

Sound Monitor Sheet

Event Date: 8/17/13

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. 1A Sheet No. 1

Recorded By: Bruce McArthur

Solo Card No. 41

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
3		84.7									
148		76.4			80.6						
1015		80.8			79.7						
1002		70.5			71.4						
212		76.9			74.5						
3		85.5			83.8						
887		78.3			79.2						
83		75.0			74.4						
1014		NR (73)			70.1						
1008		70.8			NR						
1018		NR			70.1						
391		72.1			71.8						
1024	could get louder	81.0			77.1						
1019		NR			NR						
1003		73.8			73.3						
262		73.3			73.7						
112		71.7			72.6						
21		84.3			78.6						
202		78.7			78.2						
719		81.2			78.0						
12		78.8			79.4						
77		NR			70.3						
119		80.6			80.6						
NR = NO Reading											

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. 13 Sheet No. 2
 Recorded By: Bruce McArthur
 Solo Card No. 41

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
72		73.6			76.5						
1022		71.3			73.9						
1000		73.8			78.0						
600		81.8			78.6						
419		72.1			74.0						
459		73.0			74.4						
331		70.3			70.1						
105		82.9			76.8						
1011		81.4			80.1						
773		70.8									
400		73.9			73.9						
1017		82.0			83.1						
14		88.4			89.3						
681		75.9			75.3						
723		74.5			NR						
85		86.0			81.9						
160		82.6			83.0						
686		75.4			78.2						
213		77.1									

Sound Monitor Sheet

Event Date: 8/17/13

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. 3/4 Sheet No. 1

Recorded By: Sam S

Solo Card No. 148

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1020			106			791	STU		739		
572			572			808	STX		47		
171			171			555			118		
1010			505	STF		137			927		
505	STF		602			739			812		
602			808			47			377		
14			555			118			821		
110			47			927			721		
377			137			812			116		
927			118			377			681	BSP	
507			739			521			110		
1025			927			721			928		
812			812			116			106		
821			377			681	BSP		572		
712			821			110			171		
1021			721			928			505	STF	
251			116			106			602		
737			681	BSP		572			791	STU	
1026			110			171			808	STX	
116			928			505			555		
681	BSP		106			602			137		
624			572			791	STU		739		
110			171			808	STX		47		
927			505	STF		555			118	SMF	
928			602			137			927		

Sound Monitor Sheet

Event Date: 8/17/13

<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>3/4</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Sam S.</u></p> <p>Solo Card No. <u>143</u></p>
---	---

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
14	CSD	91.7	1012			737			556	ES	
383			1001			383		93.6	1016		
1013			1020			1013			14	CSP	
1029			1010			507			140		
556	ES		719	STU		1025			360		
1016			251	SM		1001			1012		
360	STX		1021			1026			1020		
1012			727			14	CSP		1021		
1010			383			1029			251	SM	
1001			1013			556	ES		727		
1020			507			1016			3		
719	STU		1025			360	STX		383		
251	SM		1001			1012			1013		
1021			1026			1020			507		
737			14	CSP		1013			1025		
383			1029			1021			1001		
1013			556	ES		251	SM		812		
14	CSP		1016			727			821		
507			360	STX		383			721		
1026			1012			1013			1029		
1025			1020			507			556	ES	
1029			1010			1025			1026		
556	ES		711	STU		1001			1016		
1016			1021			1024			360		
360	STX		251	SM		1029			1012		

Sound Monitor Sheet

Event Date: 8/17/13

<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>3/4</u> Sheet No. <u>3</u></p> <p>Recorded By: <u>Sam S.</u></p> <p>Solo Card No. <u>148</u></p>
---	---

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
812			137								
377			739								
821			47								
721			118	SMF							
116											
681	BSP										
110											
928											
572											
171											
505	STF										
602											
808	STX										
555											
137											
739											
47											
118	SMF										
812											
377											
116											
681	BSD										
928											
808	STX										
555											

Sound Monitor Sheet

Event Date: 8-17-13

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. 45/12 Sheet No. 17
 Recorded By: D. DEUK
 Solo Card No. 331

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
105			721			148	CA		681		
331	ESP		555			137			262		
1160			821			118			12		
686	SM		812			119			1003		
723	STX		116			1002			572		
400			928			262			1031		
1017			505	STF		12			212		
419	ES		739			1003			1015		
212			106			572			1018		
459	CS		602			1031			1019		
681	BSP		808	STX		212			83		
1011			927			1015			397		
600			171			1018			21		
85	6P		47			1019			112		
1000			116			110			1014		
773			791	STU		1014			148		
1022			118	SMF		83			137		
1031			377			397			119		
521			572						1002		
812			137			21			262		
			681			112			12		
			1014			148			1003		
			929			137			1031		
			171			1002			212		
			397			119			3		

Sound Monitor Sheet

Event Date: 17 AUG

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. 7/8 Sheet No. 2

Recorded By: D. BEVIS

Solo Card No. 331

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1015			112			1031			1014		
1019			148			212			383		91
391			119			1015			1013		
1008			1002			1018			1016		
83			262			1019			556		
997			12			83			1010		
21			1003			1008			1020		
112			1031			997			737		
148			212			1014			1021		
137			1015			21			123		
119			1018			112			251		
1002			1019			383			1029		
262			391			1013			1025		
12			83			1016			507		
1003			1008			1010			1026		
1031			997			1020			1008		
212			1014			737			1014		
1018			21			1021			383		91
1019			112			123			1013		
391			148			251			1016		
83			119			1029			556		
1008			1002			1025			1010		
997			262			507			1020		
1014			12			1026			737		
21			123			1008			1021		

Sound Monitor Sheet

Event Date: 17 Aug

<p>Worker instructions:</p> <ol style="list-style-type: none"> Record car number & class of ALL cars passing by this sound station. Record sound reading only when it's above 90.0 dBA. Notify Timing & Scoring any car that exceeds 91.0 dBA. 	<p>Heat No. <u>B</u> Sheet No. <u>17 Aug</u></p> <p>Recorded By: <u>D. BEVIS</u></p> <p>Solo Card No. <u>331</u></p>
---	--

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
123			1020			1026					
251			1021			1012					
1029			1012			1012					
507			1029								
1026			507								
383		91	737								
1013			123								
1016			251								
3			383		90.8						
556			1013								
1010			1016								
1020			556								
1021			1026								
123			1012								
251			1010								
1029			1020								
507			1021								
1026			1029								
737			507								
383		91	737								
1013			123								
1016			251								
556			1012								
3			556								
1010			3								