

Sound Monitor Sheet

Event Date: 6.2.13

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. 1 Sheet No. 1

Recorded By: DURAND

Solo Card No. 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
47	SAFETY	80.3	366	STF		1028	X		397	STS	
245	STC		999	STS		1009	X		245	STC	
999	STS		1034	STU		1035	X		312	STU	
123	STU		6	STR		397	STS		1030	STF	
1029	STF		1033	STF		451	STC		126	STU	
26	STU		1028	X		312	STU		202	STU	
115	STS		1009	X		1029	STF		78	STU	
366	STF		451	STC		26	STU		1036	STU	
1034	STU		312	STU		202	STU		80	STS	
1035	STU		1030	STF		78	STU		245	STC	
6	STR		126	STU		1036	STU		397	STS	
245	STC		202	STU		80	STS		312	STU	
1033	STF		78	STU		397	STS		1030	STF	
1028	X		1036	STU		451	STC		126	STU	
999	STS		999	STS		312	STU				
1009	X		80	STS		1029	STF				
123	STU		157	STS		26	STU				
1029	STF		1035	STU		157	STS				
26	STU		451	STC		366	STF				
245	STC		312	STU		6	STR				
202	STU		1030	STF		1033	STF				
78	STU		126	STU		1028	X				
1036	STU		1034	STU		1009	X				
80	STS		6	STR		1035	STU				
157	STS		1033	STF		1034	STU				

Sound Monitor Sheet

Event Date: 6.2.2013

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: Dennis Trevino

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
31	RTF	76.2	451	XSTC	86.6	451	XSTC	84.1	981	GS	74.0
391	DS	74.3	844	DS	73.5	572	RTFDS	78.7	459	CS	78.4
451	XSTC	86.1	572	RTFDS	77.9	981	GS	72.4	2	DS	74.2
572	RTFDS	72.0	2	DS	73.8	459	CS	79.1	773	GS	70.8
2	DS	73.6	981	GS	72.8	2	DS	74.2	805	CS	78.2
981	GS	73.6	459	CS	77.9	773	GS	71.0	349	BS	80.6
459	CS	77.6	773	GS	72.3	805	CS	75.1	858	GS	73.7
773	GS	72.4	805	CS	76.4	58	RTF	73.9	497	STS	82.6
805	CS	74.2	349	BS	80.4	391	DS	73.8	95	ES	76.1
349	BS	77.2	858	GS	72.4	349	BS	80.1	488	CS	75.6
31	RTF	75.8	497	STS	85.7	858	GS	73.1	223	ES	74.9
391	DS	74.8	95	ES	74.4	497	STS	85.3	31	RTF	75.3
858	GS	72.0	223	ES	73.4	95	ES ES	74.5	844	DS	73.6
497	STS	87.1	112	RTRL	74.7	223	ES	74.0	112	RTRL	77.5
112	RTRL	73.8	409	DS	76.4	112	RTRL	76.3	409	DS	75.8
223	ES	72.4	58	RTF	75.1	409	DS	75.6	502	CS	77.2
95	ES	74.1	844	DS	73.9	502	CS	76.8	124	GSPX	77.0
502	CS	77.1	2	DS	73.3	124	CSPX	76.9	617	ES	73.3
409	DS	75.4	502	CS	71.4	617	ES	71.8	235	RTRL	71.9
124	CSPX	83.8	124	GSPX	77.1	235	RTRL	73.8	821	DSRTRL	75.7
488	CS	75.8	488	CS	75.3	821	DSRTRL	73.1	488	CS	76.8
617	ES	74.5	617	ES	72.4	451	XSTC	87.4	58	RTF	76.2
235	RTRL	71.9	235 ES			31	RTF	73.8	844	DS	74.7
821	DSRTRL	70.9	235	RTRL	72.4	391	DS	75.0			
58	RTF	74.7	821	DSRTRL	75.0	572	RTFDS	83.1			

Sound Monitor Sheet

Event Date: 6/2/13

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. 1
 Recorded By: DAVE BAKON
 Solo Card No. 451

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1037	X	78.1	210	STX	77.7	39	SS	77.0	193	BS RTR	79.5
230	AS	76.5	79	CS RTR	78.3	627	STX	80.4	97	FS	73.3
91	CS RTR	69.9	812	STX	77.5	919	X	81.5	322	AS	75.0
681	X HS	—	36	BS RTR	78.4	1031	CS RTR	75.0	350	STX	85.4
110	BS	76.1	808	STX	79.6	64	SS	76.9	373	STX	80.1
381	STX	70.3	1032	X	74.1	399	STX	78.3	79	CS RTR	78.2
360	STX	72.9	28	RTR	75.6	813	STX	79.4	1038	X	81.4
703	X	70.3	7	FS	75.7	217	X	75.0	28	RTR	75.7
92	AS	75.2	12	CS RTR	73.6	696	X	87.1	681	X HS	Plus No Reading
39	BS	76.1	723	STX	75.2	404	FS	80.8	110	BS	76.3
627	STX	80.4	717	FS RTR	85.2	1037	X	81.8	381	STX	73.2
350	STX	88.2	707	STX	78.6	230	AS	73.5	360	STX	74.5
210	STX	77.4	193	BS RTR	77.6	28	STX	87.1	703	X	75.9
91	CS RTR	76.7	97	FS	77.3	26	STX	78.9	92	AS	77.4
919	X	79.4	1037	X	81.8	79	CS RTR	76.8	39	SS	77.4
? 1031	CS RTR	74.0	230	AS	71.4	812	CS RTR	77.4	919	X	80.7
64	SS	75.5	28	STX	86.5	36	BS RTR	77.3	1031	CS RTR	76.5
399	STX	79.8	210	STX	78.6	808	STX	80.9	28	RTR	76.6
813	STX	79.4	79	CS RTR	77.5	1032	X	73.0	64	SS	76.1
217	X	74.2	681	X	No Reading	293	RTR	75.8	399	STX	83.4
696	X	86.8	110	BS	76.5	7	FS	73.3	813	STX	79.1
404	FS	78.5	381	STX	71.4	12	CS RTR	73.0	217	X	77.3
1037	X	81.3	360	STX	76.1	723	STX	76.4	696	X	87.5
230	AS	76.0	703	X	73.8	717	FS RTR	83.8	404	FS	77.3
350	STX	87.2	92	AS	76.7	707	RTR	80.1	322	AS	77.5

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. 7 Sheet No. 2

Recorded By: DAVE BAUER

Solo Card No. 451

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
350	STX	86.1	360	STX	75.9	808	STX	81.3			
373	X	79.9	703	X	76.2	1032	X	70.3			
91	CSRTR	78.3	92	AS	78.2	7	FS	72.1			
1038	X	81.6	39	SS	77.5	12	CSRTR	73.2			
293	RTR	77.1	919	X	80.4	723	STX	77.2			
812	CSRTR	77.2	627	X	78.6	717	FS	70.4			
36	BSRTR	74.8	91	CSRTR	76.7	707	RTR	80.9			
808	STX	82.4	293	RTR	75.7	193	BS	77.7			
1032	X	71.2	1031	CSRTR	74.0	97	FS	78.8			
7	FS	75.4	64	SS	79.1	293	RTR	80.0			
12	CSRTR	72.2	399	STX	83.0	94	KANT	83.1			
723	STX	77.5	1038	X	81.7	925	FJB	82.0			
717	FS RTR	83.1	813	STX	79.2	94		86.4			
707	RTR	79.2	217	X	78.4	925	JR	82.0			
193	BSRTR	77.0	696	X	87.3	94		87.5			
97	FS	74.0	404	FS	80.1	925	JR	82.6			
322	AS	77.6	627	X	82.1	94		88.7			
23	STX	84.7	322	AS	76.2	925	JR	78.7			
373	X	79.6	213	STX	86.7						
91	CSRTR	78.6	373	X	79.1						
1038	X	81.1	91	CSRTR	78.5						
293	RTR	76.1	28	RTR	77.0						
681	HS X	Phis No Reading	1038	X	81.6						
110	BS	77.1	812	CSRTR	79.6						
381	STX	74.6	36	BSRTR	76.2						

Sound Monitor Sheet

Event Date: 6/2/13

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. 1
 Recorded By: TRAVE BOWES JR
 Solo Card No. 75

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
67	XP		121	DSP		372	CSP		912	SMF	
227	XP		400	ESP		477	DM		350	X	
85	GP		737	ESP		363	SMF		903	GP	
161	CSP/X		421	CSP		1028	X		375	CSP	
121	DSP		3	CSP		3	CSP		419	BSP	
43	EM		513	CS		47	SSP		114	DSP	
3	CSP		1040	X		843	DSP		19	GP	
473	SMF		136	SMF		18	BM		156	DSP	
372	CSP		912	SMF		331	DSP		499	GS/X	
477	DM		350	X		70	FP		671	XP	
363	SMF		903	GP		230	X		200	XP	
1028	X		375	CSP		818	SMF		185	GP	
47	SSP		419	BSP		118	SMF	90.0	161	CSP/X	
843	DSP		65	X		65	X		21	FP	
18	BM		114	DSP		671	XP		43	EM	
3	CSP		19	GP		927	XP		473	SMF	
331	ESP		156	DSP		185	GP		372	CSP	
70	FP		499	GS/X		161	CSP/X		477	DM	
230	X		671	XP		21	FP		363	SMF	
818	SMF		927	XP		400	ESP		1028	X	
118	SMF		185	GP		737	ESP		3	CSP	
67	XP		128	CSP		421	CSP		47	SSP	
927	XP		21	FP		513	CS		843	DSP	
85	GP		43	EM		1040	X		18	BM	
161	CSP/X		473	CSP		136	SMF		331	ESP	

Sound Monitor Sheet

Event Date: 6/2/13

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: DAVE BUES JR

Solo Card No. 75

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
70	FP		200	XP		400	ESP				
230	X		85	GP		737	ESP				
818	SMF		128	CSP		421	CSP				
118	SMF		121	DSP		531	CS				
65	X		43	EM		1040	X				
671	XP		473	SMF		136	SMF				
200	XP		332	CSP		912	SMF				
185	GP		477	DM		903	GP	91.2			
161	CSP/X		363	SMF		419	BS				
21	FP		1028	X		114	DSP				
400	ESP		3	CSP		19	GP				
737	ESP		47	SSP		156	DSP				
421	CSP		843	DSP		499	CS/X				
513	CS		18	BM		350	X				
1040	X		331	ESP							
136	SMF		70	FP							
912	SMF		270	X							
350	X		818	SMF							
903	GP		118	SMF							
419	BS		65	X							
114	DSP		67	XP							
19	GP		200	XP							
156	DSP		85	GP							
499	CS/X		128	CSP							
67	XP		121	DSP							

Sound Monitor Sheet

Event Date: 5/2/13

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. 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
119	SM		332	CSP		41	SSM		323	SM	
332	CSP		1050	ESPN		526	SM		56	CM	
1050	ESPN		580	SM		509	SMN		75	Kart	
580	SM		119	SM		323	SM		119	SM	
75	KM		8	BM		119	SM		77	DM	
8	BM		526	SM		77	DM		377	SSM	
526	SM		509	SMN		175	Kart		433	CSPL	
175	Kart		323	SM		1050	ESPN		515	SU	
509	SMN		56	CM		56	CM		1039	X	
323	SM		377	SSM		377	SSM		408	SM	
56	CM		433	CSPL		433	CSPL		1051	SU	
377	SSM		515	SU		515	SU		410	SM	
433	CSPL		1039	X		1039	X		117	DM	
77	DM		408	SM		408	SM		981	Kart	
515	SU		1051	SU		1051	SU		509	SMN	
1039	X		77	DM		410	SM		160	SM	
160	SM		41	SSM		117	DM		77	DM	
408	SM		410	SM		41	SSM		41	SSM	
284	CM		117	DM		160	SM		981	Kart	
1051	SU		119	SM		75	KM		77		
117	DM		175	Kart		580	SM		981		
41	SSM		77	DM		1050	ESPN		981		
410	SM		1050	ESPN		8	BM				
75	KM		580	SM		526	SM				
175	Kart		8	BM		509	SMN				