

Sound Monitor Sheet

Event Date: 7/21/18

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. <u>1</u> Sheet No. <u>1</u> Recorded By: <u>Gabe M</u> Solo Card No. <u>957</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
217			31			61			817		
331			329			603			83		91.3
109			61			1000			313		
31			603			13			927		
329			1000			817			1001		
1006			13			83			469		
61			817			313			822		
603			83		94.4	927			1009		
817			313			469			1008		
1000			927			822			1020		
13			469			1009			1510		
83		91.8	822			1008			1002		
313			1009			1020		92.4	1005		
927			1001			1510			331		
469			1008			1002			109		
822			1620			1001			329		
1009			1510			1005			1006		
1001			1002		90.1	331			31		
1008			217			109			61		
1020		90.2	1005			329			603		
1510			331			1006			1000		
217			109			31			817		
1005			329			61			83		92
331			1006			603			313		
109			31			1000			927		

Sound Monitor Sheet

Event Date: 7/21/18

<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>1</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Gabe M</u></p> <p>Solo Card No. <u>957</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
1001			1005			1006			1000		
469			331			1001			817		
822			13			31			13		
1009			109			61			313		
1008			329			603			927		
1020			1006			1000			83		92.2
1002		90	31			817			469		
1510			61			313			822		
1005			603			927			1009		
109			1000			469			1008		
329			817			822			1020		
1006			469			1009			1002		
31			313			1008			1510		
61			927			1020			1005		
603			822			1002			331		
1000			1009			1510			109		
817			1008			1005			329		
83		90.1	1020			217		90	1006		
313			1002		92.8	331			217		
822			1510			109			61		
1009			1005			329			603		
1008			331			1006			817		
1020			217			31			13		
1002			109			61			313		
1510			329			603			927		

Sound Monitor Sheet

Event Date: 7/21/18

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. 1

Recorded By: Erica Guerin

Solo Card No. 313

651

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1003			1007			137			102		
1007			137			102			651		
137			102			651			100		
102			651			100			281		
651		100.5	100			281			957		
100			281			957			425		
281			957			425			1199		
957			425			1199		90.8	120		
425			1199			120			1016		
1199			120			1016		74.9	991		
120			1016		96.5	991			1013		
1016		91.0	991			1013			517		
991			1013			167		90.1	414		
1013			167			705			167		
167			705			138			705		
138			138			721			721		
705			721			169			169		
517			169			1017			1017		
414			1017			1012			1012		
721			1012			517			1011		
169			517			414			138		
1017			414			1011			1003		
1012			1011			1003			1007		
1011			1003			1007			137		
1003			1007			137			102		

Sound Monitor Sheet

Event Date: 7/21/18

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: Erica Guerin

Solo Card No. 1313

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
651		91.8	100			957			1199		
100			281			425			120		90.7
281			957			1199			1016		
957			425			120			991		
425			1199			1016			1013		
1199			120			991			167		
120			1016			1013			138		
1016			991			167			705		
991			1013			138			169		
1013			167			705			1012		
167		90.7	138			169			1011		
138			705			1017			721		
705			169			1012			517		
721			1017			1011			414		
169			1012			721			1003		
1017			1011			517			1007		
1012			721			414			137		
1011			517			1003			102		
517			414			1007			651		
414			1003			137			957		
1003			1007			102			425		
1007			137			651			120		
137			102			100			1016		
102			100			957			991		
651			281			425			169		

Sound Monitor Sheet

Event Date: 7/21/18

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. 3

Recorded By: Erica Guerin

Solo Card No. 313

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
100			138								
138			102								
705			705								
1013			1017								
1017			1012								
1012			1011								
281			721								
1011			517								
721			414								
517			1017								
414			651		100.5						
1003											
1007											
137											
651		90.1									
102		92									
281											
100											
957											
425											
120											
1016											
991											
1013											
169											

Sound Monitor Sheet

Event Date: 7/21/18

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. 3 Sheet No. 1
 Recorded By: Kelly Funn
 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
167		90.3	62			1772			1023		
21			1004			1010			10267		
99			1015			1029			1032		
502			317			1030			21		
121			898			442			99		
62			521			1025			502		
1004			1772		90.5	1023			121		
1015			1010			10267			62		
317			1029			1032			1004		92.6
898			1030			21			317		
521			442			99			898		
1772			1025			502			521		
1010			1023			121			1015		
1029			1027			62			1772		
442			1032			1004			1010		
1025			21			1015			1029		
1023			1015			317			1030		
1027			99			898			442		
1032			502			521			1025		
1030			121			1772			1023		
167			62			1010			10267		
21			1004			1029			1032		
99			317			1030			21		
502			898			442			99		
121		90.2	521			1025					

Sound Monitor Sheet

Event Date: 7/21/18

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. 3 Sheet No. 2

Recorded By: Kelly Flynn

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
502			1030			167		91.7	21		
121		99.9	1015			1025			99		
62			1010			1023			502		
1015			898			10267			121		92.3
317			1029			1632			62		90.0
898			1772			21			1004		
521			1025			99			167		
1004			1023			502			1030		
1030			10267			1004			317		
1772			21			121		90.2	898		
1610			99			167		92.4	1010		
1029			502			62			1029		
442			167		91.7	1004		90.5	1015		
1025			1032			1030			1772		
1023			121			317			521		
10267			62			898			1025		
1032			1004			1010			1023		
21			1030			1029			10267		
99			317			1015			1032		
502			521			167		92.6	167		93.1
121			898			1772					
62			1010			1025					
317			1029			1023					
521			1015			10267					
1004			1772			1032					

Sound Monitor Sheet

Event Date: 7/21/18

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. 9 Sheet No. 1

Recorded By: TODD 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
717			1029			1024			663		
1015			1024			1028			1028		
1027			1028			1018			1019		
1024			1019			121			1018		
1034			1018			1033			1024		
1028			1034			1034			1015		
1019			29			29			29		
1018			1033			122			121		
122			717			1015			1033		
717			122			1024			1027		
29			1015			717			1034		
1015	920	920	121			1027			717		
1027			1027			1028			1019		
1014			1028			1033			1018		
663			1018			668			122		
1028			1019			121		91.2	1015		
1033			1024			1019			1024		
121			1034			1018			29		
1019			1033			1034			1027		
1018			717			29			1028		
717			1015	90.9	90.9	1024			1033		
29			122			1015			663		
122			1027			122			1034		
1015			29			1019			1019		
668			1019			717			1018		

Sound Monitor Sheet

Event Date: 7/21/10

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. 2

Recorded By: TODD 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
717			663								
121			1034								
1024			121								
29			663								
122			121		91.9						
1029											
1015											
663	60.3										
1028											
1034											
1019											
1033											
29											
1018											
717											
122											
1028											
1034											
121											
1033											
663											
121											
121											
1033											
1034											