

# Sound Monitor Sheet

Event Date: 8/10/14

**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. \_\_\_\_\_

Recorded By: John Foster

Solo Card No. 164

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
149	STS		252	DS		885	STS	90.4	60	STR	92.4
252	DS		488	ES		1029	DS		571	CS	
332	<del>SSM-X</del>		142	CS		409	CS		441	STS	
488	ES		73	ES		11	ES		72	CS	
142	CS		157	STS		60	STR	90.8	227	STS	
73	ES		185	STS	90.1	571	CS		1197	STR	
157	STS		332	SSM-X		951	DS		255	DS	
885	STS		409	CS		1023	HS		332	SSM-X	
409	CS		11	ES		1197	STR		951	DS	
11	ES		60	STR	90.8	149	STS		1023	HS	
60	STR	90.7	571	CS		255	DS		688	CS	
571	CS		1029	DS		332	SSM-X		10	CS	
1197	STR		951	DS		441	STS		391	DS	
227	STS		1023	HS		10	CS		1029	DS	
252	DS		10	CS		72	CS		441	STS	
332	SSM-X		688	CS		688	CS		72	CS	
951	DS		391	DS		391	DS		1197	STR	
1023	HS		1197	STR		488	ES		149	STS	
60	CS		227	STS		142	CS		255	DS	
688	CS		252	DS		73	ES		1029	DS	
391	DS		332	SSM-X		157	STS		332	SSM-X	
411	STS		488	ES		185	STS	90.2	1197	STR	
72	CS		142	CS		1029	DS		332	SSM-X	
1197	STR		73	ES		409	CS		227	STS	
149	STS		157	STS		11	ES		1197	STR	



# Sound Monitor Sheet

Event Date: 8/10/14

**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. 1062

Recorded By: Ted P.

Solo Card No. 502

1028

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		20	GS		996	STR		572	SS	
1033	<del>STR</del>		868	STR		588	BS		236	BS	
757	BS		28	BS		451	STC		339	STF	
<del>1028</del>	BM	94.6	245	STC		971	GSR		20	GS	
91	BS	<del>94.6</del>	179	GSR		572	SS		821	CSL	
235	ESL		110	SS		1027	BM	90.2	116	BS	
821	CSL		193	BS		116	BS		858	GS	
868	STR		116	BS		858	GS		193	BS	
28	BS		858	GS		193	BS		505	STF	
245	STC		757	BS		505	STF		773	GS	
179	GSR		235	ESL		773	BS		121	DSP	
193	BS		505	STF		142	CS		79	BS	
505	STF		773	BS		24	BS		1027	BM	
110	SS		1027	BM		92	SS		868	STR	
773	BS		142	CS		164	EP	91.5	28	BS	
1028	BM	90.7	24	BS		757	BS		451	STC	
142	CS		21	DSP		235	ESL		179	GSR	
21	BS		79	BS		1033	STF		142	CS	
92	SS		92	SS		21	DSP		24	BS	
164	EP	93.2	164	EP	92.0	79	BS		92	SS	
1033	STF		1033	STF		996	STR		164	EP	92.4
236	BS		236	BS		1027	BM		110	SS	
339	STF		929	TF		58	BS		236	BS	
821	CSL		20	GS		451	STC		858	GS	
79	BS		821	CSL		971	GSR		339	STF	

# Sound Monitor Sheet

Event Date: 8/10/14  
 Heat No. 2 Sheet No. 2 of 2

**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.

Recorded By: Todd P.  
 Solo Card No. 502

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
20	GS		971	GSR							
757	BS		121	DSP							
235	ESL		572	SS							
1028	BM	92.1									
121	DSP										
91	BS										
868	STR										
20	BS										
451	STC										
179	GSR										
110	SS										
1028	BM	92.1									
21	DSP										
91	BS										
996	STR										
110	SS										
58	BS										
245	STC										
91	BS										
971	GSR										
21	DSP										
996	STR										
572	SS										
58	BS										
245	STC										

# Sound Monitor Sheet

Event Date: 8/10/14

**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: BRIAN WRIGHT  
 Solo Card No. 255

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
121	DSP		331	ESP		9	<del>ASP</del> SSP		107	X	
721	ASP		536	ESP		7	FSR		32	CSP	
143	E-MOD	92.9	770	ESP		765	RSX		321	BSP	
210	X		537	CSP	93.0	388	ASP		128	CSP	94.0
373	X		132	BSP		290		90.2	13	X	
107	X		502	CSP		762	ESP		<del>290</del> 1017		
290			424	SML		1022	ESP		22	FS	
143	E-MOD	93.7	505	X		143	E-MOD	92.2	213	DSP X	
32	CSP		451	STC X		801	FSR		404	FSR	
321	BSP		161	ESP		608	X	91.5	27	PAX 2	
13	X		721	ASP		572	X		39	SSR	
22	FS		290		90.3	331	ESP		1035	STUX	
273	DSP		210	X		556	ESP		1034	SM X	
404	FSR		373	X		770	ESP		257	BSP	
27	PAX-L		107	X		537	CSP	90.3	9	SSP	
39	SSP		143	E-MOD	93.5	132	BSP		7	FSR	
257	BSP		321	BSP		502	CSP		765	RSX	
765	RSX		128	CSP	91.0	424	SML		388	ASP	
388	<del>721</del> ASP		13	X		505	X		801	FSR	
290		93.0	22	FS		451	STC X		1017		91.8
762	EXP		213	DSP		161	CSP		1034	N SM	
1022	<del>1022</del> ESP		404	FSR		721	ASP		1035	STUX	
801	FSR		27	PAX-L		801	FSR		762	ESP	
572	X		39	SSP	90.6	210	X		1022	ESP	
608	X		257	BSP		373	X		572	X	

# Sound Monitor Sheet

Event Date: 10 AUG 14

**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. 2  
 Recorded By: BRIAN WEIBER  
 Solo Card No. 255

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
608	X		27	PAFL		505	X				
331	FSP		404	FSR		451	STCX				
556	ESP		39	SSP	90.1	161	CSP				
770	ESP		257	BSP		801	FSP				
537	CSP	91.3	9	SSP							
132	BSP		765	FSX	90.3						
502	CSP		1034	NSM							
424	SML		1035	STUX							
505	X		388	ASP							
451	STCX		1017		91.4						
161	CSP		801	FSP							
721	ASP		762	ESP							
1017		92.0	<del>1032</del>	ESP							
1034	NSM		572	X							
1035	STUX		608	X	92.7						
801	FSP		331	ESP							
210	X		128	CSP							
373	X		556	ESP							
107	X		770	ESP							
32	CSP		537	CSP	90.3						
321	BSP		132	BSP							
128	CSP		801	FSP							
13	X		502	CSP							
22	FS		424	SML							
213	DSPX		9	SSP							

# Sound Monitor Sheet

Event Date: 8/10/14

**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: Kee Chen

Solo Card No. 580

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
183			181			300			26		
183			114			91			70		
183			123			13			251		
183			878			399			114		
91			526			356			123		
360			386			126			419		
232			627			202			300		
26			686			181			878		
70			86			350			526		91.3
181			410			312			386		
114			91			878			627		
123			571			526		91.3	686		
571			360			386			86		
177			<del>232</del>			627			410		
419			126			686			747		
747			202			86			79		
664			181			410			399		
473			350			79			356		
447		91.2	312			13			26		
91			177			360			571		
399			419			232			70		
356			664			664			251		
300			473			177			114		
26			447			473			123		
70			747			447		92.5	177		

# Sound Monitor Sheet

Event Date: 8/10/14

**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: Kea Chen

Solo Card No. 580

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
664			86								
473			410								
447		91.4	747								
300			312								
419			251								
79			350								
360			13								
232			202								
126											
571											
202											
123											
251											
350											
399											
79											
356											
126											
13											
202											
878											
526		90.6									
386		90.3									
627											
686											



# Sound Monitor Sheet

Event Date: 89.14

**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: Ann Nelson

Solo Card No. 437853

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
290						66					
167						99					
386						280		92.			
66		<del>90.1</del>				73					
99						360					
280		90.1				1016					
73						580					
360						325					
1016		91.1				181					
98						77					
580						369					
325						894					
181						590					
369		94.4				167					
894						386					
290						515					
167						423					
399		85				117					
515						312					
423						98					
117		88				284					
312						66					
1016						99					
98						280					
184						73					

# Sound Monitor Sheet

Event Date: 8-9-14

**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: Ann Nelson  
 Solo Card No. 437953

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
360						181					
58						369					
325						894					
181						68					
369						422					
894						386					
290						515					
1016						423					
RA 167						117					
399						350					
515						77					
423						104 367					
117						56					
77						284					
167						68					
<del>167</del> 98						422					
284						399					
64						350					
99		91.1				<del>77</del>					
280						350					
73						67					
360						284					
583						68					
325						422					
350						56					



# Sound Monitor Sheet

Event Date: 8/10/14

**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: Kenny S

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
143	EM	96.4	900	CAM	92.6	408	CAM		154	EP	
54	EP	93.9	1032	CAM		1036	CAM		414	CAM	
1414	CAM		43	EML	94.2	697	ESP		701	SMF	
3	GP		54	EP	91.8	760	CAM		525	CAM	
377	XP		1414	CAM		900	CAM	92.1	408	CAM	
409			170	SMF		1032	CAM		1036	CAM	
701	SMF		131	CAM		131	CAM		697	ESP	
230	XP	90.7	165	CAM		165	CAM		900	CAM	
697	ESP		737	CAM		737	CAM		<del>1032</del>	CAM	131
760	CAM		114	SMF		114	SMF		<del>165</del>	CAM	
400	CAM		477	DM		477	DM L		737	CAM	
900	CAM	93.1	3	GP		43	EML	94.2	114	SMF	
1032	CAM		377	XP		154	EP	93.2	477	DM L	
143	EM	93.9	409	X		414	CAM		760	CAM	
54	EP	92.2	230	XP	91.9	701	SMF		289	CAM	
1414	CAM		43	EML	92.6	289	CAM		400	CAM	
701	SMF		54	EP		3	GP		41	SSM	
41	SSM		1414	CAM		377	XP		6	STR	
6	STR		170	SMF		409	X		19	DP	
19	DP		289	CAM		230	XP		143	EM	91.1
525	CAM		400	CAM		400	CAM		154	EP	
408	CAM	91.7	41	SSM		41	SSM		414	CAM	
1036	CAM		6	STR		6	STR		3	GP	
697	ESP		19	DP		19	DP		377	XP	
760	CAM		525	CAM		43	EML	91.6	409	X	



Fun Runs  
SCCA 8/10/14

# 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. \_\_\_\_\_ Sheet No. \_\_\_\_\_

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
394	STX	84.4	1032	CAM	88.6						
878	STU	80.8	878		90.4						
6	STX	73.4	350	CS	82.3						
850	CS	81.1	131	CAM	84.1						
1024		72.5	700		84.5						
473	SMF	84.1	1029	BS	72.4						
700	CAM	79.3	6	STR	88.1						
41	SSM	71.3	473	SMF	83.3						
447	STX	90.3	22		90.6						
394	STX	84.3		Blue STI	81.6						
1032		79.1	410	SM	83.9						
878	STU	75.6	447	STX	90.3						
350	CS	80.4	399		84.9						
6	STX	87.2	131	CAM	87.0						
131	CAM	80.1	410	SM	84.1						
1024	BS	74.2	22		90.9						
700	CAM	76.4	399		80						
41		88.6	410		87.1						
473		84.1	399								
22	STI	77.9									
737	CAM	90.3									
22		90									
447		90.8									
399	STX	83.7									