

SDAD
Championship

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

11/22/09

<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>1</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>RISHI KIRBY</u></p> <p>Solo Card No. <u>703</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
101	SAFETY	78	337	BS		248	GS		1016	X	
101	Safety		248	GS		484	CS		1016	X	
337	BS		484	CS		447	STS				
248	GS		447	STS		53	AS				
484	CS		53	AS		278	SK2LPS				
447	STS		278	DS		109	GS				
53	AS		109	GS		1011	X				
278	SK2L		32	SKI-SS		32	SKISS				
109	GS		700	SS		700	SS				
32	SKI		368	AS		368	AS				
700	SS		1001	SKIAS		1001	SKIAS				
368	AS		806	SKI		806	SKI				
1001	SKL		193	AS		193	AS				
806	SKI		689	ASSKI		689	ASSKI				
193	AS		898	STS		898	STS				
689	SKI		332	STS		332	STS				
898	STS		235	STS		235	STS				
332	STS		1011	X		76	CS				
235	STS		76	CS		350	BS				
76	CS		350	BS		97	CS				
350	BS		97	CS		1011	X				
97	CS		12	ASSKI		12	ASSKI				
12	SKI		391	GS		391	GS				
391	GS		968	SKI		968	SKI				
968	SKIAS		337	BS		1016	X				

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: DANNY 44

Solo Card No. 310

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
6	X		689	X		703	SK2		412	SK2	
163	SK2		703	SK2		813	X		6	X	
34	SK2		1013	X		380	SK2		163	SK2	
988	SK2		79	SK2		828	SK2		1017	X	
35	CS		241	SK2		148	SK2		91	SK2	
689	X		380	SK2		688	SK2		508	SK2	
703	SK2		828	SK2		176	SK2		38	SK2	
91	SK2		176	SK2		95	ES		412	SK2	
241	SK2		95	ES		508	SK2		1017	X	
380	SK2		813	X		38	SK2		617	ES	
828	SK2		688	ES		1013	X		488	SK2	
617	ES		148	SK2		79	SK2		617	ES	
176	SK2		34	SK2		76	X				
95	ES		488	SK2		31	SK2				
572	SK2		572	SK2		386	SK2				
76	X		76	X		241	SK2				
6	X		31	SK2		813	X				
31	SK2		386	SK2		148	SK2				
386	SK2		1013	X		572	SK2				
163	SK2		79	SK2		81	SK2				
34	SK2		241	SK2		1013	X				
988	SK2		988	SK2		688	SK2				
488	SK2		35	CS		508	SK2				
35	CS		81	SK2		38	SK2				
81	SK2		689	X		91	SK2				

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: Andrew L...

Solo Card No. 368

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		665		91.9	777	SM		777	SM	
913	SU		363	SM		360	X		154	SU	
56	FP		120	ISI		515	SU		13	SU	
962	X		199	X		410	SM		1019	X	
881	X		351			1012	X		566	SM	90.5
665		91.2	47	IS2		608	X		347		
61	SU		666	SM		23	ISI		201	FP1	
324	SU		721		91.2	310	SM		602	X	
526	SM		771			721	SM	92.1	88	FM	
801	SM		771 B		93.3	154	SU		174	CP	
18	BM		577 SU			13	SU	90.1	61	SU	
360	X		54	SU		1015	X		324	SU	
515	SU		913	SU		665		91.3	526	SM	
410	SM		1015	X		734			801	SM	
1012	X		347	SM		201	FP1		18	BM	
608	X		56	FP		602	X		363	SM	
23	ISI		902	X		88	FM		360	X	
310	SM		881	X		174	CP		515	SU	
54	SU		61	SU		120	ISI		410	SM	
347	SM		324	SU		199	X		1012	X	
913	SU		526	SM		351			608	X	
1015	X		801	SM		47	ISI		23	ISI	
56	FP		665		91.4	666	SM		310		
902	X		18	BM		771			154	SU	
881	X		363	SM		43			13	SU	

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. 2
 Recorded By: Anderson
 Solo Card No. 368

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1099	X										
566		91.7									
734											
201	FP										
602	X										
88	FM										
174	CP										
120	IS1										
109	X										
351											
47	IS1										
666	SUM										
771											
43	EML										
74		92.3									
747	SM										
154	SU										
1019	X										
23											
566											
734											

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: Jon Lugod

Solo Card No. 194

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
414	CM	-	548	SU	-	117	BM	-	89	BM1	-
87	BM	-	414	CM	-	08	SSM	-	46	F125	-
46	F125	-	199	X	-	332	STS2	-	1021	X	-
285	BM	-	87	BM	-	882	SSM	-	66	BM	-
332	STS	-	08	SSM	-	46	F125	-	67	CM	-
920	PAX	-	435	PAX	-	1021	X	-	117	BM	-
143	PAX	-	293	STX	-	1014	X	-	1014	X	-
540	SU	-	98	BM	-	199	X	-	08	SSM	-
199	X	-	143	PAX	-	435	PAX	-	293	STX	-
435	PAX	-	1014	X	-	293	STX	-	1014	X	-
98	BM	-	20465	X	-	143	EM	-			
204	X	-	55	CM	-	67	CM	-			
55	CM	-	6	X	-	117	BM	-			
414	CM	-	898	STS	-	08	SSM	-			
87	BM	-	89	BM1	-	29	BM1	-			
6	X	-	447	STS	-	98	BM	-			
898	PAX	-	285	BM	-	340	SU	-			
9808	PAX	-	67	CM	-	822	SSM	-			
89	BM	-	46	F125	-	1021	X	-			
447	X	-	117	BM	-	20465	X	-			
66	PAX	-	08	SSM	-	55	CM	-			
285	BM	-	66	EM	-	6	X	-			
29	BM	-	1014	X	-	1012	X	-			
332	X	-	89	BM1	-	898	STS	-			
			29	BM1	-	447	STS	-			

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. 1

Recorded By: D. Oram

Solo Card No. 945

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
293	PAY	83	293	PAY	83.8	293		77.2	91	X	78.3
202	STU	78.1	202	STU	77.8	202	STU	98.7	451	X	79.9
101	STU	81.7	530	X	83.0	530	X	82.0	1010	X	79.6
627		80.3	101	STU	79.6	627		80.5	91	X	80.5
451		76.8	627		81.8	316	FS	76.7	126	STU	84.2
26	SU	81.2	1018	X	80.0	572	X	80.9	1010	X	79.9
211	X	-	316	FS	73.5	81	X	71.6	1010	X	79.3
91	X	79.2	572	X	80.5	772	X	83.9			
316	FS	72.6	61		70.8	775	GSX	71.5			
572	X	80.1	572	X	85.3	207	X	77.2			
81	X	-	775		70.5	451	X	80.8			
772	X	84.7	?		72.8	26	SU	82.3			
77		73.8	451		75.8	79	X	79.6			
207	X	70.5	235	X	80.7	1018	X	85.4			
235	X	77.9	26	STU	84.4	235	X	81.9			
72	ST	75.7	211	X	80.0	530	X	78.4			
245	ST	77.4	79	X	80.0	72	ST	75.2			
848	ST	83.9	72	ST	76.4	245	ST	89.1			
22	BPS	87.5	101	STU	78.8	848	ST	76.2			
123	STU	79.9	245	ST	88.5	22	BPS	89.3			
194	BPS	90.9	848	ST	78	123	STU	79.2			
141	ST	84.1	22		89.8	101	STU	79.9			
126	STU	83.3	123	STU	80.0	627		91.4			
211	X	72.4	1018	X	84.3	451		80.2			
79	X	79.1	194		93.3	126	STU	78.6			

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: D. LAIRD JR

Solo Card No. 87

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
142	STX		1022	X		424	FSP				
202	STU		424	FSP		1023	X				
1020	X		375	CSP		357	FSP				
501	IS2		1006	X	95.1	787	IS2				
1022	X		52	IS2		74	IS2				
844	DS		124	IS2		52	IS2				
3	DSP		510	FSP		1006	X	87.1 LIFTED			
424	FSP		142	STX		124	IS2				
1006	X		74	IS2		510	FSP				
52	IS2		8	BMX		423	DSP				
124	IS2		1023	X		1024	X				
1023	X		787	IS2		8	DS				
787	IS2		423	DSP		375	ESP				
74	IS2		1024	X		903	X				
423	DSP		903	X		137	X				
510	FSP		137	STX		144	X				
1024	X		101	STU		8	BMX				
903	X		144	X		1023	X				
137	STX		1020	X		787	IS2				
144	X		844	DS		375	CSP				
101	STU		3	DSP							
1020	X		501	IS2							
844	DS		1022	X							
3	DSP		142	STX							
501	IS2		8	BMX							