

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 5/15/11

<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>1</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Kenny Berchtold</u></p> <p>Solo Card No. <u>350</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
6	Safety		76	CS		31	—				
271	BS SK1		36	BS SK1		53	BS				
700	SS		12	BS SK1		110	CS				
53	BS		193	BS SK1		711	BS SK1				
711	BSSK1		31	—		176	STS				
176	STS		332	STS		155	SK1				
155	SK1		271	BSSK1		460	STS				
775	AS		700	X		643	BSSK1				
460	STS		775	AS		76	CS				
643	BS SK1		53	BS		36	BSSK1				
76	CS		110	CS		31	—				
36	BSSK1		711	BSSK1		12	BSSK1				
12	BSSK1		176	STS		193	BS SK1				
193	BSSK1		155	SK1		332	STS				
332	STS		460	STS		110	CS				
53	BS		643	BSSK1		53	BS				
110	CS		31	—							
711	BSSK1		76	CS							
271	BSSK1		36	BSSK1							
700	X		12	BSSK1							
775	AS		193	BSSK1							
176	STS		332	STS							
155	SK1		271	BSSK1							
460	STS		700	X							
643	BSSK1		775	AS							

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 3/15/11

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: 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
497			2			617					
163			360			572					
50			142			688					
360			95			2					
142			951			79					
647			617			797					
572			647			35					
688			497			50					
2			79			951					
1000			1000			797					
497			572			35					
95			163			91					
91			951			797					
163			95			35					
50			617			951					
360			688			91					
142			2			797					
617			647								
647			360								
1000			142								
497			397								
572			79								
79			35								
688			50								
163			95								

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 15 May

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: ARNA ARADANAS

Solo Card No. 473

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			404			312			404		
26			56			205			56		
205			559			1003			241		
1003			245			22			26		
312			70			56			245		90.4
22			137			559			123		
245			331			245			502		
70			412			70			22		
137			126			137			559		
331			312			331			1009		
526			205			526			70		
314			1003			314			137		
439			22			439			331		
1015			526			1015			526		
199			314			199			314		
241			439			241			439		
26			1015			26			1015		
205			199			312			199		
312			397			502			412		
1003			257			22			126		
22			1020			397		90.1	123		
397		90.1	202			257			502		
257			404			1020			22		
1020			412			1009			1009		
202			126			202			397		

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 15 MAY

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: ARNEL ARADANAS
Solo Card No. 473

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
257											
1020											
202											
404											
199											
56											
559											
412											
126											
123											
502											
22											
1009											
202											
123											



Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 15 MAY

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: 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
94	FJB		863	HS		888	STR		435	STR	
394	FJB		579	HS		1733	DS		1017	FSPN	
141	FJB		58	HS		433	IS2		843	DSP	
91	X		880	HS		144	STX		74	IS2	
112	HS		486	HS		228	STX		100	STRX	
213	STX		91	X		37	STX	92.5	508	STX	
435	STR		1016	STX		731	FSP		8	M1	
107	FSP		61	IS2		863	HS		21	FSP	
843	BSP		35	X		579	HS		404	F	
74	IS2		6	STR		58	HS		79	X	
100	STRX		271	SK1		880	HS		907	DSP	
508	STX		545	X		486	HS		13	X	
8	M1		72	STX		21	FSP		888	STR	
907	BSP		435	STR		213	STX		1733	DS	
13	X		1017	FSP		79	X		433	IS2	
888	STR		843	DSP		37	STX	92.1	144	STX	
1733	DS		74	IS2		199	X		731	FSP	
433	IS2		100	STRX		61	STX		863	HS	
144	STX		508	STX		391	DS		228	X	
228	STX		8	M1		35	X		37	STX	92.9
91	X		21	FSP		6	STR		579	HS	
112	HS		213	STX		271	SK1		58	HS	
213	STX		79	X		545	X		880	HS	
199	X		907	DSP		1016	STX		486	HS	
731	FSP		13	X		72	STX		199	X	



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: 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
21			13	X		1016	STX				
404	F		888	STR		72	STX				
79	X		1733	DS		*37	STX	94.1			
61	IS2		433	IS2							
35	X		144	STX							
6	STR		228	STX							
271	SK1		391	DS							
545	X		112	HS							
1016	STX		404	F							
72	STX		91	X							
391	DS		731	FSP							
435	STR		863	HS							
61	IS2		579	HS							
1017	FSP		58	HS							
843	DSP	90.2	880	HS							
74	IS2		486	HS							
100	STRX		*37	STX	92.8						
508	STX		199	X							
8	M1		1733	DS							
112	HS		35	X							
72	STX		0	STR							
*37	STX	92.4	391	DSP							
404	F		211	SK1							
91	X		545	X							
907	DSP		61	IS2							

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 5-15-11

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: MARK HUFFMAN
Solo Card No. 599

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		86.6	43		83.4	112		81.3	817		77.5
1020		82.5	68		90.4	666		87.1	108		86.0
1023		86.4	18		80.8	1029		93.3	19		93.1
559		84.7	67		89.3	580		70.3	12		77.1
355		74.8	64		82.0	201		86.7	200		87.1
1029		92.7	691		79.9	1026		86.2	47		84.8
317		78.8	816		77.7	772		86.8	21		90.8
772		89.6	817		73.2	1028		86.3	559		82.8
1028		84.6	19		91.6	1025		80.3	355		82.8
114		83.6	12		80.1	1021		88.4	89		88.4
1027		83.2			86.4	6		86.6	137		81.8
276		88.9	112		86.5	1643		79.6	39		84.3
39		87.3	1020		77.8	100		79.7	1027		85.3
627		86.2	47		84.4	108		83.7	515		86.1
200		83.9	559		82.2	1023		83.3	31		77.3
112		83.0	355		73.6	21		90.6	666		87.6
6		80.9	89		89.8	540		75.0	580		73.1
1643		81.1	137		84.0	1022		80.8	747		81.6
100		79.1	39		87.3	691		85.0	201		87.5
1020		79.4	114		84	43		83.0	355		84.3
108		85.5	1027		83.6	68		89.6	1026		86.0
1023		79.1	627		86.6	18		79.1	772		88.7
540		82.1	515		85.9	67		88.8	1028		91.1
515		86.5	31		77.2	64		82.9	21		88.6
31		77.1	6747		93.2	816		85.1	317		81.6

112 RED RX7

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. 5 Sheet No. 2
Recorded By: MARK HUFFMAN
Solo Card No. 599

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1025		83.2	559		78.1	691		80.1	1023		80.0
10		88.2	89		90.7	108		84.6	1022		81.7
1021		85.3	137		81.1	100		77.0	100		76.6
6		82.7	39		86.5	43		81.4	1025		83.6
1643		76.7	114		86.8	68		87.7			
1023		70.7	1027		86.4	18		87.9			
546		77.2	515		86.5	67		90.6			
1022		70.1	31		77.1	64		83.9			
691		85.0	666		91.3	816		75.9			
108		86.6	580		85.4	817		73.6			
100		86.2	747		87.1	19		92.2			
21		89.9	201		87.5	12		78.8			
43		84.7	355		74.6	627		85.6			
68		90.4	1026		81.1	1029		88.9			
18		83.1	772		93.0	47		85.6			
67		90.3	1028		92.3	18		85.8			
64		84.2	317		76.4	89		90.4			
816		87.9	1025		81.5	137		81.4			
817		75.9	276		91.0	666		91.1			
19		91.5	114		86.1	580		79.4			
12		78.0	1643		79.0	747		92.1			
200		88.4	1023		70.5	201		83.9			
627		85.4	540		76.3	1026		88.0			
1029		92.2	1021		88.4	1025		81.9			
47		86.0	1022		85.2	1643		78.0			

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 5/15/11

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: TODD CAMERON PSP
Solo Card No. 21

66
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
143	PAX	84.3	572	X	80.0	17	PAX	89.0	377	SSM	85.6
99		89.7	473	SMF	86.7	599		89.2	88	MI	85.4
377	SSM	89.3	733	XP	81.0	174	BM	89.5	903		88.0
881		87.4	1024	XP	83.2	293	STX	87.5	29	MI	87.3
3	SMF	86.6	414	CM	87.5	572	X	88.9	41	SSM	85.2
98	BM	78.5	1030	X	75.2	473	SMF	86.8	217	XP	78.5
285	MI	84.8	423	SMF	85.2	733	XP	78.1	37	X	85.8
801	PAX	91.5	455	PAX	87.9	414	CM	84.5	17	PAX	87.6
93	FM	82.1	EP	350	83.1	1024	XP	83.8	174	BM	91.0
174	BM	85.6	170	PAX	83.4	87	MZ	90.0	93	FM	83.1
903		86.6	3	SMF	88.4	377	SSM	90.0	293	STX	86.5
29	BM	85.8	801	PAX	92.0	881	FM	86.5	572	X	80.8
41	SSM	83.9	98	BM	81.7	1030	X	76.3	473	SMF	88.3
285	MI	86.4	285	MI	89.1	423	SMF	85.3	733	XP	74.0
143	PAX	85.4	93	FM	83.2	455	PAX	89.5	414	CM	84.8
87	SMZ	87.9	1024	XP	85.2	350	EP	83.3	1024	XP	83.8
377	SSM	89.3	87	SMZ	90.6	170	PAX	84.1	599		86.2
93	FM	83.1	377	SSM	90.0	3	SMF	86.0	117	SMZ	90.1
881	FM	87.6	881	FM	87.7	801	PAX	92.4	377	SSM	90.2
217	XP	78.8	291	CSP	91.0	98	BM	82.1	88	FM	84.6
37	X	91.4	903		86.1	599		93.9	1030	X	75.5
17	PAX	86.6	29	MI	86.4	285	MI	82.9	423	SMF	82.6
599		88.6	41	SSM	89.9	93	FM	85.1	455	PAX	88.6
174	BM	90.3	271	XP	79.8	291	CSP	90.2	350	EP	82.9
293	STX	86.0	37	X	93.0	117	SMZ	89.4	170	PAX	84.7

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 8/15/11

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: TODD CAMERON

Solo Card No. 21

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
3	SMP	87.4	1030	X	79.2						
801	PAX	90.0	423	SMP	84.6						
285	M1	87.6	455	PAX	88.7						
93	FM	84.2	350	EP	78.9						
599		89.4	170	PAX	85.6						
117	FM2	90.0	291	PAX	90.9						
311	SSM	87.8	599		96.9						
88	FM	85.6	17	SS/PAX	89.7						
291	OSP	90.6									
29	BMI	87.9									
41	SSM	85.9									
217	XP	72.8									
32	X	91.7									
293	STX	87.4									
572	X	81.8									
473	SMP	87.7									
753	XP	72.7									
414	CM	86.1									
1024	XP	84.1									
903		85.1									
599		87.6									
117	M2	90.0									
371	SSM	84.5									
88	FM	85.5									
801	PAX	93.0									