

Sound Monitor Sheet

Event Date: 3-15-15

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 Sheet No. 1

Recorded By: Trace Fisher

Solo Card No. 232

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
245	STS		688	CS		36	X		35	HS	
571	CS		102	HS		73	ES		60	STR	
3	STS		100	STS		11	ES		2	DS	
572	ES		451	STS		688	CS		157	STS	
112	BSP		571	CS		102	HS		488	ES	
35	HS		828	ES		11	STS		800	STR	
60	STR		3	STS		451	STS		1020	STR	90.2
2	DS		1111	BSP		571	CS		27	STR	
157	STS		35	HS		572	ES		863	CS	
488	ES		60	STR		3	STS		140	HS	
800	STR		2	DS		35	HS		10	CS	
1020	STR	94.4	157	STS		60	STR		36	X	
27	STR		488	ES		1112	BSP		73	ES	
12	STR		800	STR		2	DS		11	ES	
245	STS		1020	STR		157	STS		688	CS	
13	CS		27	STR		488	ES		102	HS	
572	ES		12	STR		800	STR		80	STS	
227	STS		451	STS		1020	STR	92.2	245	STS	
1112	BSP		13	CS		27	STR		571	CS	
863	CS		828	ES		12	STR		828	ES	
140	HS		227	STS		451	STS		3	STS	
10	CS		1111	BSP		13	CS	90.8	1111	BSP	
36	X		863	CS		572	ES		12	STR	
73	ES		140	HS		227	STS		863	CS	
11	ES		10	CS		1112	BSP		140	HS	

Sound Monitor Sheet

Event Date: 3-15-15

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: Trace Fisher

Solo Card No. 232

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
10	CS		94	JA							
36	X		394	JA							
83	ES		394	JA							
11	ES										
688	CS										
102	HS										
245	STS										
480	STS										
13	CS										
828	ES										
229	STS										
111	BSP										
394	JA										
183	JA										
925	JB										
394	JA										
183	JA										
925	JB										
183	JA										
94	JA										
183	JA										
925	JB										
94	JA										
925	JB										
94	JA										

21

Sound Monitor Sheet

Event Date: 3-15-15

<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>1</u></p> <p>Recorded By: <u>Douglas Maleszko</u></p> <p>Solo Card No. <u>406</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
821	CSL	72.5	356	GS	71.0	79	BS	77.5	79	BS	78.5
236	BS	74.4	765	AS	85.3	391	X DS	75.8	391	X DS	79.7
765	AS	85.0	125	STR	86.7	125	STRX	86.1	125	STRX	91.7
125	STR	90.4	121	X	83.2	121	X	86.2	121	X	85.0
393	STF	74.7	1163	STF	85.3	773	AS	78.2	773	AS	76.4
451	STS	85.5	773	AS	77.4	1529	FS X	73.3	58	BS	85.3
1163	STF	83.8	339	STF	71.4	821	CSL	73.2	232	GS	75.1
339	STF	71.0	843	STF	81.6	236	BS	72.6	843	STF	83.5
666	STF	79.7	79	BS	77.6	193	BS	82.3	1529	FS X	74.8
91	BS	76.4	451	X STS	85.1	765	AS	84.9	821	CSL	72.6
230	AS	84.2	92	BS	76.3	825	X	75.3	276	BS	71.6
92	BS	76.8	158	X	78.2	116	BS	79.7	193	BS	82.0
158	X	77.0	393	STF	74.5	24	BS	77.0	765	AS	87.2
393	STF	72.4	825	X	75.1	757	BS	80.4	825	X	75.1
825	X	72.0	116	BS	77.6	58	BS	84.7	116	BS	79.0
116	BS	74.6	24	BS	77.3	356	GS	72.1	24	BS	77.6
24	BS	76.8	757	BS	79.5	92	BS	74.4	757	BS	81.1
757	BS	80.0	193	BS	81.9	158	X	79.1	58	BS	85.0
193	BS	79.9	230	AS	83.7	393	STF	75.6	356	GS	74.3
1529	FS X	72.1	164	GS	70.8	230	AS	85.0	92	BS	76.8
821	CSL	72.9	31	BS	85.1	164	GS	71.7	158	X	75.9
164	GS	71.3	232	GS	75.6	451	X STS	85.3	393	STF	76.3
276	BS	73.8	28	STF	85.2	28	STF	85.0	270	AS	82.4
391	X DS	73.8	411	STF	72.0	411	STF	74.2	164	GS	72.6
31	BS	84.8	666	STF	81.8	847	STF	82.6	451	X STS	86.1

Sound Monitor Sheet

Event Date: 3-15-15

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: Douglas Matos
 Solo Card No. 404

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1163	STF	85.6	28	STF	86.1						
359	STF	73.1	411	STF	70.4						
79	BS	76.4	666	STF	82.2						
666	STF	80.4	91	BS	80.1						
391	X DS	81.7	31	BS	79.2						
125	STRX	91.7	232	GS	76.9						
121	X	85.8	28	STF	86.1						
773	AS	78.4	91	BS	79.9						
58	BS	86.3	411	STF	73.3						
232	GS	80.6	843	STF	83.3						
1529	FS X	78.6									
193	BS	83.2									
825	X	73.3									
116	BS	79.7									
24	BS	76.7									
757	BS	79.4									
92	BS	74.9									
158	X	80.2									
1163	STF	85.9									
339	STF	71.3									
91	BS	77.1									
843	STF	83.5									
31	BS	83.9									
356	GS	73.7									
91	BS	79.2									

Sound Monitor Sheet

Event Date: 3/15/15

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: J. School CR

Solo Card No. 858

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
			776		80.6	489		78.6	650		82.5
56		77.8	9		85.9	321		77.6	22		82.9
			537		88.7	89		86.5	147		92.5
32	77.0	76.6	89		—	39		87.9	404		74.8
721		87.6	650		83.9	147		91.0	331		77.2
1019		84.9	22		82.0	650		83.2	9		85.2
650		81.1	404		72.6	22		82.1	7		76.1
110		78.2	388		87.0	404		74.5	128		91.0
776		70.8	56		75.0	56		77.0	537		90.5
489		77.0	1019		86.1	331		78.6	20		75.6
321		76.2	321		75.4	128		87.9	110		81.7
32		76.3	331		78.4	20		74.9	971		84.8
56		77.4	128		89.3	110		80.3	404		73.3
331		78.5	89		83.3	971		85.2	856		84.3
128		87.4	20		75.2	7		75.5	776		82.4
388		87.3	110		81.4	856		83.5	691		73.5
721		87.2	971		84.8	776		87.8	39		85.8
489		72.8	7		75.0	388		81.4	22		83.7
39		87.2	856		84.0	691	T	74.3	89		85.4
1019		88.9	776		83.2	32		80.6	502		76.5
7		75.0	691		70.2	721		87.8	147		93.7
20		72.2	9		86.1	489		78.7	110		82.0
856		84.9	537		88.8	89		84.5	537		89.7
110		78.8	32		78.5	1019		87.8	179		85.0
971		82.7	721		87.3	39		86.3	9		81.7

Sound Monitor Sheet

Event Date: 3/15/15

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: J. SCHOLER
 Solo Card No. 858

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
502		76.0									
691		70.0									
147		90.0									
110		80.6									
179		84.4									
502		76.8									
147		96.8									
110		81.6									
179		86.0									
502		74.8									
110		81.7									
179		85.9									

Electronic Master Available (03/2012)

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

Sound Monitor Sheet

Event Date: 2/15/15

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: Kenny

Solo Card No. 350

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
747		90.2	28	STF X		21	SM		580	STU	
1024	STX	X	1022	X		202	STU		187	X	
424	SM		703	STX		28	STF X		21	SM	
26	STU		187	X		1022		93.4	202	STU	
40	SM		40	SM		703	STX		28	STF X	
231	STU		231	STU		40	SM		1022	X	
360	STX		360	STX		231	STU		703	STX	
123	SM		697	SM	95.2	86	SM	90.8	86	SM	
697	SM	95.1	123	SM		360	STX		40	SM	
878	STU		878	STU		808	STX		231	STU	
181	STX		181	STU		123	SM		360	STX	
186	STX		703	STX		424	SM		686	SM	
293	STX		186	STX		126	STU		26	STU	
447	STX	91.7	293	STX		697	SM	95.8	808	STX	
1021	STX N		114	STX		878	STU		878	STU	
1025	STX		86	SM		181	STU		181	STU	
177	SM		808	STX		186	STX		123	SM	
114	STX		424	SM		114	STX		186	STX	
^{Grid} 86	SM	90.9	126	STU		808	STX		114	STX	
1024	STX		447	STX	91.5	293	STX	91.4	293	STX	91.0
424	SM		1021	STX N		447	STX	92.6	447	STX	92.7
26	STU		1025	STX		1021	STX N		1021	STX N	
580	STU		177	SM		1025	STX		1025	STX	
21	SM		580	STU		177	SM		177	SM	
202	STU		187	X		123	SM		580	STU	

Sound Monitor Sheet

Event Date: 3/15/15

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: _____

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
187	X										
26	STU										
21	SM										
1022	X										
703	STX										
202	STU										
28	STX										
86	SM										
808	STX										
686	SM										
1022	X										
86	SM	91.6									
26	STU										
1022	X										
1024	STX										
686	SM										
126	STU										
747	SM	91.2									
1024	STX										
686	SM										
126	STU										
747	SM	90.3									

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. 5 Sheet No. 1

Recorded By: John Foster

Solo Card No. 415

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
117	DM		293	STX		417	CM	90.7	284	CM	
515	BM		515	SU		210	SMF		77	DM	
70	SU	90.5	84	CM		800	KM	90.7	284	CM	
143	EM		73	ES-X		293	STX		350	SU	
858	ES-X		409	X-?		73	ES-X		350	SU	
912	SMF		68	CM		68	CM		350	SU	
210	SMF		508	X		508	X				
428	X		98	BM		84	CM				
501	SMF		70	SU	90.5	117	DM				
293	STX		858	X-6S		428	X				
515	SU		912	SMF		501	SMF				
350	SU		77	DM		515	SU				
73	ES-X		210	SMF		409	X				
68	CM		428	X		143	EM				
508	X		501	SMF		73	ES-X				
84	CM		515	SU		68	CM				
98	BM		800	KM		508	X				
70	SU		84	CM		77	DM				
858	ES-X		409	X		284	CM				
912	SMF		117	DM		293	STX				
210	SMF		143	EM		800	KM				
117	DM		98	BM		284	CM				
143	EM		70	SU	91.8	350	SU				
428	X		858	ES-X		800	KM	90.8			
501	SMF		912	SMF		77	DM				

Sound Monitor Sheet

Event Date: 3.15.2015

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. 6 Sheet No. 1

Recorded By: Bob S

Solo Card No. 86

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
314	CAMS	90.6	54	EP2	92.2	772	CAMC		377	XP	91.6
43	EML		167	DP	92.5	235	XP		1023	CAMT	
200	XP		47	CAMT		332	SSM		772	CAMC	90.0
469	CAMT		314	CAMS	90.5	572	DSX		154	EP2	
131	CAMT		332	SSM		45	EP	90.6	377	XP	
409	PAXL		572	DSX		801	FSPAX		41	XP1	
235	XP		469	CAMT		131	CAMT		572	DSX	
1023	CAMT	91.8	556	CAMC		289	CAMS		67	DP	
314	CAMS		903	DP		1023	CAMT		414	CAMT	
332	SSM		289	CAMS		200	XP		801	FSPAX	
903	DP		1023	CAMT		41	XP1		772	CAMC	
54	EP2	91.1	200	XP		477	DML		377	XP	91.8
67	DP	91.3	45	EP		54	EP2		154	EP2	
47	CAMT		131	CAMT		167	DP	93.2	289	CAMS	
200	XP		235	XP		47	CAMT		167	DP	
469	CAMT		801	FSPAX	90.0	377	XP	92.1	414	CAMT	
556	CAMC		41	XP1		556	CAMC		267	DP	
235	XP		43	EML	90.6	772	CAMC		154	EP2	
45	EP		47	DML		332	SSM		414	CAMT	
43	EML		54	EP2	91.1	572	DSX		414	CAMT	
131	CAMT		67	DP	92.4	45	EP	90.4	154	EP2	
903	DP		47	CAMT		43	EML				
801	FSPAX		314	CAMS	90.2	801	FSPAX				
41	XP1		556	CAMC		477	DML				
477	DML		903	DP		289	CAMS				