

DCCSD  
Practice

# Sound Monitor Sheet

Event Date: 06.25.16

**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: SARAH LEACH

Solo Card No. 823

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
602			1007			376			376		
1003			376			508			508		
232			600			100			100		
508			508			603			603		
1627			100			989		90.4	989		
603			603			869			869		
989			989		91.5	602			1006		
722			869			119			1003		
1004			119			1006			119		
119		91.7	1006			1003			1004		
634			1004			1004			634		
500			1003			634			228		
321			634			228			232		
1002			228			232			602		
869			232			61			61		
1006			61			500			500		
228			500			1627			1627		
232			427			722		95.5	722		
427			1627			427			427		
1003			722			1002			1002		
1627			1002			321			321		
722			321			181			181		
181			181			391			391		
391			391			600			1007		
61			1007			1007			376		

# Sound Monitor Sheet

Event Date: 06.25.16

**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: SARAH L.

Solo Card No. 823

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
508			508			100			100		
100			100			603			603		
603			603			989			989		
989			989			869			869		
869			869			1006			1006		
600			1006			1003			1003		
1006			1003			119			119		
1003			119			602			1004		
119			1004			1004			634		
1004			634			634			228		
634			228			228			232		
228			232			232			61		
232			61			61			500		
61			500			500		92.8	1627		
500			1627			1627			722		94.8
1627			722			722			602		
722			600			427			427		
427			427			1002			1002		
1002			1002			321			321		
321			321			181			181		
181			181			1007			391		
391			391			376			1007		
602			1007			508			376		
1007			376			391			508		
376			508			600			100		

# Sound Monitor Sheet

Event Date: 06.25.16

**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: SARAH L.

Solo Card No. 828

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
603											
989											
869											
1006											
1003											
119											
1004											
634											
228											
232											
600											
61											
500											
1027											

# Sound Monitor Sheet

Event Date: 6/25/16

**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: TOM LIGONKI

Solo Card No. 600

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
559		71.6	370	75.8		73	81.6		802	76.1	
406		79.1	1005	73.1		144	70.7		73	79.4	
890		74.8	559	73.3		370	75.4		144	72.2	
203		—	406	82.2		1005	75.1		370	75.1	
1011		73.4	890	76.4		559	72.2		1005	74.3	
975		83.4	203	—		406	80.1		559	71.3	
572		72.0	1011	74.2		890	74.0		406	78.2	
420		76.0	975	75.8		203	—		890	78.0	
655		73.1	572	70.5		1011	78.0		203	70.6	
89		80.2	420	86.4		975	86.3		1011	70.4	
619		76.6	655	72.6		572	71.9		975	87.5	
256		71.3	89	87.7		420	73.1		572	72.2	
533		72.1	619	77.0		655	75.1		420	81.8	
231		71.7	256	70.3		89	75.2		655	74.5	
364		79.1	533	80.1		619	75.2		89	81.8	
823		78.9	231	76.8		256	70.7		619	74.4	
405		—	364	74.4		533	76.3		256	72.1	
116		74.9	388	89.3		231	74.8		533	77.6	
135		71.4	823	81.1		364	78.6		231	73.9	
314		79.8	405	70.7		388	90.2		364	84.0	
13		72.3	116	75.8		823	78.0		388	85.2	
802		76.6	135	72.6		405	70.3		823	78.8	
388		85.6	314	85.5		116	74.5		405	72.4	
73		82.0	13	71.0		135	73.0		116	74.1	
144		70.1	82	78.8		314	80.9		135	72.0	

# Sound Monitor Sheet

Event Date: 6/25/16

<p><b>Worker instructions:</b></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>2</u> Sheet No. _____</p> <p>Recorded By: <u>Tom Liquori</u></p> <p>Solo Card No. <u>600</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
314	84.4		<del>116</del> 70.6		823	79.0		364	84.5		
13	71.8		135	73.1		405	70.6		388	89.6	
802	81.1		314	82.3		116	77.1		823	81.3	
73	70.5		13	70.6		135	72.4		405	73.5	
144	71.5		802	80.4		314	87.7		<del>116</del>	77.3	
370	79.8		73	70.8		13	70.6		135	74.2	
1005	74.0		144	71.1		802	74.1		314	82.8	
559	72.1		370	76.1		73	78.8		13	71.5	
406	83.6		1005	72.2		114	72.8		802	79.9	
890	74.6		559	70.4		370	72.4		73	79.5	
203	—		406	79.4		1005	72.5		144	77.3	
1011	70.4		890	73.6		559	—		370	76.2	
975	87.1		203	—		406	80.5		559	—	
572	71.8		1011	79.3		203	—		406	79.2	
420	78.6		975	79.9		890	78.7		203	—	
655	75.6		572	71.4		1011	75.8		890	76.9	
89	77.7		420	84.2		975	82.5		1011	70.6	
619	77.1		655	76.5		572	73.5		975	75.8	
256	70.5		89	79.5		420	87.4		572	72.2	
533	79.2		619	77.6		655	76.9		420	81.0	
231	73.8		256	72.8		89	75.8		655	74.9	
364	87.3		533	74.6		619	77.8		619	74.8	
388	89.4		231	76.8		256	71.3		256	73.0	
823	81.7		364	87.8		533	77.0		533	79.1	
405	—		388	89.8		231	78.9		231	77.4	

# Sound Monitor Sheet

Event Date: 6/25/16

**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. \_\_\_\_\_

Recorded By: Tom Liguori

Solo Card No. 600

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
304	85.6		388	90.1							
388	88.2		823	79.2							
823	82.4		405	74.8							
405	72.5		118	82.4							
116	80.1		135	74.7							
135	74.2		314	84.5							
314	84.7		13	70.0							
13	70.3		802	80.8							
802	81.0										
73	76.6										
114	73.7										
370	74.7										
559	71.7										
406	82.5										
203	—										
890	78.5										
1011	77.1										
975	77.2										
572	74.3										
420	87.2										
655	76.8										
619	74.3										
256	71.4										
231	77.1										
364	86.9										

# Sound Monitor Sheet

Event Date: 6/25/16

**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 of 2

Recorded By: R.L. Schroeder

Solo Card No. 715

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
100			1018			1022			1022		
1014			1017			100			377		90.6
1008			1022			137			100		
105			747			1014			747		
1018			993			410			1014		
1017			410			180			410		
1022			180			113			180		90.1
747			113			474			113		
993	98,	98.1	474			377		88.7	474		
410			27			27			27		
113			2			2			2		
474			889			889			889		
377			1021			1021			1021		
167			167			747			167		
180		88.9	137	Kart		167			1009		
2			377		88.6	1009			975		
889			1008			137			41		
1009			1009			975			721		
41			975		89.0	41			993		89.6
721			41			721			377		90.9
975		89.8	721			993			1008		
100			993		89.3	1008			105		
1014			105			105			100		
1008			1018			1018			1014		
105			1017			1017			1018		

# Sound Monitor Sheet

Event Date: 6/25/16

<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>3</u> Sheet No. <u>2 of 3</u></p> <p>Recorded By: <u>R.L. Schreder</u></p> <p>Solo Card No. <u>715</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
1017			180			975			1018		
410			113			27			1017		
180		88.5	474			889			137		89.0
113			1009			410			100		
167		89.5	975		90.1	1008			474		
1009			27			105			1009		
975			889			377		91.0	167		
27			1021			1014		89.5	2		
2			747			747		88.1	1021		
889			1008			1021			27		
1021			100			100			889		
747			105			1018			975		
474			137			1017			721		
100			377		90.9	1009			113		
41			1014		90.0	167		89.2	993		89.4
721			1018			27			137		
993		92.1	1017			889			410		
1008			180			975			1009		
105			113			474			167		
137			474			113			721		
377		90.6	41			721			2		
1014			721			993		87.4	41		
1018			993		92.5	410			137		
1017			1009			1008			747		
410			167			105			2		





# Sound Monitor Sheet

Event Date: 6/25/16

**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. 4 Sheet No. 1

Recorded By: Patty Cook

Solo Card No. 113

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
362			362			362			362		
1010			1010			1010			1010		
467			167			427			427		
427			427			110			110		
110			110			1016			1016		
1016			1016			467			878		
878			878			878			324		
324			324			324			721		
721			721			721			1015		
1015		90.5	1015			1015			420		
420			420			420			715		
664			715			715			664		
715			664			664			1012		
1012			1012			1012			1021		
1021			1021			1021			401		
401			401			401			1000		
1000			1000			1000			544		
148			544			544			67		
251			204			204			204		
544			148			148			148		
204			70			250			251		
70			154			70			70		
154			1013			154			154		
1013			138			1013			1013		
138			251			138			138		

# Sound Monitor Sheet

Event Date: 6/25/16

**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. 4 Sheet No. 2

Recorded By: Patty Cook

Solo Card No. 113

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
362			362			362			138		
1010			427			67			362		
427			1010			1010			1010		
110			110			427			427		
1016			1016			110			110		
878			878			1016			1016		
324			324			878			878		
721			721			324			324		
1015			1015			721			67		
420			420			1015			721		
715			715			420			1015		90.3
664			664			715			715		
1012			1012			664			664		
1021			1021			1012			1012		
401			67			1021			1021		
367			401			401			401		
1000			148			1000			1000		
544			1000			544			544		
204			544			204			204		
251			204			148			148		
148			70			251			251		
70			54			167			70		
54			1013			70			54		
1013			251			54			1013		
138			138			1013			138		

# Sound Monitor Sheet

Event Date: 6/25/16

**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. 4 Sheet No. 3

Recorded By: Patty Corp

Solo Card No. 113

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
362											
<del>1010</del>											
427											
110											
1016											
67											
878											
<del>324</del>											
721											
<del>1015</del>											
715											
664											
<del>1012</del>											
<del>401</del>											
<del>1000</del>											
544											
<del>204</del>											
148											
1013											
664											
70											
138											