

Practice

# Sound Monitor Sheet

Event Date: 7/15

**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: S. Schubert

Solo Card No. 116

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
925			1015			1007			47		
7			1005			<del>1010</del>			722		
925			61			1004			520		
7			975			1018			67		
925			1006		90.5	47			369		
7			1016			722			1000		
925			1004			520			150		
7			1018			67			204		
925			47			369			603		
925			722			1000			158		
925			520			150			944		
7			369			204			1191		
7			1000			603			13		
7			150			158			1015		
7			204			944			1005		
925			603			1191			61		
369			158			13			975		
1000			944			1015			1007		
150			1191			1005			1016		
204			13			61			1004		
603			1015			975			1018		
158			61			1007			47		
944			975			1016			722		
1191			1006			1004			520		
13			1106		95.7	1018			369		

# Sound Monitor Sheet

Event Date: 7/15/17

<p>Worker instructions:</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>1</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>S. Schenk</u></p> <p>Solo Card No. <u>16</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
1000			944			1007			603		
150			1191			1016			61		
204			13			1018			975		
603			1015			47			1005		
158			61			520			67		
944			975			369			1015		
1191			1007			1000			944		
13			67			150			1191		
1015			1016			204			13		
1005			1004			603			1016		
61			1018			944			1004		
975			47			1191			1018		
1007			520			13			520		
1016			369			61			369		
1004			1000			975			1000		
1018			150			1016			150		
47			204			1004			204		
722			603			1005			603		
520			944			1015			944		
369			1191			1018			1191		
1000			13			520			61		
150			1015			369			975		
204			1005			1000			13		
603			61			150			1004		
158			975			204			1005		

# Sound Monitor Sheet

Event Date: 7/15/17

**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. 3

Recorded By: J. Schubert

Solo Card No. 116

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1015			/								
1016											
1018											
520											
369											
1800											
150											
204											
603											
941											
1191											
61											
975											
13											
1004											
1005											
1015											
1816											
1018											
520											

# Sound Monitor Sheet

Event Date: 7/15/17

**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. C Sheet No. 1

Recorded By: J. VAN STONE

Solo Card No. 106

3  
↓  
↓  
↓

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1001			1011			1009			1014		
1013	<del>SSM</del>	74	1008			1027			1025		
572	SSM	90.2	401			436			1024		
1011			1009			1014			1021		
401			1027			1025			393		
1008			436			1024			787		
1009			1014			1028		93.4	776		
1027			1025			1021			212		
436			1024			393			167		
1014			1028			787			42		
1025			1021			776			109		
1024			393			212			113		
1028			787			167			41		
393			776			42			410		
787			212			109			721		
776			167			113			1011		
1021			42			41			401		
212			109			410			1008		
167			113			721			1009		
42			41			1011			1027		
109			410			401			436		
113			721			1008			1014		
41			1011			1009			1025		
410			401			1027			1024		
721			1008			436			1021		

# Sound Monitor Sheet

Event Date: 7/5/17

**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. C Sheet No. 2

Recorded By: J. VANSTONE

Solo Card No. 186

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
393			109			401			787		
787			113			1008			776		
<del>776</del>			167			1009			212		
212			41			1027			167		
167			410			436			42		
412			721			1014			109		
109			1011			1024			113		
113			401			393			410		
41			1008			787			41		
410			1009			776			1011		
721			1027			212			401		
1011			436			42			1008		
401			1014			109			1009		
1008			1024			113			1027		
1009			393			410			436		
1027			787			721			1014		
436			<del>776</del>			1011			1024		
1014			212			401			393		
1024			42			1008			787		
1021			109			1009			776		
393			113			1027			212		
787			41			436			109		
776			410			1014			113		
212			721			1024			410		
42			1011			393			41		

# Sound Monitor Sheet

Event Date: 7/15/17

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. 4 Sheet No. 1  
 Recorded By: Zack Tucker  
 Solo Card No. 1022

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			1019			336			1031		
663			1863			405			1035		
119			1034			1033			336		
474			110			1019			405		
435			663			1863			1033		
1032			119			1034			1019		
1012			174			110			1863		
1010			474			663			1034		
1037			435			119			110		
190			1032			174			663		
1029			1012			474			119		
1036			1010			435			174		
739			1037			1032			474		
611			190			1012			435		
0			1029			1010			1032		
186			739			1037			1010		
1038			1036			190			1012		
181			611			1029			1037		
1031			0			739			190		
769			186			611			1029		
174			1038			1036			739		
1035			181			186			611		
336			1031			1038			186		
405			769			181			1038		
1033			1035			0			181		

# Sound Monitor Sheet

Event Date: 7/15/17

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. 4 Sheet No. 2  
 Recorded By: Zack Tucker  
 Solo Card No. 1022

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
0			181			181			336		
1031			0			336			405		
1035			1031			0			181		
336			1035			405			0		
405			336			1031			1031		
1036			405			611			1036		
1033			1036			1036			1033		
1019			1033			1033			1019		
1863			1019			1019			1863		
1034			1863			1863			1034		
110			1034			1034			119		
663			110			110			110		
119			663			663			663		
174			119			174			174		
474			474			474			435		
435			174			435			1032		
1032			435			1032			1010		
1010			1032			1010			1012		
1012			1010			1012			1037		
1037			1012			1037			190		
190			1037			190			1029		
1029			190			1029			739		
739			1029			739			611		
611			739			611			181		
1038			1035			1035			0		

# Sound Monitor Sheet

Event Date: 7/15/17

<p>Worker instructions:</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>4</u> Sheet No. <u>3</u></p> <p>Recorded By: <u>Zack Tucker</u></p> <p>Solo Card No. <u>1022</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
1031			1035			1036					
1033			336			1019					
1035			405			1863					
336			1036			1034					
405			1019								
1036			1863								
1019			1034								
1863			110								
1034			663								
110			174								
435			435		93.3						
1032			1032								
663			1010								
174			1012								
1010			1037								
1012			190								
1037			1029								
190			739								
1029			611								
739			181								
611			0								
181			1031								
0			1033								
1031			405								
1033			336								