

1/27/18

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. 1 Red Sheet No. 1

Recorded By: Robert Jee

Solo Card No. 406

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
474		79	949			102			902		
218		75	1008			1005			308		
140			7	94.5		1004			7		
1024			308			926					
220			226			1002					
949			707			61					
1008			949			1007					
102	95		1008			969					
7	95.9		102			902					
1005			7	95		308					
1004			1006	9		218					
1006			926			7					
926			1022			140					
1022			1029			226					
1029			61			220					
61			1007			707					
1007			969			949					
969			902			1008					
902			308			102					
308			474			1006					
474			140			926					
218			226			1022					
226			707			61					
220			949			1007					
707	93.5		1008			969					

4th
400 M/ATA
R07

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. <u>2</u> Sheet No. <u>1</u> Recorded By: <u>Robert Joe</u> Solo Card No. <u>406</u>
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Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
	1035					28			28		
	998					800			800		
	242					1015			1015		
	575					567			567		
	211				1003				1002		
	1016				116				211		
	1014				998				1014		
	1030				575				137 Kart	90.8	
	1011				1035				1030		
	28				242				28		
	800				211				800		
	567				1014				1002		
	1015				1030	9	96.2		1003		
	1035				1011		90.8		116		
	998				137	Kart	90.5		567		
	1002				28				1032	92.7	
	1003				800				545	93.1	
	116				567				1025		
	242				998				0		
	575				575				787		
	211				242				537	93.9	
	1016				137	Kart	90.8		142		
	1014				211				762		
	1030				1011				1033		
	1011				1011				436		

Sound Monitor Sheet

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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
109			269		99.7						
1019			269		99.5						
110			180		94.5						
1011			269		99.6						
59			180		91.8						
990			269		98.1						
1032		93.4									
1035											
704											
1018		92.1									
144											
0											
545		93.8									
537		94									
59		90.1									
1032		93.6									
1018		92.1									
545		93.3									
537		90.5									
1018		91.8									
537		91.7									
545		92.4									
269		96.9									
98		90									
180		91.4									

Sound Monitor Sheet

Event Date: 1/27/2018

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>5</u> Sheet No. _____</p> <p>Recorded By: <u>Alex F.</u></p> <p>Solo Card No. _____</p>
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Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1033			1030	90.1 →							
116			137	90.3 →							
1002	91	91.3	1030	90.5 →							
1003			1002	90.5 →							
175			406								
1015			137	90.4 →							
1014			16								
242			1034								
498			1028								
567			99								
575			410								
211			690								
1016			137		91						
800			717								
1035			603								
1011			887								
1030		91.8	990								
1002		91	137		92.4						
498		92.4	887								
1030		90.5	137		90.4						
1003		90.3	1003								
100			1009		90.2						
1031		91.4	799								
13			1027								
1007		91.7									

Sound Monitor Sheet

Event Date: 1/27/18

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>6/7</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>JOHN TERRY</u></p> <p>Solo Card No. _____</p>
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Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1012			410		90.8	1004			2FB		
717			167			1013			902		
603			59			140			140		
167			1001			1006			1006		
1027			1000			1008			1008		
269		98.2	1013			102			102		
59		91.5	1021			1029			1029		
410			1012			1021			926		95.4
1034			269		97.8	1012			1017		91.6
1028			524			269		98.9	524		
690			1027			218			1005		
887			99			1027			1004		
990			990			926			1022		
1001			167		90.0	969			1007		
1000			59		90.0	902			218		
1013			1001			220			20		
1021			1000			308			308		
1012			1013			949			949		
269		98.8	1021			474			226		
1035			1012			59			1029		
717			269		97.9	1000			926		
524			707		93.1	1022			902		
1027			1011		99.2	1007			1008		
13			524			1027			102		
603			1005			926			1017		91.7

Sound Monitor Sheet

Event Date: _____

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>718</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>JOHN TERRY</u></p> <p>Solo Card No. _____</p>
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Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1013		91.8	1018		91.6						
949			1032		90.7						
474			762								
226			537		93.9						
707		94.8	1032		93.7						
1017		90.6	13								
1007			545		93.1						
707		96.8	537		93.2						
1017		91.3	1032		94.6						
1034		94									
787											
1011											
1019											
109											
1025											
0											
142											
100											
419											
436											
1033											
704											
537		92.3									
110											
545		92									