

SDAD  
Practice

# Noise Monitor Sheet

White copy to Event Chair  
Yellow copy to Noise Chair

11/21/09

Sheet No. 1

**Instruction:**

1. All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded.
2. Immediately notify Timing and Scoring any car/driver that exceeds 93 dB.

Run Group: 1 2 3 4 5 6 7 (Circle One)

Recorded By: M. Coburn

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
38		—	911		81.5	160		72.4	328		76.4
38		—	40		71.2	227		73.0	194		85.3
139		74.3	189		—	1003		—	856		79.4
1005		77.3	160		70.4	328		78.0	555		83.2
911		80.4	227		71.6	194		87.9	415		86.6
40		70.0	1003		70.3	309		85.4	35		72.5
189		70.0	328		78.1	415		85.6	689		74.1
160		—	1194		88.3	35		72.5	585		72.8
227		75.5	309		83.8	689		74.0	309		85.0
1003		—	415		85.9	585		72.6	169		79.9
328		78.5	35		72.4	169		74.4	824		84.3
309		84.4	689		73.8	856		82.8	212		73.3
415		86.0	585		73.2	555		84.8	38		70.4
35		72.5	169		78.5	824		84.6	727		76.5
689		73.7	856		82.5	212		74.8	139		78.2
585		72.8	555		84.2	38		70.2	1005		76.5
169		77.5	824		84.3	727		70.1	911		80.3
856		80.3	212		72.5	139		79.6	40		70.8
555		82.1	38		71.8	1005		76.9	189		—
824		84.4	727		71.4	911		80.7	160		—
212		73.9	139		79.3	40		—	227		73.9
38		70.1	1005		76.2	189		—	1003		71.1
727		72.0	911		81.0	160		—	328		79.0
139		78.6	40		—	227		74.6	194		88.2
1005		74.8	189		—	1003		73.1	309		85.4

# Noise Monitor Sheet

White copy to Event Chair  
Yellow copy to Noise Chair

11/21/09

Sheet No. 2

**Instruction:**

- All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded.
- Immediately notify Timing and Scoring any car/driver that exceeds 93 dB.

Run Group: 1 2 3 4 5 6 7 (Circle One)

Recorded By: M. Cozzelli

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
415		87.9	169		80.4	38		71.8	40		—
35		72.1	856		80.6	727		76.1	189		—
689		73.4	555		84.1	139		80.3	160		—
585		72.6	824		84.2	1005		76.8	227		71.9
169		78.6	212		75.0	911		73.0	328		77.0
856		79.5	38		71.4	40		—	309		84.1
555		83.7	727		75.7	189		—	194		88.3
824		83.6	139		80.1	160		—	415		87.7
212		74.7	1005		79.6	227		72.0	35		73.9
38		71.2	911		77.9	328		78.4	689		73.4
727		—	40		—	309		85.9	585		71.6
139		77.0	189		—	194		91.0	169		77.9
1005		72.1	160		72.6	35		71.9	856		80.4
911		80.6	227		72.8	689		72.9	555		84.1
40		70.5	328		77.8	585		71.2	824		84.5
189		—	309		86.9	169		77.8	212		78.2
160		—	415		87.4	856		81.4	38		71.3
227		71.0	35		74.9	555		83.7	727		73.4
328		78.7	689		74.1	824		83.4	139		77.1
194		89.0	585		71.7	212		76.2	1005		73.6
309		88.5	169		79.0	38		72.6	911		80.5
415		87.5	856		81.8	727		80.8	40		83.3
35		74.2	555		83.4	139		79.9	189		70.5
689		75.6	824		84.1	1005		78.0	160		—
585		72.6	212		73.6	911		79.8	227		72.7

# Noise Monitor Sheet

White copy to Event Chair  
Yellow copy to Noise Chair

11/21/09

Sheet No. 3

**Instruction:**

- All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded.
- Immediately notify Timing and Scoring any car/driver that exceeds 93 dB.

Run Group: 1 2 3 4 5 6 7 (Circle One)

Recorded By: W Coghill

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
318		78.6	689		72.1	38		70.5			
309		87.1	585		71.2	727		71.8			
194		89.1	169		80.7	555		81.4			
415		88.1	856		80.4						
35		74.5	555		83.8						
689		72.8	824		83.8						
585		72.2	212		73.8						
169		78.1	38		72.3						
856		80.0	727		71.0						
555		83.5	139		78.5						
824		83.6	1005		75.3						
212		72.2	911		79.5						
38		71.1	40		70.2						
727		71.4	189		70.5						
139		78.4	160		71.8						
1005		79.6	227		71.6						
911		81.2	328		78.1						
40		—	309		86.2						
189		—	194		89.6						
160		72.7	35		73.7						
227		82.2	689		72.0						
328		77.7	585		71.8						
309		82.5	169		77.6						
194		89.8	824		84.1						
35		74.9	212		71.6						

11-21-09  
Qual comm

# 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: MATT MARTIN  
Solo Card No. 38

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			332			24			88		
122			47			572			67		
124			1001			767			321		
332			24			88			614		
47			572			67			369		
1001			767			321			159		
24			88			614			548		
572			67			369			617		
767			321			159			87		
88			614			548			245		
321			369			617			988		
614			159			87			488		
369			548			245			61		
159			617			988			101		
548			87			488			122		
617			245			61			124		
67			988			101			332		
87			488			122			47		
245			61			124			1001		
988			101			332			24		
488			122			47			572		
61			124			1001			88		
101			332			24			67		
122			47			572			767		
124			1001			767			321		

11-21-09  
Qualcomm

# 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. 2  
Recorded By: Matt Martis  
Solo Card No. 38

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
614			548			245			101		
369			617			988			122		
159			87			488			124		
548			245			61			332		
617			988			101			47		
87			488			122			87		
245			61			124			1001		
988			101			332			24		
488			122			47			572		
61			124			1001			88		
101			332			24			67		
122			47			572			767		
124			1001			88			321		
332			24			67			614		
47			572			767			369		
1001			88			321			159		
24			67			614			548		
572			767			369			617		
88			321			159			245		
67			614			548			988		
767			369			617			488		
321			159			245			61		
614			548			988			87		
369			617			488			101		
159			87			61			122		

11-21-09  
Qualcomm

# 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. 3  
Recorded By: Matt Marks  
Solo Card No. 38

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
124			24			369					
332			572			548					
47			88			617					
100			767			245					
24			321			988					
572			614			488					
88			369			61					
67			159								
767			548								
321			617								
614			245								
369			988								
159			488								
548			61								
617			101								
245			122								
988			124								
488			332								
61			47								
87			24								
101			572								
122			88								
124			767								
332			321								
47			614								

# Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

PRACTICE

**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: HOWARD KUZMINSKI  
Solo Card No. 412

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	-	83.9	1009			980			772	SU	
980	-	79.2	772	SU		87	DM		6		
1009		72.7	89	BP		89	BP		54		
772	SU	81.1	207			6			336	SKZ <sup>CS</sup>	
74	-	79	87			54			124	SKZCS	
87	DM	83.6	6			336			77		
6		73.1	54			124			335		
54		72.2	336	SKZ <sup>CS</sup>		77			13		
336		71.2	124	SKZ <sup>CS</sup>		335			771	FM	
124	CS	ø	77			13			81	SKZCS	
335		ø	335			771	FM		304		
13		81.6	13			304			128		
771	FM	79.3	771	FM		81	CS SKZ		822	CSP	
304		85.2	304			128			55	CM	
81	CS	72.2	81	CS SKZ <sub>2</sub>		822	CSP		980		
56	FM	83.2	128			55	CM		89	BP	
128		71.5	822	CSP		980			174	CP	
822	CSP	75.7	174	CP		174	CP		1007		
55	CM	79.6	1007			1007			100		
174	CP	81.4	55			100			665	ST	
89	BP	85.8	100			665	ST		1009		
100		55	665			1009			207		
665	ST	10	1009			207			772	SU	
980			772	SU		87	DM		87	DM	
143			207			89	BP		6		

# Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

PRACTICE

**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: HOWARD KUZMINSKI

Solo Card No. 412

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			124	SK2CS		13			128		
143	EM		77			771	FM		822	CSP	
336	SK2CS		335			81	SK2CS		55	CM	
124	SK2CS		13			304			980		
77			771	FM		128			1007		
335			81	SK2CS		822	CSP		771	FM	
13			304			55	CM		100		
771	FM		128			980			665	ST	
81	SK2CS		822	CSP		89	BP		1009		
304			143	EM		1007			207		
128			55	CM		143			772	SU	
822	CSP		980			100			143		
55	CM		89	BP		665	ST		336	SK2CS	
980			1007			1009			124	SK2CS	
89	BP		100			207			6		
1007			665	ST		772	SU		77		
100			1009			54			335		
665	ST		207			336	SK2CS		13		
1009			772	SU		124			81	SK2CS	
207			54			6			304		
772	SU		336	SK2CS		77			822	CSP	
143	EM		124	SK2CS		335			55	CM	
87	DM		6			13			980		
54			77			81	SK2CS		771	FM	
336	SK2CS		335			304			1007		





# 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. \_\_\_\_\_ Sheet No. \_\_\_\_\_

Recorded By: \_\_\_\_\_

Solo Card No. \_\_\_\_\_

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
484		74.2	109		70.9	269		75.9	412		80.1
1000		76.8	980		78.8	67		84.0	501		73.0
3		81.8	423		80.2	137		71	772		81.8
109		83.0	741		70.0	143		88.1	52		75.8
980		82.0	269		—	412		80.4	462		72
423		81.4	137		—	58		81.8	858		77.4
741		74.6	143		87.7	501		78.8	301		74.8
269		70.4	412		78.4	772		76.1	540		79.0
137		—	58		76.9	52		76.1	1006		876.7
67		85	501		77.7	402		70.2	515		85.4
143		91.7	772		82.4	858		79.4	484		75.6
412		77	52		75.6	301		74.0	1000		78.6
58		82.6	402		71.8	540		78.4	3		85.5
501		75.8	858		79.8	1006		84.0	109		70.6
772		83.0	301		72.2	515		86.1	0		79.4
52		74.5	540		78.4	484		86.1	423		81.8
402		70.6	1006		84.6	1000		71.6	741		72.4
858		75.0	515		83.7	3		81.8	269		71.0
301		85.4	484		76.2	109		74	137		73.7
504		77.4	1000		82.0	423		80	143		88.0
1006		83.2	3		80.6	741		—	412		74.9
515		84.3	109		72.6	269		70	501		75.1
484		74.3	980		80.7	67		81.3	772		84.1
1000		78.1	423		83.2	137		73	52		75.2
3		80.6	741		72.4	143		88.7	462		74

# Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

<b>Worker instructions:</b> 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. _____ Sheet No. _____ Recorded By: _____ Solo Card No. _____
---	---

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
501	<del>501</del>	74.5	858		77.0	301		70.2	540		78
1002		71.5	301		69.9	540		78.8	1006		84.6
772		84.7	540		78.4	1006		84.6	515		86.3
402		72.4	1006		86.0	143		87.3	484		73.8
858		75.8	515		84.8	515		83.3	1000		71.9
301		71.4	484		74.0	484		75.4	3		83.3
<del>20</del>			1000		79.4	1000		74.0	109		70.6
1006		82.1	3		80.3	3		77.5	980		85.6
515		84.3	109		70.2	109		70.9	423		81.2
484		72.1	77		88.9	980		83.0	741		—
1000		—	980		78.2	423		81.5	269		—
3		80.4	67		83.3	741		70.2	137		—
980		78.5	423		82.9	269		—	67		83.9
67		80.5	741		72.0	137		—	143		84.4
423		81	269		—	67		85.1	412		71.9
741		—	137		—	412		72.2	58		78.9
269		75.9	412		71.9	143		86.4	501		75.1
137		—	58		82.1	58		80.1	772		82.7
412		76.5	501		73.2	501		77.0	77		86
58		82.7	1002		70.6	772		86.1	52		74
501		74.0	772		82.9	77		86.6	402		71
1002		70.3	77		88.1	52		75.6	858		79.9
772		86.4	52		75.1	402		70.8	301		80.6
52		74.5	402		72.8	858		77.9	540		79.2
402		71.0	858		72.4	301		81.4	1006		84.1

# Sound Monitor Sheet

White copy to Event Chair  
Yellow copy to Sound Chair

<p><b>Worker instructions:</b></p> <ol style="list-style-type: none"> <li>1. All cars passing through this sound monitoring station must be listed below.</li> <li>2. Only cars with a reading above 90.0 dBA will have the reading recorded.</li> <li>3. Immediately notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. _____ Sheet No. _____</p> <p>Recorded By: _____</p> <p>Solo Card No. _____</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
301	77A	77.2	3		82.4						
858		79.5	109		70.4						
540		78.1	0		82.2						
1006		78.4	741		70.7						
515		86.7	269		—						
484		76.0	137		70.5						
1000		78.6	143		86.8						
3		84.0									
109		70.6									
0		79.1									
423		78.9									
741		71.8									
269		71.9									
137		—									
412		74.2									
143		88.3									
501		77.7									
772		82.2									
52		74.6									
402		70.1									
858		80.1									
301		76.8									
1006		84.2									
484		77.1									
1000		72.4									