

Sound Monitor Sheet

Event Date: 11/7/15

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: _____

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
409			703			1023			1025		
11			1019			1070			1022		
1015			801			703			1006		
990			1026			1019			1023		
1005			1018			501			1070		
114			990			1026			1011		
1024			1031			1018			703		
1008			419			990			1091		
1011			1015			409			501		
1021			1005			1031			1026		
715			114			419			990		
1031			1024			715			1031		
419			715			1021			419		
537			1008			1015			715		
438			1011			1005			1021		
502			1021			114			1015		
1026			537		92.2	1024			1005		
1018			438			1008			114		
556			502			537			1024		
32			556			438			409		
1025			11			1011			1008		
1022			32			502			537		
1006			1025			556			502		
1023			1022			11			556		
1070			1006			32			11		

Sound Monitor Sheet

Event Date: 11/7/15

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: _____

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
32			556			556			556		
438			438			438			438		
1025			1011			1011		92.3	11		
1022			32			32			1011		
100p			1025			1025			32		
1023			1022			1022			1025		
1070			100p			100p			1022		
1011			1023			1023			100p		
703			1070			1070			1070		
1019			703			703			703		
501			1019			1019			501		
990			1024			1024			990		
102p			1024			1024			1024		
1005			501			501			102p		
114			990			990			1005		
1024			102p			102p			715		
1031			1005			1005			114		
419			114			114			419		
715			419			715			1015		
1024			715			419			1008		
1015			1015			1015			409		
409			409			1008			502		
1008			1008			409			556		
537			537			537			438		
502			502			502					

Sound Monitor Sheet

Event Date: 2015-11-07

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: Kevin Dotson

Solo Card No. 655

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
141			203			321			321		
688			406			203			203		
321			624			406			406		
203			73			624			73		
406			13			73			13		
73			282			13			282		
13			256			282			256		
282			1001			256			1001		
256			1003			1001			705		
705			705			705			288		
288			288			288			721		
721			721			721			710		
710			710			710			1003		
113			70			1003			70		
70			630			70			630		
630			67			630			67		
67			375			67			375		
375			1002			375			1002		91.8
1002			739			1002		90.6	739		
739			113			739			141		
218			218			141			571		
141			141			571			624		
571			571			624			113		
688			1003			113			218		
321			688			218			688		
						688					

Sound Monitor Sheet

Event Date: 2015-11-07

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: Kevin Detzler

Solo Card No. 655

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			321			321			688		
203			203			203			321		
406			406			406			203		
73			73			73			406		
13			13			13			73		
282			282			282			13		
256			256			256			282		
1001			1001			1001			256		
705			705			705			1001		
288			288			288			705		
721			721			721			288		
710			710			710			721		
1003			1003			1003			710		
70			70			70			1003		
630			630			630			70		
67			67			67			630		
375			375			375			67		
1002		90.3	1002		90.5	1002		90.3	375		
739			739			739			1002		
141			141			1001			739		
571			571			141			141		
624			624			571			571		
113			113			624			624		
218			218			113			688		
688			688			218			218		

Sound Monitor Sheet

Event Date: 2015-11-07

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: Kevin Dotzler

Solo Card No. 655

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											
203											
466											
113											
73											
13											
282											
256											
1001											
705											
288											
721											
710											
1003											
218											
70											
630											
67											
375											
1002		93.6									
739											

Sound Monitor Sheet

Event Date: 11/7/15

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: Sumeeta Mandad

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
137			773			508			159		
1119			917			217			1016		
1121			1013			878			772		
			508			102			508		
917			618			773			217		
144			137			917			878		
1009			144			618			102		
1014			979			979			773		
175			10			10			917		
618			^{WTH} 410			410			618		
979			1119			137			979		
1010			1009			144			10		
1029			1014			1119			410		
1030			1010			1009			137		
217			99			1014			1414		
10			1121			1010			1119		
410			175			99			1009		
99			1029			1121			1010		
381			381			1029			1014		
159			1012			175			99		
878			1013			1029			1121		
102			1030			381			175		
1016			159			1012			1029		
1012			1016			1013			381		
772			772			1030			1012		

red

Sound Monitor Sheet

Event Date: 11/7/15

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. _____

Recorded By: Sumeet Mandadi

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
1031			1012			1013					
1030			1013			1121					
159			1030			1030					
1016			159			159					
772			1016			1016					
508			772			772					
217			508			508					
878			217			878					
102			878			102					
917			102			773					
618			773			917					
979			917			618					
10			618			979					
410			979								
137			10								
144			410								
1119			137								
1009			144								
1010			1119								
1014			1010								
99		90.3	1014								
1121			99		91.4						
175			175								
1029			381								
381			1012								