

4/25/10

SCAT Championship

Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

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: [Signature]  
 Solo Card No. 32

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
SL	412		BSP	1001		STU	202				
STU	308		ST	245		STU	624				
STU	101		ST	72		BSP	1001				
ST	72		STU	126		ST	245	90.4			
STXL	946		STU	308		ST	530				
ST	245	90.7	STU	70		STU	26				
STU	70		STU	101		ST	1014				
STXL	497		STXL	946		STU	126				
ST	858		STXL	947		ST	1014				
STU	202		ST	858		STU	126				
STU	26		ST	530		ST	1014				
STU	624		STU	202		ST	1014				
BSP	1001		STU	624							
ST	245	91.0	BSP	1001							
STU	308		STU	126							
ST	72		ST	245							
STU	70		ST	72							
STU	26		STU	70							
ST	858		ST	858							
STXL	946	90.1	ST	530							
STU	101		STU	308							
STXL	497		STXL	946	90.7						
STU	202		STXL	947							
ST	530		STU	101							
STU	624		STU	26							

4/25

# Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

**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: BP  
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
397	DS		6	STR		32	ISZ				
74	ISZ		137	STX		531	DS				
451	DSP		646	STX		833	ISZ				
6	STR		397	STX		74	ISZ				
501	ISZ		50	CSP		391	DS				
124	ISZ		32	ISZ		451	DSP				
510	FSP		531	DS		392	DS x				
137	STX		833	ISZ		510	FSP				
971	X		501	ISZ		1012	X				
646	STX		124	ISZ		971	SMx				
397	STX		971	SMx		6	STR				
1012	X		74	ISZ		137	STX				
50	CSP		391	DS		646	STX				
32	ISZ		451	DSP		397	STX				
501	ISZ		392	DS x		501	FSP				
124	ISZ		510	FSP		124	ISZ				
531	DS		1012	X		50	CSP				
833	ISZ		6	STR		32	ISZ				
74	ISZ		137	STX		531	DS				
391	DS		646	STX		833	ISZ				
451	DSP		397	STX		917	SMx				
392	DS x		917	SMx		391	DS				
510	FSP		501	ISZ		971	SMx				
917	SMx		124	ISZ		917	SMx				
1012	X		50	CSP							

# Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

**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: J. SCHOOKER

Solo Card No. 858

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
56			747			350			526		
451			47			1013			159		
410			56			47			350		
412			451			56			1013		
789			410			451			47		
1009			412			410			56		
200		92.4	789			412			451		
67		93.3	1009			1009			410		
64			200		94.8	747			412		
19			19			789		91.5	1009		
580			64			200		93.2	789		
515			580			19			747		
43			515			64			200		
300			747			580			19		
324			43			515			64		
1007			300			43			580		
1011			324			300			515		
39			1007			67			43		
540			1011			324			300		
6			39			1007			67		
201			540			1011			324		
526			6			39			1007		
159		91.4	201			540			1011		
350			526			6			39		
1013			159			201			540		



4-25-10

# Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

**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: M. HEINITZ  
 Solo Card No. 435

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	FJB	75.9	315	SSM ESP	89.9	117	DM	81.3	140	GP	92.8
149	FJB	79.0	1015	SSM	72.8	375	SSM	90.3	913	SSM	90.6
394	FJB	78.6	137	X	72.6	1015	SSM	73.1	194	ASP	86.3
149	FJB	81.5	143	EM	90.6	137	X	71.1	404	ESP	81.1
394	FJ	75.8	401	GP	91.1	404	ESP	83.1	801	FSP	86.3
149	FJ	81.2	13	SSM	90.0	363	SMF	84.6	363	SMF	85.1
394	FJ	77.3	194	PAX	86.7	473	SMF	84.4	473	SMF	83.2
149	FJ	79.8	771	FM	89.4	423	SMF	86.2	414	FM	84.6
66	EM	90.6	117	DM	82.0	801	FSP	86.7	77	DM	82.5
140	GP	90.4	801	FSP	86.5	66	EM	90.5	423	SMF	85.7
913	SSM	89.9	404	X	82.2	401	GP	89.3	3	SMF	83.7
194	ASP	85.6	363	SMF	84.0	13	SSM	89.9	89	BMI	90.0
771	FM	89.1	473	SMF	84.5	980	ASP	83.5	232	SSM	81.7
801	FSP	85.0	423	SMF	84.9	771	FM	88.5	13	SSM	89.6
404	X	81.1	3	SMF	85.4	3	SMF	84.7	194	ASP	87.0
117	DM	80.8	291	CSP	90.3	291	CSP	90.7	291	CSP	90.5
363	SMF	83.1	89	BMI	91.2	117	DM	81.4	66	EM	90.5
473	SMF	81.3	232	SSM	80.7	89	BMI	89.3	77	DM	85.9
423	SMF	84.4	143	PAX	90.8	232	SSM	77.8	22	SSM	86.7
3	SMF	85.2	140	GP	90.2	22	SSM	87.2	822	SSM	83.0
291	CSP	89.3	913	SSM	88.6	822	SSM	82.9	401	GP	89.1
89	BMI	90.7	22	SSM	86.1	375	SSM	91.1	414	FM	86.2
232	SSM	80.7	822	SSM	80.8	1015	SSM	75.6	13	SSM	90.1
22	SSM	85.1	980	PAX	85.7	137	X	74.1	375	SSM	91.9
822	SSM	80.1	771	FM	88.6	143	EM	89.9	1015	SSM	76.4



4/25/10

Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

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. 5 Sheet No. \_\_\_\_\_  
Recorded By: Judy Murray  
Solo Card No. 79

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	Jrcart	80.9	3	SMF		278	SK2L	-	1016	X	85.5
94	FJB	80.9	447	STS		315	CS	76.7	61	STS	81.6
94	FJB	80.9	790	X	72.9	1016	X	83.8	235	STS	86.9
94	FJB	81.0	155	AS	75.2	144	STXN		332	STS	83.5
435	STS	84.9	333	STS	77.7	36	SKI	76.6	235	STS	87.0
234	BS	78.7	61	STS	80.7	193	SKI	83.4	332	STS	83.1
775	X	73.4	235	STS	85.4	234	BS	82.5			
772	SSM	91.8	76	CS	75.6	775	X	73.6			
3	SMF	86.0	278	SK2L		772	SM	92.5			
447	-	-	315	CS	76.5			82.3			
790	X		1061	X	83.1	435		86.0			
155	AS	77.0	144	STXN	71.9	3	SMF	85.2			
333	STS	75.5	36	SKIBS	77.1	447	STS				
76	CS	73.9	193	SKI	82.1	790	X	76.6			
278	SK2L	70.3	234	BS	80.9	155	SKIAS	74.9			
315	CS	75.4	775	X	75.2	333	STS	76.6			
1016	X	81.8	772	SSM	92.2	76	CS	75.4			
61	STS	78.8	3	SMF	85.2	278	SK2L				
144	STXN	74-	447	STS	77	315	CS	76.6			
435	STS	85.6	790	X	77.3	1016	X	84.0			
36	SKIBS	78	155	AS	75.0	144	STXN				
193		80.2	332	STS	81.5	36	SKI	78.4			
234	BS	80.3	333	STS	78.8	193	SKI	82.3			
775	X	71.2	235	STS	85.8	61	STS	82.3			
772	SSM	88.1	76	CS	75.5	435	STS	86.6			

# Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

**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. 6 Sheet No. 1  
Recorded By: GEORGE D  
Solo Card No. 291

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
241	CS SK2		488	SK2		968	HS		11	ES	
994	SK2		336	SK2		713	X		122	SK2	
91	CS SK2		572	SK2		95	ES		380	SK2	
380	SK2		627	X		833	X		802	SK2	
377	SK2		220	X		11	ES		994	SK2	
688	SK2		713	X		828	SK2		91	SK2	
213	X ST		95	ES		122	SK2		122	SK2	
828	SK2		11	ES		377	SK2		968	HS	
488	SK2		833	IS2X		688	SK2		802	SK2	
336	SK2		241	SK2		994	SK2		993	SK2	
572	SK2		994	SK2		79	SK2		91	SK2	
627	X		79	SK2		213	X		968	HS	
220	X		968	HS		488	SK2		802	SK2	
241	SK2		377	SK2		336	SK2				
713	X		828	SK2		380	HS SK2				
95	ES		688	SK2		828	SK2				
11	ES		213	X		122	SK2				
993	SK2		488	SK2		572	SK2				
79	SK2		336	SK2		993	SK2				
380	SK2		241	SK2		627	X				
833	IS2X		993	SK2		220	X				
377	SK2		79	SK2		713	X				
688	SK2		572	SK2		95	ES				
802	SK2		627	X		833	IS2X				
213	X		220	X		91	SK2				