

Sound Monitor Sheet

Event Date: 4/6/19

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. 1 Sheet No. 1

Recorded By: D. Feurisen

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
58			1007 ³								
617			617								
226	STS		226								
61	AS		1008								
860											
322											
366											
1003	AS										
703	DS										
1035											
1008											
1001											
102											
977											
400											
1533											
213											
1005											
137											
120		86.4									
1053 ^B		81.2									
1006											
58											
1010											
1004											

Sound Monitor Sheet

Event Date: 6 APR 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. 1

Recorded By: JOSEPH CCEMSON

Solo Card No. 551 560

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1011			1011			116			1043		
116			116			1043			200		
1043			1043			1013			1013		
1013			1013			1051			1051		
1051			1051			1015			1015		
1015			1015			137 STX			137 STX		
137 STX			137 STX			300			300		
300			300		90.1	1050			1050		
1050			1050			1045			1045		
1045			1045			981			981		
981			981			1012			1012		
1012			1012			957			957		
957			957			1014		91.5	1014		92.4
1014		92.1	567			567			567		
13			109			109			109		
567			718			718			718		
109			425			425			425		
718			601			601			601		
425			228			228			228		
601			13			13			13		
228			707			707			707		
707			100			100			100		
200			292			292			292		
100			1011			1011			1011		
292			1014		90	116					

Sound Monitor Sheet

Event Date: 6 APR 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: JOSEPH CLEMSON
 Solo Card No. 551560

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
116			116			1011			116		
200			200			116			200		
1043			1043			200			1043		
1013			1013			1043			1013		
1051			567			1013			1051		
1015			1051			1051			1015		
137	STX		1015			1015			137	STX	
300			137	STX		137	STX		300		
1050			300			300			1050		
1045			1050			1050			1045		
981			1045			1045			981		
1012			981			981			1012		
957			1012			1012			957		
1014			957			957			109		
567			1014			109			718		
109			109			718			425		
718			718			425			601		
425			425			601			228		
601			601			228			13		
228			228			567			707		
13			567			13			100		
707			13			707			292		
100			707			100			1011		
292			100			292			119		
1011			292			1011			200		

Sound Monitor Sheet

Event Date: 6 APR 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: JOSEPH CLESON

Solo Card No. 551560

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1043			1013								
1013			1051								
1051			137	STX							
1015			300								
137	STX		1050								
300			1045								
1050			981								
1045			1072								
981			957								
1072			109								
957			718								
109			425								
718			601								
425			228								
601			567								
228			13								
567			200								
13											
707											
292											
1011											
116											
200											
100											
1043											

Sound Monitor Sheet

Event Date: APR 6, 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. <u>3</u> Sheet No. <u>1</u> Recorded By: <u>JEFF ESTEBAN</u> Solo Card No. <u>739</u>
---	--

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
661			410			410			313		
89			427			427			410		
469			1047			1047			427		
85			661			661			1047		
31			89			89			661		
726			469			469			89		
113			85			85			469		
315			31			31			85		
481		91.6	726			726			31		
36			1023			1023			726		
115			113			36			1023		
223			315			113			113		
427			115			315			315		
1046			223			115			115		
1047			1046			223			223		
555			1026			651		91.5	1046		
1020			555			1046			555		
39			1020			1026			1020		
1026			39			555			39		
1023			36			1020			651		91.6
651		92.6	651		92.3	39			36		
313			1022			1022			1026		
1022			1375			1375			1022		
1375			1048			36			1375		
1048			313			1048			1048		

Sound Monitor Sheet

Event Date: APR 06, 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. 3 Sheet No. 2

Recorded By: JEFF ESTEBAN

Solo Card No. 739

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			313			313			1047		
410			410			410			661		
427			427			427			89		
1047			1047			1047			469		
661			36			661			85		
89			661			89			726		
469			89			469			1023		
85			469			85			113		
726			85			726			315		
1023			726			1023			115		
651		92.7	1023			113			223		
36			113			315			1046		
113			315			115			555		
315			115			223			1020		
115			223			1046			1026		
223			1046			555			651		92.4
1046			555			1020			1375		
555			1020			1026			1048		
1020			39			651		92.0	313		
39			1026			36			410		
1026			651		91.5	1375			1047		
1022			36			1048			661		
1375			1022			313			89		
1046			1375			410			469		
651		92.6	1048			427			85		

Sound Monitor Sheet

Event Date: APR 06, 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. 3 Sheet No. 3
 Recorded By: JEFF ESTEBAN
 Solo Card No. 739

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1023											
113											
315											
115											
223											
1046											
555											
1020											
1026											
1375											
1048											
313											
410											
1047											
89											
469											
85											
726											
315											
115											
223											
555											
1020											
1026											