

Sound Monitor Sheet

Event Date: 4/28/13

<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>1</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>CHRIS THOMPSON</u></p> <p>Solo Card No. <u>105</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
322	AS		110	SS		399	STX		79	RTR	
350	STX		812	RTR		73	RTR		371	STX	
91	RTR		28	RTR		110	SS		717	RTR	
360	STX		193	RTR		322	AS		230	AS	
161	RTR		1035	RTR		686	STX		12	RTR	
166	SS		97	FS		79	RTR		36	RTR	
717	RTR		322	AS		371	STX		399	STX	
92	AS		686	STX		717	RTR		73	RTR	
986	RTR		79	RTR		812	RTR		110	SS	
213	STX		371	STX		28	RTR		812	RTR	
627	STX		717	RTR		193	RTR		28	RTR	
210	STX		360	STX		1035	RTR		93	RTR	
121	RTR		161	RTR		97	FS		1035	RTR	
404	FS		164	SS		360	STX		97	FS	
7	FS		99	AS		161	RTR		350	STX	
322	AS		986	RTR		164	SS		91	RTR	
350	STX		213	STX		92	AS		247	STX	
79	RTR		627	STX		986	RTR		717	RTR	
371	STX		210	STX		213	STX		230	AS	
717	RTR		121	RTR		627	STX		360	STX	
22	RTR		404	FS	90.0	210	STX		161	RTR	
12	RTR		7	FS		121	RTR		164	SS	
36	RTR		22	RTR		404	FS	90.9	92	AS	
399	STX		12	RTR		7	FS		986	RTR	
73	RTR		36	RTR		350	STX		213	RTR	

Sound Monitor Sheet

Event Date: 5/28/13

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.

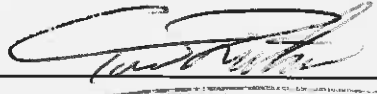
Heat No. 1 Sheet No. 2
 Recorded By: CHRIS THOMPSON
 Solo Card No. 105

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
627	STX		812	RTR							
210	STX		28	RTR							
121	RTR		193	RTR							
404	FS	90.7	1035	RTR							
7	FS		97	FS							
686	STX		247	STX							
91	RTR		717	RTR							
247	STX		230	AS							
717	RTR		193	RTR							
230	AS										
22	RTR										
12	RTR										
36	RTR										
399	STX										
73	RTR										
110	SS										
686	STX										
91	RTR										
247	STX										
22	RTR										
230	AS										
12	RTR										
36	RTR										
399	STX										
73	RTR										

Electronic Master Available (05/012)

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

Sound Monitor Sheet



Event Date: 4-26-13

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: Trace Fisher
 Solo Card No. 322

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	STC	88.9	202	STU	84.4	157	STC	73.7	312	STU	88.2
123	STU	87.4	388	X	84.6	49	STC	88.6			
215	STU	71.8	126	STU	88.4	60	STR	89.2			
26	STU	82	105	STR	73.9	855	STR	94.5			
805	CS	72.9	103	STC	72.2	103	STC	72.9			
157	STC	73.5	505	X	77.2	505	X	76.9			
505	X	70.4	805	CS	75.3	451	STC	88.9			
60	STR	89.4	451	STC	89.8	105	STR	70.5			
245	STC	82.1	312	STU	88	123	STU	87.3			
855	STR	94.6	521	STU	70.3	215	STU	72.6			
123	STU	80.1	157	STC	74.4	26	STU	88.2			
215	STU	72.6	49	STC	87.4	202	STU	83.8			
103	STC	71.2	126	STU	88.4	388	X	87.2			
202	STU	82.8	60	STR	91.8	49	STC	88.5			
388	X	86.2	855	STR	94.3	105	STR	83.8			
505	X	73	103	STC	73.8	451	STC	90.0			
26	STU	87.7	505	X	74.2	123	STU	88.7			
805	CS	76.3	202	STU	87.6	521	STU	72.1			
157	STC	73.1	388	X	82.4	126	STU	87.7			
49	STC	76.8	105	STR	84.9	105	STR	83.1			
245	STC	88.9	451	STC	89.2	245	STC	90.2			
60	STR	91.1	123	STU	84.8	312	STU	85			
855	STR	94.6	215	STU	71.1	521	STU	NA			
312	STU	88.3	805	CS	75.2	126	STU	88.1			
521	STU	70.5	26	STU	88.0	245	STC	90.0			

Sound Monitor Sheet

Event Date: 4/28/13

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. 1
 Recorded By: Kenny B
 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
11	ES		219	ES		572	DS RTF		981	GS	
219	ES		572	DS RTF		773	GS		2	DS	
572	DS RTF		773	GS		821	GS RTRL		457	x	
773	GS		821	CS RTRL		981	GS		236	CS N	
58	HS RTF		981	GS		2	DS		58	HS RTF	
821	CS RTRL		2	DS		457	x		502	CS	
981	GS		31	HS RTF		236	CS N		858	GS	
2	DS		457	x		502	CS		1031	HS N	
457	x		236	CS N		858	GS		1036	HS N	
236	CS N		502	CS		1031	HS N		112	RTRL	
502	CS		858	GS		459	CS		409	DS	
858	GS		1031	HS N		58	HS RTF		459	CS	
1031	HS N		1036	HS N		1036	HS N		1001	GS N	
1036	HS N		112	RTRL		112	RTRL		1000	STX N	91.2
112	RTRL		409	DS		409	DS		235	RTRL	
409	DS		1001	GS N		1001	GS N		391	DS	
58	HS RTF		1000	STX N		1000	STX N		572	DS RTF	
1001	GS N		235	RTRL		235	RTRL		1031	HS N	
1000	STX N		459	CS		391	DS		31	HS RTF	
235	RTRL		31	HS RTF		617	ES		1036	HS N	
459	CS		391	DS		219	ES		617	ES	
391	DS		617	ES		11	ES		95	ES	
617	ES		95	ES		572	DS		459	CS	
95	ES		219	ES		773	GS		1001	GS N	
11	ES		11	ES		821	CS RTRL		1000	STX N	90.9

Sound Monitor Sheet

Event Date: 4/28/13

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. 1
 Recorded By: [Signature]
 Solo Card No. 32

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	X		400	SM		1037	X		226	EPX	
46	EMOD	92.1	737	SM	92.0	433	CSPL		41	SSM	
41	SSM		408	SM		123	STUX		75	FM	
137	SSM		323	SM	97.6	410	SM		158	KM	95.2
68	CM		526	SM		377	SSM	94.2	79	X	
81	BM	90.4	284	SM	92.8	801	FSP		513	CSX	
175	KM		56	CM		400	SM		421	FSP	
158	KM	96.3	1038	DSX		737	SM		1037	X	
747	SM		117	DM		408	SM	91.9	433	CSPL	
284	CM		77	DM		323	SM	94.4	123	STUX	
580	SM		91	X		526	SM		410	SM	
350	EP		66	EMOD	91.6	91	X		801	FSP	
226	XEP		137	SSM		143	EMOD	91.7	400	SM	
513	CSX		68	CM		137	SSM		66	EMOD	92.4
421	FSP		81	BM	90.1	56	CM		137	SSM	
1037	X		747	SM		1038	DSX		737	SM	
433	CSPL		284	CM		117	DM		408	SM	
123	STUX		580	SM		77	DM		323	SM	
410	SM		350	EPX		377	SSM		526	SM	
801	FSP		75	FM	93.1	68	CM		75	FM	
91	X		158	KM	94.1	81	BM		158	KM	92.1
143	EMOD	91.8	226	EPX		747	SM		79	X	
41	SSM		41	SSM		284	CM		56	CM	
137	SSM		513	CSX		580	SM		1038	DSX	
175	FM	93.1	421	FSP		350	EPX		117	DM	91.0

Sound Monitor Sheet

Event Date: 4/28/13

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: Steve Ward
 Solo Card No. 32

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
77	DM		408	SM	92.0						
375	SSM	92.5	175	KM							
408	SM		56	CM							
68	CM		117	DM							
81	BM	90.2	66	EMOD	91.6						
747	SM		1088	ASX							
284	CM		137	SSM							
580	SM		79	X							
350	EPX		77	DM							
226	EPX		377	SSM	91.2						
143	EMOD	91.4	56	CM							
137	SSM		175	KM							
79	X		143	EMOD	91.7						
75	KM		137	SSMX							
513	CSX										
421	FSP										
1037	X										
453	CSPL										
123	STU X										
410	SM										
801	FSP										
400	SM										
737	SM	90.6									
323	SM	95.8									
526	SM										

Sound Monitor Sheet

Event Date: 4/28/13

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. 5 Sheet No. 1

Recorded By: Kenny B

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
128	CSP	90.0	3	CSP		473	SMF		332	CSP	
2 114	DSP	91.5	888	BS X		423	SMF		686	STX X	
11	CS X		450	DSP		136	SMF		986	RTR X	
118	SMF		314	CS X		21	FPI		118	SMF	
681	CM		67	XP	93.4	818	SMF		3	CSP	
384	CML		156	DSP		912	SMF		888	BS X	
473	SMF		331	ESP		67	XP	90.3	450	DSP	
423	DSP		332	CSP		331	ESP		314	CS X	
136	SMF		686	STX X		118	SMF		156	DSP	
818	SMF		114	DSP		18	BM		70	FP	
912	SMF		986	RTR X		43	EML	91.9	19	GP	
18	BM		128	CSP	91.0	501	CSP		89	BP	
43	EML	91.1	21	FPI		11	CS X		3	CSP	
RX7	no # no class		70	FP		419	BSP		363	SMF	
501	CSP		19	GP		572	DS X		52	CSP	
11	CS X		89	BP		375	CP BSP numbers?		32	CSP	
419	BSP		363	SMF		128	CSP X	92	47	SSP	
572	DS X		52	CSP		67	XP		671	XP	
686	STX X		32	CSP		424	ASP	90.7	300	331? ESP two numbers	
332	CSP red flag		47	SSP		903	GP		128	CSP X	90.9
21	FPI		331	ESP		477	DML		409	X DSP	
424	ASP		114	DSP		331	ESP		681	CM	
903	GP		128	CSP	91.4	375	GP	91.5	384	CML	
128	CSP	90.5	681	CM		114	DSP		473	SMF	
477	DML		384	CML		128	CSP X		423	SMF	

Sound Monitor Sheet

Event Date: 4/28/13

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. 5 Sheet No. 2

Recorded By: Kenny B

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
136	SMF		314	CSX		501	CSP				
21	FP1		156	DSP		11	CSX				
818	SMF		3	CSP		419	BSP				
912	SMF		671	XP		375		91.6			
18	BH		300	³³¹ ESP		572					
43	EML	90.4	409	DSPX		424	ASP	92.5			
501	CST		70	FP		903	GP				
11	CSX		19	GP		477	DML				
419	BSP		89	BP		332	CSP				
671	XP		363	SMF		686	STX X				
572	DSX		52	CSP		986	RTR X				
375	SP 75?	90.9	32	CSP		888	BSX				
300	ESP ³³¹ ?		47	SSP		450	DSP				
128	CSP X	91.4	681	CM		314	CS X				
409	DSPX		384	C9L		156	DSP				
424		91.4	473	SMF		3	CSP				
903	GP		423	SMF		70	FP				
477	DML		136	SMF		19	GP				
332			818	SMF		89	BP				
686	STX X		912	SMF		363	SMF				
986	RTR X		300	³³¹ ESP		52	CSP				
118	SMF		409	DSP X		32	CSP				
888	BSX		671	XP		47	SSP				
572	DS X		18	BM		300	ESP ³³¹				
450	DSP		43	EML	91.2						