

Sound Monitor Sheet

Event Date: 02/03/17

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> </u> Sheet No. <u> </u> Recorded By: <u>ANGELO MAVOR & Tim</u> Solo Card No. <u>1049</u> <u>920</u>
---	--

Heat
2
↓

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
104U		97.4	187		75.2	422		73.4	162		70.4
104U		91.8	422		70.8	762		72.8	388		85.4
226		71.2	447		84.7	388		86.5	401		N/A
661		78.0	75		81.8	808		82.3	137		76.4
1049		N/A	49	75	93.0	447		87.1	808		73.0
137		78.6	92		84	75		84.6	187		72.6
474		73.5	1041		89.2	49		89.0	787		N/A
72		87	759		78.1	92		85.5	447		88
1041		88.7	852		< 79.2	1041	75	93.4	75		83.9
759		80.1	137		79.2	759		77.9	49	75	91.7
1048		81.9	187		72.4	852		N/A	72		88
1053		N/A	422		N/A	226		70.8	1041		77.6
852		71	226		N/A	661		76.2	759		78.0
860		71.6	661		76.5	401		70.7	852		N/A
137		79.0	1049		N/A	1049		N/A	226		71.9
187		72.0	1048		83.1	137		80.1	661		79.0
422		N/A	1053		N/A	187		74.3	1049		N/A
474		71.4	113		N/A	787	N/A	N/A	1048		82.7
113		< 70.0	1050		71.5	1048		81.8	1053		N/A
1050		72.8	474		71.8	1053		70.0	88		74.0
80		79.7	88		75.2	88		74.4	401		N/A
762		71.7	860		71.8	113		N/A	137		75.2
388		83.6	80		77.8	1050		70.5	187		70.4
808		74.0	137		80.0	860		71.9	787		N/A
137		77.5	187		73.3	80		79.0	113		N/A

Sound Monitor Sheet

Event Date: 3-3-19

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: Tim Guy
 Solo Card No. 920

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1050		71.2									
860		N/A									
80		78.6									
762		70.0									
388		89.0									
808		76.3									
447		89.4									
75		85.2									
49		89.7									
661		73.4									
1049		N/A									
401		N/A									
187		N/A									
787		N/A									

Sound Monitor Sheet

Event Date: 3-3-19

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. 3 Sheet No. 1

Recorded By: Mike Carr

Solo Card No. 442

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
91	BS		228	CS		236			94	ES	
109	AS		110	ASDX		429			688	CS	
322	BSP		537	CSP	88	126		86.6	419		
717	CS		78	AS	84	400	DS		1054	CSP	84.2
13	BSP		82	STR	86	946			313		81.1
228	CS		802	ES		132			79	BS	
140	DS		1054	N/A		142	ES		109	AS	
707	BSP		473	HS		193			223	BSP	
423	DS		0	AS		61	AS		1200	CS	79.5
42	CS		30	HS		313			228		
236			331	DS		79	BS		106	CS	
429	CSP		94	ES		601	AS		228	CS	78
126	STR		688	CS		322			140	DS	
400	DS		419			1200			707	BSP	
946	DS		13	BSP	86.1	717	CS	82.2	423	DS	
132	STR		79			10	CS		42	CS	
142	ES		109			110	ASDX	82.5	236	CSP	
61	AS		322	BSP		537	CSP	86.0	429		97.1
193	CS		1200			78	AS	88.5	126		
13	BSP	85.5	717	CS		82	STR	88.9	400	DS	
79	BS		10			802	ES		946		
601	AS		140	DS		473	HS		132		
322	BSP		707		86.3	0	AS		142		
200	CS		423			30	HS		193		82.2
717	CS		42	CS		331	DS		61	AS	

Sound Monitor Sheet

Event Date: 3-3-19

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. 3 Sheet No. 2

Recorded By: Jake Carr

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
91	BS		10	CS		802	ES				
601	AS		140	DS		473	HS				
223	BSP		707	BSP	81.5	0	AS				
200			111			30	HS				
100	CS		428	DS		331					
110	ASPX	83.4	42	CS		99	ES				
228	CS		236			688	CS				
537	CSP	88.2	429			414	BSP				
78	AS	88.1	126	STR		1054	CSP	81.7			
82	STR	89.2	400			B	BSP	85.4			
802	ES		906			1200	BS				
1054		88.3	132								
473	HS		142	ES							
0	AS		193								
30	HS		61	AS							
331			B	BSP	84.6						
99	ES		91	BS							
688	CS		601	AS	82.0						
414			200								
313	BSP		100	CS							
91	BS		10	CS							
109	AS		110	ASPX	82.2						
223			537	CSP	88.						
1200	CS		76	AS	88.2						
100	CS				86.4						

NOTE: Sound Meter was clearly displaying bogus readings. None of the cars was perceived to be over 93 db. The only marked bogus clearly were wrong. The only marked bogus with ^{light} might have been over 90 but clearly were not as high as indicated.

Sound Monitor Sheet

Event Date: 3 MAR

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: D. DENNIS
 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
54			442			1043		92.2	1054		
442			47			54			89		
47		Bogus	21			442			20		
251		99.4	515			47			1043		
711			251		93.4	21			51		
21			711		Bogus	515		Bogus	54		
515			202		91.1	23		100.8	442		
202			21			251		101.4	47		
120			89		Bogus	202		Bogus	32		
123			54		96.8	120			21		
121			121			89			515		
32			32			7			71		Bogus
131			131			87		91.8	251		104.6
619			619			54		94.1	711		
98			98			121		Bogus	202		
115			115			32			123		
9			9		Bogus	123			120		
89			23		91.8	619			89		
143		Bogus	143			98			51		
70		98.6	70			115			7		
54			920			9			115		
1054			1054			143		92.1	154		
20			37			70			71		
143			89			920			121		
123			20		90.8	123			131		

Sound Monitor Sheet

Event Date: 3 Mar

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. 2

Recorded By: D. BEVILS

Solo Card No. 321

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
619			51								
9			1055								
32											
143											
70											
920											
1054											
879											
20		93.4									
23		94.4									
7											
37											
154											
1055											
32											
920											
23		94.5									
37											
71											
1055											
154											
32											
51											
1055											
32											

Notes
 on page
 regarding
 questions
 marked