

Sound Monitor Sheet

Event Date: 11/8/15

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: K. ACHAMPA

Solo Card No. 114

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
377	XP		586	CSX		1016	SMFN		537	CSP	
473	SSP ESP		64	SSP		423	FSP		9	SSP	
110	SSP		419	BSP		110	SSP		1121	ESP	
721	ESP		22	FS		721 ⁶⁷ 721	ESP		331	ESP	
388	ASP		858	FS		257	BSP		89	SSP	
171	CSX		7	FS		228	FS		473	FSP	
586	CSX		1016	SMFN		537	CSP		110	SSPX	
64	SSP		257	BSP		9	SSP		721	ESP	
22	FS		282	FS		1121	ESP		423	FSP	
419	BSP		537	CSP		331	ESP		110	SSP-X	
858	FS		423	FSP		89	SSP		721 ⁶⁷ 721	ESP	
7	FS		110	SSP		388	ASP		423	FSP	
1016	SMFN		721	ESP		171	CSX		89	SSP	
257	BSP		9	SSP		586	CSX		110	SSP-X	
282	FS		1121	ESP		64	SSP		721 ⁶⁷ 721	ESP	
537	SSP CSP		331	ESP		419	BSP		110	SSP-X	
473	FSP		89	SSP		22	FS		194	JA	
110	SSP		388	ASP		858	FS		925	JB	
721	ESP		171	CSX		7	FS		183	JB	
9	SSP		586	CSX		473	FSP		194	JA	
1121	ESP		64	SSP		110	SSP		183	JA	
331	ESP		419	BSP		1016	SMFN		925	JB	
89	SSP		22	FS		257	BSP		94	JA JA	
388	ASP		858	FS		721 ⁶⁷ 721	ESP		183	JA JA	
171	CSX		7	FS		282	FS		94	JA	

537

Sound Monitor Sheet

Event Date: 11/8/15

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. 2

Recorded By: K. ACHARYA

Solo Card No. 114

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
925	JB										
94	JA										
183	JA										
925	JB										
94	JA										

Sound Monitor Sheet

Event Date: 11/8/15

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. 1
 Recorded By: DAVE BOLES JR
 Solo Card No. 79

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
116	BS		424	SM		391	ES		27	STR	
1111	STX		844	ES		597	SSP		1032	STX	
360	STX		255	SM		255	SM		6	CS	
252	DS		6	X		27	STR		533	SM	
1032	STX		27	STR		1032	STX		244	SM	
533	SM		597	SSP		6	X		252	DS	
116	BS		252	DS		747	SM		126	STV	
844	ES		360	STX		293	STX		518	N/A	
255	SM		360	STX		252	DS		40	SM	
6	X		126	STV		40	SM		1111	STX	
360	STX		40	SM		360	STX		274	CS	
126	STV		72	SM		1111	STX	90.7	293	STX	91.4
27	STR		1032	STX		274	CS		844	ES	
597	SSP		808	STX		126	STV		597	SSP	
293	STX		202	STV		244	SM		6	CS	
808	STX		116	BS		391	ES		121	SM	
72	SM		747	SM		518	N/A		533	SM	
202	STV		297	STX		116	BS		424	SM	
101	SU		21	SM		202	STV		518	N/A	
114	STX		424	SM		101	SU		172	STR	
1032	STX		6	X		114	STX		202	STV	
533	SM		518	N/A		808	STX		1033	STX	
1111	STX		101	SU		293	STX	91.2	101	SU	
518	N/A		114	STX		597	SSP		114	STX	
21	SM		808	STX		121	SM		808	STX	

Sound Monitor Sheet

Event Date: 11/8/15

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: DAVE BILES 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
40	SM		597	SSP							
72	SM		6	CS							
274	CS		274	CS							
518			1033	STX							
424	SM		21	SM							
121	SM		244	SM							
573	SM		597	SSP							
172	STX		391	ES							
1037	STX		747	SM							
293	STX		293	STX							
844	ES		1033	STX							
597	SSP		172	STR							
6	ES		244	SM							
202	STV		121	SM							
274	CS		1033	STX							
72	SM		121	SM							
424	SM		172	STR							
21	SM										
597	SSP										
6	CS										
1033	STX										
747	SM										
172	STR										
293	STX										
391	ES										

Sound Monitor Sheet

Event Date: 11-8-15

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: Roberto

Solo Card No. 67

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
75	M1		350	X		170	SMF X				
350	X		515	SU		1034	SSM				
515	SU		70	SU		75	M-1				
878	SU		3	STX		143	M-2				
70	SU		56	M-1		1034	SSM				
701	SMF		117	M-2		68	M-1				
56	M1		912	SMF		68	M-1				
1034	SSM		153	SMF		701	SMF X				
912	SMF		10	M-1		701	SMF X				
153	SMF		878	SU		170	SMF X				
143	M2		701	SMF		170	SMF X				
75	M-1		350	X							
350	X	91.2	515	SU							
515	SU		143	M-2							
878	SU		70	SU							
70	SU		56	M-1							
170	SMF		117	M-2							
56	M-1		3	STX							
117	M-2		1034	SSM							
3	STX SMF X		912	SMF							
912	SMF		153	SMF							
153	SMF		75	M-1							
1034	SSM		117	M-2							
75	M-1		878	SU							
143	M-2		3	STX							

Sound Monitor Sheet

Event Date: 11/8/15

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: _____

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
154	HC EP	78.1	235	XP	82.5	377	XP	83.3	377	XP	82.9
414	CAM-T	79.2	200	XP	75.8	268	CAM-T	87.3	556	CAM-C	74.2
1302	CAM-T	79.6	160	SSM	78.2	673	CAM-T	85.0	165	CAM	73.8
235	XP	76.3	418	X	78.7	826	CAM-T	74.5	801	FSP/PAX	88.2
200	XP	77.2	670	CAM-T	78.9	314	CAM-S	78.8	98	HC	84.5
160	SSM	79.8	268	CAM-T	83.7	556	CAM-C	73.6	43	E-MOD	85.2
418	X	75.3	673	CAM-T	83.0	801	FP /PAX	88.5	41	FP	74.1
314	CAM-S	73.9	826	CAM-T	72.7	98	HC	85.1	131	CAM-T	75.2
670	CAM-T	87.0	314	CAM-S	75.4	54	HC EP	84.7	302	CAM-T	81.2
826	CAM-T	75.1	154	HC EP	83.2	131	CAM-T	75.0	377	XP	84.4
268	CAM-T	77.3	414	CAM-T	71.9	302	CAM-T	80.5	98	HC	85.1
673	CAM-T	82.7	1302	CAM-T	81.2	377	XP	83.1	54	HC EP	84.2
154	HC EP	84.4	235	XP	80.7	41	FP	82.2			
414	CAM-T	77.0	556	CAM-C	75.0	43	E-MOD	85.0			
1302	CAM-T	75.0	165	CAM	73.8	200	XP	82.0			
235	XP	83.6	801	FP /PAX	85.1	160	SSM	81.5			
556	CAM-C	73.3	41	FP	74.0	418	X	72.6			
165	CAM	78.2	43	E-MOD	84.6	670	CAM-T	85.6			
801	PAX/FP	86.8	200	XP	79.8	268	CAM-T	89.6			
41	FP	72.0	160	SSM	80.5	673	CAM-T	87.5			
43	E-MOD	85.8	418	X	74.4	826	CAM-T	76.6			
314	CAM-S	76.4	670	CAM-T	81.0	314	CAM-S	78.2			
154	HC EP	83.1	54	HC EP	85.6	54	HC EP	84.6			
414	CAM-T	76.5	131	CAM-T	74.8	131	CAM-T	74.4			
1302	CAM-T	82.3	302	CAM-T	80.0	302	CAM-T	81.4			

Sound Monitor Sheet

Event Date: 11-06-15

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. 5 Sheet No. 1

Recorded By: Trace Fisher

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
760	X	73.4	157	SHS	73.3	12	STR	78.5	80	SHS	83.9
508	CS	—	20	HS	—	707	HS	—	212	DS	74.0
497	STR	84.4	203	CS	—	473	SMFX	82.2	10	CS	75.4
245	SHS	80.5	517	ES	70.2	49	SHS	75.7	47	X	76.6
571	CS	72.2	890	CS	79.7	488	ES	72.9	13	CS	74.7
30	CS	73.3	913	ES	—	502	HS	71.1	497	STR	83.5
828	ES	77.2	1016	SMF	71.9	159	HS	—	451	SHS	79.6
99	SHS	77.8	192	HS	72.4	760	X	73.9	971	CS	75.7
12	STR	74.0	80	SHS	80.9	508	CS	71.4	828	ES	78.5
707	HS	—	212	DS	73.8	10	CS	76.6	11	CS	72.4
473	SMFX	82.0	760	X	73.4	397	STR	84.6	32	CS?	72.9
49	SHS	79.5	13	CS	75.1	451	SHS	80.2	375	CS	72.4
488	ES	74.1	10	CS	73.5	409	CS	72.7	668	CS	76.1
502	HS	74.8	497	STR	83.4	572	ES	76.9	73	ES	71.8
159	HS	71.9	451	SHS	81.0	220	SHS	73.8	990	CS	75.6
508	CS	71.8	571	CS	73.7	1001	STUN	80.7	99	SHS	89.8
30	CS	—	572	ES	78.0	256	HS	—	12	STR	78.5
760	X	74.7	20	HS	—	157	SHS	74.4	707	HS	—
397	STR	83.8	11	CS	70.4	203	SMFX	—	473	SMFX	81.7
245	SHS	80.5	32	CS?	72.4	20	HS	—	49	SHS	75.7
409	CS	72.9	375	CS	—	517	ES	70.2	488	ES	74.4
828	ES	77.5	668	CS	77.7	890	CS	76.6	502	HS	—
220	SHS	72.7	73	ES	70.4	913	ES	—	159	HS	72.2
1001	STUN	70.8	990	CS	79.7	1016	SMFX	70.4	30	CS	74.5
256	HS	—	99	SHS	85.8	102	HS	72.1	47	X	77.7

Sound Monitor Sheet

Event Date: 11-08-15

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. 5 Sheet No. 2

Recorded By: Trace Fisher

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
508	CS	73.5	11	CS	70.4	256	HS	72.6			
377	STR	85.8	32	CSP	75.7	157	SHS	74.7			
451	SHS	74.8	375	CS	74.4	203	CS	—			
409	CS	72.6	688	CS	75.0	20	HS	—			
828	ES	78.7	73	ES	73.4	508	CS	73.2			
220	SHS	75.4	990	CS	74.6	517	ES	71.6			
1001	STUN	75.0	99	SHS	87.1	890	CS	90.7			
256	HS	—	12	STR	76.7	913	ES	74.2			
157	SHS	70.7	30	CS	74.5	1016	SMF	76.2			
203	CS	72.6	49	X	78.2	102	HS	74.0			
20	HS	—	688	CS	77.5	80	SHS	87.8			
517	ES	70.0	508	CS	74.2	212	DS	74.4			
890	CS	78.9	377	STR	82.7	10	CS	—			
913	CS	—	245	SHS	81.1	1001	STUN	76.1			
1016	SMF	74.4	401	CS	74.3	11	CS	75.7			
102	HS	71.6	522	ES	75.7	32	CSP	75.2			
80	SHS	81.4	707	HS	—	375	CS	73.1			
212	DS	74.2	473	SMFX	83.4	73	ES	78.7			
10	CS	73.4	49	SHS	78.9	990	CS	72.4			
49	X	76.9	488	ES	77.8	688	CS	77.4			
13	CS	76.8	502	HS	70.3	13	CS	75.7			
499	STR	87.7	159	HS	73.7	30	CS	75.8			
215	SHS	81.1	688	CS	99.5	375	CS	75.1			
571	CS	73.5	220	SHS	79.2						
572	ES	76.6	1001	STUN	96.1						

Sound Monitor Sheet

Event Date: 11/8/15

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. 6 Sheet No. 1

Recorded By: Nathan Roos

Solo Card No. 801

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
571	CS	85.2	3	STSx		773	AS		267	BS	
451	GS		2	GS		409	CSx		666	STF	
1035	CSx		146	SS		451	GSx		114	DSx	
58	BS		321	CSPx		58	BS		3	STSx	
356	GS		858	GS		232	GS		2	GS	
350	X		571	CS		3	STSx		773	AS	
28	STF		451	GSx		2	GS		321	CSPx	
757	BS		1035	GSx		146	SS		858	GS	
230	AS		58	BS		321	CSPx		1036	BSx	
49	STSx		356	GS		858	GS		409	CS	
990	CSx		350	X		350	X		58	BS	
92	BS		28	STF		28	STF		232	GS	
193	BS		757	BS		757	BS		146	SS	
190	GS		230	AS		230	AS		350	X	
409	CSx		49	STSx		49	STSx		28	STF	
451	GSx		990	CSx		990	CSx		757	BS	
1035	CSx		92	BS		92	BS*		230	AS	
58	BS		193	BS		193	BS		49	STSx	
232	GS		190	GS		190	GS		990	CSx	
399	SMx		1035	GSx		571	CSx		92	BSx	
821	CS2		399	SMx		773	AS		193	BS	
267	BS		821	CS2		31	BS		190	GS	
666	STF		267	BS		356	GS		773	AS	
114	DSx		666	STF		399	X		1036	BSx	
773	AS		114	DSx		821	CSL		399	SMx	

Sound Monitor Sheet

Event Date: 11/8/15

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. 6 Sheet No. 2
 Recorded By: Nathan Roof
 Solo Card No. 801

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										
267	BS										
666	STF										
114	DSx										
571	CSx										
31	BS										
356	GS										
3	STsx										
2	GS										
321	CSPx										
858	GS										
146	SS										
1036	BSx										
773	As										
3	XSTs										
409	CS										
31	BS										
232	GS										
1036	BSx										

Electronic Master Available (05/2012)

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

By Lalman Racing Graphics