

# Sound Monitor Sheet

Event Date: 4/21/18

<p>Worker instructions:</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>A</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>R. Schrader</u></p> <p>Solo Card No. <u>1013</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
467	Jc Cart		771	Old BMW		1004			771		
136			737	Gray Focus		737			1004		
467			1001	Gray Maz		1001			737		
136			1002	Silver sub		1002			1001		
467			710	wht		514	wht	90.1	1002		
136			226	Red		420			514	wht NIS	88.4
467			514	wht NIS		109			420		
136			420	Blue		710			109		
467			109	<del>Blk</del> Blue BMW		226			710		
136			1009	Yellow Hon		1009			226		
467			998	Red Jag?		998			1009		
136			1011	Blk		1011			998		
313	Red VW		313	Red VW	Lap 2	1019	Blk must	Lap 3	1019	Blk must	Lap 4
707	Blk Civic		707			313			1011		
603	Red		603			707			313		
1012	Blk Toy		1012			603			707		
1003	wht sub		1003			1012			603		
927	Red Maz		224	wht Focus		1003			1012		
1007	Yellow		927			224			1003		
1019	Blk Maz		1007			927			224		
1016	wht Focus		1019			1007			927		
1005	Blk must		1016			1019			1007		
1004	Grn must		61	<del>Red</del>		1016			1019		
61	maroon		762			61			1016		
762	Blk Tran		771			762			61		

# Sound Monitor Sheet

Event Date: 4/21/18

<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>A</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>R. Schreder</u></p> <p>Solo Card No. <u>1013</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
762			61			1016			1019		
771			762			61			1016		
1004			771			762			61		
737			1004			771			762		
1001			737			1004			771		
1002			1001			737			1004		
514		90.4	1002			1001			737		
420			514		90.9	1002			1001		
710			710			514		92.2	1002		
226			226			420			514		94.5
1009			420			109			420		
998			1009			710			109		
1011			998			226			710		
1005	Blk must	Lap 5	1011			1009			226		
109			109			998			1009		
313			1005	Blk must	Lap 6	1011			998		
707			313			1005	Blk must	Lap 7	1011		
1012			707			313			1005	Blk must	Lap 8
1003			1012			707			313		
603			1003			1012			707		
224			603		*	1003	piece of	by NH	1012		
927			224			603	teardrop	pole	1003		
1007			927			224			603		
1019			1007			927			224		
1016			1019			1007			927		

# Sound Monitor Sheet

Event Date: 4/21/18

**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. A Sheet No. 3  
 Recorded By: R. Schreder  
 Solo Card No. 1013

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1007			1019			61					
1019			1016			762					
1016			61			771					
61			762			1004					
762			771			737					
771			1004			1002					
1004			737			514		92.8			
737			1002			109					
1002			514		90.9	710					
514		83.7	109		<del>90.9</del>	226					
109			710		<del>90.9</del>	1009					
710			226			998					
226			1009			1011					
1009			998			1005					
998			1011	<del>81k must</del>	<del>Lap 10</del>	224					
1011			1005	81k must	Lap 10						
1005	81k must	Lap 9	313								
313			707								
707			1012								
1012			603								
603			224								
1001			927								
224		88.1	1007								
927			1019								
1007			1016								

# Sound Monitor Sheet

Event Date: 4/21/18

<p>Worker instructions:</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>2</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Jan Holm</u></p> <p>Solo Card No. <u>740</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
218	AS		218	AS		218			1013		
663			1013			1013			663		
1008			663			663			1008		
619			1008			1008			619	ASP	
406			619	ASP		619	ASP		406		
116			406			406			116		
688			116			116			688		
414			688			688			414		
269	CAMT		414	CAMT		13			269		
331	ESP		331	ESP		331	ESP		414	CAMT	
1000			1000			1000			331	ESP	
957			957			269	CAMT		1000		
329			13			957			957		
388	ASP		329			329			329		
567	A		388			414	CAMT		388	ASP	
888			567			388			567		
1006			888			567			888		
1022			1006			888			1006		
13			269	CAMT		1006			1022		
414	CAMT		1022			1022			1018		
269	CAMT		1018			1018			524		
1018			524			524			393		
524			1014			1014			218	AS	
1014			393		92.5	393			1013		
393		93.4	414	CAMT		218	AS		663		

# Sound Monitor Sheet

Event Date: 4/21/18

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: Jan 16/18  
 Solo Card No. 746

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1008			414	CAMT		619	ASP		619	ASP	
269			619	ASP		406			406		
414			406			116			116		
619	ESP		116			688			688		
406			688			13			13		
116			13			331	ESP		331	ESP	
688			331			1014			457		
13			1014			100			329		
331	ESP		100			957			388		
100			957			<del>329</del>			567		
957			329			388			888		
329			388			567			1006		
388			567			888			1018		
567			888			1006			524		
888			1006			269	CAMT	91.9	393		918
1006			269		91.4	414	CAMT		1022		
1022			414			1018			218	AS	
1018			1018			524			1013		
524			524			393			1008		
393			393		90.2	1022			663		
218			1022			218			619	ASP	
1013			218			1013			406		
663			1013			663			116		
1008			663			1008			<del>663</del>		
269	CAMT		1008			269	CAMT	92.1	13		

11

# Sound Monitor Sheet

Event Date: 9/21/18

<p>Worker instructions:</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>2</u> Sheet No. <u>3</u></p> <p>Recorded By: <u>Jan. Holm</u></p> <p>Solo Card No. <u>740</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
331	ESP		329								
1000			388	ASP							
957			567								
329			888								
1013			1006								
388	ASP		618								
567			524								
888			393		91.9						
1006			1022								
1018											
524											
393											
1022											
1008											
28											
663											
1013											
619	ASP										
400											
116											
888											
13											
331											
1000											
957											

Sheet 1

Run 3

Event Date: 4/2/2018

# Sound Monitor Sheet

<b>Worker instructions:</b> 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>3</u> Sheet No. <u>1</u> Recorded By: <u>David Grayson</u> Solo Card No. <u>624</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
1010		86.8	787		72.9	1044		<del>87.2</del>	1032		
1021		79.1	1010		86.7	787		<del>72.5</del>	1041		
1031		83.9	1021	81.0	<del>81.0</del>	1010		87.6	1033		
1032		78.5	1031		76.6	1021		84.3	704		
1033		79.3	1032		82.4	1031		77.5	1047		
1044		71.9	104		75.1	1032		<del>82.2</del>	1043		
969		87.8	1034		—	1041		—	969		
1020		77.8	969		87.4	969		87.6	1034		
1041		75.0	1020		79.5	1034			1020		
228		75.0	228		77	1020			228		
1019		73.2	1033		—	228			39		
690		72.0	1019		74.7	1019			1019		
1035		82.5	1044		82	690			690		
39		79.2	690		71.7	1033			1035		
1039		75.4	1035		79.8	1035			1039		
704		80.1	39		76	1039			704		
1047		71.3	1039		75.6	167		90.1	1047		
1043		73.2	704		80.6	1044			1043		
99		75.3	1047		—	99			167	90.3	
1040		70.5	1043		75.7	1013			1044		
<del>167</del>		90.3	167		86.8	400			99		
1033		<70	99		73.3	787			1040		
1040		82.5	1040		76	1010			1013		
1013		70.1	1013		77.3	1021			400		
400		78.6	400		80.2	1031			787		

★

# Sound Monitor Sheet

Event Date: 4/21/2018



**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: David Grayson  
 Solo Card No. 624

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1010			1010			1021			1032		
1021		90.4	1021			1031			1041		
1031			1031			1032			1034		
1032			1032			1041			1020		
1041			1041			969			228		
969			969			1034			1033		
1034			1034			1020			39		
1020			1020			228			1019		
228			228			1019			690		
1033			1033			690			1035		91.1*
39			1019			1035		90.2	1043		<del>9</del>
1019			690			1039			969		
690			1035		90.6	704			1039		
1035		90.3	1039			1047			704		
1039			704			1043			1047		
704			1047			167		90.8	167		90.2
1047			1043			1044			1044		
1043			167		90.5	99			99		
167		90.7	1044			1040			1040		90.7
1044			99			1013			1013		
99			1040			400			400		
1040			1013			787			787		
1013			400			1010			1010		
400			787			1021			1021		
787			1010			1031			1031		



# Sound Monitor Sheet

Event Date: 4/21/2018

**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: David Grayson  
 Solo Card No. 624

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1032			1041								
1041			1034								
1034			1020								
1020			228								
228			1033								
1033			1019								
39			690								
1019			1035								
690			1047								
1035			1043								
1047			969								
1043			1039								
969			1034								
1039			704								
704											
167		90.8									
99											
1040											
1013											
400											
787											
1016											
1021											
1031											
1032											

# Sound Monitor Sheet

Event Date: 4/21/18

**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. 1  
 Recorded By: Justin Hempsey  
 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
11			11			11			11		
169			169			169			169		
1027			1027			1027			1027		
1025			1025			1025			1025		
1027			1027			1027			1027		
154			154			154			154		
100	u	92.1	100		90.7	100		90.6	100		
220			220			220			220		
137			137			137			137		
223			223			223			223		
257			257			257			257		
1026			1026			1026			1026		
1015			1015			1015			1015		
624			624			624			624		
122			122			122			122		
1033			1033			1033			1033		
1046			1046			1046			1046		
540			540			540			540		
1038			1038			1038			1038		
29			29			29			29		
1045			1045			1045			1045		
1037			1037			1037			1037		
1036		90.3	1036			1036			1036		
163	<del>90.9</del>	90.9	163		90.7	163		90.6	163		
1030			1030			1030			1030		

# Sound Monitor Sheet

Event Date: 4/21/18

**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: Justin Hempsey  
 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
11			11			11			11		
169			169			169			169		
1027			1027			220			220		
1027			<del>1027</del>			137			137		
1027			1027			100		93.0	100		90.7
154			154			624			624		
100			100		90.3	223			223		
220			220			1027			1037		
137			137			1027			1027		
223			223			1026			1027		
257			257			1015			1026		
1026			1026			1037			1015		
1015			1015			1045			154		
624			624			163		90.2	122		
122			122			<del>540</del>			1033		
1033			1033			1038			1046		
1046			1046			1042			1045		
540			540			29			1030		
1038			1038			1025			163		90.3
29			29			1036		90.4	1042		
1045			1045						29		
1037			1037						540		
1036			1036		90.3				<del>1025</del>		
163			163		90.2				11		
030			1020						169		

# Sound Monitor Sheet

Event Date: 4/21/18

**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. 3  
 Recorded By: Justin Hempsey  
 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
220			624								
137			223								
100		90.2	1037								
624			1027								
223			1042								
1037			1027								
1027			1026								
1027			1015								
1026			154								
1015			1033								
154			1030								
122			1046								
1033			1045								
1046			1036		90.9						
1046		90.4	540								
1045			1042								
1030			154								
29			1033								
540			1030								
1025			1046								
11			122								
169			1036		90.6						
226			1033								
137											
100		90.7									