STU		<del>526</del>	FS		451	STC	
257	BSP		202	STU		22	ASP		486	STU	
370	ASP		404	FS		257	BSP		600	?	
78	STU		7	FS		370	ASP		123	STU	
404	FS		911	FS		78	STU		126	STU	
7	FS		97	FS		451	STC		486	STU	
911	FS		397	STC		1002	STU		245	STC	
97	FS		257	BSP		600	?		123	STU	
245	STC	90.6	370	ASP		312	STU		126	STU	
1002	STU		78	STU		26	STU		245	STC	
1600	?		451	STC		911	FS				
312	STU		486	STU		331	ESP				
26	STU		1600	?		353	X				
331	ESP		123	STU		526	FS				
22	ESP		126	STU		22	ASP				

# Sound Monitor Sheet

Event Date: 8-12-12

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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: Trace Fisher  
 Solo Card No. 352

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
245		88	100		82	61		70	52		78
114		72	729		80	28		91	61		75
360		73	19		87	32		78	28		91.4
501		72	451		84	100		84	32		76
210		72	114		77	797		85	60		79
1007		70	360		71	19		89	31		73
423		96	531		73	451		89	797		84
540		69	210		73	124		85	19		87
58		74	1007		70	360		76	124		84
6		87	423		84	501		79	245		91
391		70	540		70	400		74	400		78
1003		70	58		73	210		73	360		74
473		84	6		86	58		73	501		79
213		72	391		70	1007		74	210		71
1002		72	1003		70	423		79	1007		70
295		95	473		82	540		71	423		84
245		89.3	213		70	6		89	540		71
114		78	1002		70	1003		72	6		87
888		71	245		77	473		73	1003		70
124		81	451		84	213		78	31		73
52		83	1003		75	1002		74	473		84
61		75	888		74	295		79	213		77
28		90.5	124		84	451		87	1002		74
32		76	58		74	400		75	295		77
31		74	52		75	555		76	400		77

# Sound Monitor Sheet

Event Date: 8-12-12

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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. 3  
 Recorded By: Trace Fisher  
 Solo Card No. 322

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
<del>888</del>		76									
52		83									
61		77									
245		85									
28		85									
32		77									
100		76									
31		73									
797		84									
19		84									
124		84									
61		73									
28		91.3									
58		72									

# Sound Monitor Sheet

Event Date: 8/12/12

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>1. Record <b>*ALL*</b> cars passing through this sound monitoring 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>3</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Clay Schreyer</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
412			473			1006			230		
473			747			1005			47		
1008			67			241			89		
747			1008			622			1009		
43			43			515			226		
1000			1000			78			3		
1006			1006			230			505		
1005			1005			47			31		
67			515			89			622		
78			78			497			1009		
412			230			3			58		
89			47			505			622		
230			412			31			1009		
226			89			473			58		
47			622			241			94		
1008			497			1008			94		
515			3			747			94		
497			505			67			94		
89			58			43			94		
3			1008			226			94		
505			473			1000			94		
31			747			1006			94		
58			67			1005			94		
412			43			515					
226			1000			78					

# Sound Monitor Sheet

Event Date: 8-12-12

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>1. Record <b>*ALL*</b> cars passing through this sound monitoring 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>4</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>JOBO CAMERON</u></p> <p>Solo Card No. <u>21</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
66	EM		579	SMF		137	SSM		801	PAX	
<del>379</del>	SSM		57	GP		1012	X		505	X	
87	DM		451	X		801	PAX		771	FM	
580	SMF		137	SSM		505	X		285	M1	
1012	X		66	EM		771	FM		363	SMF	
579	SMF		<del>379</del>	SSM		285	M1		<del>350</del>	EP	
57	GP		87	DM		66	EM		68	CM	
451	X		56	FM		228	SSM		681	KART	
137	SSM		801	PAX		17	DM		66	EM	
801	PAX		505	X		68	CM		<del>377</del>	SSM	
3	X		<del>3</del>	X		681	KART		137	X	
505	X		771	FM		363	SMF		117	DM	
285	M1		285	M1		350	EP		1012	X	
771	FM		68	CM		505	X		56	FM	
143	EM		681	KART		580	SMF		137	X	
228	SSM		85	GP		579	SMF		<del>377</del>	SSM	
87	DM		363	SMF		57	GP		<del>117</del>	DM	
85	GP		350	EP		451	X		143	EM	
363	SMF		143	EM	90.0	143	EM		3	X	
350	EP		377	SSM		137	SSM		137	X	
31	X		87	DM		228	SSM		137	X	
68	CM		580	SMF		117	DM				
681	KART	92.0	579	SMF		56	EM				
580	SMF		57	GP		3	X				
1012	X		451	X		85	GP				

Electronic Master Available (02/2011)

In case of rain, cover and protect the sound meter!

# Sound Monitor Sheet

Event Date: 8/12

**Worker instructions:**

1. Record \*ALL\* cars passing through this sound monitoring 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. 1

Recorded By: Peter Pelletis

Solo Card No. 285

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	X		498	CS		350	EP		280	SS	
1013	STU		154	BS		888	X		332	STS	
157	STS		451	X		958	GS		110	CS	
28	X		1013	STU		1002	X		171	SK1	
531	CS		28	X	90.7	60	SS		757	SK1	
49	STS		21	CS		880	SK2L		1010	GS	
486	X		92	SK1		461	CS		999	STS	
322	SK1		157	STS		773	GS		350	EP	
280	SS		531	CS		366	X		888	X	
880	SK2		459	CS		488	CS		54	BS	
1010	GS		12	SK1		451	X		858	GS	
154	BS		49	STS		154	BS		1002	X	
332	STS		137	X		28	X	93.4	461	CS	
110	CS		486	X		21	CS		773	GS	
171	SK1		880	SK2L		92	SK1		60	SS	
757	SK1		1013	STU		157	STS		880	X	
92	SK1		332	SK1		531	CS		366	X	
999	STS		280	SS		459	CS		757	BS	
888	X		154	BS		60	SS		498	CS	
1002	X		1010	GS		880	SK2L		451	X	
60	SS		332	STS		12	SK1		28	X	91.5
461	CS		110	CS		49	STS		21	CS	
773	GS		171	SK1		137	X		92	SK1	
880	SK2		757	SK1		486	X		157	STS	
366	X		999	STS		322	SK1		531	CS	

Electronic Master Available (02/2011)

In case of rain, cover and protect the sound meter!

# Sound Monitor Sheet

Event Date: 8/12

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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 Pelekis

Solo Card No. 285

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
54	BS		459	CS							
459	CS		980	X							
12	SK1		486	X							
49	STS		12	SK1							
137	X		137	X							
322	SK1		999	STS							
280	SS		350	EP							
332	STS		858	GS							
880	X		54	BS							
110	CS		999	STS							
171	SK1										
757	SK1										
1010	GS										
999	STS										
350	EP										
988	X										
858	GS										
54	BS										
1002	X										
461	CS										
773	GS										
60	SS										
366	X										
488	CS										
21	CS										

# Sound Monitor Sheet

TART CHAMP  
Event Date 8-12-12

**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. 6 Sheet No. 1  
Recorded By: D. LAINO  
Solo Card No. 87

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
366	X		688	SK2		617	ES				
110	X		97	SK2		332	ST5X				
1011	ES		163	SK2		79	SK2				
11	ES		11	ES		1011	ES				
332	ST5X		230	X		235	SK2N				
235	N SK2		8	BM1		11	ES				
572	DS		332	ST5X		230	X				
98	SSP		617	ES		1014	XP				
95	ES		95	ES		8	M1 BM				
1014	XP		1011	ES	90.1	688	SK2				
688	SK2		366	X		95	ES				
11	ES		235	N SK2		79	SK2				
230	X		98	SSP		366	X				
163	SK2		11	ES		<del>163</del>	SK2				
617	ES		79	SK2		8	M1 BM				
91	SK2		110	X		572	SK2				
366	X		572	DS SK2		617	ES				
110	X		1014	XP		1011	X				
1011	ES		230	X		91	SK2				
332	ST5X		8	M1 BM		91	SK2				
235	N		688	SK2		91	SK2				
98	SSP		95	ES							
572	DS		98	SSP							
95	ES		163	SK2							
1014	XP		572	SK2							