

S DAD#3

Sound Monitor Sheet

Event Date: 4 Mar 12

Worker instructions:
 1. Record *ALL* cars passing through this sound monitoring 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: DENNIS BEVIE
 Solo Card No. 331

C Salary

Rx8

BMW

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
580			194			58			486		
423			580			74			124		
213			124			52			6		90.6
58			423			6		91	58		
461			213			12			409		
178			74			486			473		
28			52			124			114		
194			61			473			32		
61			100		90.6	114			409		
100		91.1	375			409			114		
375			6		90.1	28			409		
580			32			178					
423			12			461					
213			486			194					
74			124			61					
52			580			100		90.6			
124			523			409					
6			213			473					
32			28			375					
12			178			114					
4			461			32					
58			194			74					
28			61			52					
178			100		91.9	28					
461			375			12					

Sound Monitor Sheet

SPAD CHAMP 3-4-12
Event Date: 3-4-12

Worker instructions:

1. Record *ALL* cars passing through this sound monitoring 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: 87 LAIRD

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
202	STU		101	FM		22	ASP		331	ESP	
267	FS		267	FS		711	X		7	FS	
22	ASP		22	ASP		345	STU		397	STC	
245	STC		312	STU		184	BSPX		996	STRX	
101	FM		26	STU		404	FS		123	STU	
397	STC		711	X		331	ESP		126	STU	
158	X		345	STU	90.3	7	FS		257	BSP	
711	X		184	X		451	STC	90.4	1019	X	
345	STU		404	FS		497	STC		97	FS	
184	X		331	ESP		158	X		1021	STU	
404	FS		7	FS		312	STU		22	ASP	
1009	X		1009	X		126	STU		345	STU	90.0
312	STU		257	BSP		257	BSP		526	FS	
26	STU		1019	X		1019	X		451	STC	90.9
331	ESP		97	FS		97	FS		267	FS	
7	FS		451	STC	90.1	1021	STU		397	STC	
257	BSP		397	STC		1009	X		158	STRX	
1019	X		158	STR		202	STU		1019	X	
97	FS		1021	STU		526	FS		123	STU	
1021	STU		312	STU		771	X		26	STU	
245	STC	91.1	202	STU		345	STU		158	STRX	
202	STU		126	STU		184	X		245	STC	91.2
526	FS		526	FS		404	FS		397	STC	
497	STC		101	FM		101	FM		123	STU	
996	STR		267	FS		451	STC		26	STU	

~~158 STRX~~ ~~1019 X~~ ~~245 STC 10.1~~ ~~996 STRX~~

Sound Monitor Sheet

Event Date: ⁰⁴ 03-05-12

Worker instructions:

1. Record *ALL* cars passing through this sound monitoring 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: Kyle Pentecost

Solo Card No. 423

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
301	M1		350	EP		550	SSM	93.2	77	DM	
681	CM-PAX		363	SMF		117	DM		1023	?-X	
377	SSM		186	?-X		143	EM	91.7	377	SSM	
451	STC-X		550	SSM		1023	?-X		66	EM	91.8
30	M1	90.5	1023	?-X		1022	?-X		293	STX	91.3
1018	HS-N		700	?-X		85	GP		285	M1	
681	CM-PAX		1024	BS-N		1024	BS-N		85	GP	
1024	BS-N		980	SSP		74	IS2		350	EP	
85	GP		87	DM		1018	HS-N		363	SMF	
363	SMF		56	FM		350	EP		700	?-X	
700	?-X		1022	?-X		363	SMF		56	FM	
56	FM		771	FM		700	?-X		771	FM	
377	SSM		74	IS2		56	FM		1022	?-X	
74	IS2		293	STX		77	FM		74	IS2	
87	DM		301	M1	91.8	293	STX	89.8	801	FSP PAX	
66	EM		1018	HS-N		451	STC-X		304	M1	
451	STC-X	89.9	451	STC-X		66	EM	91.00	166	CPM	
1024	BS-N		285	M1		304	M1		68	CM	
301	M1		143	EM	91.3	285	M1		86	SSP	
1018	HS-N		77	DM		801	FSP PAX		66	EM	90.2
166	CM/CPM		166	CPM		166	CPM		117	DM	
285	M1		801	FSP PAX		68	CM		186	?-X	
681	CM-PAX		681	CM		186	SSP		377	SSM	
85	GP		186	?-X		117	DM		1023	?-X	
801	FSP PAX		980	SSP		1025	?-X		293	STX	

Electronic Meter Available (02/2011)

In case of rain, cover and protect the sound meter.

Sound Monitor Sheet

Event Date: ⁰⁴ 03-03-12

Worker instructions:

1. Record ***ALL*** cars passing through this sound monitoring 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: Kyle Pantalone

Solo Card No. 423

88.3 db

*
*

*
v

av

89.1 db
K →

*
*

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	EP		443	EM							
71	FM		86	SSP							
1022	X-?		94	FJB							
166	CPM		94	FJB							
143	EM	92.3	94	FJB							
304	M1	90.6	94	FJB							
68	CM		394	FJB							
980	SSP		394	FJB							
117	DM		394	FJB							
186	?-X		394	FJB							
550	SSM	90.5									
166	CPM										
304	M1	90.1									
68	CM										
66	EM	92.6									
980	SSP										
117	DM										
186	?-X										
550	SSM										
980	SSP										
66	EM										
77	DM										
980	SSP										
66	EM	90.1									
86	SSP										

Sound Monitor Sheet

Event Date: 3/4/12

Worker instructions:

1. Record *ALL* cars passing through this sound monitoring 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. H Sheet No. 1
 Recorded By: OURAND
 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
480			67	XP	90.3	18	ML		47	IS1	
322	XP		47			47	IS1		1027	SM	
72	IS3		1027	SM		1027	SM		89	BP	
927	SU		18	ML		89	BP		477	DML	
67	XP		89	BP		201	FP1		201	FP1	
1027	SM		201	FP1		64	IS1		64	IS1	
18	ML		64	IS1		707	SU		707	SU	
89	BP		707	ST		43		91.9	43		91.8
201	FP1		43		90.8	747			166	CP1	
64	IS1		1001	IS3		186	CP1		1001	IS3	
707	SU		58	X		1001	IS3		540	SU	90.3
43	EML		70	FP		540	SU		1019		
1001	IS3		3	IS3		1019	X		39	IS1	
58	X		540	SU		477	DML		3	IS3	
70	FP		1019	X		39	IS1		58	X	
3	IS3		477	DML		3	IS3		70	FP	
540	SU		39	IS1		58	X		86	XS	
1019	X		86			70	FP		230	XP	90.0
477	DML		322	XP		86	SSP		200		
39	IS1		747	SM		322	XP		72	IS3	
980	X		927	SU		927			350	DSP	
322	XP		350	DSP		72	IS3		47	IS1	
350	DSP		67	XP		350	DSP		86	XS	
747	SM		58	X		67	XP		230	XP	
927	SU		70	FP		18	ML		200	SU	

Sound Monitor Sheet

Event Date: March 4, 2012

Worker instructions:

1. Record ***ALL*** cars passing through this sound monitoring 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 of 1

Recorded By: Matthew Leininger

Solo Card No. 643

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
280	X		230	X		230	X				
505	ES		505	ES		95	ES				
91	SK2CS		79	SK2CS		79	SK2CS				
572	SK2DS		280	X		228	ES				
237	SK2GS		95	ES		1280	X				
163	SK2GS		572	SK2DS		91	SK2CS				
11	ES		237	SK2GS		1280	X				
62	SK2CS		163	SK2GS		95	ES				
98	SSP		11	ES		228	ES				
95	ES		62	SK2CS		91	SK2CS				
2	SK2CS		98	SSP		1280	X				
688	SK2CS		2	SK2CS		91	SK2CS				
280	X		688	SK2CS		228	ES				
230	X	90.0	230	X	90.0	1280	X				
505	ES		505	ES		228	ES				
79	SK2CS		79	SK2CS							
572	SK2DS		280	X							
237	SK2GS		572	SK2DS							
163	SK2GS		237	SK2GS							
11	ES		163	SK2GS							
62	SK2CS		11	ES							
98	SSP		62	SK2CS							
95	ES		98	SSP							
2	SK2CS		2	SK2CS							
688	SK2CS		688	SK2CS							

Sound Monitor Sheet

Event Date: _____

Worker instructions:

1. Record *ALL* cars passing through this sound monitoring 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: Trace

Solo Card No. 322

0

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
332	STF		858	ES		773	ES		914	CS	
45	STF		154	BS		49	STF		643	BS	
21	CS		486	CS		914	CS		154	BS	
914	CS		38	CS		643	BS		684	CS	
643	BS		773	ES		713	BS		488	CS	
858	ES		914	CS		999	STF		713	BS	
724	STF		643	BS		757	BS		999	STF	
154	BS		713	BS		427	STF		757	BS	
713	BS		999	STF		60	SS		60	SS	
999	STF		757	BS		193	BS		193	BS	
486	CS		60	SS		171	SK1		171	SK1	
488	CS		193	BS		154	BS		880	es	
757	BS		171	SK1		486	X		157	STF	
60	SS		427	STF		488	CS		724	STF	
193	BS		62	X		62	X		49	STF	(91.0)
773	ES		154	BS		880	es		154	BS	
171	SK1		486	X		157	STF		684	WES	
49	STF		880	WES		23	STF		38	CS	
62	X		38	CS		332	STF		157	STF	
724	STF		157	STF		45	STF		724	STF	
157	STF		23	STF		21	CS		880	SK2	
23	STF		332	STF		848	ES		154	BS	
332	STF		45	STF		773	ES		684	CS	
45	STF		21	CS		49	STF	90.0	38	CS	
21	CS		858	ES		427	STF		427	STF	

684 CS