

SCAT #1
Championship

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1-30-11

Worker instructions:
 1. All cars passing through this sound monitoring station must be listed below.
 2. Only cars with a reading above 90.0 dBA will have the reading recorded.
 3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 1 Sheet No. 1
 Recorded By: Greg Woelke
 Solo Card No. 81

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
71	SS	78.2	76	CS	75.9	76	CS	76.8	193	SK1	85.1
76	CS	75.7	110	CS	77.7	110	CS	79.0	460	STSN	72.7
110	CS	77.1	500	BS	74.4	500	BS	72.3	56	BS	77.2
12	BS SK1	77.6	1022	SK1	71.2	1022	SK1	77.9	71	SS	80.2
643	SK1	80.3	1023	SK1	72.6	1023	SK1	77.4	76	CS	77.1
53	BS	78.5	155	SK1	81.0	12	SK1	81.9	110	CS	78.5
391	SK2L	74.9	12	SK1	78.5	643	RR	—	500	BS	72.5
1017	BS	74.7	643	SK1	81.3	53	BS	78.4	53	BS	75.6
500	BS	74.6	1022 53	SK1	78.5	391	SK2L	76.6	391	SK2L	77.7
1022	SK1	78.6	A	—	—	1017	BS	78.3	1017	BS	79.3
1023	SK1	71.2	391	SK2	75.3	155	SK1	79.1	397	X	88.3
71	SS	79.1	1017	BS	78.1	12	SK1	80.5	12	SK1	84.4
36	SK1	80.1	36	SK1	75.1	643	SK1	82.2	643	SK1	81.4
102	STS	75.0	102	STS	76.3	71	SS	79.5	155	SK1	80.1
1000	SS	83.3	332	STS	82.3	36	SK1	75.3	36	SK1	76.5
858	GS	77.1	7	SS	80.4	102	STS	77.2	102	STSN	79.2
775	AS	72.9	700	SS	83.8	332	STS	82.9	332	STS	82.6
155	SK1	78.4	858	GS	79.8	700	SS	86.5	700	SS	85.2
1018	SSX	77.1	775	AS	73.2	858	GS	80.2	7	SS	81.0
25	SK1	77.0	1018	SSX	77.6	775	AS	76.7	858	GS	79.6
397	X	88.2	25	SK1	76.3	1022	SK1	78.7	775	AS	75.6
193	SK1	83.9	397	X	88.6	1023	SK1	75.1	1018	SSX	78.3
460	STSN	74.0	193	SK1	84.8	1018	SSX	78.0	25	SK1	76.8
56	BS	76.4	460	STSN	76.1	25	SK1	76.6	193	SK1	82.8
7	SS	78.9	56	BS	75.1	397	X	89.1	460	STS	75.3

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1-30-11

Worker instructions: 1. All cars passing through this sound monitoring station must be listed below. 2. Only cars with a reading above 90.0 dBA will have the reading recorded. 3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.	Heat No. <u>1</u> Sheet No. <u>2</u> Recorded By: <u>Greg Woelke</u> Solo Card No. <u>8</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
<u>56</u>	<u>BS</u>	<u>75.1</u>									
<u>332</u>	<u>STS</u>	<u>84.</u>									
<u>7</u>	<u>SS</u>	<u>81.4</u>									
<u>397</u>	<u>X</u>	<u>87.7</u>									

Electronic Master Available (07/2009)

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1/30/11

Worker instructions:
 1. All cars passing through this sound monitoring station must be listed below.
 2. Only cars with a reading above 90.0 dBA will have the reading recorded.
 3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 2 Sheet No. 1
 Recorded By: DANNY TC
 Solo Card No. 666 ☺

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
112	SK2		711	X		711	X		828	ES SK2	
91	SK2		617	ES		617	ES		423	DSP	
646	XSTX		31	DS		31	SK2		163	GS	
76	X		35	SKI		35	SK2		95	ES	
486	SK2		828	ES		828	ES		132	ESN	
572	ST2		423	DSP		423	DSPX		646	XSTX	
1700	X		132	ESN		163	GS		1021	BS	
31	DS		163	SK2		21	SK2		697	GS	
688	SK2		21	SK2		79	CSK2		112	SK2	
35	SKI		79	SK2		486	ES		91	SK2	
711	X		486	SK2		95	ES		486	ES	
617	ES		688	XSTX		132	ESN		946	XSTX	
828	ES		76	X		1021	BS		91	CSK2	
112	SK2		95	ES		697	SK		112	HSSK2	
424	DSP		1021	BS		646	XSTX		1486	ES	
163	GS		697	ST		572	SK2		112	HSSK2	
79	CS		132	ESN		1700	X		946	XSTX	
95	ES		21	SK2		688	CS		1486	ES	
1021	BS		79	CSK2		711	X		486	ES	
697	ST		572	SK2		617	ES				
946	XSTX		1700	X		21	SK2				
76	X		688	CS		91	SK2				
576	SK2		1486	SK2		1486	ES				
1700	X		946	XSTX		31	DS				
688	SK2		76	X		35	SK2				

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 11/30/11

Worker instructions:

1. All cars passing through this sound monitoring station must be listed below.
2. Only cars with a reading above 90.0 dBA will have the reading recorded.
3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 3 Sheet No. 1

Recorded By: KCIS ROBERTS

Solo Card No. 110

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
54	SU	91.4	815	SM		42	SM		508	X	
927	SU		89	BD	92.6	347	SM		540	SU	
1024	ES		114	SM		228	X		154	SU	
880	X		19	SU		223	ISI		747	SM	
773	X		68	XP		67	XP		944	SM	
886	SU		64	ISI		174	CP		43		
843	X	94.2	47	ISI		201	FPI		1006	SM	
747	SM		1019	SM		18	MI		347	SM	
43		92.9	843	X		515	SU		223	ISI	
1006	SM		497	ST		1019	SM		67	XP	
42	SM		1024	SM		54	SU		174	CP	
347	SM	91.5	666	SM		1024	SM		201	FPI	
288	X		508	X		885	SU		949	SM	90.7
223	ISI		540	SU		200	SU		49	BD	92.3
67	XP		580	SM		815	SM		19	SU	90.2
174	XP		773	X		443	X	92.6	89	BD	93.8
747	SM	92.3	54	SU		89	BD	93.6	19	SU	91.8
201	FPI		1024	ES		44	SM		64	ISI	
18	MI		885	SU		19	SU				
515	SU		200	SU		68	X		Not all cars are recorded.		
1019	SM		747	SM		64	ISI				
54	SU		843	X		47	ISI				
1024	ES		880	X		497	ST				
886	SU		43			1026	SM				
200	SU		1006	SM		666	SM				

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: _____

Worker instructions:

1. All cars passing through this sound monitoring station must be listed below.
2. Only cars with a reading above 90.0 dBA will have the reading recorded.
3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 4 Sheet No. 1

Recorded By: MIKE B.

Solo Card No. 1043

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	FJB		120	SMF		66	DM		285	M1	
794	FJB		350	EP		40	GP		137	SSM	
882	FJB		903	GP		166	FJB		332	STX	
94	FJB		143	EM		998	DSX		30	SMF	
394	FJB		40	GP		946	XSTX		30	SMF	
882	FJB		166	FJB		117	DM		776	X	
94	FJB		1998	DSX		1435	PAX		77	M1	
394	FJB		646	XSTX		363	SMF		771	FM	
94	FJB		117	DM		801	PAX		371	SSM	
882	FJB		2435	PAX		771	FM		243	STX	
394	FJB		30	SMF		371	SSM		41	SSM	
882	FJB		232	SSM		412	SSM		414	CM	
143	EM		90	BM		473	SMF		88	FM	
140	GP		285	M1		213	SMF		66	DM	
166	FJB		137	SSM		120	SMF		140	GP	
1998	DSX		332	STX		350	EP		998	DSX	
363	SMF		3	SMF		98	BM		646	XSTX	
801	PAX		775	X		143	EM		87	DM	
646	XSTX		77	M1		140	GP		1935	PAX	
117	DM		2435	PAX		166	FJB		363	FMF	
1435	PAX		30	SMF		1998	DSX		801	PAX	
332	SSM		293	STX		946	XSTX		412	SSM	
412	SSM		41	SSM		117	DM		473	SMF	
473	SMF		414	CM		2435	PAX		213	SMF	
213	SMF		88	FM		232	SSM		120	FMF	

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: _____

Worker instructions:

1. All cars passing through this sound monitoring station must be listed below.
2. Only cars with a reading above 90.0 dBA will have the reading recorded.
3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 4 Sheet No. 2
Recorded By: MIKE B
Solo Card No. 1043

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		66	EM		98					
903	GP		273	STX		232					
98	FM		46	UP		285					
87			495	DSX		137					
771	FM		646	XSTX		332					
371	SSM		1433	PAX		30					
143	FM		363	SMF		241					
140	GP		87	DM		414					
1998	DSX		377	SSM		88					
646	XSTX		38	FM		3					
2433	PAX		801	PAX		776					
232	SSM		241	SSM		41					
285	M1		143			297					
137	SSM		46	GP		377					
132	STX		198	STX		241					
30	SMF		646			3					
3	SMF		473	SMF		412					
776	X		2433	PAX							
293	STX		87	DM							
41	SSM		213	SSM							
414	CM		46	GP							
771	FM		241	SSM							
377	SSM										
87	DM										
77	DM										

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1/30/11

<p>Worker instructions:</p> <ol style="list-style-type: none"> 1. All cars passing through this sound monitoring station must be listed below. 2. Only cars with a reading above 90.0 dBA will have the reading recorded. 3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA. 	<p>Heat No. <u>5</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>BAB P.</u></p> <p>Solo Card No. <u>47</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
70			97			643			126		
312			8			986		90.6	772		
986			986			1028			722		
194			26			131			404		
241			194			790			1027		
722			241			439			70		
404			722			1020			123		
267			202			37		90.0	267		
100			312			241			526		
137			404			137			144		
1029			1027			126			314		
1000			267			1029			1043		
144			100			722			643		
131			986			1000			1028		
790			643			70			26		
439			1028			123			1029		
314			137			412			722		
1020			26			643			131		
70			1029			1043			790		
312			194			903		91.7	1000		
37			1000			526			439		
412			202			245			1020		
903			144			100			202		
526			314			97			37		90.3
245			312			8			241		

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1/30/11

<p>Worker instructions:</p> <ol style="list-style-type: none"> All cars passing through this sound monitoring station must be listed below. Only cars with a reading above 90.0 dBA will have the reading recorded. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA. 	<p>Heat No. <u>5/6</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>BORP</u></p> <p>Solo Card No. <u>47</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	
123			526			72			1033 ³			235 ⁴
412			1043			73			543 ³	92.2	92.7	38
245			26			435			731			1030
1043			8			1033 ²			1032			52 ^{Pg5}
26			722			543 ²		91.0	847			1084
772			126			863 ¹			737 ³			625
194		Pg1	844	Heat 6		731 ²			235			72 ⁴
404			737			1032			81			73 ³
1027			435			737			1031 ³			435 ⁴
267			1033			457 ²			1030 ²			1033 ⁴
144			843		91.2	1031 ²			6			7375
314			844			1030 ¹		Pg4	61 ³			1135
202			731			6 ²			52 ²			End of Heat 6
137			737	2nd		235			108 ³			
1028			435	2nd		81			235 ³			
245			847			61 ⁴			625			
97			38		Pg3	52			245 ³			
8			457			108 ²			72 ³			
100			6			625			7375 ³			
412			61			245 ²			38 ²			
131			108			72 ²			74			
790			625			73 ⁴			401			
1020	X	Pg2	7375			7375 ²			627			
37			1031			235 ²			1033 ⁴			
245			245			627			843 ⁴		89.4	