

Sound Monitor Sheet

Event Date: 10/29/13

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. Sheet No.

Recorded By: Dennis Trevino

Solo Card No. 808

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1000		70.0	236	CS	72.1	125		73.4	125		
236	CS	71.6	125		73.6	1007			1007		
125		70.6	1007		79.9	981	GS		981	GS	
377		71.8	981	GS	71.6	156			156		
1007		81.9	156		72.5	450			517		
981	GS	74.5	450		72.9	377			450		
156		71.9	1000		72.4	1010			1000		
450	no register	/	1010		70.1	721			1010		
721	no register	/	721		70.2	997			721		
556		77.0	997		78.8	555			997		
624		74.5	555		78.9	624			555		
887		70.2	624		77.8	887			624		
160	SMF	78.9	887		70.9	160			887		
357		71.0	160	SMF	85.7	357			160	SMF	87.9
332	CSP	81.0	357		73.9	332	CSP		357		
1000		70.5	332	CSP	80.2	1000			332	CSP	
1010		70.4	502	CS	73.4	502	CS		502	CS	
502	CS	74.4	115		78.1	115			115		
115		78.0	517		82.0	1002			1002		
517		80.1	1002		/	106			106		
1002		71.0	106		80.0	525			525		
106		74.0	525		80.7	774			774		
525		79.0	774		82.6	774	FP		517		
774		79.8	1000		71.5	377			377		
377		72.1	236	CS	73.0	236	CS		1000		

no # -

Sound Monitor Sheet

Event Date: 6/29/13

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: Donna Trevino
 Solo Card No. 808

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
226	CS		1007			981	GS		450		
125			981	GS		450			1010		
1007			156			1010			887		
981	GS		450			887			997		
156			1010			721			555		
450			721			997			624		
1010			997			555			160	SMF	
721			555			624			357		
997			624			160	SMF		332	CSP	
555			160	SMF		357			502	CS	
624			357			332	CSP		115		
160	SMF	87.2	332			502	CS		1002		
357			502	CS		115			106		
332			115			1002			525		
502	CS		1002			106			774		
115			106			525			517		
1002			525			774			377		
106			774			517			1000		
525			377			377			236	CS	
774			517			1000			125		
517			517			236	CS		1007		
377			1000			125			981	GS	
1000			236	CS		1007			156		
236	CS		125			981	GS		1010		
125			1007			156			721		

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. 1 Sheet No. 3

Recorded By: Dennis Trevino

Solo Card No. 808

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
997			160	SME		525					
555			357			774					
624			332			517					
160	SME		502	CS		377					
357			115			1000					
332			1002								
502	CS		106								
115			525								
1002			774								
106			517								
525			377								
774			1000								
517			236	CS							
377			1007								
1000			981	ES							
236	CS		156								
125			1010								
1007			721								
981	ES		997								
156			555								
1010			357								
721			502	CS							
997			115								
555			1002								
624			106								

1:30

Sound Monitor Sheet

Event Date: 6-29-13

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>3</u> Sheet No. <u>1</u> Recorded By: <u>Doug Majeska</u> Solo Card No. <u>404</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
Z		80.7	508		76.7	508		77.4	508		71.8
508		72.3	Z		73.6	Z		71.8	Z		73.5
737		82.7	737		83.8	737		81.9	737		86.9
137		79.9	137		81.4	137		81.3	137		80.6
507		75.3	507		70.3	507		72.6	507		73.4
433	CSPL	79.5	Lexus		—	Lexus		70.7	Lexus		—
77		82.9	433	CSPL	82.5	433	CSPL	78.7	433	CSPL	81.1
772		—	77		86.8	77		84.2	77		82.6
1014		70.7	772		73.1	772		70.9	772		70.1
773	GS	72.2	1014		70.9	1014		—	1014		73.2
203		71.4	773	GS	71.4	773	GS	71.6	773		72.2
473		82.0	203		71.8	203		72.5	203		70.5
1004		—	473		83.1	473		82.9	473		79.9
681	BSP	79.0	1004		—	1004		—	1004		—
39		75.6	681	BSP	79.0	681	BSP	76.6	681	BSP	79.6
251		77.1	39		77.0	39		79.4	251		74.9
167	XP	84.0	251		77.9	251		74.8	167	XP	84.9
686	STX	76.0	167	XP	86.2	167	XP	85.5	686	STX	77.6
1003		72.3	686	STX	76.6	686	STX	78.1	1003		74.6
550		83.8	1003		75.7	1003		73.8	550		89.3
19	GP	85.0	550		88.9	550		82.2	19	GP	86.7
6	STR	84.6	19	GP	87.1	19	GP	88.2	6	STR	84.8
513	CS	—	6	STR	85.8	6	STR	85.9	513	CS	—
41	SSM	82.6	513	CS	—	513	CS	69.9	41	SSM	83.4
220		74.4	41	SSM	81.9	41	SSM	83.2	220		74.4

Electronic Master Available (03/2012)

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

By Latman Racing Graphics

220 73.7 220 73.7

2:14

Sound Monitor Sheet

Event Date: 6-29-13

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>3</u> Sheet No. <u>2</u> Recorded By: <u>Doug Malesza</u> Solo Card No. <u>404</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
508		71.7	137		81.7	1014		73.0	473		79.9
2		74.5	752	lexus	70.2	77		86.8	1004		—
737		86.4	433	CSPL	82.6	773	65	72.6	137		81.0
137		80.8	77		81.4	772		71.7	681	BSP	80.3
752	lexus	—	772		71.9	507		72.7	203		71.9
433	CSPL	80.5	1014		—	473		81.2	251		75.2
77		84.1	773		71.7	1004		71.5	167	XP	86.5
772		—	473		79.6	681	BSP	82.4	686	STX	78.1
1014		—	1004		72.1	39		82.3	1003		76.7
773		71.0	681	BSP	77.7	203		72.8	550		89.6
473		78.9	39		81.7	251		76.9	6	STR	85.2
1004		—	203		70.8	167	XP	86.5	513	CS	71.4
681	BSP	82.3	251		77.0	686	STX	77.3	220		76.6
251		76.7	167	XP	85.6	1003		74.2	41	SSM	82.4
167	XP	83.5	686	STX	76.6	550		90.7	508		76.7
686	STX	77.1	1003		75.6	6	STR	84.9	737		89.4
1003		75.8	6	STR	86.9	513	CS	71.8	752	lexus	—
19	GP	85.8	513	CS	—	220		74.7	137		81.2
6	STR	84.7	220		74.4	41	SSM	81.8	433		80.5
513	CS	—	550		90.0	508		76.0	1014		72.1
41	SSM	83.2	508		73.1	737		86.9	773		71.3
220		74.1	737		85.9	752	lexus	71.5	772		—
508		74.8	137		81.0	433	CSPL	82.3	473		82.9
2		72.6	752	lexus	—	773		71.5	1004		74.1
737		88.3	433	CSPL	82.9	772		71.1	681	BSP	82.4

Electronic Master Available (05/2012)

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

203

72.2

Sound Monitor Sheet

Event Date: 6/29/13

Worker instructions: 1. Record car number & class of <u>ALL</u> cars passing by this sound station. 2. Record sound reading <u>only</u> 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>ARNEL ARADINAS</u> Solo Card No. <u>473</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
213			752			1009			323	SM	
383			1009			303			164	STS	
752			303			323	SM		404	FS	
1009			323	SM		164	STS		110		
303			164	STS		404	FS		171		
323	SM		404	FS		110			764		
164	STS		110			171			1012		
404	FS		171			764			320		
171			764			1012			419	BSP	
764			1012			320			617	ES	
1012			320			400			85	GP	
320			400			419	BSP		423		
400			419	BSP		85	GP		118	SMF	
419	BSP		617	ES		175			1008		
617	ES		85	GP		423			1013		
85	GP		484	CM		118	SMF		49		
423			423			1008			175	983	
118	SMF		118	SMF		1013			213		
1008			1008			49			383		
1013			1013			484	CM		484	CM	
49			49			213			752		
175	CM	?	213			383			1009		
484	CM		383			752			303		
213			752			1009			323	SM	
383			175	91.8		303			164	STS	

Sound Monitor Sheet

Event Date: 6/29/13

<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>4</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>ARNEL ARADINAS</u></p> <p>Solo Card No. <u>473</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
404	FS		764			85	GP		681	BSP	
171			1012			423			213		
764			320			118	SMF		383		
1012			400			1008			484	CM	
320		91.3	419	BSP		1013			49		
400			85	GP		49			1009		
419	BSP		423			681	BSP		303		
617	ES		118	SMF		213			323	SM	
85	GP		1008			383			404	FS	
175		94.3	1013			484	CM		171		
423			213			1009			764		
118	SMF		383			303			1012		
1008			484	CM		323	SM		320		
1013			49			164	STS		419	BSP	
49			681	BSP		404	FS		423		
213			1009			171			118	SMF	
383			303			764			1008		
484	CM		323	SM		1012			1013		
752			164	STS		320		92.6	683	BSP	
1009			404	FS		419	BSP		213		
303			171			85	GP		383		
323	SM		764			423			484	CM	
164	STS		1012			118	SMF		1009		
404	FS		320			1008			404	FS	
171			419	BSP		1013					