

May 8, 2010  
 SCWAX  
 Practice

# 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: Chris M.  
 Solo Card No. 069

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
572		78.9	1004		72	600		71	334	STX	—
999	STX	78.0	383	ESP	87	1004		72	1005		76
350	P1	72	451		75	1008		79	410		81
1011		78	1011		71	331		—	600		72
410		83	1008		75	1006		77	1004		—
155	AS	72	999	STX	86	383	ESP	84	1008		79
600		75	155	AS	73	451		78	1006		79
344	STX	77.0	350		76	1011		73	331		—
1005		71	334	STX	—	999	STX	88	383	ESP	84
1004		—	1005		77	155	AS	77	451		76
331		—	410		78	350		76	999	STX	88
1006		79	600		75	334	STX	—	1011		73
383	ESP	85	1004		72	1005		79	155	AS	78
1008		77	1008		79	410		81	350		76
451		76	331		71	600		74	334	STX	—
999	STX	88	1006		81	1004		—	1005		78
1011		—	383	ESP	87	1008		77	410		84
155	AS	75	451		78	331		—	600		72
350		76	999	STX	88	1006		80	1004		74
334	STX	—	1011		72	383	ESP	87	1008		79
1005		71	155	AS	73	451		79	331		—
410		78	350		76	999	STX	88	1006		82
331		—	334	STX	—	1011		77	383	ESP	84
1006		77	1005		79	155	AS	77	451		78
600		75	410		81	350		76	1011		77

# 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: CHRIS M.  
Solo Card No. 069

MAZ  
WATER  
GLASS  
LED SI  
2000  
23  
  
YELLOW  
FF  
REP  
FU  
BLACK  
EV  
VITE  
BZ  
23M  
STI

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
913	SSM	80	194		83	1013		72	1003		73
822	CS	72	1013		77	193	BS	81	771		83.5
194		80	193	BS	80	822	CS	73	624		83.8
193	BS	77	822	CS	74	377	CS	83	414		83.7
1013		—	913	SSM	86	136		—			
913	SSM	86	414	CM	80	624		84			
822	CS	77	88	FM	83	913		85			
414	CM	79	771	FM	81	1003	BSP	78			
88	FM	79	377	CS	81	414	CM	81			
771	FM	81	136		—	88	FM	83			
136		—	624		83	194		82			
1003	BSP	78	1003	BSP	73	1013		—			
377	CS		194		83	771		82			
194		82	1013		70	88		83.4			
1013		—	193	BS	81	194		82.7			
193	BS	77	822	CS	72	1013		—			
913	SSM	85	377		81	193		78.8			
822	CS	73	136		70	377		82.2			
414	CM	83	624		74	771		82.7			
88	FM	83	1003	BSP	74	136		—			
771	FM	80	913	SSM	87	624		82.7			
377	CS	81	414	CM	80	88		83.7			
136		—	88	FM	84	414		79			
624		80	771	FM	82						
1003	BSP	78	194		81						

# 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: Dan Weishaar  
Solo Card No. 383

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		—	1010		—	858		76.0	1014		—
194		80.2	207		75.9	1010		—	722		—
227		82.4	194		81.8	49		78.8	858		79.7
858		75.2	241		73.9	212		77.9	49		78.4
207		71.9	227		81.8	363		86.3	241		71.4
241		—	1009		70.9	451		82.0	1010		—
888		—	540		75.0	227		84.8	212		80.7
227		84.3	858		75.0	1009		79.4	363		89.7
363		74.0	888		70.3	888		—	888		73.7
1009		75.1	49		79.2	1014		70.9	1014		—
49		79	1014		73.7	207		75.7	241		72.5
212		80.2	212		76.7	241		71.1	72		78.5
1010		—	207		74.7	1010		—	722		82.2
194		80.4	1010		—	451		82.0	858		77.5
207		75.1	241		70.6	194		81.2	49		78.6
241		70.3	363		77.4	858		77.7	212		79.9
540		75.2	227		85.2	49		79.0	363		88.2
227		78.4	1009		—	212		75.8	69		71.2
858		77.1	194		81.7	227		83.8	1014		—
1009		76.1	888		72.5	363		85.6	913		86.4
888		72.1	1014		—	207		73.8			
212		78.9	207		76.1	241		70.1			
49		80.0	241		72.4	1010		—			
1014		—	540		72.7	888		72.3			
363		78.7									

# 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: Don Weisner

Solo Card No. 383

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
772		84.1	49		79.1	336		72.4	572		76.0
128		75.8	913		89.3	70		75.4	772		87.7
241		74.8	572		76.2	617		—	128		76.9
828		73.3	772		88.8	400		75.6	69		76.8
72		73.7	128		72.7	69		74.5	523		71.4
336		—	70		74.9	241		—	241		71.6
69		77.8	617		—	49		77.0	72		74.0
49		78.5	400		—	572		78.6	Primer Thiggy		81.2
212		81.4	72		73.3	913		90.4	913		83.5
913		88.2	336		72.5	828		—	828		70.8
772		88.7	1009		71.0	72		76.4	49		77.9
572		73.1	523		71.0	Primer Thiggy		83.8	772		85.7
1014		—	913		86.7	772		89.5	128		75.4
128		71.0	828		75.0	128		77.7	336		76.0
70		73.8	69		75.6	69		78.8	70		80.0
617		—	241		70.6	523		70.3	617		—
400		—	49		77.9	241		71.8	400		75.3
72		75.5	572		78.4	913		90.8	572		74.2
336		—	Primer Thiggy		80.8	1009		72.3	523 <del>772</del>		70.1
69		74.8	772		87.7	70		74.3	72		72.2
241		71.4	128		79.5	617		—	128		74.4
523		—	1009		74.5	400		75.9	828		74.2
828		77.7	523		—	828		70.0	49		76.9
Primer Thiggy		80.4	72		75.1	49		76.8	Primer Thiggy		82.0

# Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

5

**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. BLU Sheet No. 1  
Recorded By: J Schloker  
Solo Card No. 341742 - 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
822		—	1013		—	193		77.8	193		78.9
913		81.8	822		71.9	1003		74.9	572		73.9
194		80.0	193		76.0	194		82.2	69		75.6
136		—	624		81.4	1013		—	828		—
822		70.3	377		79.6	624		84.9	336		70.2
1013		70.0	88		83.0	136		—	49		77.1
913		85.7	136		—	377		82.9	523		71.3
377		77.0	194		81.8	822		71.0	128		72.3
136		74.8	1013		—	88		81.9	193		80.3
1003		73.3	1003		78.5	451		80.1	72		78.5
194		81.3	624		83.0	1003		74.0	572		—
88		81.8	822		73.8	1013		—	767		83.2
624		82.3	377		81.4	624		84.2	617		73.9
913		83.3	193		78.0	136		—	400		75.2
822		72.8	88		82.7	377		84.0	828		—
1013		—	136		—	451		80.5	49		77.3
377		78.2	913		86.8	193		79.6	336		77.4
136		—	1003		—	194		82.3	69		75.3
1003		72.3	194		83.8	451		81.6	128		75.8
1024		80.0	1013		—	822		71.3	523		71.0
913		88.1	377		81.9	624		82.5	72		73.6
88		82.4	913		87.2	88		82.4	617		—
194		82.0	624		80.4	451		82.8	572		77.3
377		80.7	136		—	194		82.4	772		87.9
1003		77.9	377		82.2	451		80.1	762		—

# Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

6

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. YELLOW Sheet No. 1  
 Recorded By: J Schlabach  
 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
70		74.5	72	<del>72</del>	74.9	241					
828		70.2	772		88.6	772					
49		77.9	128		75.1	70					
128		76.1	241		71.1	49					
336		78.1	828		71.9	767					
69		76.9	336		—	400					
241		70.5	69		—	241					
617		—	70		76.2	72					
523		77.9	49		76.7	828					
572		80.1	523		74.2	772					
772		86.6	572		75.9	336					
767		82.7	617		—	69					
400		77.2	772		88.0	523					
128		78.0	128		73.8	617					
828		77.0	241		—	241					
241		—	767			767					
70		76.9	400			336					
49		78.0	49			70					
336		74.2	72			400					
69		—	336			72					
523		70.7	69			241					
572		76.8	617			772					
617		—	523								
767		72.5	572								
400		76.4	128								

# 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. 7 Sheet No. 1  
Recorded By: A. PEASE  
Solo Card No. 414

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
70			600			999			999		
350			331			1004			600		
999			1011			600			331		
600			1004			331			1011		
1006			1006			1011			1005		
334			1005			1005			155		
331			334			155			334		
1011			155			1006			1006		
1004			410			410			1004		
410			451			451			451		
451			72			72			1010		
350			350			1004			49		
999			999			350			212		
600			600			999			410		
331			331			334			207		
1011			1011			600			1011		
1006			1005			331			1005		
1005			1004			1011			1006		
334			1006			1005			114		
1004			72			155			72		
155			334			1006			1004		
410			155			451			1010		
451			410			410			49		
350			451			1004			241		
999			350			350			334		

# 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. 8 Sheet No. 1  
Recorded By: PEASE  
Solo Card No. 414

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
858			207			888			1014		
212			-			207			888		
363			363		90.3	72			888		
194			194			212					
207			212			363					
72			72			194					
114			888			1010					
-	No Nos.		114			858					
1010			1010			241					
49			241			114					
241			1014			1014					
858			49			888					
363			858			49					
207			207			207					
72			-			72					
212			888			241					
194			72			363					
-			212			194					
888			363		83.8	1014					
114			194			888					
1010			1010			212					
241			114			858					
49			241			114					
1014			1014			363					
858			49			194					