

SCNAX #1
 1/31/10

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. 1 Sheet No. 1
 Recorded By: Smaunarios
 Solo Card No. 497

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	STU		126	STU		858	ST		397	ST	
26	STU		245	ST		194	ST	90.8	126	STU	
397	ST		257	BSP		101	STU		397	ST	
194	ST		777			26	STU		72	ST	
308	STU		477	STU		72	ST		202	STU	
624	STU		13	X		308	STU		72	ST	
123	STU		397	ST		624	STU		646	ST	
245	ST		22	BSP		123	STU				
257	BSP		530	ST		257	BSP				
777			858	ST		777					
477	STU		194	ST		477	STU				
101	STU		202	STU		397	ST				
26	STU		126	STU		70	STU				
13	X		308	STU		13	X				
22	BSP		624	STU		32	BSP				
530	ST		123	STU		530	ST				
70	STU		72	ST		858	ST				
858	ST		257	BSP		26	STU				
646	ST		777			245	ST				
194	ST		477	STU		101	STU				
308	STU		646	ST		646	ST				
624	STU		70	STU		70	STU				
123	STU		13	X		126	STU				
202	STU		22	BSP		245	ST				
70	STU		530	ST		202	STU				

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 of 2
 Recorded By: Peter Bollenbecker
 Solo Card No. 123

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	STR		74	IS2		980	STR		50	CSP	
451	DSP		52	IS2		451	DSP		74	IS2	
50	CSP		391	DS		951	CSP		52	IS2	
404	X		166	HS		813	STR		391	DS	
166	HS		424	FSP		946	STL		844	DS	
424	FSP		510	FSP		166	HS		318	STR	
510	FSP		124	IS2		424	FSP		497	STL	
124	IS2		988	X		391	DS		424	FSP	
903	FSP		1023	STR		510	FSP		510	FSP	
531	DS		404	X		124	IS2		124	IS2	
988	X		980	STR		988	X		988	X	
1023	STR		168	DSP		1023	STR		1023	STR	
6	STR		451	DSPX		404	X		6	STR	
451	DSP		50	CSP		186	DSP		168	DSP	
844	DS		813	STR		980	STR		451	DSP	
50	CSP		946	STL		903	FSP		951	CSP	
813	STR		166	HS		531	DS		903	FSP	
404	X		903	FSP		375	CSP		531	DS	
497	STL		531	DS		844	DS		6	STR	
74	IS2		375	CSP		179	STR		318	STR	
52	IS2		179	STR		142	STX		946	STL	
197	STR		142	STX		451	DSP		375	CSP	
168	DSP		980	STR		951	CSP		179	STR	
391	DS		186	DSP		813	STR		142	STX	
142	STX		451	DSPX		497	STL		74	IS2	

WV ALACK

(1)

(3)

(2)

(4)

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

1-31-10

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: Greg Weelke
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
241	CS		1027	STR		412	CS		61	STS	
91	CS		1009	X		1020	X		1009	X	
1027	STR		412	CS		1012	GS		412	CS	
435	STS		79	CS		235	STS		1001	SK2L	
61	STS		913	X		332	STS		1019	ESPN	
6	X		70	STU		447	STS		234	BS	
1019	ESPN		989	STS		79	CS		435	STS	
234	BS		111	AS		12	SKI		1013	STS	
12	SKI		1008	X		36	SKI		53	BS	
1013	STS		235	STS		278	SK2L		91	SRCS	
76	CS		332	STS		213	SUN		12	SKI	
213	SUN		193	SKI		49	STS		76	CS	
278	SK2L		97	CS		103	BS		1020	X	
1001	SK2L		6	X		806	SKI		447	STS	
241	CS		412	CS		913	X		278	SK2L	
79	CS		79	CS		70	STU		1012	GS	
1012	GS		1019	ESPN		111	AS		213	SUN	
447	STS		243	BS		412	CS		61	STS	
898	STSRR		12	SKI		435	STS		241	CS	
435	STS		1013	STS		91	CS		36	SKI	
61	STS		53	BS		97	CS		49	STS	
36	SK1BS		76	CS		1027	STR		435	STS	
49	STS		213	SUN		989	STS		91	CS	
103	BS		278	SK2L		1008	X		898	STS	
806	SKI		1001	SK2L		6	X		1001	SK2L	

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

1-31-10

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. 23 Sheet No. 2
 Recorded By: Greg Weelke
 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
1013	STS		332	STS							
103	BS		1020	X							
806	SK1		36	SK1							
913	X		49	STS							
70	STU		989	STS							
111	AS		1009	X							
193	SK1		103	BS							
241	CS		806	SK1							
332	STS		913	X							
97	CS		70	STU							
1027	STR		235	STU							
1013	STS		234	BS							
1009	X		111	AS							
235	STS		193	SK1							
6	X		97	CS							
1019	ESPN		1008	X							
234	BS		53	BS							
1008	X		1020	X							
53	BS		103	BS							
12	SK1		1009	X							
76	CS										
447	STS										
1012	GS										
6	X										
213	sun										

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: BUTZ ADENHEAS
 Solo Card No. 34

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	CART		486	ES		661	GS		163	GS	
94	"		775	SK2		176	DS		1016	SK2	
94	"		440	ES		336			1271		
94	"		608	NX		608	NX		235	DSP	
163	GS		411	S		411	SK2		176	DS	
31	DS		1015	HS N		1015	NA		336		
486	ES		235			235			608	NX	
775	SK2		1016	SK2		1016	SK2		441	SK2	
440	ES					1021	XN		8		
194	ST		194		92	8	BM		95	ES	
1016			661	GS		95	ES		1022	NX	
1022	XN		121	X		1022	XN		194	GS	92
1021	XN		8	BM		94		91.0	688		
8	BM		95	ES		688	ES		572		
95	ES		668	ES		571			883	ES	
688	ES		572	SK2		883	ES		380		
572	SK2		688	ES		381	HS		447		
883			880	ES		447			617	ES	
380	HS		447			617	ES		115	HSN	
447		90.2	617	ES		882	X		1016	SK2	
617	ES		1022	XN		81	DS		411	SK2	
163			81	SK2		834	ES		31	DS	
31	SK1		834	ES		775	SK2		834		
176	DS		775	SK2		443	ES		443	ES	
336	CS		440	ES		1015	HS N		0.2		

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: MIKE TELLES

Solo Card No. 88

Group 4

Group 5

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
81			134	FP		144	XN		1018	STU	
486	ES		234	X		777	SM		332	STSx	
445	ES		772	SM		200	SU		19	SU	
661	GS		1029	PI N		146	X		201	FP1	
773	GS		1017	N15B		43	EML		310	SM	
486	ES		515	SU		324	SU		666	SM	
445	ES		1028	SU N		888	XN		789	SM	
81	DS		64	IS1		844	DS		186	DSP	83.4
1026	N		47	IS1		526	SM	81.0	154	SU	
168	DS		19	SU		188		81.0	714	CP	
18	Bm		520	ESB N		350	SU		1011	NX	
86	ST		186	DSP	85.0	1018	STU		511	XN	
61	STSx		54	SU		154	SU		1026	N	
54	SU		74	CP		580	SM		818	X	
144	XN		201	FP		714	CP		19	SU	
777	SM		310	SM		340	SU		520	FSP	
200	SU		666	SM	86.2	134	FP		18	Bm	
43	EML		789	SM		234	X		332	STSx	
324	SU		1011	NX		772	SM		86	ST	86.6
844	DS		511	XN		1029	PI N		144	XN	
526	SM		1026	N		1017	N		747	SM	
350	SU		818	X		515	SU		200	SU	
1018	STU		18	Bm		1028	SU N		146	X	
580	SM		86	ST	88.1	64	IS1		43	EML	
540	SU		61	STS		47	IS1		324	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. 5 Sheet No. 2

Recorded By: MIKE TELLES

Solo Card No. 98

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
844	DS		1026	N		234	X		1018	STU	
526	SM		878	X		520	FSP		186	SP DSP	81.4
888	XN		19	SU		61	STS x		154	SU	
350	SU		1018	STU		168	DSP	81.8	174	CP	
580	SM		61	STS x		146	CP		888	XN	
540 845	SU		186	DSP	79.9	146	X		1026	GU N	
168	DSP	84.3	54	SU		772	SM		789	SM	
34	SU		174	CP		1029	P1 N		818	X	
714	CP		18	BM		1017	133 N				
134	FP		86	ST	86.6	154	SU				
234	X		747	SM		515	SU				
772	SM		200	SU		1028	SU N				
1029	P1 N		144	XN		64	151				
1017	N13 N		520	FSP		47	151				
515	SU		146	X		174	CP				
1028	SU N		43	EML		201	FP 1				
64	151		324	SU		146	X				
47	151		54	SU		888	XN				
520	FSP N		844	DS		310	SM				
201	FP 1		526	SM		6666	SM				
310	SM		888	XN		789	SM				
6666	SM		350	SU		1011	N X				
789	SM		580	SM		511	X N				
1011	NX		134	FP		818	X				
511	XN		540	SU		19	SU				

BAT SHOWING LOW - REPLACED
 BEGINNING OF HEAT

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: FLORES
 Solo Card No. 86

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	81.4	572	STX	81.5	123	STUX	77.9	613	PAXFP	84.6
414	CM	83.3	232	SSM	72.3	93	FM	79.0	285	BM	80.5
401	GP	77.2	293	STX ^{PAX}	85.0	1024	SSN	82.9	56	FM	85.4
473	SMF	80.2	303	SMF	89.9	881	CM	83.4	771	FM	79.5
881	CM	82.8	17	SS ^{PAX}	82.5	143	EM	78.4	98	BM	80.6
285	BM	80.9	377	X	77.9	414	CM	84.2	89	BM	85.4
1029	PLN	75.8	137	SSM	75.3	401	GP	78.8	802	SSM	77.3
56	FM	84.6	401	FP ^{PAX}	84.5	473	SMF	81.2	93	FM	82.2
771	FM	86.3	66	EM	78.2	932	PAXFP	85.2	88	FM	80.9
882	SSM	71.3	932	PAXFP	84.2	808	STSPAX	80.2	143	SM	78.2
98	BM	78.6	414	CM	84.0	572	X	80.4	29	BM	84.2
29	BM	85.5	140	GP	79.1	232	SSM	75.0	3	SMF	85.6
3	SMF	79.4	473	SMF	78.5	293	STX ^{PAX}	82.9	89	BM	86.2
1014	N	75.0	46	F125	75.9	303	SMF	85.7	1014	NX	79.6
123	STUX	74.3	1152	F125	75.4	17	SSPAX	83.1	123	STUX	77.6
137	SSM	76.5	285	BM	81.1	377	X	74.3	1024	SSN	78.0
1024	SSN	77.3	56	FM	84.0	137	SSM	75.1	67	CM	86.3
143	EM	78.4	771	FM	86.2	801	PSPAX	85.3	140	GP	87.2
932	PAXFP	84.3	98	BM	80.1	881	CM	84.8	473	SMF	82.2
414	EM	84.2	89	BM	86.1	66	FM	79.4	613	PAXFP	86.7
140	GP	79.9	882	SSM	75.9	46	F125	81.9	88	FM	80.6
473	SMF	82.6	932	PAXFP	82.4	1152	F125	77.1	808	PAX ^{SSM} STP	81.6
881	PAX ^{SSM} STP	83.8	29	BM	85.0	67	CM	89.5	572	X	80.6
808	PAX ^{SSM} STP	78.8	3	SMF	83.6	401	GP	83.3	232	SSM	74.2
882	SSM	77.1	1014	N	78.7	473	SMF	82.6	293		87.0

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. 2

Recorded By: FLORES

Solo Card No. 86

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
303	SMP	87.8	56	FM		1014	NX				
17	SSPAX	80.5	1157	F125		327	X				
327	X	77.2	3	SMP		801	FSPPAX				
801	FSPPAX		1014	NX		293	STPAX				
66	EM		123	STU		932	FSPPAX				
67	CM		1024	SSN							
140	GP	8	93	FM							
808	STPAX		401	GM	92.2						
285	BM		572	X							
46	F125		232	SSM							
1157	F125		89	BM							
293	STPAX		303	SMP	89.6						
86	FM		17	SSPAX							
771	FM		423	SMP							
98	BM		613	PAXFP	86.6						
822	SSM		88	FM							
93	FM		1014	NX							
89	BM		327	X							
137	SSM		801	FSPPAX							
473	SMP		808	PAXSIS							
613	PAXFP	87.3	293	STPAX							
88	FM		1024	SSN							
293	STPAX		46	F125							
143	EM		1157	F125							
29	BM		613	FSPPAX	86.5						