

Please record ALL car numbers!!

# Sound Monitor Sheet

Event Date: 7/7/13

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>Record car number &amp; class of ALL cars passing by this sound station.</li> <li>Record sound reading ONLY when it's above 90.0 dBA.</li> <li>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>Rob Walker</u></p> <p>Solo Card No. <u>1171</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
389		92.2	200			707			61		
200			707			61			567		
707			61			567			759		
61			567			759			42		
567			759			42			75		90.4
759			42			75		92.9	600		90.1
42			75			600		91.5	353		<del>90.1</del>
75			600			353			756		
600			353			756			220		
353			756			220			91		
756			220			91			822		
220			91			822			1013		
91			822		93.0	1013			1016		
822			1013			1016		91.6	1001		
<del>1013</del> 1013			1016			1001			817		
Black Mustang			1001			817			1011		
1001			817			1011			425		
817			1011			425			1047		
1011			<del>425</del> 425 Viper			1047			603		
425			1047			603			393		
1047			603			393		93.3	1019		
603			393		90.2	1019			13		
393			1019			13		90.0	200		
1019			13			200			707		
13			200			707			61		

1  
2  
3  
4

# Sound Monitor Sheet

Event Date: 7/7/18

**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: Rob Walker  
 Solo Card No. 1171

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
567			353			822			817		
759			756			1001			1011		
42			220			817			425		<del>91.8</del>
75		90.7	91			1011			1047		
600		90.4	822			425			393		91.8
353	756?		1016			1047			603		
220			1001			393		90.3	13		
91			817			603			707		
822			1011			13			61		
1013		94.0	425			1013			567		
1016			1047			707			759		
1001			393			61			75		
817			425			567			42		
1011			707			759			600		
425			61			75		91	353		
1047			13			42			756		
603			567			600			222		
393			759			353			91		
13			75		90.4	756			1016		
707			600		90.3	220			822		
61			353			91			1001		
567			756			1016			1013		89.4
759			220			822			817		
75			91			1001			1011		
600			1016			1013		90.3	425		

# Sound Monitor Sheet

Event Date: 7/7/18

**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. 3

Recorded By: Rob Walker

Solo Card No. 117

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1047											
393		93.4									
603											
707											
13											
61											
567											
75											
42											
600											
353											
756											
220											
91											
1016											
822											
1001											
1013		88.2									
817											
1011											
425											
1047											
393		90.5									
603											
13											



# Sound Monitor Sheet

Event Date: 7/2/18

**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: \_\_\_\_\_

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		-	912		-	1007		-	1005		-
611		-	1015		-	171		-	171		-
912		-	1009		-	1004		-	?	Mazda	-
1015		-	171		-	1005		-	1074		-
1005		-	1004		-	?	Mazda	-	137	CART	-
?	no # Mazda	-	1005		-	1014		-	140		91.2
1014		-	no # Mazda		-	140		90.5	1010		92.6
1008		-	1014		-	1010		92.4	1005		-
140		90.3	140		91.8	1008	DLK Mustang GT	-	1006		-
1010		96.2	1010		91.2	1006		-	1003		-
1009		-	1008	DLK Mustang GT	-	1003		-	321		-
1171		-	1006		-	321		-	1000		-
1004		-	1003		-	1000		-	137		-
1006		-	321		-	120		92.01	120		-
1003		-	1000		-	1012		-	1012		-
321		-	120		-	414		-	414		-
1000		-	1012		-	663		-	663		-
120		-	1092		-	388		-	388		-
1012		-	414		-	1092		-	1092		-
1002		-	663		-	427		-	427		-
414		-	388		-	611		-	137		-
663		-	427		-	912		-	611		-
388		-	611		-	1015		-	912		-
427		-	912		-	1009		-	1015		-
611		-	1015		-	1004		-	1009		-

# Sound Monitor Sheet

Event Date: 7/7/18

**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: \_\_\_\_\_

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
1004		-	171		-	1008		-	1006		-
171		-	1005		-	1010		-	1003		-
1005		-	? 100#		-	1006		-	321		-
137		-	1014		-	1003		-	1000		-
? Mazda		-	1010		95.4	321		-	120		-
1014		-	1008		-	1000		-	1012		-
140		92.6	1006		-	120		-	414		-
1010		94.1	1003		-	1012		-	137		90.6
1006		-	321		-	414		-	663		<del>388</del>
1006		-	1000		-	663		-	388		-
1003		-	120		-	388		-	1092		-
321		-	1012		-	1092		-	611		-
1000		-	414		-	611		-	1015		-
120		-	663		-	912		-	137		92.6
1012		-	388		-	1015		-	1009		-
414		-	1092		-	1009		-	1004		-
663		-	611		-	1004		-	427		-
<del>388</del> 388		-	912		-	171		-	1005		-
1092		-	1015		-	427		-	100# MK		-
427		-	1009		-	1005		-	1014		-
611		-	1004		-	? 100#		-	1010		97.4
912		-	171		-	1014		-	137		90.6
1015		-	1005		-	1010		94.6	1008		90.9
1009		-	? 100#		-	1008		90.1	1006		-
1004		-	1014		-	137		91.8	1003		-

# Sound Monitor Sheet

Event Date: 7/7/18

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. 3  
 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
321		-									
1000		-									
1092		-									
414		92.1									
388		-									
663		<del>92.0</del>									
1015		-									
1009		-									
1004		-									
427		-									
137		90.7									
1007		-									
1014		-									
1010		96.0									
1006		-									
1008		-									
1003		-									
321		-									
1000		-									
137		90.6									
1092		-									
414		92.2									
366		-									

# Sound Monitor Sheet

Event Date: 7/7/18

**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: TODD CAMPBELL  
 Solo Card No. 21

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
467	JB		1026			469			406		
467	JB		762			89.6			471		
467	JB		469			406			1022	90.1	
471			167			471			1034		
1022			406			1022			1035		
521			471			1034			1032		
1034			1022			1035			521		
1035			521			1032			197	90.4	
1032			1034			197			22		
762			1035			22			181		
469			1032			521			1023		
467			197			181			887		
406			22			1023			540	90.4	
197			181			887			293	90.9	
22			1023			540			410		
181			887			293			1030		
1023			540			410			115		
887			293	91.0		115			113		
540			410			1027			1026		
293			1030			113			762		
1030			115			1027			469		
410			113			1026			167		
115			1027			762			406		
113			1026			469			1022		
1027			762			167					

# Sound Monitor Sheet

Event Date: 7/7/18

**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: JEDD CUMMINGS  
 Solo Card No. 21

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1034			521			1030	91.1		293	91.7	
1035			181			410			1026		
1032			1023			115			1027		
521			887			113			762		
197			540			22			469		
22			410			293	90.3		167		
181			115			1027			406		
1023			113			1026			1022		
887			293	90.8		762			1034		
540			1027			469			1035		
410			1026			167			102		
1030			469			406			521		
115			1030			1022			181		
113			167			1034			1023		
1027			406			1035			887		
293			1022			1032			1030		
1026			1034			521			410		
762			1035			181			115		
469			1032			1023			113		
167			521			887			293	90.9	
406			197			1030			1026		
1022			181			410			1027		
1034			1023			197	91.2		762		
1035			887			115			469		
1032			540			113			167		



# Sound Monitor Sheet

Event Date: 7/7/18

**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: TOM CAMERON  
 Solo Card No. 21

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
406			1026								
1022			1027								
1034	92.2		293	91.8							
1035			469								
1032			167								
521			406								
181			1030	90.1							
1023			410								
1030	92.3		197								
410			167								
115			467								
113			467								
1026			467								
1027			469								
762											
469											
167											
406											
1034											
1035											
181											
1023											
1030											
410											
113											

# Sound Monitor Sheet

Event Date: 7/7/18

<p><b>Worker instructions:</b></p> <ol style="list-style-type: none"> <li>1. Record car number &amp; class of <b>ALL</b> cars passing by this sound station.</li> <li>2. Record sound reading <b>ONLY</b> 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>A</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Patrick DAuria</u></p> <p>Solo Card No. <u>181</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
	122		1021			474	GS		1111		
	116		1024			116			436		
	1036		116			1111			1007		
	59		1111			1028			537	CSP	
169	169BS		1028			1031			1037		
982	CS		1031			436			16		
1021			1033			1007			1033		
1024			474	GS		537	CSP		1025		
1028			436			1037			21	CAM-C	
1031			59	CAM-T		1033			121	STS	
474			1077			16			122		
436			537			1025			1036		
1007			16			21	CAM-C		169	BS	
537	CSP		1025			121	STS		982		
16			1037			122			1021		
1025			21	CAM-C		1036			1024		
516 <sup>1033</sup>	GC8		121	STS		169	BS		1031		
663			1033			982			1028		
1037			122			1021			59	CAM-T	
122			1036			1024			474	GS	
1036			169	BS		1028			116		
169	BS		982	CS		1031			1111		
21	CAM-C		1021			59	CAM-T		436		
121	STS		1024			474	GS		1006		
982			59	CAM-T		116			537	CSP	

# Sound Monitor Sheet

Event Date: 7/7/18

**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: Patrick Dauria  
 Solo Card No. 181

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
16			169	BS		1111			1036		91.
1025			982			436			122		
21	CAMC		1021			1007			169		
121			1024			537	CSP		982		
1033			474	GS		16			1021		
122			116			1025			1024		
1036			1111			21	CAMC		1028		
169	BS		436			121	STS		474		
982			1007			1033			59	CAM-T	
1021			537	CSP		122			1111		
1024			16			169	BS		436		
59	CAM-T		1025			982			1007		
474	GS		121	STS		1021			1025		
116			1033			1028			21	CAMC	
1111			122			1028			1036		
436			1036		91.6	1031			1033		
1007			169			474	GS		122		
537	CSP		982			116			169	BS	
16			1021			1111			982		
1025			1024			436			1021		
21	CAM-C		1024			1007			1024		
121	STS	90.0	474	GS		1025			1028		
1033			59	CAM-T		21	CAMC		474	GS	
122			116			121	STS		116		
1036			1031			1033			1111		

