

Sound Monitor Sheet

Event Date: 12-7-13

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. Sheet No. 1

Recorded By: Wayne Nelson

Solo Card No. 290588

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
293		90.9	236	CS		11	ES				
95		79.5	2	DS		235	CS				
112		79.6	981	GS		448	CS				
572		77.8	773	GS		572					
11		78.3	572	RTF		61K R48					
5		73.1	293		91.2	148	ES				
571		76.7	417	ES		236	CS				
448		72.5	112	CS		2	DS				
71		77.5	3	CS		981	GS				
418		78.2	95	ES		173	GS				
502		78.7	11	ES		293		91.5			
2		75.4	235	CS		411	ES				
981		74.8	448	CS		223	CS				
773		76.5	61K R48			3	CS				
293		89.9	148	ES		293		91.2			
411		77.3	236	CS							
95		82.6	2	DS							
112		75.6	981	GS							
572		81.2	773	GS							
11		77.7	572	DS							
235		73.4	293		90.2						
448		73.7	448	CS							
502		79.0	112	CS							
61K R48			502	CS							
148			95	ES							

Sound Monitor Sheet

Event Date: 7 Dec 2013

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. 29 Sheet No. 1
 Recorded By: DENNIS BEVILS
 Solo Card No. 331

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
417			134			75			710		
223			433			739			760		
3			410			473			433		
293			739			526			410		
417			75		91.5	56			526		
223			473		90.5	117		90.5	117		
293			143			134			134		
411			686			801			801		
223			739			686			68		
3			505			739			739		90.1
411			630x			505			473		
505			664x			630			686		
630x			116x			664			739		
143			77			116			505		
686			137			77			630		
75			123			137			686		
739			747			123x			116		
123x			284			75		92.5	77		92
1000			41			739			137		
710			323			473			123x		
760			1000			747			284		
526			710			284			41		
56			760			41			433		
747			433			323			68		90
41			410			1000			383		

R.G. 1

226

Sound Monitor Sheet

Event Date: 7 Dec 13

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: DENNIS BEVIS
 Solo Card No. 331

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
580			580		94.0						
664			68								
116			383		92.9						
323			580								
1000											
710											
700											
410											
526											
56											
117											
143											
134											
383											
580		90.3									
77		92.4									
137											
323		90.4									
284											
68		91.2									
117											
747											
143											
383		91.6									
801											

Sound Monitor Sheet

Event Date: Dec 7, 13

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 of 2

Recorded By: TODD PLUCIENNIK

Solo Card No. 502

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
200			373			477			501		
681			363			21			384		
21			801			927			331		
501			41			30			375		
200			181			114			175		90.3
384			220			671			137		
331			409			54		91.2	400		
30			118		90.0	64			388		
419			123			210			477		
67		91.0	332			373			121		
54			21			363			927		
375			927			801		91.0	35		
175			30			41			419		
137			114			181			67		
400			671			220			210		
388			54		90.1	409			373		
477			681			118		92.6	363		
21			501			332			801		90.5
200			384			21			114		
35			331			927			181		
419			375			30			41		
67		90.7	175		90.0	419			220		
54			137			67			409		
64			400			154		91.5	118		
210			388			681			332		

Sound Monitor Sheet

Event Date: Dec 7, 13

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 of 2
 Recorded By: Todd Pincinnick
 Solo Card No. 502

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
121			363								
200			64								
35			181								
114			41								
154		93.3	220								
671			409								
681			119		90.5						
501			332								
384			801		90.8						
331			154								
375			94								
175		90.0	925								
127			94								
400			925								
388			94								
477			925								
121			94								
200			925								
35											
114											
154		91.7									
137											
671											
210											
373											

Sound Monitor Sheet

Event Date: 12/7/13

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: Kenny B
 Solo Card No. 350

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
245	STC		1004	ES N		6	STR		60	STR	
681	BSP		571	X		571	X		451	STC	
26	STU		6	STR		747	SM		26	STU	
164	X		747	SM		1003	STS N		164	X	
1003	STS N		878	STU		878	STU		1004	ES N	
1004	ES N		473	FSP X	90.3	473	FSP X		175	BSP X	
571	X		3	SMF		800	STR		312	STU	
6	STR		800	STR		60	STR		513	CS X	
747	SM		60	STR	93.4	312	STU		686	SM X	
878	STU		451	STC		513	CS X		721	STF	
312	STU		126	STU		686	SM X		388	ASP X	
473	FSP X		1164	X		721	STF		202	STU	
800	STR		3	X	91.1	388	ASP X		245	STC	
60	STR	90.6	1003	STS N		451	STC		126	STU	
513	CS X		312	STU		26	STU		164	X	
686	SM X		513	CS X		164	X		681	BSP X	
721	STF		686	SM X		202	STU		245	STC	
388	ASP		721	STF		175	BSP		126	STU	
202	STU		388	ASP X		6	STR		164	X	
245	STC		202	STU		571	X		175	BSP X	
681	BSP X		681	BSP X		747	SM		175	BSP X	
26	STU		451	STC		1003	STS N				
1164	X		126	STU		878	STU				
3	X	91.8	1164	X		473	FSP X				
1003	STS N		1004	ES N		800	STR				

