

Sound Monitor Sheet

Event Date: 1/24/15

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: Aiden Rush
 Solo Card No. 721

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
148			1009			1007			820		
905			905			122			396		
820			820			148			1002		
70			70			328			1009		
833			833			70			328		
888			267			833			122		
186			888			267			1006		
772			186			888			122		
377			772			186			70		
321			321			772			833		
890			890			321			267		
1005			148			890			888		
1004			1005			1005			186		
1003			1004			377			772		
771			377			1004			832		
981			1003			1003			890		
630			771			1007			1005		
61			981			122			377		
483			630			771			1004		
222			61			981			1003		
396			483			630			1006		
1006			222			61			122		
328			396			483			148		
122			1002			222			771		
1002			1009			905			771		

Sound Monitor Sheet

Event Date: 1/24/15

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. 2

Recorded By: Alden Rush

Solo Card No. 721

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
981			1004			1003			890		
630			1003			771			1005		
61			630			1006			377		
483			61			483 122			1004		
222			483			981			1003		
905			222			630			331		
820			905			61			148		
396			820			483			771		
1002			396			222			981		
1009			1002			331			630		
328			1009			905			61		
1007			328			820			222		
122			1007			396			100?		
70			122			1002			122		
833			70			1009			396		
267			833			328			1002		
186			267			148			1009		
772			888			1006			328		
321			186			122			905		
890			772			70			820		
1005			321			833			905		
771			890			267			771		
148			1005			888			70		
981			377			772			833		
377			1004			321			267		

Sound Monitor Sheet

Event Date: 1/24/15

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. 3

Recorded By: Alden Rush

Solo Card No. 721

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
888			1006			328			1002		
186			70			833			1009		
772			122			267			328		
148			833			321			483		
1007			267			890					
122			888			888					
321			186			89					
890			772			186					
1005			321			772					
377			890			148					
1001		94.1	1005			1005					
1003			1004			1007					
331			89			1004		94.3			
389			1003			1003					
483			771			321					
630			148			890					
61			1006			771					
222			981			888					
771			483			981					
396			630			483					
1002			61			630					
1009			222			61					
328			396			222					
820			1002			186					
148			1009			396					

Sound Monitor Sheet

Event Date: 1/24/15

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. 2 Sheet No. 1
 Recorded By: JAN ALLEN
 Solo Card No. 70

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			231			137			603		
105			137			600			600		91A
666			600			603			13		
231			603			1012	? MR2		1012		
603			13			13			388		
137			388			388			899		
600			899			899			116		
13			116			116			821		
388			821			821			601		
899			601			601			27		
116			27			27			73		
821			1012			73			721		
601			73			721			86		91.2
73			721			86		92.9	602		
921		93.0	86		93.2	602			415		
86		92.6	602			415			110		
602			415			110			508		
415			110			508			1000		
110			508			1000			7		
508			1000			7			167		
1000			7			167			105		
7			167			105			666		
167			105			666			231		
105			666			231			137		
666			231			137			603		

Sound Monitor Sheet

Event Date: 1/24/13

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: IAN ALLEGORER

Solo Card No. 70

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
600			603			899			821		
13			388			116			601		
1012			1012			821			167		
388			899			601			27		
899			116			27			571		91.2
116			821			571			73		
821			601			73			721		
601			27			721		91.5	86		91.2
27			571		90.0	86		91.1	602		
73			73			602			415		
721		93.7	721		90.2	415			110		
86		91.6	86			110			508		
602			602			508			1000		
415			415			1000			7		
110			110			7			105		
508			508			105			666		
1000			1000			666			231		
7			7			231			137		
167			105			137			603		
105			666			603			388		
666			231			600			1012		91.1
231			137			388			600		
137			603			1012			899		
167			600			899			116		
600			388			116			167		

Sound Monitor Sheet

Event Date: 1/24/13

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. 3

Recorded By: IAN ALLEGORIO

Solo Card No. 70

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
821			601								
601			27								
27			571		90.1						
571		90.5	73								
73			721		93.7						
721			86		93.0						
86		92.7	602								
602			56								
110			110								
508			508								
1000			1000								
7			7								
105			237								
666			137								
237			1012		97.2						
137			167								
603			27								
167											
388											
600											
56											
1012		90.2									
899											
116											
821											

Sound Monitor Sheet

Event Date: 01/24/15

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. 1

Recorded By: CHRISTY P-

Solo Card No. 20

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
313	BS		157			1008			914		
1002			800	91.4	91.4	284	CM	90.4	41	SSM	
979	SM		313	BS		157			823		
Silver 1026 1001			1002			800	0	94.5	406		
686			979	SM		502			571		
1021			Silver Fes 1001			313	BS		1008		
314	CAM		686			662			800	KM	95.1
910	BS		1021			979			284		
375	CS		314	CAM		1001			313	BS	
1016			110	BS		686	SM		662		
500			375	CS		1021			979	SM	
204			1016			Bob Plante			1001		
571	CS		500			314	CAM		686	SM	
257			204			910	BS		1021		
502	CSP		257			375	CS		Bob Plante		
1013			502	CSP		1016			314	CAM	
1770			1013			500			375	BS	
1024			1770			204			910	BS	
550			1024			571	CS		1016		
914			204			1013			500		
41	SSM		1550			1770			204		
823			914			1024			1013		
406			41	SSM		257			1770		
1008			823			1550			1024		
284	CM		406			502	CSP		257		

Sound Monitor Sheet

Event Date: 01/24/15

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: CHRISTY P.

Solo Card No. 20

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1550			1550			257			1550		
502	CSP		502	CSP		1550			502	CSP	
914			914			502	CSP		800	KM	93.7
41	SSM		41	SSM		914			914		
823			823			41	SSM		41	SSM	
406			406			823			823		
1008			1008			406			406		
284			284	CM		1008			1008		
313	BS		313	BS		284	CM		313	BS	
662			662			313	BS		662		
1001			1001			662			1001		
314	CAM		1021			1001			1021		
375	CS		6860	SM		1021			6860	SM	
6860	SM		502	CSP		6860	SM		375	CS	
1021			314	CAM		314	CAM		910	BS	
910	BS		375	CS		375	CS		314	CAM	
1016			910	BS		910	BS		1016		
500			1016			1016			500		
204			800	KM	92.4	500			204		
571	CS		500			204			1013		
1013			204			571	CS	90.3	1024		
1770			571			1013			257		
1024			1013			1770			1550		
257			1770			1024			914		
800	KM	92.8	1024			257			800	KM	89

Sound Monitor Sheet

Event Date: 01/24/15

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: CHRISTY P.
 Solo Card No. 20

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
111	SSM		1008								
823			1021								
406			13								
1008			606	sm							
313	BS		375	CS							
1001			910	BS							
1021			1016								
606	sm		500								
13			204								
375	CS		1770								
910	BS										
314	CAM		1550								
1016			41	SSM							
500			823								
204			13								
1770			406								
1024			1008								
257			800	KM	93.5						
1550			13								
914			800	KM	89.4						
800	KM	89.2	13								
1001											
41	SSM										
823											
406											

Sound Monitor Sheet

Event Date: 01/24/15

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. 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
65		74	65		80	220		76	118		78.5
54		87	1019		73.9	EST		73.8	1010		90
360		77	87		89	CAMBER		87.2	1014		89
424		78	12		85.5	12		81.2	220		78
87		90	609		86	1022		77.8	1022		82.5
1461		90.9	360		76.2	65		80	20		73.4
688		72.8	424		78.2	1019		83.6	87		82.6
1020		72.1	1461		87.6	54		87.4	65		80.9
22		81.9	688		72.8	360		78.6	54		86
1024		83.7	1020		73	424		78.1	360		78.8
77		73	236		75.2	1461		90.07	424		79.5
3		83	22		80.7	688		75.2	1461		89.3
12		81	1024		83	236		73.2	688		76.4
505		72.3	777		73.4	1020		77.5	226		77.6
1017		81	3		84.2	22		83.1	1019		82.5
878		83.7	505		81.8	1024		75	1020		78.7
377		85	1017		82.3	777		73	331		73.5
167		87.8	878		78	3		83.2	22		85
118		77	65		79	505		79	1024		73.3
1010		88.3	377		84	1017		81.2	777		77.3
1018		81.7	167		90	878		80.4	3		85.2
GREY TOYOTA		79.3	GRW MOTA		75.3	65		80.4	55		80.6
1022		78.3	1010		86.9	1019		79	1017		83.1
220		77.6	1018		84.4	377		84.3	878		83.1
20		72.2	1015		79	167		90.4	65		80

Sound Monitor Sheet

Event Date: 1.24.15

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. 4 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
377		85	878		82.2	1017		85.5	505		79
167		87.2	20		71.1	878		74.8	65		76.1
20		71.3	67		85.4	1018		76	1017		84.6
118		80.3	65		80	118		75.9	878		81
1010		83.8	118		75.7	1010		87.5	1018		82
1018		87.8	1010		85	62Y 70YFM		82	118		72
1015		81.1	1015		80.6	227		78.8	1010		86.7
220		74.9	220		77.9	1022		82.2	1015		81
1022		82.2	112		78.4	9		82.1	220		78.6
67		90.3	89		84.9	20		74.8	1020		80
331		74.5	67		90.9	1019		84.2	20		76.1
12		84	12		82.4	67		86.9	67		90.4
154		85.9	154		86	812		85.6	1019		81.5
65		80.1	360		77.4	154		85.6	12		83
360		78	377		87.7	360		76.3	65		76.8
424		78	424		81.6	424		80.2	154		86
1461		91.1	1461		91.1	1461		90.9	360		80.6
688			688		75	688		78	424		77.6
231		75.2	236		75.2	236		75.8	1461		89
1019		80.19	1020		73.5	377		82.2	888		75.2
1020		78.9	22		84.5	1020		84	236		78.6
22		83.8	1024		89	22		83.8	377		81
3		84.9	777		80.4	1024		78.6	1020		78.7
505		81.4	7		85.2	777		77.4	22		85.9
1019		83.2	505		79.9	3		85.7	1024		80

Sound Monitor Sheet

Event Date: 1.24.15

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. 4 Sheet No. 3

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
777		78.5	1017		83.9	65		76.4			
505		81.7	878		87.0	3		86.2			
1017		84.9	3		87	118		72.9			
878		81.2	118		76	1010		85.3			
65		77	1010		88.6	1015		84.8			
3		84.9	1015		86	220		78.8			
118		83.3	220		81	1022		81.7			
1010		88.6	1022		80.3	20		80			
1015		82.5	20		74	1020		83.2			
1022		78	67		87	236		74.9			
20		76.5	67		76	65		75.7			
67		91	1019		84						
1019		50	65		72.6						
3		83	154		85.6						
424		80.1	424		79.6						
4461		83	1461		92.2						
688		74.5	688		76						
236		81	236		83						
65		75	1020		78.9						
377		80	22		84.5						
1020		81.3	1024		76						
22		83.5	777		76.4						
1024		78	505		73.2						
777		77.8	1017		85.2						
505		73.4	878		79.9						