

DCCSD
Saturday
6/13/09

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. 1 Sheet No. 1

Recorded By: ARMAN

Solo Card No. 402

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
297	STX		200			141			1008		
293	STX		35			350			147		
35	ES		336			1006			241		
336	CS		810			1001			110		82
412	CS		145			147			13		81
810	AS		1007			412			787		
85			385			110			357		
145			321			13			31		
141	ES		350			1010			200		
1007			786			787			35		
385			1006			1011			336		
321			1008			357			810		
350			614			31			83		
786			147			200			145		
1006			412			35			141		
1008			110			336			1007		
614			13			810			385		
147			1010			145			81		
412			441			141			350		
101			787			1007			786		
13			31			385			1006		
1010			35			381			1008		
441			336			350			614		
787			810			386			147		
1011			145			1006			241		

DCCSD
Sat.
6/13/09

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

<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>1</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>ACMAN</u></p> <p>Solo Card No. <u>402</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
110		87	110		88	13		84			
13		75	13		92.7	1010					
1010			1010		92.7	787					
441			441			1011					
787			787			357					
1011			1011			31					
357			357			200					
31			31								
200			200								
35			79								
336			336								
810			810								
831			831								
141			145								
142			141								
1007			1007								
385			385								
321			321								
350			350								
786			786								
1006			1006								
1008			1008								
614			147								
147			141								
412			110		89.4						

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

6/13/09

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: SIMON NICOLS
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
82		85	98								
170		89	37'								
37		89	12								
12		78	79								
79		80	241								
241		74	47								
280		70	245								
47		80	213								
77		84	402								
302		75									
222		92.2	92.6/90.4/92.3/94.6								
245		87									
243		87									
402		77									
293		88									
123		78									
328		88									
84											
548											
752											
23											
38											
767											
689											
414											

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

June 13

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 FREDERICK
Solo Card No. 40

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		84.2	✓	✓	✓	✓	✓	✓			
440		74.6	✓	✓	✓	✓	✓	✓			
81		76.6	✓	✓	✓	✓	✓	✓			
1013		76.6	✓	✓	✓	✓	✓	✓			
822		75.0	✓	✓	✓	✓	✓	✓			
79		79.0	✓	✓	✓	✓	✓	✓			
857		72.4	✓	✓	✓	✓	✓	✓			
800		74.4	✓	✓	✓	✓	✓	✓			
1016		71.9	✓	✓	✓	✓	✓	✓			
707		77.6	✓	✓	✓	✓	✓	✓			
1017		75.8	✓	✓	✓	✓	✓	✓			
403		72.3	✓	✓	✓	✓	✓	✓			
1002		70.0	✓	✓	✓	✓	✓	✓			
771		86.1	✓								
445		80.7	✓	✓	✓	✓	✓	✓			
339		72.2	✓	✓	✓	✓	✓	✓			
490		73.3	✓	✓	✓	✓	✓	✓			
117		84.3	✓	✓	✓	✓	✓	✓			
61		75.4	✓	✓	✓	✓	✓	✓			
723		81.0	✓	✓	✓	✓	✓	✓			
128		71.3	✓	✓	✓	✓	✓	✓			
207		71.7	✓	✓	✓	✓	✓	✓			
858		78.8	✓	✓	✓	✓	✓	✓			
17		80.3		✓				✓			

No cars near finish
No fuel

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

6/13/09

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: Matt Wells
Solo Card No. 72

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
5			1012			362			195		
170			362			195			5		
30			195			5			170		
11			5			170			885		
494			170			885			11		
73			30			11			496		
1012			11			496			40		
362			494			40			176		
195			40			176			3		
87			176			3			144		
40			3			144			87		
176			144			87			801		
3			87			801			423		
444			801			423			988		
801			423			988			1014		
423			988			1014			1015		
988			1014			1015			617		
1014			1015			617			585		
1015			617			585			540		
617			585			540			750		
585			540			750			580		
540			750			580			73		
750			580			73			1012		
580			73			1012		91.8	362		
73			1012		90.8	362			195		

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

6/13/09

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: Matthew Wells

Solo Card No. 22

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
5			5			170			11		
170			170			885			496		
885			885			617			40		
11			11			496			3		
496			496			40			87		
40			40			176			801		
176			176			3			988		
3			3			144			1014		
144			144			87			1015		
87			87			801			617		
801			801			423			885		
800			423			988			423		
423			988			1014			540		
988			1014			1015			585		
1014			1015			617			360		
1015			11			585					
617			585			750					
585			540			580					
540			750			73					
750			580			1012		91			
580			73			362					
73			1012			195					
1012		92.7	362			5					
362			195			170					
195			5			885					