

Sound Monitor Sheet

Event Date: 3.14.15

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. 1 Sheet No. 1

Recorded By: Patty Cook

Solo Card No. 113

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
171			115			115			115		
115			771			771			771		
771			483			483			483		
483			888			888			888		
888			12			12			691		
12			828			572			12		
828			776			776			572		
776			83			83			776		
83			971			971			83		
971			721			721			971		
721			61			61			721		
61			1000			1000			61		
1000			1002			1002			1000		
1002			222			222			222		
222			989			989			989		
989			779			779			779		
779			869			869			869		
869			215			215			215		
215			1003			1003			1003		
1003			118			118			118		
118			424			424			424		
424			69			69			69		
69			123			23			923 1002		
123			691			691			123		
171			171			171			171		

Solo Card # 93

Sound Monitor Sheet

Event Date: _____

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: Patty Cook

Solo Card No. 113

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
115			12			572			721		
771			572			776			61		
483			776			83			1000		
888			83			971			222		
691			971			721			27		
12			171			61			691		
572			721			1000			989		
776			61			222			779		
83			1000			989			869		
971			123			779			215		
721			222			869			1003		
61			989			215			118		
1000			779			1003			424		
222			869			118			115		
989			691			424			771		
779			215			691			483		
869			1003			115			888		
215			118			771			171		
1003			424			483			572		
118			115			888			776		
424			771			171			83		
115			483			572			971		
771			888			776			721		
483			171			83			61		
888			12			971			1000		

Sound Monitor Sheet

Event Date: _____

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. i Sheet No. 3

Recorded By: Patty Cook

Solo Card No. 113

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
222			869			990			990		
989			215			113			113		
779			1003			9			9		
869			27			502			502		
215			118			121			121		
1003			424			202			202		
27			691			257			257		
118			424	GRIND 2		1004			1004		
424			27			27			27		
691			110			110			110		
115			800			800			800		
771			91			91			91		
483			406			406			406		
888			105			105			105		
171			116			116			116		
572			7			7			7		
776			778			778			778		
83			197			197			197		
971			808			808			808		
721			98			98			98		
61			772			772			772		
1003			388			388			388		
222			415			415			415		
989			666			666			666		
779			70			70	92.9		70	93.6	

Sound Monitor Sheet

Event Date: _____

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. 4

Recorded By: CARR SANAD

Solo Card No. 61

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
990			9			202			1004		
113			502			257			27		
9			121			1004			110		
502			202			27			800		
121			257			110			91		
202			1004			800			406		
257			27			91			105		
1004			110			406			116		
27			800			105			7		
110			91			116			778		
800			406			7			197		
91			105			778			809		
406			116			197			772		
105			7			809			398		
110			778			772			666		
7			197			398			113		
778			808			666			990		
197			772			113			9		
808			398			990			502		
98			666			9			121		
772			113			70			70		
388			990			502			257		
666			9			121			1004		
770			502			202			27		
113			121			257			110		

Sound Monitor Sheet

Event Date: _____

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. 5

Recorded By: GARY SANDS

Solo Card No. 61

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
800			116			808			9		
91			7			772			502		
406			778			388			1004		
105			197			666			110		
116			808			113			800		
7			772			990			91		
778			388			9			406		
197			666			502			105		
808			113			1007			116		
772			990			70			7		
388			9			110			778		
666			70			800			197		
113			502			91			808		
990			121			406			772		
9			1004			12			388		
70			110			116			666		
502			800			7			113		
121			91			778			990		
1004			406			197			9		
27			105			808			70		
110			12			772			502		
800			116			388			1004		
91			7			666					
406			778			113					
105			197			990					

Sound Monitor Sheet

Event Date: 3-15-18

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: PATRICK

Solo Card No. 231

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
79			550			181			73		
141			773			686			13		
821			79			550			1006		
332			141			773			181		
1001			821			79			686		
167		845	332			141			550		
1014			1001			821			773		
396			167		845	332			123		
299			396 → 1014			1001			79		
314			396			1014			141		
1016			299			396			821		
501			314			299			332		
1015			501			167		845	1001		
918			1015			314			1014		
603			1016			123			396		
179			918			501			299		
1012			603			1015			167		
122			179			1016			501		
86			1012			918			1015		
1010			122			603			1016		
73			86			179			918		
13			1010			1012			603		
1006			73			122			179		
181			13			86			1012		
686			1006			1010			122		

Sound Monitor Sheet

Event Date: 3-15-15

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. 3 Sheet No. 2

Recorded By: PATRICK

Solo Card No. 231

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
86			1012			179			603		
1010			122			1012			179		
73			86			122			1012		
13			1010			86			122		
181			73			1010			86		
686			13			73			1010		
181 → 550		90.0	1006			1006			73		
773			686			571			1006		
123			773			686			571		
79			123			773			500		
141			79			123			686		
821			141			79			773		
332			821			141			79		
1001			1001			821			141		
314			332			1001			821		
1014			314			332			1001		
396			1014			314			1014		
299			396			1014			396		
167			299			396			299		
501			167			299			167		
1015			501			167			501		
1016			1015			501			1016		
918			1016			1015			918		
603			918			1016			603		
179			603			918			332		

Sound Monitor Sheet

Event Date: 3-15-15

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. 3 Sheet No. 3

Recorded By: DARRIK

Solo Card No. 231

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
179			179								
1012			1012								
122			122								
86			167								
1010			86								
73			1010								
1006			73								
571			1006								
550			571								
686			686								
773			773								
167			1015								
141			1016								
821											
1001											
332											
1014											
396											
299											
79											
501											
1015											
1016											
918											
663											

Sound Monitor Sheet

Event Date: 3.14.2015



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. D Sheet No. 1

Recorded By: Bob S

Solo Card No. 86

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
688			1005			41			1200		
765			1101			376			181		
60			688			13 VTAC			878		
601			765			1005			41		
231			60			1101			376		
32			601			688			13 VTAC		
321			231			765			1005		
353			32			60			1101		
1013			321			601			688		
135			353			231			765		
1008			1013			32			60		
1009			135			321			601		
177			1008			353			231		
204			1009			1013			32		
914			177			135			321		
760			204			1008			353		
554			914			1009			1013		
1012			102			177			135		
24			760			204			1008		
1200			554			914			1009		
102			24			102			177		
181			1012			760			204		
878			1200			554			914		
376			181			24			102		
13 VTAC			878			1012			760		

Sound Monitor Sheet

Event Date: 3.14.2015

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. D Sheet No. 2

Recorded By: Bob S

Solo Card No. 86

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
554			914			1009			135		
24			102			177			1008		
1012			760			204			1009		
1200			554			914			177		
181			24			102			204		
878			1012			760			914		
41			1200			554			102		
376			181			24			760		
13	VTAC		878			1012			554		
1005			41			1200			24		
1101			376			181			1012		
688			571	ROTARY		878			1200		
765			1005			41			181		
60			1101			376			878		
601			688			571			41		
231			765			1101			376		
32			60			688			571	ROTARY	
321			601			765			1005		
353			231			60			1101		
1013			32			601			688		
135			321			231			765		
1008			353			32			60		
1009			1013			321			601		
177			135			353			231		
204			1008			1013			32		

Sound Monitor Sheet

Event Date: 3.14.2015

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: Bobs

Solo Card No. 86

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			231								
353			32								
1013			321								
135			353								
1008			1013								
1009			135								
177			1008								
204			1009								
914			177								
102			204								
760			914								
554			102								
24			760								
1812			554								
1200			24								
878			1012								
41			1200								
376			878								
571			41								
1005			376								
1101			571								
688			1005								
765			1101								
60											
601											