

# Sound Monitor Sheet

Event Date: 3-2-2019

**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: MIKE

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
121		82									
331											
75		80.3									
661											
981											
957											
137											
399											
176											
58											
61											
171											
1000											
388	ASP	90									
120											
806											
228											
1035											
1007											
388		91									
388	ASP	91									
308		91									
308		91									
298		91									

# Sound Monitor Sheet

Event Date: \_\_\_\_\_

**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. \_\_\_\_\_

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
113			88			1018			852		
32			32			1038			54		
410			1022			1019			71		
860			1026			169			184		
1026			436			313			1023		
132			1038			223			932		
400			300			852			88		
117			1018			54			32		
459			1019			71			1022		
655			169			184			1026		
1016			313			1023			436		
29			223			932			300		
474			852			88			1018		
611			54			32			1032		
920			71			1022			1038		
115			184			1026			1019		
469			1023			436			169		
120			932			300			223		
1013			1032			1018			852		
171			88			1032			313		
54			32			1038			54		
71			1022			1019			71		
184			1026			169			184		
1023			436			313			1023		
932			300			223			68		

# Sound Monitor Sheet

Event Date: \_\_\_\_\_

**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. \_\_\_\_\_

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			1038			1023			1019		
932			1019			932			1038		
1022			169			88			1019		
1026		93.3	852			32			169		
436			313			1022			852		
1018			71			1026		92.0	54		
1032			1023			436			184		
1038			932			223			1023		
1019			88			1018			88		
169			32			1032			32		
223			1022			1038			1022		
852			223			1019			313		
313			184			169			1026		91.5
71			1026			852			436		
1023			436			71			1018		
932			1018			54			1038		
88			1032			184			1019		
32			1038			1023			169		
54			54			932			852		
1022			1019			88			54		
184			169			32			1032		
1026			852			1022			223		
436			313			1026			32		
1018			71			436			313		
1032			184			223			1019		



# Sound Monitor Sheet

Event Date: 03/02/19

**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: Kaile Hogen

Solo Card No. 137

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
770			14			1009			1109		
624			901			1109			13		
530			425			802			322		
310			1031			913			663		
200			1109			474			770		
14			802			1010			624		
901			718			13			530		
425			1069			322			310	<del>463</del>	
1031			474			663			200		
802			1010			770			14		
718			913			624			961		
109			13			530			1031		
1009			322			310			1109		
474			663			200			718		
1010			770			1109			1014		
913			624			14			802		
13			530			901			913		
223			1109			425			474		
663			310		944	1031			1010		
770			200			718			13		
624			14			1009			322		
1109			901			802			663		
530			425			913			770		
310			1031			474			14		
200			718			1010					

Electronic Master Available (06/2016)

In case of rain, cover the sound meter with a plastic bag!

# Sound Monitor Sheet

Event Date: 03/02/19

**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: Kaile Hagan

Solo Card No. 137

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
624			913			13			14		
530			425			322			425		
310		90.9	1031			663			1031		
200			718			770			109		
474			1009			624			718		
14			474			530			1009		
901			802			310		91.3	474		
425			13			200			13		
1031			322			14			322		
718			663			425			109		
1009			770			109					
802			109			1031					
109			624			718					
1610			530			1009					
13			310		93.0	474					
322		93.0	474			802					
663			901			100					
770			425			13					
624			1031			322					
530			718			663					
310		91.6	1009			770					
200			109			624					
14			474			530					
109			802			310					
11			100			200					