

# Sound Monitor Sheet

Event Date: 12/8/18

**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: S. Hull

Solo Card No. 213

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											
661											
991											
603											
608											
600											
226											
1001											
860											
759		92.5									
1000											
42											
1002											
53		90									
61											
109											
718											
904											
1014											
1047											
176											
137											
551		102.1									
313											

# Sound Monitor Sheet

Event Date: 12/8/18

**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. *blue cone!*
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 2 Sheet No. 1

Recorded By: inda #1047  
*guyen*

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
<i>1 HT HT</i>	200			<del>1022</del> <i>SSP89</i>								
<i>HT HT</i>	517			SSP89								
<i>HT HT</i>	677		90.4, 90.2	⑦ 90.4								
<i>HT HT</i>	213											
<i>HT HT</i>	1003											
<i>HT HT</i>	957											
<i>HT HT</i>	1017											
<i>HT HT</i>	184											
<i>HT HT</i>	37		92.7 <del>92.2</del>	⑦ 90.0								
<i>HT HT</i>	1004											
<i>HT HT</i>	1020											
<i>HT HT</i>	1011		94.8, 93.0 <del>96.5</del>	⑧ 91.0 ⑨ 92.9 ⑩ 90.3								
<i>HT HT</i>	1006											
<i>HT HT</i>	1021		⑨ 93.5	<del>92.7</del> ⑩ 90.7								
<i>HT HT</i>	1022											
<i>HT HT</i>	800											
<i>HT HT</i>	401											
<i>HT HT</i>	414		90.1									
<i>HT HT</i>	1012											
<i>HT HT</i>	1015											
<i>HT HT</i>	1025											
<i>HT HT</i>	1008											
<i>HT HT</i>	650		90.7	⑧ 90.0								
<i>HT HT</i>	663											
<i>HT HT</i>	1005											

# Sound Monitor Sheet

Event Date: 12/8/18

**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. *Blue cone!*
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. A3 Sheet No. 1  
 Recorded By: David Grayson  
 Solo Card No. 624

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1032			117	<del>Pro</del> <i>SPUN out</i>		117			1032		
1031			1032			1032			1031		
313			1031			1031			313		
1010			313			313			1010		
400			1010			1010			400		
99			400			400			99		
378			378		90.2	378	<i>rev limit</i>	91.2	378		
1027			1027			1027		91.5	1027		
710			710			1038			1038		
1038			1038			39			47		
39			39			47			137		
137			47			137			817		
817			137			817			1039		
1039			817			1039			410		
410			1039			410		91.5	537		
537			410			537			469		
469			537			469			89		
1040			469			1040			1040		
7		91.8	1040		95.1	7			7		92
442			7			442			442		
1028			442			1028			1028		
1022			1028			1022			1022		
1016			1022			1016			1016		
47			1016			251			251		
251		94.4	251		91	117		91	117		91.1

*Mrs  
Treadwell*

# Sound Monitor Sheet

Event Date: 12/8/18

**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: David Grayson  
 Solo Card No. 624

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
89			251			1016			1022		
1032			89			1022			313		
313			117		97.6	251		94.2	251		90.3
1010			1032			89			117		94.5
400			313			313			1032		
99			1010			1032			1010		
1031			400			1010			400		
378			99			400			99		
1027			1031			99			1031		
1038			378			1031			378		
47			1027			378			1027		
414			1038			1027			1038		
39			47			1038			47		
137			414		90.7	47			414		90.7
817			39			414		90.1	137		
1039			137			137			817		
410		93.2	817			817			1039		
537			1039			1039			410		
469			410			410		92.2	537		90.1
1040			537			537			469		
7		91.5	469			469			1040		
442			1040			1040			442		
1028			7		90.5	442			1028		
1022			1028			1028			1016		
1016			1022			1016			1022		

# Sound Monitor Sheet

Event Date: 12/8/18

**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: David Grayson  
 Solo Card No. 624

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
251			1010								
313			1032								
1010			400								
1032			1031								
400			99								
99			378								
1031			1027								
378			1038								
1027			137								
1038			817								
47			1039								
414		90.9	410	rev limiter	91						
137			537								
817			469								
1039			1040								
99			1028								
410		90.2	1016								
537			1022								
469			89								
1040			99								
1028			251								
1016											
1022											
251											
313											

# Sound Monitor Sheet

Event Date: 12/18/2018

**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: Andrew Barron

Solo Card No. 469

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
228			37								
787			1057								
322			163		92						
102											
1005											
1018											
21											
1011		93									
1035											
1036											
169											
163		90.2									
92											
120											
1035											
1026											
322											
59											
936											
223											
624											
1072											
1071											
1030		95.3									
220											