

2f red with request x

DCCSD #1
Sut. Practice

LOCATION
D4

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1/28/12

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: BP
 Solo Card No. 47

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
41	Scar		104			505			293		
360			216			104			104		
109			360			216			505		
391			109			360			216		
73			391			109			360		
1003			73			391			109		
296			1003			73			73		
28			296			1003			1003		
650			28			296			296		
120			650			28	85.0		28	80.0	
540			120			650			650		
409			540			120			120		
135			409			540			540		
245			135			409			409		
488			245			135			135		
710			710			245			245		
401			488			710			710		
212			401			488			212		
412			212			401			401		
7			412			212			412		
62			7			412			7		
106			62			7			488		
1004			106			62			62		
293			1004			106			383		
505			293			1004			1004		

H28 request

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1/28/12

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. 2
 Recorded By: BP
 Solo Card No. 47

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
293			293			1004			106		
104			104			293			1004		
505			505			104			293		
216			216			505			104		
360			360			216			505		
109			109			391			216		
73			73			360			360		
1003			1003			109			109		
28		86.5	296			73			73		
650			391			1003			1003		
296			28		83.7	296			296		
120			650			28		81.2	28		88.1
540			120			650			650		
409			540			540			540		
135			409			409			409		
245			135			135			135		
710			245			245			245		
401			710			710			710		
212			401			401			58		
412			212			212			401		
7			412			412			212		
488			7			7			412		
62			488			391			7		
383			62			488			62		
1004			106			62			106		

428 request

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1/28/12

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. <u>1</u> Sheet No. <u>3</u>
	Recorded By: <u>BP</u>
	Solo Card No. <u>47</u>

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1004											
293											
104											
505											
488											
216											
109											
73											
1003											
296											
58											
28		89.3									
650											
540											
409											
135											
245											
710											
401											
212											
412											

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1-28-12

<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>B</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>M Heinitz</u></p> <p>Solo Card No. <u>28</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
11		80.7	14		83.0	194		82.0	14		82.1
194	NO #	75.7	194		75.1	332		75.6	194		81.7
332		75.2	45		72.2	45		77.1	332		75.5
45		73.4	511		—	511		73.5	45		73.4
511		74.0	22		75.5	22		74.1	511		78.2
22		72.5	35		75.9	35		76.0	22		75.5
35		75.3	1002		75.2	131		72.6	35		76.6
1002		72.0	137		75.1	1002		73.8	1002		71.9
137		78.8	461		74.1	461		73.7	137		77.9
377		77.6	377		75.0	171		76.3	461		72.6
321		72.1	767		74.5	337		82.5	171		72.4
160		—	171		72.6	321		74.6	377		74.0
461		—	321		70.4	160		74.7	321		72.3
767		82.8	160		75.8	14		78.2	160		75.2
171		77.1	14		77.3	12		77.5	767		75.3
14		79.0	12		78.6	158		86.2	14		78.6
158		79.9	158		75.8	257		73.9	12		74.2
257		74.5	257		75.4	64		76.5	158		78.0
64		75.1	64		73.3	47		74.3	257		77.1
47		76.8	47		72.7	415		74.6	64		78.1
415		79.5	415		81.6	888		73.7	47		79.0
888		78.1	888		75.2	1000		71.2	415		79.0
1000		—	1000		—	105		74.0	888		75.3
105		—	105		78.5	357		75.4	1000		—
357		—	14		86.7	767		77.8	105		72.1

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1-28-12

<p>Worker instructions:</p> <ol style="list-style-type: none"> All cars passing through this sound monitoring station must be listed below. Only cars with a reading above 90.0 dBA will have the reading recorded. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA. 	<p>Heat No. <u>B</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>M Heinitz</u></p> <p>Solo Card No. <u>28</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
351		73.6	14		82.3	332		73.0	22		85.9
14		83.1	194		77.1	511		74.4	1002		79.0
194		78.1	332		71.1	45		72.9	137		78.2
332		73.8	511		74.1	22		72.3	461		70.7
45		74.2	45		78.9	1002		74.1	171		76.1
511		74.8	22		77.8	137		71.5	35		74.0
22		72.9	1002		75.0	35		73.8	337		80.0
35		75.3	137		73.5	337		80.2	321		76.8
1002		72.0	171		73.0	321		75.5	160		74.4
137		74.2	337		78.0	100		75.3	767		76.8
461		72.3	321		74.8	767		89.6	12		79.2
171		73.9	160		71.1	12		79.4	158		84.2
337		74.8	767		74.2	158		84.4	257		77.9
321		76.6	35		74.1	257		79.8	64		77.0
100		75.8	12		76.2	64		75.8	47		84.7
767		74.7	158		75.1	47		83.2	888		73.5
12		80.4	257		74.3	14		84.3	14		84.3
158		79.6	64		75.2	1000		72.6	1000		72.6
257		73.9	888		72.9	105		79.9	105		75.2
47		76.1	47		72.7	357		77.0	357		73.0
64		72.9	100		-	14		92.2	14		95.0
888		70.9	105		78.6	192		88.0	192		87.8
1000		73.0	14		85.7	332		83.6	332		82.1
105		73.6	357		75.3	511		77.7	511		78.7
357		73.1	192		77.8	45		82.0	45		82.5

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1-28-12

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. B Sheet No. 3

Recorded By: M Heinitz

Solo Card No. 28

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
22		82.1	22		82.3						
1002		81.8	1002		72.5						
137		80.6	137		78.3						
461		70.6	461		70.4						
171		75.6	171		77.0						
35		73.0	35		77.7						
337		88.0	321		72.4						
321		73.1	160		76.3						
160		75.6	767		79.3						
767		78.9	158		83.6						
12		77.1	257		79.8						
158		81.9	47		80.8						
257		80.3	888		72.6						
64		78.4	105		76.2						
47		80.4	357		74.9						
888		73.3									
14 ^B _W		85.1									
1000		71.3									
105		75.0									
357		72.0									
192		86.5									
14	CSP	91.6									
332		80.6									
511		77.4									
45		78.8									

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1/28/12

<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>C</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Carl Miller</u></p> <p>Solo Card No. <u>572</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
25			312			56			757		
713			39			93			241		
312			322			1006			858		
39			56			757			1009		
322			93			350			55		
56			1006			241			100		
93			757			858			102		
757			241			1009			57		
350			858			55			363		
1006			1009			100			41		
241			55			102			353		
858			100			57			6		90.9
1009			102			363			1005		
55			57			41			119		
100			363			353			25		
102			41			6		90.9	713		
57			353			1005			312		
363			6		90.8	119			322		
41			1005			25			93		
353			119			713			1006		
6		90.3	25			312			757		
1005			713			39			241		
119			312			322			858		
25			39			93			1009		
713			322			1006			55		

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1/28/12

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. C Sheet No. 2

Recorded By: Carl Miller

Solo Card No. 572

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
350			363			1005			1009		
100		90.2	353			119			757		
102			6		90.8	25			350		
57			1005			713			858		
363			119			1006			241		
353			25			312			55		
6		90.4	713			56			100		
1005			312			39			102		
119			1006			757			57		
25			56			1009			363		
713			39			350			6		90.7
56			757			241			1005		
312			350			55			119		
93 322			241			100			25		
93			858			102			713		
1006			55			57			1006		
757			1009			363			312		
350			322		90.6	6		90.7	1009		
241			100			1005			350		
858			102			119			858		
1009			57			25			241		
55			363			713			100		
100		90.0	353			1006			102		
102			41			41			363		
57			6		89.9	312			6		90.2

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1/28/12

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/D Sheet No. 1

Recorded By: K. Berchtold

Solo Card No. 350

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
104			110			104			104		
620			104			620			620		
997			620			997			997		
411			997			411			411		
1010			411			1010			1010		
1008			1010			1008			1008		91
328			1008		90.8	328			328		
1011			328			473			473		
1012			1011			808			808		
473			473			1013			1013		
1013			1013			114			114		
114			114			1012			1012		
808			1012			132			132		
132			132			1007			1007		
1007			1007			805			805		
805			805			1016			1016		
1016			1016			1014			1014		
13			1014			759			759		
228			13			13			228		
423			228			228			423		
1001			423			423			1001		
1014			1001			1001			572		
759			759			572			496		
572			496			496			110		
496			110			110			13		

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 1/28/12

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/D Sheet No. 2
Recorded By: K. Berchtold
Solo Card No. 350

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
104			997			997			1010		
620			411			411			1008		93.3
997			1010			1010			328		
411			1008		90.5	1008		91.6	580		
1010			328			328			808		
1008		90.8	580			580			1013		
328			808			808			114		
580			1013			1013			1011		
808			114			114			132		
1013			1011			1011			1007		
114			132			132			1014		
1011			1007			1007			1012		
132			1014			1014			805		
1007			1012			1012			1016		
805			805			805			759		
1016			1016			1016			423		
759			228			759			1001		
228			759			423			572		
423			423			1001			496		
1001			1001			572			104		
572			572			496			620		
496			496			104			411		
110			110			620			1010		
104			104			997			1008		93.3
620			620			411			328		

