



# Sound Monitor Sheet

Event Date: 2/18/18

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 93.0 dBA.	Heat No. <u>1</u> Sheet No. <u>1</u> Recorded By: <u>M. BAGNAS</u> Solo Card No. <u>37</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
451	DSP	77.4	80.5	81.4	82.0	81.7	82.5	77.8			
179	FSP	(92.0)	(92.8)	(92.4)	(91.5)						
107	FS	80.5	78.1	81.1	80.4						
<del>932</del>	CSP	83.6	76.3	82.5	81.9						
92		76.2	82.1	82.4	83.3						
267	FS	79.6	80.5	80.6	81.3						
184	SMP	79.9	81.4	82.1	82.2						
331	ESP	77.6	77.3	81.8	81.6						
61	ASP	78.7	78.2	78.1	80.2						
720	ESP	92.7	72.0	73.5							
<del>537</del>		(92.6)	(92.7)	87.3							
21	FS	82.3	85.1	84.8	86.1						
236		78.1	72.9	77.4	-						
533		82.0	78.4	82.0	85.8						
767		82.1	85.7	82.5	82.4						
419	BSP	76.9	85.1	81.9	81.8						
0	SMP	77.4	85.6	85.7	86.3						
388		84.8	86.0	(91.0)	(90.1)						
619		82.9	83.1	83.0	82.4						
971	FSP	88.4	(90.9)	(90.3)	(93.2)						

# Sound Monitor Sheet

32  
CARTS

Event Date: 2/18/18

<b>Worker instructions:</b> 1. Record car number & class of <b>ALL</b> cars passing by this sound station. 2. Record sound reading <b>ONLY</b> when it's above 90.0 dBA. 3. Notify Timing & Scoring any car that exceeds 91.0 dBA.	Heat No. <u>1</u> Sheet No. <u>12</u> Recorded By: <del>MA</del> <u>D. Pitman</u> Solo Card No. <del>167</del> <u>167</u>
---	---

CARTS

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
136	JB	80.0									
207	JB										
136	JB										
925	JA										
207	JB										
136	JB										
925	JA										
207	JB										
136	JB										
925	JA										

Electronic Master Available (06/2016)

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

By Laiman Racing Graphics

# Sound Monitor Sheet

Event Date: 2-18-18

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>1. Record car number &amp; class of <b>ALL</b> cars passing by this sound station.</li> <li>2. Record sound reading <b>ONLY</b> when it's above 90.0 dBA.</li> <li>3. Notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. <u>2</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>D. Pittman</u></p> <p>Solo Card No. <u>167</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
1044			1182	SSM		23	SM		137	SSMX	
200	SSM		1044	X		1782	STR		21	FSX	
1042	SM		747	SM	90.8	27	STR		123	SM	91.8
11	CSX		75	SSM		200	SSM		182	SSM	
572	SSM		623	DSX		1042	SM		126	STR	
123	SM		603	X		1182	SSM		1782	STR	
782			126	STR		137	SSM		137	SSMX	
27	STR		200	SSM		1044	X		75	SSM	
182	SSM		1042	SM		11	CSX		782		
60	STR	90.0	23	SM		717	STX		137	SSMX	
1044	X		782	STR		623	DSX		23	SM	91.9
747	SM		137	SSM		572	SSM		1182	SSM	
717	STX		11	CSX		60	STR	90.3	75	SSM	
572	SSM		717	STX		21	FSX		1782	STR	
200	SSM		27	STR		137	SSM		137	SSMX	
1042	SM		623	DSX		123	SM		182	SSM	
11	CSX		182	SSM		126	STR		23	SM	
623	DSX		75	SSM		747	SM		1182	SSM	
603	X		1044	X		603	X				
123	SM		60	STR	90.6	1042	SM				
717	STX		21	FSX		717	STX				
1782	STR		137	SSM		782	STR				
60	STR		603	X		1182	SSM				
21	FSX		747	SM	90.9	572	SSM				
27	STR		126	STR		200	SSM				

2/18/18

Sound meter batteries low,  
all readings voided.

Sound Monitor Sheet

Event Date: Feb 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. 3 Sheet No. 1  
 Recorded By: Bob J  
 Solo Card No. 222053

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
		94	84		91	212		91	Kiesel		96.7
<del>1247</del> 56		87	154		81	297		88	856		95
<del>15</del>			1461		85	284		80	167		88
		84	210		82	1043		76	56		88
<del>254</del>			9		75	762		81	1461		90
<del>146</del>			94		90.9	210		95	897		88
<del>196</del>			575		80			81	1043		74
1043		77	56		80	515		86	762		89
67		91.5			90	56		87	210		95
297		84	913			143		90			82
856		90.1	1046			54		88	575		87
257		89	114		86	284		86	20		93.6
202		86.5	67		90	1146		84			96.8
20		92.8	97		89	70		96	167		80
212		91.8	1043		77	297		90.5	114		
84		93.6	284		81	ZAR Kiesel		96.9	856		94.4
154		8??	856		94.6	Robby		84	9		77
1146		93.6	251		94	56		88	1146		93.3
Kiesel ZAR		96.8			95.6	575		87	897		80.7
297			20		94.6	<del>1043</del>			56		89
167		89	54		93.0	826		81			
143		89	1461		89.9	54		91			
70		95.9	194		88	1045					
1043		76	167		88	1046					
762						114		85			

# Sound Monitor Sheet

Event Date: 2/18/18

**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. 4 Sheet No. 1

Recorded By: Patty Cook

Solo Card No. 113

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
47	CAM T		43	Green Sprite		89	SSP		169		
377	Loss of		1060	CAM T		47	CAM		165		
670	CAM T		427	X		377			53	CAM T	
47			73	CAM T		670	CAM		1050	CAM T	
427	X		59	CAM T		417	FSP		41	FPR2	
89	SSP		316			826	CAM		540	CAM T	
8--	X		98	HC		414	CAM T		62	CAM	
61	CAM T		89	SSP		Grey on Grey		92.	889	CAM	
98	HC		417	FSP	92.4	16?		92.8	1043	CAM	
73	CAM T		47	CAM T		165			231	XIP	
59	CAM T		377			53	CAM		41		
316			414	CAM T		1050	CAM T		540	CAM T	
417	FSP X		180	CAM T	91.6	89	SSP		62		94.4
427	X		16?	CAM	92.8	43	Green Sprite		889	CAM	
414	CAM T		165	CAM		427	X		231		
180	CAM T		53	CAM T		Too noisy it's 37.			1043	X	
69?	CAM T	90.2	1050			540	CAM T		889		
165	CAM T		?	X		670	CAM T		41	FPR2	
53	CAM T		81	?	90.7	93	HC	92.3	231		
7	CAM T		47	?		73	CAM T		1043	X	
377	?	90.0	427	X		59	CAM T		231	XIP	
170	CAM T	94.0	98	?		316			889	CAM T	
89	SSP		73	CAM T		1043	X		62	CAM T	
462	CAM T?		59	CAM T		417	CAM	93.0	62	CAM T	
91	CAM T		316			Grey on Grey			62	CAM T	

# Sound Monitor Sheet

Event Date: 2/18/18

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>1. Record car number &amp; class of <b>ALL</b> cars passing by this sound station.</li> <li>2. Record sound reading <b>ONLY</b> when it's above 90.0 dBA.</li> <li>3. Notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. <u>5</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Kristen Arhago</u></p> <p>Solo Card No. <u>409</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
230	ES		99	ES		990	SSC				
517	ES		282	CS		688	CS				
1187	ES		230	ES		1488	ES				
401	GSL		517	ES		1179	ES				
611	ES		1179	ES		282	X				
113	HSL		401	GSL		212	DS				
990	SSC		611	ES		99	ES				
212	DS		113	HSL		228	CS				
99	ES		1488	ES		10	CS				
282	CS		990	SSC		282	X				
1488	ES		688	CS		488	ES				
10	CS		282	CS		228	CS				
230	ES		611	ES		10	CS				
517	ES		99	ES		282	X				
1179	ES		517	ES		228	CS				
401	GSL		113	HSL		488	ES				
611	ES		688	CS		688	CS				
113	HSL		212	DS		282	X				
282	CS		230	ES							
990	SSC		1488	ES							
212	DS		1179	ES							
99	ES		401	GSL							
1488	ES		611	ES							
10	CS		<del>228</del> 228	CS							
212	DS		113	HSL							

# Sound Monitor Sheet

Event Date: 2/18/16

**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. 416 Sheet No. 1

Recorded By: *[Signature]*

Solo Card No. *[Signature]*

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>91</i>											
<i>39</i>											
<i>469</i>	<i>BS</i>										
<i>218</i>											
<i>355</i>											
<i>474</i>											
<i>193</i>	<i>BS</i>										
<i>409</i>	<i>GS</i>										
<i>79</i>											
<i>997</i>											
<i>7</i>	<i>AS</i>										
<i>13</i>											
<i>335</i>											
<i>30</i>											