

Practice

Sound Monitor Sheet

Event Date: 7/9/16

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. 1
 Recorded By: Robby 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
375			901			199			1004		
² 1005	Blade		634			1004			533		
901			1009			533			1010		
634			199			1010			311		
1009			1004			311			735		
199			533			602			1003		
1004			311			735			544		
533			544			544			1021		
1010			1003			1003			181		
311			1021			1021			722		
735			181			181			1002		
544	Red Mustang		722			722			61		
1003			1002			1002			80		
1021			61			61			602		
602			80			602			721		
181			721			721			384		
722			602			384			572		
1002			572			572			600		
61			600			600			1005		
721			384			1005			901		
384			1005			901			80		
572			901			634			634		
600			634			1009			1009		
cut 80			1009			80			199		
1005			80			199			1004		

Sound Monitor Sheet

Event Date: 7/9/16

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. 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
533			311			735			1021		
1010			735			1003			181		
311			1003			1021			722		
735			1021			181			1002		
1003			181			722			61		
1021			722			1002			721		
181			544			61			572		
722			1002			721			600		
1002			602			384			602		
61			721			572			544		
80			384			600			1005		
602			572			602			901		
721			600			544			634		
384			61			1005			1009		
572			80			901			199		
600			1005			634			1004		
1005			901			199			533		
901			634			1001			1010		
80			1009			533			384		
634			544			1010			311		
1009			199			80			735		
199			1004			384			1003		
1004			533			311			1021		
533			1010			735			181		
1010			311			1003			722		

Sound Monitor Sheet

Event Date: 8/9/16

<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>A</u> Sheet No. <u>3</u></p> <p>Recorded By: <u>Patty Cook</u></p> <p>Solo Card No. <u>113</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
1072			721								
61											
721											
572											
600											
602											
544											
384											
1005											
901											
634											
1009											
199											
1004											
533											
1010											
311											
735											
181											
733											
1002											
61											
572											
544											
600											

Sound Monitor Sheet

Event Date: 7/9/16

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
472			927			474			474		
927			138			138			1024		
1018			800			1024			1025		
138			251			375			807		
1020			474			707			247		
33			375			721			1029		
800			721			418			721		
251			470			121			410		
474			121			247			121		
375			247			1029			21		
21			1029			1023			1023		
410			1023			1022			1022		
21			1022			1025			1023		
247			1025			1017			1017		
1029			1017			1001			1001		
1023			1001			888			888		
1022			888			1015			1015		
1025			1015			650			650		
1017			472			472			472		
888			427			927			1029		
1015			927			1018			1018		
42			1018			1020			1020		
650			1020			800			800		
1024			800			138			138		
472			251			251			251		90

Sound Monitor Sheet

Event Date: 7/9/16

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
144			920		96.3						
115											
1021											
25											
388											
1007											
1006											
282											
375											
113											
256											
116											
975											
721											
619											
420		95.4									
110											
314											
390											
255											
427											
715											
80											
803											
204											

Sound Monitor Sheet

Event Date: 7/9/16

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: Nolan Shaw
 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
474			1024			1018			1022		
721	STU		1001			1017			1025		
410			888			1001			1017		
21			1015			888			1001		
121	STS		650			1015			888		
650			472			42			1015		
472			727			650			42		
927			1018			1024			650		
1017			138			472			1024		
1018			1028			927			472		
138			33			138			927		
33			800			1028			1018		
251			251			33			138		
474			474			800			1020		
375			721			251			800		
721			375			474			251		
410			410			375			474		
21			21			721			375		
121			121			410			721		
247			707			21			410		
1029			247			121			21		
1023			1029			707			121		
1022			1023			247			247		
1025			1022			1029			707		
1017			1025			1023			104		

Sound Monitor Sheet

Event Date: 7/9/16

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: _____

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
479											
375											
707											
721											
410											
121											
21											
247											
1029											
1022											
1025											
1001											
880											
1015											
472											
927											
1018											
1020											
1024											
800											
138											
251	40.3										
21											
707											

747 4X11

Sound Monitor Sheet

Event Date: 7/9/16

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>4</u> Sheet No. <u>1</u> Recorded By: <u>Geneva</u> Solo Card No. <u>247</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
747	SW SUB	91.7	167		-	1000	GOLF	75.1	1016	MIATA	71.5
167	ELAN	88.8	419		-	1021	BMW	71.1	0	CVC	86.3
* 747	SUB	95.9	419	MIATA	-	100	CAT	76.9	1712	MIATA	77.6
167	ELAN	89.3	424	-	-	175	COBRA	85.8	386	BRE	73.6
747	SUB	86.1	528	GTI	-	1016	SUBY	-	167	ELAN	89.6
175	COBRA	90.6	1000	GOLF	-	806	BRE	71.7	878	BMW	76.1
747	SUB	84.5	1021	BMW	-	11	MIATA	74.1	419	MIATA	72.3
167	ELAN	89.8	100	CAT	77.8	1027	MIATA	74.4	620	GTI	-
419	MIATA	-	175	COBRA	86.7	1026	"	-	1000	GOLF	76.1
424	BRE	-	1016	SUBY	70.5	1712	"	79.0	1021	BMW	76.2
528	GTI	-	11	MIATA	71.4	1002	CVC	80.8	11	MIATA	75.3
1000	GOLF	-	203	MB	-	386	BRE	73.8	100	CAT	81.2
1021	BMW	-	806	BRE	71.0	167	ELAN	83.4	175	COBRA	86.6
100	CAT	-	1027	MIATA	73.6	878	BMW	75.0	1016	SUBY	70.6
175	COBRA	-	1026	MIATA	73.1	419	MIATA	71.0	806	BRE	72.4
1016	SUBY	-	1002	CVC	80.5	424	BRE	83.8	1027	MIATA	72.6
11	MIATA	-	806	CVC	85.8	528	GTI	83.3	11	"	70.0
203	MB	-	1712	MIATA	76.2	1000	GOLF	76.3	0	CVC	86.8
806	BRE	-	386	BRE	74.3	1021	BMW	72.9	747	SUBY	87.4
1027	MIATA	-	167	ELAN	75.5	100	CAT	80.5	1712	MIATA	77.0
1026	"	-	747	SUBY	84.2	175	COBRA	80.3	386	BRE	70.2
1002	CVC	-	878	BMW	75.5	1016	SUBY	72.1	167	ELAN	86.6
* 747	SUBY	-	419	MIATA	72.8	806	BRE	71.0	878	BMW	72.5
1712	MIATA	-	424	BRE	82.3	11	MIATA	74.0	419	MIATA	72.2
386	BRE	-	528	GTI	87.2	1027	"	76.9	528	GOLF	78.1

Sound Monitor Sheet

Event Date: 7/9/16

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: Brenna

Solo Card No. 247

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	SCIF	74.3									
1021	BMW	74.7									
11	MIATA	72.1									
1000	SCIF	74.0									
115	COBALT	85.5									
1016	SUBU	-									
806	BRE	71.9									
1082	CVC	85.8									
1016	SUBU	72.2									
747	SUBU	88.3									
1007	CVC	84.5									