

SCNAX  
Champ

Sound Monitor Sheet

Event Date: 9/17/17

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>Record car number &amp; class of ALL cars passing by this sound station.</li> <li>Record sound reading ONLY when it's above 90.0 dBA.</li> <li>Notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. <u>1</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>J. VAN STONE</u></p> <p>Solo Card No. <u>186</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
91	BS		1013	AS		856	AS		666	STF	
116	BS		91	BS		666	STF		474	GS	
30	HS		35	HS		411	HS		78	AS	
230	BS		230	BS		474	GS		190	GS	
169	BS		169	BS		1791	BS		228	BS	
856	AS		856	AS		30	HS		886	CSL	
666	STF		666	STF		230	BS		1791	BS	
411	HS		411	HS		469	BS		35	HS	
474	GS		474	GS		78	AS		230	BS	
78	AS		78	AS		190	GS		469	BS	
190	GS		190	GS		228	BS		1013	AS	
64	AS		64	AS		886	CSL		502	HS	
228	BS		228	BS		502	HS		777	AS	
886	CSL		886	CSL		777	AS		202	AS	
91	BS		502	HS		193	BS		7	AS	
30	HS		777	AS		13	GS		193	BS	
232	BS		91	BS		116	BS		13	GS	
169	BS		35	HS		1791	BS		1791	BS	
502	HS		232	BS		30	HS		35	HS	
777	AS		169	BS		232	BS		232	BS	
193	BS		193	BS		469	BS		469	BS	
13	GS		13	GS		202	AS		92	JB	
116	BS		116	BS		7	AS		811	JB	
202	AS		202	AS	91.1	1013	AS		130	JB	
7	AS		7	AS		856	AS		92	JB	

# Sound Monitor Sheet

RICK TEERY

Event Date: 9/17/17

**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 + 2 Sheet No. 2

Recorded By: J. VANSTONE

Solo Card No. 186

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
811	JB		401	GSL		121	ES		603	X	
136	JB		126	STR		508	X		1770	STR	
811	JB		1306	X		183	ES		688	CS	
92	JB		60	STR		313	GSL		313	GSL	
136	JB		72	STS		401	GSL		401	GSL	
811	JB		11	STS		688	CS		126	STR	
92	JB		155	STR		126	STR		72	STS	
136	JB		406	STR		72	STS		1306	X	
<del>811</del>	<del>JB</del>	<del></del>	113	HSL		1306	X		60	STR	
<del>811</del>	<del>JB</del>	<del></del>	451	CS		80	?		11	STS	
451	CS		217	STR		11	STS		155	STR	
802	ES		375	ES		155	STR		406	STR	
488	ES		1008	X		406	STR		113	HSL	
517	ES		356	ES		113	HSL		11	CS	
188	DS		802	ES		802	ES		721	STR	
611	ES		488	ES		488	ES		121	ES	
101	DNF		517	ES		517	ES		508	X	
603	X		186	DS		186	DS		183	ES	
622	CS		611	ES		611	ES		802	ES	
770	STR		101	SU		451	CS		488	ES	
217	STR		603	X		217	STR		517	ES	
121	ES		688	CS		375	ES		186	DS	
508	X		770	STR		1008	X		611	ES	
183	ES		451	CS		356	ES		101	SU	
313	GSL		217	STR		101	SU		603	X	

Heat #2  
↓



# Sound Monitor Sheet

Event Date: 9/17/12

**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 of 2

Recorded By: TODD P.

Solo Card No. 582

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1001	STX		98	HC		389	CAMT		377	FP	
377	FP		92	X		1016	STX x		185	CAMT	
1006	X		1015	X		408	CAMT (94.5)		89	SSP	
1009	GS x		1004	X		1111	X		47	CAMT	
1007	STX		105	X		1002	AS x		1006	X	
1514	X		316	XP		1155	X		1004	GS x	
47	EM		414	CAMT		714	X		1007	STR x	
316	XP		1001	STX		18	PAXL		104	CAMT	
185	CAMT		377	FP		158	SMF		103	CAMT	
158	SMF		185	CAMT		115	HCS		1514	X	
1002	AS x		89	SSP		637	ES x		47	EMODL	
1155	X		47	CAMT		165	CAMT		4	CAMT	
714	X		1006	X		180	CAMT		1017	CAMT	
414	CAMT		1009	GS x		673	CAMT		389	CAMT	
1001	STX		1007	STR		350	X	91.1	1018	STX x	
18	PAXL		104	CAMT		451	DSL x		408	CAMT	92.8
115	HCS		103	CAMT		119	CAMT		1111	X	
637	ES x		1514	X		1015	X		149	XP	
165	CAMT		47	EM L		92	X		540	CAMT	
180	CAMT		4	CAMT		1005	X		1000	STX x	
673	CAMT		158	SMF		98	HC		1002	AS X x	
119	CAMT		316	XP		316	XP		1155	X	
408	CAMT	90.4	414	CAMT		414	CAMT		714	X	
1111	X		1001	STX		1004	X		18	PAXL	
451	DSL		1017	CAMT		1000	STX x		1158	SMF	

# Sound Monitor Sheet

Event Date: 9/17/17

**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 of 2

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
115	HCS		1514	X		98	HC				
637	ES x		714	X		1005	X				
165	CAMT		43	E mod L		1004	X				
180	CAMT		1017	CAMT		89	SSP				
350	X	91.0	889	CAMT		4	CAMT				
451	DSP x		1016	STX x		540	CAMT				
119	CAMT		408	CAMT		1006	X				
1015	X		111	X		104	CAMT				
673	CAMT		149	XP		103	CAMT				
92	X		540	CAMT		1017	CAMT				
1005	X		1000	STX x		889	CAMT				
98	HC		78	PAXL		1016	STX x				
371	FP		<del>1002</del>	AS x		637	ES x				
1004	X		1155	X		149	XP				
185	CAMT		158	SME x		350	X				
149	XP		115	HCS		1005	X				
540	CAMT		637	ES x		4	CAMT				
1000	STX x		165	CAMT		1155	X				
89	SSP		1015	X		1004	X				
47	CAMT		180	CAMT		1006	X				
1006	X		350	X		47	CAMT				
1009	GS x		451	DSP x		1004	X				
1007	STX		119	CAMT							
104	CAMT		673	CAMT							
103	CAMT		92	X							

# Sound Monitor Sheet

Event Date: 9/17/17

**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: J Goen  
 Solo Card No. 627

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
94		91.8	41			0			1018		
<del>572</del>		<del>91.8</del>	9			81			154		
<del>396</del>			70			20			194		
251			1012			41			572		
127			1127		90.8	9			396		
477	X		477	X		70			56		
67			901			1012			167		
427			0			901			117		
210			200			200			1003		
1019			<del>994</del>		94.2	137	K		20		
128			975			81			<del>477</del>		
143			396			94			41		
721			251			975			9		
1018			67			170			81		
184			1127		90.1	251			0		
94		93.5	<del>477</del>	X		107			70		90.9
572			210			1127		90.3	1012		
170			1019			477	U		901		
251			128			137			200		
127			427			210			1003		
477	X		143			1019			194		
67			721			128			572		
427			1018			427			170		
20			1003			143			56		
81			104			721			67		

# Sound Monitor Sheet

Event Date: 9/17/17

**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: J Goen

Solo Card No. 627

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
117		90.6	901								
77-			200								
210			1003								
1019			94		90.5						
128			975								
147		OK 91.7	170								
721		<del>91.0</del>	137	K							
1018			167								
184			117								
194			77-		94.4						
20			56								
56			0								
975			1003								
396			167								
67											
117											
77-		90.1									
56											
41											
9											
81											
0											
70		91.9									
1012											
137	K										

# Sound Monitor Sheet

Event Date: 9/17/17

**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
140	SM		717	STX							
717	STX		140	SM							
1014	DSNX		137	KM							
1020	X		1011	CAMCX							
627	STX		975	SSM							
1010	ESPX		627	STX							
572	SSM		137	KM							
140	SM		137	KM							
717	STX		1011	CAMCX							
1014	DSNX		137	KM							
1020	X		111	STX							
1010	ESP X		1011	CAMCX							
627	STX		111	STX							
572	SSM		111	STX							
1011	CAMCX		975	SSM							
1020	X		111	STX							
140	SM										
717	STX										
1014	DSNX										
1010	ESPX										
627	STX										
1011	CAMCX										
1020	X										
1010	ESPX										
1014	DSNX										



# Sound Monitor Sheet

Event Date: 9/17/17

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: Darlene Pittman  
 Solo Card No. 167

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
823	SM		776	ESP		537	CSP		1023	SME	
533	SML		707	DSP		42	SM		1022		
759			388	ASP		86	SM		747	SM	
1022			537	CSP		137	KM		282	FS	
1023	(96.1) →		769			257	BSP		236	CSP	
796			257	BSP		769			759		
405	ESP		747	SM		747	SM		1021		
776	ESP		282	FS		282	FS		388	ASP	
707	DSP		236	CSP		236	CSP		537	CSP	
42	SM		1021	FS		1021	ESP		424	SML	
823	SM		331	ESP		405	ESP		823	SML	
257	BSP		42	SM		796	ESP		533	SML	
747	SM		86	SM		707	DSP		1023	SME	
236	CSP		350	X		388	ASP		331	ESP	
1021			1025	FS		537	CSP		350	X	
331	ESP		110	ASP		759		90.4	137	KM	
350	X		137	KM		257	BSP		1025	FS	
1025	FP		533	SML		533	SML		110	ASP	
110	ASP		769	(?)		424	SML		282	FS	
533	SML		1022			86	SM		424	SML	
42	SM		769	SML		331	ESP		823	SML	
86	SM		405			350	X		747	SM	
759			776	ESP		1025	FP		533	SML	
1022			707	DSP		110	ASP		1023	SME	
405	ESP		388	ASP		137	KM		424	SML	

