

* } See other side
 (1)

Please record ALL cars!
 return sheets to trailer at end of run group

Sound Monitor Sheet

Event Date: 9/29/18

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>J. Bollenbacher</u> Solo Card No. <u>23</u>
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Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
388	ASP		138	STX		1005	STU		388	ASP	
811	ES		705	STX		1010	CAM		109	AS	
54	BS		603	CS		138	STX		1005	STU	
225	STB		611	ES		705	CS		1010	CAM	
1016	SM		54	BS		603	CS		138	CS	
414	CAM		225	STB		54	BS		705	STX	
1001	STB		1016	STX		225	STB		603	CS	
600	DM		414	CAM		1016	STX		611	ES	
378	DM		1001	STB		414	CAM		54	BS	
860	STX/CS		600	DM		1001	STB		225	STB	
1015	CAM		378	DM		600	DM		1016	STX	
181	STH		860	CS/STX		378	DM		414	CAM	
61	ASP		1015	CAM		611	ES		1001	ES	
1015	CS		181	STH		860	CS		600	DM	
116	AS		116 ASP			1015	CAM		378	DM	
1006	CAM		1015	CS		181	STH		860	CS	
1014	STU		116	AS		61	AS		1015	CAM	
236	CSP		1006	CAM		1015	CS		181	STH	
507	SM		1014	STU		116	AS		61	AS	
1013	BS		236	CSP		1006	CAM		1015	CS	
75	SS		507	SM		1014	STU		116	AS	
388	ASP		1013	BS		236	CSP		1006	CAM	
109	AS		75	SS		507	SM		1014	STU	
1005	STU		388	ASP		1013	BS		236	CSP	
1010	CAM		109	AS		75	SS		507	SM	

Sound Monitor Sheet

Event Date: 9/29/18

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. 1 Sheet No. 2

Recorded By: P. Bollebaek

Solo Card No. 23

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1613	BS		236	CSP		236	CSP		1614	STU	
* 75	SS		567	SM		567	SM		236	CSP	
388	ASP		1013	BS		1613	BS		567	SM	
109	AS		75	SS	91.4	* 75	SS		1013	BS	
* 1005	STU		388	ASP		388	ASP		* 75	SS	
1010	CAM		109	AS		109	AS		388	ASP	
138	STX		* 1005	STU		1005	STU		109	AS	
705	STX		1010	CAM		1010	CAM	90.6	1005	STU	
603	CS		705			138	STX		38	STX	
611	ES		603	CS		705	STX		705	STX	
* 54	BS		611	ES		603	CS		603	CS	
225	STS		54	BS	92.6	611	ES		611	ES	
1016	STX	91.3	225	STS		* 54	BS		* 54	BS	91.4
414	CAM		1016	STX		225	STS		225	STS	
1001	STB		1001	STB		1016	STX		1016	STX	
600	DM		600	DM		1001	ES		1001	STB	
378	DM		378	DM		600	DM		600	DM	
860	STX		860	CS		378	DM		378	DM	
1015	CAM		1015	CAM		860	CS		860	STX	
181	STH		181	STH		1015	CAM		1015	CAM	
61	AS		61	AS		181	STH		181	STH	
1615	CS		1015	CS		61	AS		61	AS	
116	ASP		116	ASP		1015	CS		1015	CS	
1006	CAM		1006	CAM		* 116	ASP		116	ASP	
1614	STU		1614	STU		1006	CAM		1006	CAM	

Sound Monitor Sheet

Event Date: 9/29/18

Worker instructions:

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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: P. Hullenbecker

Solo Card No. 23

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1014	STU		1014	STU		1014	STU				
236	CSP		507	SM		507	SM				
807	SM		1013	BS		1013	BS				
1013	BS		*75	SS		*75	SS				
*75	SS		388	ASP		388	ASP				
388	ASP		109	AS		109	AB				
109	AS		1005	STU	91.1	1005	STU				
1005	STU	90.9	138	STX		138	STX				
138	STX		?	STX		?	STX				
?	STX		603	CS		603	CS				
603	CS		1010	CAM		1010	CAM				
611	ES		611	ES							
54	BS	92.8	*54	BS							
225	STS		225	STS							
1017	STX		*1016	STX							
1001	STS		1001	STS							
600	DM		600	DM							
378	DM		378	DM							
800	STX		800	STX							
1015	CAM		1006	CAM							
181	STH		181	STH							
601	AS		601	AS							
1015	CS		1015	CS							
116	ASP		116	ASP							
1000	CAM		1000	CAM							

Please record ALL cars!
 return sheets to trailer at end of run group

Sound Monitor Sheet

Event Date: 9/29/18

Worker instructions:

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Heat No. 2 Sheet No. 1

Recorded By: JOSEPH RAY

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
6000		88	619			6000			240		
619	ES		99			619			6000		
99	ES		677			99			619		
677	CAM-Y		762			677			99		
762			204			762			677		
204 444			123		91	204			762		
123		93.5	144			123		91.5	204		
144			828 540 890			144			123		92.8
540			115			828			144		
957			957			540			828		
1009		90	1009			115			540		
-			1009			957			115		
09		93.3	1000 20 1000		96.8	1009			957		
1008			1000			1009			1009		
661			1007			20		93	1000		
1007		87.3	661			1008			20		93.6
321			1007			661			1008		
663		90.4	321			1007			661		
473			663			321			1007		
82			473			663		90.6	321		
1003			82			473			473		
1004			1003			82			82		90.4
1002			1004			1003			1003		
240			1002			1004			1004		
6000			240			1002			1002		

Sound Monitor Sheet

Event Date: 9/29/18

Worker instructions:

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3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 2 Sheet No. 2

Recorded By: JOSEPH RAY

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
663			663			600			619		
600			600			619			99		
619			619			99			677		
99			99			677			762		
677			677			762			204		
762			762			204			828		
204			204			123			115		
123		98.8	123		98.8	828			957		
144			828			540			1009		92
828			540			115			1000		
540			115			957			20		94.7
115			957			1009			1008		
957			1009			1000			661		
1009		93.3	1000			20			1007		
1000			20		93.1	20		92.4	321		
20		93.0	1008			1008			663		
1008			661			661			473		
661			1007			1007			82		
1007			321			321			1003		
321			663		90.5	663			1004		
473			473			473			1002		
82			82			82			619		
1003			1003			1003			99		
1004			1004			1004			677		
1002			1002			1002			762		

Sound Monitor Sheet

Event Date: 9/29/18

Worker instructions:

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3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 2 Sheet No. 3

Recorded By: JOSEPH RAH

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
204			1006			677					
828			1008			1009		92.9			
115		91.7	661			1000					
957			1007			1008					
1009		93.6	321			663					
1000			473			762					
20		93.7	1003								
1008			1004								
661			1002								
1007			663		90.3						
321		*	115		91.4						
663		90.1	99								
473			677								
1003			762								
1004			828								
1002			957								
619			1009		94.4						
99			1000								
677			1008								
762			661								
204			1007								
828			321								
115		91.9	663								
957			115		92.5						
1009			762								

PLEASE RECORD ALL CARS!

RETURN SHEETS TO TRAILER ^{APRIL RUN GROUP} Event Date: 9/29/18

Sound Monitor Sheet

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.
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Heat No. 3 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
1021		75	1811			1021			121		
			427			1811			1021		
427			102			427			1811		
102			410			102			410		
410			13			410			102		
13			1017			13			427		
1017			1024			1017			13		
1024			887			1024			1017		
887			213			887			1024		
213			822			137		92	887		
822			718			213			213		
718			147			822			822		
147			401			718			718		
401			217			147			147		
217			137			401			401		
113			113			137			217		
1027			1027			217			113		
1018			1018			113			1027		
1023			1023			1027			1018		
469			469			1018			1023		
313			313			1023			469		
551			137			469			313		
210			551			313			551		
121			210		90.6	551			210		
1021			121			210			121		

Sound Monitor Sheet

Event Date: 9/29/18

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3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 3 Sheet No. 22

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
1021			1811			1811			112		
1811			410			137			1021		
410			247			410			1811		
102			102			427			410		
247			1017			102			427		
13			1024			1017			1017		
1017			887			1024			1024		
1024			213			887			887		
887			822			313			213		
213			13			822			822		
822			718			137		90	313		
718			147			718			718		
147			401			147			147		
401			217			551			401		
217			113			401			217		
113			1027			217			113		
1027			1018			113			1027		
1018			1023			137			1018		
1023			469			1027			1023		
469			137			1018			469		
313			313			1023			313		
551			551			469			210		
210			210			313			551		
121			121			210		90.2	1021		
1021			1021			551			1811		

Sound Monitor Sheet

Event Date: 9/29/18

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Heat No. 3 Sheet No. 23

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
410			822								
427			718								
1017			147								
112			401								
1024			113								
887			1027								
213			469								
822			551								
718			313								
147			112								
401			1023								
113			410		90.3						
1027			427								
1023			137		90.8						
469			137								
313			137								
551											
112											
1811											
410											
427											
1017											
1024											
887											
213											

Sound Monitor Sheet

Event Date: 9/29/18

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: _____

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
169											
1019		92.7									
269	90.7	90.6	27								
59		91.7									
53		92.7									
1029											
1028											
227											
554											
474											
1022											
1011											
1032											
1016											
1026											
214											
1033											
1031											
144											
112		92.5									
221											
120		91.3									
393		90.5									
1020											
1032											