

7/15/12
SCNAX Champ #9

Event Date: 7/15/12

Sound Monitor Sheet

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: Dana
 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
Quiet											

Sound Monitor Sheet

Event Date: 09/15/2012

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. 2 Sheet No. 1
 Recorded By: DENNIS BEULS
 Solo Card No. 331

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
572	SK2 DC		2960	X		572	DC SK2				
163	CS SK2		228	?		79	CS SK2				
35	X		780	X		163	CS SK2				
844	SK2		1022	BSN		35	X				
50	ES		95	ES		801	CS SK2				
98	SSP		11	ES		2960	X				
250	ES		127	SKC		844	SK2				
1807	CS SK2		79	CS SK2		50	ES				
228	?		572	DC SK2		98	SSP				
780	X		163	CS SK2		250	ES				
1022	BSN		35	X		1807	CS SK2				
95	ES		801	CS SK2		79	CS SK2				
11	ES		2960	X		228	CS				
127	SKS		844	SK2		780	X				
2960	X		50	ES		1022	BSN				
572	SK2 DC		98	SSP		95	ES				
163	CS SK2		250	ES		127	SKC				
35	X		1807	CS SK2		11	ES				
801	CS SK2		79	CS SK2		50	ES				
844	SK2		228	CS CS		801	CS SK2				
91	SK2 SK2		780	X		91	SK2				
50	ES		1022	BSN	90.8	91	SK2 SK2				
98	SSP		95	ES		91	SK2 SK2				
250	ES		11	ES							
1807	CS SKS		127	SKS							

Sound Monitor Sheet

Event Date: July 15, 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. <u>3</u> Sheet No. <u>1 of 2</u> Recorded By: <u>Matthew Leininger</u> Solo Card No. <u>643</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
397	STC		332	STSX		946	STC		880	X	
245	STC		404	FS		194	BSP		994	BSP	
646	STC		97	FS		360	STU		202	STU	
72	BSP		880	X		332	STSX		257	BSP	
312	STU		7	FS		404	FS		72	BSP	
26	STU		497	STC		97	FS		451	STC	
366	TO		245	STC		7	FS		397	STC	
526	FS		946	STC		123	STU		946	STC	
73	STC		194	BSP		126	STU		505	STU	
994	BSP		526	FS		1028	SMX		360	STU	
202	STU		73	STC		526	FS		404	FS	
257	BSP		123	STU		73	STC		97	FS	
331	BSP		126	STU		366	TO		7	FS	
540	CSPX		994	BSP		397	STC		232	STSX	
1021			202	STU		451	STC		1028	SMX	
397	STC		257	BSP		646	STC		994	BSP	
245	STC		331	BSP		72	BSP		505	STU	
646	STC		540	CSPX		994	BSP		946	STC	
72	BSP		366	TO		202	STU		194	BSP	
366	TO		1021			257	BSP		312	STU	
312	STU		880	X		331	BSP		26	STU	
26	STU		1028	SMX		540	CSPX		451	STC	
1028	SMX		505	STU		1021			497	STC	
505	STU		497	STC		312	STU		526	FS	
360	STU		451	STC		126	STU		73	STC	

Sound Monitor Sheet

Event Date: 7.15.2012

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. 3 Sheet No. 2 of 2

Recorded By: Matthew Heining

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
366	TO		126	STU							
331	ESP		245	STC							
540	USPX		126	STU							
1021			94	FJB							
880	X		94	FJB							
202	STU		94	FJB							
257	BSP		94	FJB							
194	BSP		194	JB							
646	STC		194	JB							
123	STU		194	JB							
26	STU		194	JB							
360	STU										
332	STGX										
404	FS										
97	FS										
7	FS										
1028	SMX										
202	STU										
505	STU										
1021											
994	BSP										
245	STC										
497	STC										
946	STC										
123	STU										

Sound Monitor Sheet

Event Date: 7/15

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. <u>7</u> Sheet No. <u>1</u>
	Recorded By: <u>RP</u>
	Solo Card No. <u>47</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
31	DS		61	STR		1027	DS		423	DSP	
215	DS		19	DSP		1025	HS		79	X	
451	X		6	STR		61	STR		114	DSP	
843	X		80	IS2		19	DSP		1024	CSP	
74	IS2		427	STR		6	STR		28	STR	
1029	X		114	DSP		80	IS2		141	FSP	
627	DSP		451	X		427	STR		1027	DS	
114	DSP		843	X		391	DS		1025	HS	
91	X		74	IS2		521	DS		61	STR	
473	DSP		1029	X		423	DSP		19	DSP	
501	IS2		627	DSP		79	X		6	STR	87.7
210	DS		391	DS		409	DSP		80	IS2	
1024	SP		521	DS		451	X		427	STR	
52	IS2		423	DSP		843	X		391	DS	
124	CSP		79	X		1029	X		215	DS	
31	DS		501	IS2		627	DSP		473	DSP	
215	DS		210	DS		74	IS2		79	X	
28	STR		52	IS2		501	IS2		114	DSP	
141	FSP		124	CSP		210	DS		451	X	
1027	DS		74	IS2		52	IS2		1029	X	
1025	HS		75	CSP		124	CSP		627	DSP	
375	CSP		409	DSP		75	CSP		74	IS2	
114	DSP		1024	CSP		391	DS		843	X	
91	X		28	STR		843	X		501	IS2	
473	DSP		141	FSP		215	DS		210	DS	

FYZ

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. 4 Sheet No. 2

Recorded By: DP

Solo Card No. 47

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
52	ES2										
124	CSP										
75	CSP										
31	DS										
521	DS										
423	DSP										
91	X										
409	DSP										
1024	CSP										
28	STR										
141	FSP										
1027	DS										
1025	HS										
61	STR										
19	DSP										
F42 6	STR	86.4									
80	ES2										
427	STR										
31	DS										
521	DS										
423	DSP										
91	X										
409	DSP										
1027	DS										
F42 6	STR	87.1									

Electronic Master Available (02/2011)

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

Sound Monitor Sheet

Event Date: 7/15/12

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. 5 Sheet No. 1

Recorded By: Kenny 350

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
646	STC		572	X		572	X		3	IS3	
497	STC X		120	SUX		120	SUX		67	XP	
666	Bleed up		127	X		397	STCX		166	IS3	
43	EML		67	XP		200	SU		575	SU	
1030	X		701	FM		127	X		701	FM	
67	XP		18	PAX		166	IS3		120	SUX	
127	X		643	X		575	SU		18	PAX	
572	X		166	IS3		701	FM		643	X	
120	SUX		946	STCX		643	X		946	STCX	
701	FM		3	IS3		572	X		200	SU	
18	PAX		575	SU		419	STUN		572	X	
643	X		497	STCX		89	BP		397	STCX	
166	IS3		200	SU		39	IS1		419	STUN	
3	IS3		701	FM		64	IS1		89	BP	
575	SU		419	STUN		47	IS1		39	IS1	
419	STUN		18	PAX		3	IS3		64	IS1	
946	STCX		643	X		67	XP		47	IS1	
397	STCX		89	BP		127	X		1030	X	
200	SU		3	IS3		120	SUX		67	XP	
89	BP		39	IS1		43	EML		120	SUX	
39	IS1		64	IS1		946	STCX		946	STCX	
64	IS1		47	IS1		497	STCX		927	SU	
47	IS1		43	EML		1030	instruct X		67	XP	90.3
43	EML		1030	X		572	X		419	STUN	
1030	X		646	STCX		200	SU		927	SU	

Sound Monitor Sheet

Event Date: 7/15/12

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. 5 Sheet No. 2
 Recorded By: Kenny
 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
497	STCX										
646	STCX										
927	SU										
397	STCX										
646	STCX										
927	SU										

Electronic Master Available (02/2011)

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

Sound Monitor Sheet

Event Date: 7-15-12

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. 6 Sheet No. 1
 Recorded By: Charlie Bier
 Solo Card No. 19

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
66	EM		681	kart		68	CM				
350	EP		41	SSM		681	kart				
377	SSM		350	EP		363	SMF				
17	SS		57	GP		56	FM				
57	GP		85	GP		17	SS				
85	GP		87	DM		143	EM				
771	FM		363	SMF		117	DM				
285	M1		377	SSM		41	SSM				
68	CM		143	EM		363	SMF				
56	FM		771	FM		117	DM				
681	kart		285	M1L		41	SSM				
143	EMOD		68	CM		66	EM				
87	DM		17	SS		117	DM				
363	SMF		87	M1		117	DM				
41	SSM		363	SMF		117	SS				
350	EP		56	FM		143	EM				
57	GP		681	kart		17	SS				
56	FM		41	SSM							
377	SSM		350	EP							
17	SS		57	GP							
771	FM		87	DM							
285	M1		771	FM							
68	CM		66	EM							
87	DM		377	SSM							
66	EM		285	M1							