

1. car #600 highest 94.0

Sound Monitor Sheet

Event Date: 2/2/13

<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>A</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>BP</u></p> <p>Solo Card No. <u>47</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
83			997			844			600		92.7
511			707			600	92.4		1009		
997			844			1009			380		
707			600		94.0	1008			1005		
844			1009			380			1006		
600			1008			1005			169		
1009			380			1006			868		
380			1005			169			1008		
1005			1006			868			424		
1006			169			424			721		
169			868			721			757		
868			424			757			213		
424			721			360			360		
1008			757			321			321		
721			360			377			377		
757			321			805			805		
360			377			1013			1013		
321			805			245			245		
377			245			473			473		
805			473			5			5		
245			5			83			83		
473			83			511			511		
5			511			997			997		
83			997			707			707		
511			707			844			844		

Sound Monitor Sheet

Event Date: 2/2/13

<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>A</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>RP</u></p> <p>Solo Card No. <u>47</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
600			600			1008			1005		
1009			1009			380			1006		
380			380			1005			169		
1005			1005			1006			868		
1006			1006			169			424		
169			169			868			721		
868			868			424			757		
1008			424			721			213		
424			721			757			360		
721			757			213			321		
757			213			360			805		
213			360			321			313		
360			321			805			1008		
321			805			313			245		
805			313			1013			473		
313			1013			1008			5		
1013			245			245			83		
245			473			473			511		
473			5			5			997		
5			83			83			707		
83			511			511			844		
511			997			997			1009		
997			707			707			380		
707			844			844			1005		
844			600		93.7	380			1006		

Sound Monitor Sheet

Event Date: 2/2/13

<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>A</u> Sheet No. <u>3</u></p> <p>Recorded By: <u>BP</u></p> <p>Solo Card No. <u>47</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
169											
868											
424											
721											
1013											
757											
213											
360											
321											
805											
313											
1008											
245											
473											
5											
83											
511											
997											
707											
844											
1009											
380											
1005											
1006											
169											

Sound Monitor Sheet

Event Date: 2-2-13

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. 2 Sheet No. 1
 Recorded By: STAN KOWALSKI
 Solo Card No. 377

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
200	SU	82	556	RP	76.9	391	STL	81.8	105		80.2
350	RP	76.8	137		73.6	550	RP	79.4	230	XP	86.6
137	SSM	74.5	105		77.4	137		75.8	289		88.8
105		74.4	230	YP	85.2	105		76.8	200	SU	80.8
230	XP	85.8	289		87	230	XP	86.0	312		80.6
289		87.6	200	SU	80.9	289		81.3	156		76.9
123	SU	81.8	312		82.6	200	SU	81.8	98		78.9
156		74.6	156		76.1	312		79.5	47		78.4
200	SU	81.7	98		80.6	156		77.0	400		
98		80.5	47		79.0	98		85.0	331		74.2
47		79.5	400		75.9	47		80.2	391		82.0
400		75.2	331		75.6	400		77.1	500		76.5
331	RSP	76.6	505		75.6	331		75.2	681		72.0
391	STL	81.4	681		71.1	505		75.8	257		80.2
505		73.1	257		79.0	681		71.6	1000		70.6
681		70.9	1000		74.8	257		81.4	737		82.9
257		80.1	257			1000		74.2	332	STS	74.2
1000		74	332	STS	70.8	737		80.5	139		73.3
73	-	79.6	139		74.3	332	STS	79.3	415		80.1
332	STS	75.4	671			139		74.9	309		86.2
139		71.1	415		84.3	415		87.2	671	XP	80.2
671	XP	83.2	2001		78.9	309		84.1	20		88.0
415		83.9	309		85.3	671	XP	79.8	350	RP	78.5
20		74.7	671	XP	75.1	350	RP	77.3	671		75.8
309		83.9	737		82.2	137	SSM	74.2	105		79.3

Sound Monitor Sheet

Event Date: 2-2-13

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. 2 Sheet No. 2

Recorded By: STAN KOVALSKI

Solo Card No. 377

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	YP	86 ⁰	312		80 ³	505		76 ⁹	350	RP	78 ¹
200	SU	81 ⁹	156		80 ⁵	681		70 ⁶	20		83 ²
312		79 ⁹	47		78 ⁰	257		78 ⁶	137	SSM	76 ⁹
156		79 ⁹	400		75 ⁸	1000		75 ⁰	105		77 ⁸
47		78 ¹	331	RSP	81 ⁹	737		83 ⁰⁰	230	XP	86 ²
400		73 ⁵	505		75 ²	332		73 ⁸	200	SU	81 ²
331	RSP	78 ⁴	681		75 ⁹	139		76 ⁴	123	S+U	79 ³
391	S+L	81 ³	257		76 ⁸	309		85 ⁶	156		75 ⁸
505		76 ¹	1000		82 ⁴	350	RP	76 ⁸	47		78 ⁶
681		71 ⁶	737		79 ⁹	137	SSM	78 ⁸	400		73 ⁸
257		79 ³	332	S+S	72 ⁸	105		76 ⁴	331		81 ³
1000		77 ⁹	139		75 ⁸	230		86 ⁹	391		79 ⁸
737		80 ⁸	309		85 ⁸	200	SU	81 ⁸	505		76 ²
332	S+S	77 ¹	350	RP	77 ¹	123		79 ⁴	681	RS	71 ⁸
139		74 ⁰⁰	137	SSM	73 ⁴	156		77 ⁸	1000		80 ⁶
415		81 ⁰	105		78 ⁴	47		80 ³	737		74 ⁷
309		88 ²	230	XP	86 ⁶	400		75 ⁰	232		74 ¹
671	XP	80 ⁸	200	SU	81 ⁴	331		81 ⁶	350		75 ⁸
20		75 ³	289		89 ⁴	391	S+L	79 ³	137		74 ⁵
350	RP	76 ⁴	312	S+U	80 ³	505		75 ⁴	105		75 ¹
137	SSM	78 ¹	156		78 ⁹	681		72 ⁴	230	XP	86 ⁰
105		79 ³	47		79 ¹	1000		76 ³	200	SU	80 ⁰
130	XP	80 ⁶	400		75 ⁴	737		82 ³	312	RP	78 ²
11	SU	82 ⁶	331		79 ⁹	332	S+S	72 ⁶	156		73 ²
		86 ¹	391		79 ²	139		74 ¹	332		73 ⁵

Sound Monitor Sheet

Event Date: 2-2-13

<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>2</u> Sheet No. <u>3</u></p> <p>Recorded By: <u>STAN KOWALYK</u></p> <p>Solo Card No. <u>377</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
47		79 ²	332		73 ⁸						
400		73 ⁸	139		74 ⁷						
331		80 ²	200		81 ⁶						
391		80 ²									
505		76 ¹									
681		71 ¹									
139		74 ⁹									
1000		81 ⁶									
737		79 ²									
350		75 ⁸									
137		75 ⁶									
105		76 ²									
289		87 ³									
200	SU	81 ⁸									
123	SU	80 ²									
156		74 ⁶									
47		78 ⁵									
400		76 ²									
331		80 ²									
505		75 ⁰									
681		70 ²									
200	SU	80.2									
391		82 ⁴									
1000		81 ⁵									
737		81 ⁷									

Sound Monitor Sheet

Event Date: 02-02-13

<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</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>William Prario</u></p> <p>Solo Card No. <u>62</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
99		73	99			99			99		
220		-	220			220			220		
580		78.6	580			580			580		
1019			1019			1019			1019		
513			513			513			513		
363			363			363		84	363		
981			981			981			981		
193			193			193			193		
41			41			41			41		
812			812			812			812		
1021			1021			1021			1021		
267			267			267			267		
112			21			21			112		
313			313			313			313		
427			427			427			427		
1024			1024			1024			1024		
461			332			332			332		
332			49			49			949		
49			1003			1003			1003		
1003			461			461			461		
70			70			70			70		
58			58			58			58		
450			450			450			450		
1018			1018			1018			1018		
773			773			773			773		

Sound Monitor Sheet

Event Date: 2/2/13

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 Sheet No. 2
 Recorded By: William J. Prario
 Solo Card No. 62

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
99			99			220			580		
220			220			580			1019		
580			580			1019			513		
1019			1019			513			363		
513			513			363			981		
363			363			981			193		
981			981			193			41		
193			193			41			812		
41			41			812			1021		
812			812			1021			267		
1021			1021			267			112		
267			267			112			313		
427			112			377			427		
112			337			427			1024		
377			427			1024			332		
1024			1024			332			949		
332			332			949			1003		
949			949			1003			461		
1003			1003			461			70		
461			461			70			450		
70			70			450			1018		
58			450			1018			773		
450			1018			773			99		
1018			773			99			220		
773			99			220			580		

Sound Monitor Sheet

Event Date: 2/2/13

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 Sheet No. 3

Recorded By: William Prario

Solo Card No. 62

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
58			513								
1019			981								
513			193								
981			1018								
193			41								
41			812								
812			1021								
821			267								
267			112								
112			313								
313			1024								
427			332								
1024			1003								
332			461								
949			70								
1003			450								
461			773								
70											
450											
773											
99											
220											
580											
58											
1019											

3 cars over 90.
 #118 - 91.2 highest
 #323 - 92.6 highest
 #500 - 98.6 highest

2/2/13

Sound Monitor Sheet

Event Date: 2/2/13

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. <u>4</u> Sheet No. <u>1</u> Recorded By: <u>Bruce McArthur</u> Solo Card No. <u>41</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
3		83.6	681		—	421	slow	—	772	—	—
423		72.8	3		80.0	681		—	421	—	—
118		84.8	423		75.3	3		81.6	3		80.4
1111		84.5	118		89.6	423		79.3	423		75.4
1007		75.3	1111		84.0	118		89.0	681		—
1023		—	1007		75.2	1111		79.6	118		90.6
821		—	1023		—	1007		76.8	1111		82.5
572		72.8	821		—	1023		—	1007		75.6
1020		70.4	572		73.3	821		—	1023		—
500		95.6	1020		—	572		74.6	821		—
136	car 500	—	500		75.3	1020		—	572		70.1
1016		73.0	136		74.0	500		73.2	1020		—
1015		72.2	1016		75.5	136		76.7	500		73.3
484		72.1	1015		72.4	1016		76.2	136		76.8
1004		—	484		79.6	1015		74.0	1016		75.6
323		91.3	1004		—	484		78.8	1015		72.2
739		74.2	323		90.1	1004		—	484		75.7
419		76.3	739		77.9	323		92.6	1004		—
427		73.9	419		72.7	739		75.9	323		90.6
114		70.0	427		74.7	419		76.0	739		75.6
370		71.0	114		—	427		74.6	419		80.2
62		85.6	370		74.6	409		71.3	427		75.2
525		76.8	62		86.3	370		74.0	409		—
772		—	525		76.4	62		86.7	370		76.1
422		—	772		—	525		77.7	62		86.5

311
441

Sound Monitor Sheet

Event Date: 2/2/13

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. 4 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
525		76.6									
3		81.4									
118		90.7									
500		75.9									
323		92.6									
62		85.1									
118		89.4									
500		75.8									
323		81.8									
62		86.1									
118		91.7									
323		85.8									
62		86.2									
118		88.2									
323		86.8									
62		86.6									
118		90.5									
323		87.2									
323		92.4									
62		85.8									