

SDAD
Sunday

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 7/10/11

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. A
Recorded By: Jeff Kiesel
Solo Card No. 143

377

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
Saffley	CS	92.0	35	CS	under 90						
377 Saffley	CS	93.7	79	CS	1						
92	CS	79.0	572	DS							
35	CS	78.3	617	ES							
572	DS	77.8	127	CS							
617	ES	73.6	95	ES							
127	CS	under 90	11	ES							
95	ES		2	CS							
11	ES		772	CS							
2	CS		157	ES							
772	CS		79	CS							
157	ES		688	CS							
688	CS		35	CS							
79	CS		572	DC							
35	CS		617	ES							
572	DS		127	CS							
617	ES		95	ES							
127	CS		11	ES							
95	ES		2	CS							
11	ES		772	CS							
79	CS		91	CS							
2	CS		157	ES							
772	CS		688	CS							
157	ES		91	CS							
688	CS		91	CS							

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 7/10/11

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. A
Recorded By Scott Ward
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
176	STS		634	SSM		700	SS		700	SS	
700	SS		964	SU		173	BS		173	BS	
173	BS		711	BS SKI		332	STS		332	STS	
100	X		1777	GS		100	X		100	X	
634	SSM		154	X		634	SSM		634	SSM	
36	BS		193	BS SKI		964	SU		1777	GS	
132	STS		36	BS SKI		1777	GS		964	SU	
1020	SS		775	AS		193	BS SKI		154	X	
751	BS		132	STS		154	X		193	BS SKI	
98	BM		1020	SS	91.6	36	BS SKI		36	BS SKI	
53	BS		751	BS		775	AS		775	AS	
76	CS		98	BM		132	STS		132	STS	
643	BS SKI		53	BS		1020	SS	91.3	1020	SS	92.2
12	BS SKI		964	SU		751	BS SKI		751	BS SKI	
858	GS		1777	GS		98	BM		98	BM	
110	CS		76	CS		53	BS		53	BS	
627	SS		643	BS SKI		76	CS		154	X	
355	ES		154	X		643	BS SKI		76	CS	
711	BS SKI		12	BS SKI		12	BS SKI		643	BS SKI	
154	X		858	GS		858	GS		12	BS SKI	
176	STS		110	CS		110	CS		858	GS	
700	SS		627	SS	91.9	627	SS		110	CS	
173	BS		355	ES		355	ES		627	SS	
332	STS		711	BS SKI		711	BS SKI		355	ES	
100	X		176	STS		176	STS		711	BS SKI	
									154	X	
									332	STS	
									193	BS SKI	
									775	AS	
									154	X	

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 7/10/11

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: Tim Schultz

Solo Card No. 207

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1021 227	XP-X		72	STX		213	STX		1024	STX	
497	STX		731	FSP		817	CSP		1027	X	
646	STX		486	HS		816	CSP		391	DS	
843	DSP		435	STR		863	HS		61	IS2	
505	N		32	IS2		32	IS2		52	IS2	
144	STX		81	HS		81	HS		118	STX	
1025	X		228	STX		1025	X		114	DSP	
1026	X		843	DSP		1026	X		1020	X	
1027	X		505	N		508	STX		646	STX	
313	STX		111	AM		74	IS2		1027	XP-X	
1024	STX		144	STX		72	STX		213	STX	
391	DS		166	HS		731	FSP		817	CSP	
61	IS2		1025	X	90.2	397	STX		816	CSP	
52	IS2		1026	X		946	STX		863	HS	
118	STX		1027	X		1021 227	XP-X		32	IS2	
114	DSP		313	STX		486	HS		81	HS	
213	STX		1024	STX		435	STR		497	STX	
817	CSP		391	DS		228	STX		508	STX	
816	CSP		397	STX		843	DSP		74	IS2	
863	HS		646	STX		505	N		72	STX	
1021 227	XP-X		221	XP-X		11	AM	91.9	731	FSP	
497	STX		61	IS2		144	STX		1025	X	90.9
946	STX		52	IS2		166	HS		435 435	STX HS	
508	STX		118	STX		313	STX		228	STX	
74	IS2		114	DSP		397	STX		946	STX	

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 7/10/11

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. 2

Recorded By: Tia Schulte

Solo Card No. 202

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1022	XP-X		72	STX							
843	DSP		397	STX							
505	N		1022	XP-X							
144	STX		737	FSP							
166	HS		486	HS							
313	STX		435	STX							
1024	STX		228	STX							
497	STX		505	N							
1027	X		166	HS							
1022	XP-X		946	STX							
391	DS		397	STX							
61	IS2										
52	IS2										
118	STX										
114	DSP										
1026	X										
213	STX										
817	CSP										
816	CSP										
863	HS										
646	STX										
32	IS2										
81	HS										
508	STX										
74	IS2										

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 7/10/11

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. 4 Sheet No. 1

Recorded By: MIKE TELLES

Solo Card No. 95450

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	F5B	85.6	331		74.1	1014		75.4	56	F5B	76.1
141		78.3	171		78.7	526		80.4	202	*	80.7
416		84.8	245		83.5	8		83.1	97		75.3
94		79.5	56		77.0	351		79.1	1014		70.1
141		80.2	202		77.5	331		74.4	123		79.1
416		82.6	97		75.4	171		76.1	26		82.0
94		82.5	26		82.3	245		81.8	843		83.4
141		76.8	101		76.3	56		71.5	1014		75.0
416		85.9	404		80.5	123		82.2	843		82.1
94		75.8	1014		77.9	126		85.0	312		80.2
141		76.7	526		79.0	1843		77.0	126		88.1
416		80.6	843		74.7	202		79.8	843		82.8
94		83.9	8		83.4	97		73.1	202		
94		84.0	351		75.3	101		80.6	312		80.1
94		83.2	331		74.8	404		78.0	126		87.8
94	F5B	85.3	171		77.4	1014		72.1			
94	F5B	88.0	245		84.6	351		78.5			
26		82.8	56		78.2	123		81.2			
303 2		78.1	212		81.2	26		83.5			
101		73.1	97		77.0	1843		80.5			
404		80.4	312		74.3	526		78.3			
526		73.6	126		89.6	8		82.3			
8		82.6	843		81.5	331		73.4			
351		77.2	101		81.2	171		77.4			
843		83.1	404		79.8	245		83.1			

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 07/10/11

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. 5 Sheet No. 1

Recorded By: Dino Yu

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
66	EM1		17	PAX		550	EP		66	EMOD	
241	X		350	EP		111	AM		350	EP	
371	SSM		771	FM		83	SMF		41	SSM	
88	FM		174	BM		743	EMOD		423	SSM	
350	EP		3	SMF		41	SSM		412	X	
174	BM		41	SSM		285	MI		88	FM	
414	CM		285	MI		423	SMF		771	FM	
771	FM		414	CM		241	X		371	SSM	
285	MI		66	EMOD		377	SSM		285	MI	
136	SMF		363	SMF		88	FM		414	CM	
29	BMI		241	X		771	FM		111	AM	
903	GP		377	SSM		414	CM		3	SMF	
93	FM		88	FM		174	BM		17	PAX	
473	SMF		771	FM		29	BMI		1028	STW	
117	DM2		29	BMI		1028	STU		174	BM	
801	PAX		903	GP		111	AM		29	BMI	
143			93	FM		3	SMF		77	DM	
363	SMF		473	SMF		77	DM		903	GP	
241	X		117	DM2		903	GP		143	EMOD	
371	SSM		801	PAX		114	DSP		114	DSP	
88	FM		136	SMF		93	FM		363	SMF	
3	SMF		1028	SMU		473	SMF		93	FM	
1028	STU		77	DM		117	DM2		473	SMF	
77	DM		114	DSP X		801	PAX		412	X	
114	BSP		17	PAX		136	SMF		88	FM	

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 7/10/14

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: DANILO YU

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
771	FM										
371	SSM										
117	DM2										
801	PAX										
136	SMP										
128	SSM										
41	SSM										
66	EMOD										
111	AM										
17	PAX										
363	SMP										
412	X										
88	PM										
377	SSM										
363	SMP										
143	EMOD										
17	PAX										
412	X										
88	FM										
771	FM										
377	SSM										
771	FM										
423	SMP										
423	SMP										

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 7/10/11

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. 6 Sheet No. 1
Recorded By: D. BEVIS
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
154			580			54			913		
913			39			927			927		
200			579			43			580		
39			201			68			579		
1771			913			200			201		
43			43			17x			43		
68			68			13			68		
8			8			324			8		
324			324			64			67		
154			154			515			324		
200			200			19			17x		
67			1771			54			54		
515			39			580			913		
19			64			579			927		
39			67			201			64		
25			515			927			515		
540			613			25			19x		
572			19			540			25		
1771			25			572			572		
47			540			17x			47		
154			572			47			613		
747			47			747			747		
666			747			666			666		
200			666			89			540		
89			89			54			89		

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 7/10/11

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. 6 Sheet No. 2

Recorded By: D. DEVIS

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
17x											
580											
579											
201											
927											
613											
67											