

DCCSD  
Saturday  
Practice

# Sound Monitor Sheet

Event Date: 8/25/12

**Worker instructions:**

1. Record car number & class of **ALL** cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. A Sheet No. 1

Recorded By: Susan Gilik

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

793.0 dBA

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
<del>1020</del>		<del>88.7</del>	377			377	SSM		1005		
1020		72.1	1002		91.8	1005			171		
1019			1005			171			1014		
332			171			1014			28	STR	
109			1014			28	<del>STR</del>		321		
377			28	STR		321			360		
1005			321			360			511		
171			360			412	SU		412	SU	
1014			412	SU		511			<del>404</del>	FS	
28	STR		511			404	FS		427	X	
321			404	FS		427	X		451		90.0
360			427	X		451		90.1	383		
412	SU		451		91.0	383			1007		
511			383			1007			622		
404			1007			622			1001	X	91.3
427	X		622			1001	X		1002	X	
451			1001	X	93.0	1002	X		1020		
622			1002	X		1020			1019		
383			1020			1019			1021		
1007			1019			1021			1025		95.7
1001	X		1021			1025			1023		
1020			1025		94.3	1023			322		
1019			1023			332			109		
332			332			109			377	SSM	
109			109			377	SSM		1005		

# Sound Monitor Sheet

Event Date: 8/25/2012

**Worker instructions:**

1. Record car number & class of ALL cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. A Sheet No. 2

Recorded By: Susan Gilik

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
171			171			28	STR		321		
1014			28	STR		321			360		
28	STR	90.5	321			360			511		
321			360			511			412	SU	
360			511			412	SU		404	FS	
511			412	SU		404	FS		427	X	
412	SU		404	FS		427	X		451		90.5
404	FS		427	X		451			383		
427	X		451			383			1007		
451		90.8	383			1007			622		
383			1007			622			1002	X	
1007			622			1001	X	92.0	1020		
622			1001	X	94.3	1002	X		1019		
1001	X	92.1	1002	X		1020			1021		
1002	X		1020			1019			1025		91.0
1020			1019			1021		90.3	1023		
1019			1021		91.3	1025		92.5	1014		
1021			1025		96.2	1023			332		
1025		92.2	1023			1014			109		
1023			1014			332			377	SSM	
1014			332			109			171		
332			109			377	SSM		28	STR	
109			377	SSM		1005			321		
377	SSM		1005			171			360		
1005			171			28	STR		511		
			28	STR							

# Sound Monitor Sheet

Event Date: 8/25/2012

**Worker instructions:**

1. Record car number & class of ALL cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. A Sheet No. 3  
 Recorded By: Susan Galik  
 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
412	SU										
404	FS										
427	X										
451											
383											
1007											
622											
1002	X										

# Sound Monitor Sheet

Record only when it's above 90 dBA.

Event Date: 8-25-12

**Worker instructions:**

1. Record car number & class of **ALL** cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 2 Sheet No. 1  
 Recorded By: Doug Malesza  
 Solo Card No. 404

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
68		85.6	116		80.8	1009		73.6	1016		74.4
46		82.0	312		79.8	998		80.5	45		82.1
7		76.6	7		79.5	1016		74.3	1006		84.7
312			1009		—	67		92.0	1003		82.0
116			67		90.1	45			215		74.9
1009		71.00	998		79.4	1000		87.8	1167		84.8
67	XP	90.7	1016		76.1	1003		83.9	505		79.2
998		80.2	1167		80.2	215		75.0	158		71.4
1016		75.3	45		81.0	1167		82.3	1027		78.2
1167		86.7	1000		86.1	505		78.2	22		84.8
45	S+S	80.2	1003	BC MUSC	79.9	158		74.7	49		87.7
1000		85.7	215		74.5	1027		77.9	257		82.4
1003	Black Mustangs	80.2	505		75.6	22		85.2	137		80.5
215	X	73.2	158		72.6	49		87.1	1026		70.3
1027		—	1027		76.2	257		80.6	68		85.6
158		76.6	22		83.2	137		80.6	116		83.2
1026		80.2	49		85.8	1026		70.9	312		80.4
505		84.2	257		82.2	68		86.9	7		76.6
22		84.5	137		80.6	46		81.6	1009		76.9
105		75.0	1026		—	116		82.8	998		80.2
49		84.9	68		84.9	312		79.3	67		89.8
257		80.0	46		80.7	7		76.3	46		82.0
137		80.4	116		81.0	1009		70.8	1016		75.8
68		86.4	312		80.6	67		88.8	45	S+S	80.1
46		82.4	7		76.8	998		80.6	1000		85.8

# Sound Monitor Sheet

Event Date: 8/25/12

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>1. Record car number &amp; class of <b>ALL</b> cars passing by this sound station.</li> <li>2. Record sound reading only when it's above 90.0 dBA.</li> <li>3. Notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. <u>20</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Doug Malosza</u></p> <p>Solo Card No. <u>404</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
1003		83.0	257		82.2	1009		72.3	158		74.2
215	X	74.3	137		84.3	67		88.7	257		81.8
1167			68		85.6	998		80.6	1000		87.3
505			116		81.1	1016		77.8	1003		82.3
158			998		82.5	45	STS	82.0	215		74.3
1027			312		80.0	1000		<del>85.7</del>	1167		79.8
22			1009		74.6	1003		84.1	137		78.6
49		87.0	49		87.3	215		73.2	1026		—
257		82.4	1026		78.4	1167		82.2	68		85.7
137		82.0	1016		75.6	505		79.3	116		81.9
68		85.8	<del>109</del> 45		82.6	158		75.1	312		81.1
116		81.3	1000		87.2	257		82.1	998		78.7
312		81.2	1003		85.1	1027		78.7	1016		75.7
1009		72.5	137		—	137		79.9	158		76.3
67		87.4	215		72.5	1026		—	1003		84.2
998		81.2	1167		83.4	68		85.9	215		73.2
1016			505		79.9	116		80.9	1167		82.2
45		82.3	158		72.5	312		80.4	137		80.3
1000		87.6	257		80.6	1009		73.8			
1003		83.2	1027		78.2	998		79.1			
215		76.6	1026		71.8	1016		73.3			
1167		84.6	68		85.8	45		81.2			
1026		—	137		80.0	1027		78.9			
505		81.8	116		80.6	46		78.6			
158		77.3	312		83.7	505		78.8			

# Sound Monitor Sheet

Event Date: 8/25/12

Worker instructions:

- 1. Record car number & class of **ALL** cars passing by this sound station.
- 2. Record sound reading only when it's above 90.0 dBA.
- 3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 3 Sheet No. 1  
 Recorded By: Abraham Buenavista  
 Solo Card No. 1004

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
<u>681</u>	<u>Go-Kart</u>	<u>90.4</u>									
<u>681</u>	<u>Go-kart</u>	<u>91.8</u>									
<u>681</u>	<u>Go-kart</u>	<u>91.2</u>									
<u>681</u>	<u>Go-kart</u>	<u>90.2</u>									
<u>6</u>	<u>S2000</u>	<u>90.8</u>									
<u>681</u>	<u>Go-kart</u>	<u>90.4</u>									
<u>681</u>	<u>Go-kart</u>	<u>93.7</u>									

Worker did not record ALL cars passing by the sound station.

Electronic Master Available (05/2012)

In case of rain, cover the sound meter with a plastic bag!

By Lainan Racing Graphics

# Sound Monitor Sheet

Event Date: 8/25/12

Worker instructions:  
 1. Record car number & class of ALL cars passing by this sound station.  
 2. Record sound reading only when it's above 90.0 dBA.  
 3. Notify Timing & Scoring any car that exceeds 91.0 dBA. >93.0 dB

Heat No. 4 Sheet No. 1  
 Recorded By: H. LEVY  
 Solo Card No. TEMP 1241

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
880		—	1022		—	1006		—	122		—
330		—	410		—	541		—	1010		—
1141		—	419		—	473		—	110		—
1022		—	370		—	350		—	1111		—
410		—	1006		—	122		—	21		—
419		—	541		—	1010		—	1031		—
370	ASP	—	473		—	110		—	423		—
1006		—	350		—	1111		—	1017		—
541		—	122		—	21		—	1030		—
12	B5	—	1010		—	1031		—	12		—
473		—	110		—	423		—	330		—
350		—	1111		—	1017		—	67		—
122		—	21		—	1030		—	1141		—
1010		—	1031		—	880		—	1022		—
110		—	423		—	12		—	410		—
1111		—	1017		—	330		—	419		—
x21	X	—	1030		—	1141		—	370		—
1031		—	880		—	1022		—	1006		—
423		—	12		—	410		—	541		—
1017		—	330		—	419		—	473		—
1030		—	1141		—	370		—	350		—
880		—	1022		—	1006		—	122		—
12		—	410		—	541		—	1010		—
330		—	419		—	473		—	110		—
1141		—	370		—	350		—	1111		—

# Sound Monitor Sheet

Event Date: 25 AUG 12

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>1. Record car number &amp; class of ALL cars passing by this sound station.</li> <li>2. Record sound reading only when it's above 90.0 dBA.</li> <li>3. Notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. <u>4</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>H. LEVY</u></p> <p>Solo Card No. <u>TEMP 1241</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
21		-	12		-	1006		-	21		-
1031		-	880		-	473		-	423		-
423		✓	330		-	350		-	1031		-
1017		-	1141		-	122		-	880		-
12		-	1022		-	1017		-	12		-
1030		-	410		-	1030		-	46		✓
330		-	419		-	1111		-	330		-
1141		-	370		-	21		-	1141		-
1022		-	1006		-	423		-	1022		-
410		-	473		-	1031		-	370		-
419		-	350		-	880		-	410		-
370		-	122		-	370		-	41		-
880		-	1017		-	12		-	1006		-
1006		-	1030		-	330		-	473		-
541		-	1111		-	1141		-	350		-
1017		-	21		-	1022		-	1017		-
473		-	423		-	410		-	1030		-
350		-	110		-	419		-	1111		✓
122		-	880		-	46		-	21		-
110		-	12		-	1006		-	423		-
1030		-	330		-	473		-	1031		-
1111		-	1141		-	350		-	880		-
21		-	1022		-	1017		-	46		-
1031		-	410		-	1030		-	330		-
423		-	419		-	1111		90.2	1141		-



# Sound Monitor Sheet

Event Date: 25 AUG 12

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>1. Record car number &amp; class of <b>ALL</b> cars passing by this sound station.</li> <li>2. Record sound reading only when it's above 90.0 dBA.</li> <li>3. Notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. <u>4</u> Sheet No. <u>3</u></p> <p>Recorded By: <u>H. LEVY</u></p> <p>Solo Card No. <u>T 1241</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
1022		-									
410		-									
419		-									
1006		-									
473		-									
350		-									
1017		-									
1030		-									
1111		-									
21		-									
423		-									
1031		-									
12		-									
46		-									