

DCCSD
Practice

3/13/10

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. A Sheet No. 1
Recorded By: Jan Fredericks
Solo Card No. 403

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
646			85.5 646			646			235		
435			435			235			1006		
1006			1006			1006			1004		
1004			1004			1004			36		
412			1001			1001			1001		
36			412			36			53		
53			36			53			35		
35			53			35			710		
710			35			710			988		
988			710			988			335		
335			988			335			40		
40			335			40			64		
64			40			64			327		
327			64			327			321		
1001			327			321			160		
321			321			160			14		
160			160			14			289		
14			14			289			572		
289			289			572			6		
572			572			6			791		
6			6			791			168		
791			791			168			82		
168			168			82			350		
82			82			350			412		
350			350			646			646		90.5

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. A Sheet No. 2
 Recorded By: Jan Fredericks
 Solo Card No. 463

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
435			1006			1006			1006		
1006			1004			1004			1004		
1004			36			1001			1001		
1001			1001			36			36		
36			53			53			53		
53			35			35			35		
35			710			710			710		
710			412			412			412		
988			988			988			988		
335			335			335			335		
40			40			40			40		
64			64			64			64		
327			327			327			327		
321			321			321			321		
160			160			160			160		
14			14			14		90.5	14		
289			289			289			289		
572			572			572			572		
6			791			6			6		
412			6			791			168		
168			168			168			350		
82			82			82			293		
350			350			350			82		
646			646			646			646		
235			235			435			435		

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. _____
 Recorded By: J.J. Fredrick
 Solo Card No. 403 388382

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
194		80.4	1000			133			245		
999		81.6	133			245			222		
309		89.9	245			222			548		
47			222			548			1377		
133			548			1377			403		
245			1377			403			199		
222			403			199			91		
548			199			91			22		
1000			91			22			828		
1377			22			828			884		
403			828			884			280		
199			884			280			856		
91			280			856			70		
828			856			70			31		
884			70			31			888		
280			31			888			1003		
856			888			1003			73		
70			1003			73			143		
31			73			143			194		
888			143			194			999		
1003			194			999			309		
143			999			309			47		
194			309			47			1000		
999			47			1000			133		
309			1000			133			245		

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: Jeff Frederick

Solo Card No. 40 388382

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
222			1377			403			280		
548			403			199			856		
1377			199			91			70		
403			91			22			31		
199			22			73			888		
91			828			886			1003		
22			886			280			194		
886			280			856			999		
280			856			70			47		
856			70			868			1000		
70			31			1003			309		
31			888			194			133		
888			1003			999			73		
1003			73			47			222		
73			194			1000			548		
143			999			309			1377		
194			309			73			403		
999			47			133			199		
309			1000			122			91		
47			133			548			22		
1000			222			1377			280		
133			245			403			856		
245			548			199			70		
222			143			91			888		
548			1377			22			1003		

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: Jeff Scanlon
 Solo Card No. 775 415947 SCCA

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
884			394			186			813		
882			884			178			12		
394			882			813			980		
149			394			12			179		
884			884			980			858		
882			813			179			55		
394			91			858			91		
149			241			55			241		
884			324			91			324		
882			336			241			336		
394			12			324			901		
149			980			336			39		
884			179			901			946		
884			858			39			822		
394			55			946			414		
884			39			822			133		
149			946			414			137		
882			822			133			1001		
394			414			137			883		
884			133			1001			128		
149			137			883			808		
882			1001			128			186		
394			883			808			178		
884			128			186			813		
882			808			178			12		

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. 2
Recorded By: Jeff Scanlon
Solo Card No. 775

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
980			55			324			133		
179			91			336			137		
858			241			901			414		
55			324			39			1001		
91			336			946			883		
241			901			414			128		
324			39			133			186		
336			946			137			813		
901			822			1001			822		
946			414			883			980		
822			133			128			179		
414			137			808			55		
133			1001			186			858		
137			883			178			91		
1001			128			813			241		
883			808			980			336		
128			186			179			901		
808			178			55			39		
186			813			858			946		
178			980			91			133		
813			179			241			137		
12			55			336			414		
980			858			901			1001		
179			91			39			883		
858			241			946			808		

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

3/13/10

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. 3

Recorded By: MC HALBERT

Solo Card No. 207

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
186			858								
813			91								
822			241								
178			336								
980			39								
179			946								
91			137								
241			414								
55			1001								
858			883								
336			822								
39			808								
946			813								
133			178								
137											
414											
1001											
883											
808											
822											
186											
813											
178											
980											
179											

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

3/13/10

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: 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
1721			775			1007			293		
775			1007			139			332		
772			139			293			190		
1003			293			332			343		
293			332			190			276		
332			190			343			580		
190			343			276			176		
343			276			580			3		
276			580			176			383		
139			94			3			33		
176			176			383			37		
3			3			286			30		
383			383			33			5		
286			286			37			523		
33			33			30			435		
37			37			5			540		
580			30			523			174		90.4
30			5			235			775		
5			523			540			772		
523			435			93			1007		
235			540			174		91.8	139		
540			93			775			293		
93			1721		89.2	772			332		
94			775			1007			190		
1721		92.0	772			139			343		

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

3/13/10

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. 2

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
276			3			523			1007		
580			383			435			139		
286			37			540			286		
176			30			1721		91.8	293		
3			93			775			332		
383			5			772			190		
37			523			1007			276		
30			435			139			580		
5			540			286			3		
523			1721		90.5	293			37		
235			775			332			30		
33			772			190			93		
540			1007			276			5		
1721		91.0	139			580			523		
775			286			3			435		
772			293			30			540		
1007			332			37					
139			190			93					
286			276			5					
293			580			523					
332			3			435					
190			37			540					
343			30			1721		87.0			
276			93			775					
580			5			772					