

SDAD Sat.  
Practice

Event Date: June 23

# Sound Monitor Sheet

<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>1</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Brian Baldwin</u></p> <p>Solo Card No. <u>200</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
294			600			1003			354		
1002			137			427			1005		
354			707			321			1003		
226			1004			101			427		
1005			739			6			321		
1003			294			600			101		
427			1002			137			5111		
101			354			707			6		
511			226			1004			600		
6			461			739			137		
600			1005			294			1004		
137			1003			226			739		
70			427			461			294		
294			511			1005			354		
1002			6			1003			1002		
354			600			427			461		
226			137			321			1003		
461			707			101			427		
1005			1004			5111			321		
1003			739			6			101		
427			294			600			6		
321			354			137			5111		
101			226			707			600		
5111			461			739			137		
6			1005			294			707		

# Sound Monitor Sheet

Event Date: June 23

**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. 1 Sheet No. 2  
 Recorded By: Brian Godwin  
 Solo Card No. 200

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			600			1003			739		
739			137			226			294		
294			707			321			354		
354			1004			101			461		
461			739			511			1003		
1003			294			6			101		
427			354			600			321		
321			1002			137			511		
101			461			707			427		
511			1003			1004			6		
6			226			739			600		
600			427			294			137		
137			321			354			1004		
707			101			461			739		
1004			1001			1003			294		
739			511			226			1002		
294			6			321			461		
354			600			101			1003		
461			137			511			321		
1003			707			427			101		
427			1004			6			511		
321			739			600			427		
101			294			137			6		
511			354			707			739		
6			461			1004			600		

# Sound Monitor Sheet

Event Date: June 23

Worker instructions:

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

Heat No. 1 Sheet No. 3  
 Recorded By: Brian Goodwin  
 Solo Card No. 200

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
660											
137											
1024											
294											
461											
1003											
321											
101											
511											
427											
6											
600											
137											
1004											

# Sound Monitor Sheet

Event Date: June 23

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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: William Wong  
 Solo Card No. 137

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
220			418			257			222		
391			1008			531			200		
49			124			123			1200		
222			47			331			105		
200			116			222			418		
1200			377			391			1008		
105			858			49			124		
418			257			222			116		
1008			531			200			377		
124			123			1200			858		
47			331			105			257		
116			220			418			531		
377			391			1008			123		
858			49			124			331		
257			222			47			220		
531			200			116			391		
123			1200			377			49		
331			105			858			222		
220			418			257			617		
391			1008			531			200		
49			124			123			1200		
222			47			331			105		
200			116			220			418		
1200			377			391			1008		
105			858			49			124		

# Sound Monitor Sheet

Event Date: June 23, 2012

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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. 2

Recorded By: William Wong

Solo Card No. 137

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
47			123			105			220		
116			331			418			49		
377			220			124			391		
858			391			116			222		
257			49			858			200		
531			222			257			1200		
123			200			531			105		
331			1200			123			418		
220			105			331			124		
391			418			49			858		
49			1008			220			<b>257</b>		
222			124			391			531		
617			47			222			116		
200			116			200			617		
1200			377			1200			123		
105			858			105			331		
418			257			418			200		
1008			531			47			220		
124			123			124			1200		
47			331			116			105		
116			220			858			418		
377			49			257			124		
858			222			531			391		
257			200			123			257		
531			1200			331			531		

# Sound Monitor Sheet

Event Date: June 23, 2012

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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. 3

Recorded By: William Wong

Solo Card No. 137

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
116			200			116					
222			123			105					
617			116			418					
200			331			222					
1200			550			200					
105			1200			123					
47			105			550					
418			418								
124			222								
123			257								
331			531								
257			391								
531			200								
116			47								
220			116								
49			105								
200			418								
391			222								
222			531								
1200			200								
105			220								
418			123								
257			550								
531			331								
220			391								

# Sound Monitor Sheet

Event Date: 6/23/12

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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: CHRIS MELDOWI

Solo Card No. 888

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
427			67			572			880		
572			117			757			580		
439			880			39			717		
67			580			1009			68		
68			757			1000			427		
117			717			419			572		
419			1009			515			439		
1000			68			93			52		
717			427			24			1009		
1009			527			880			1000		
427			515			580			419		
580			39			439			757		
757			24			52			39		
39			419			717			24		
24			1000			68			68		
68			93			427			880		
880			52			572			580		
572			117			757			515		
515			880			39			93		
93			580			1009			1009		
52			439			1000			52		
427			717			419			427		
419			67			515			117		
1000			68			<del>93</del> 693			1000		
439			427			24			572		

# Sound Monitor Sheet

Event Date: 6/23/12

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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. 2  
 Recorded By: CHRIS MALPQUI  
 Solo Card No. 888

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
717			539			427			427		
24			572			580			1000		
68			68			39			419		
419			757			757			757		
880			24			52			580		
439			515			68			24		
39			717			1000			880		
427			880			419			572		
580			419			439			427		
1009			427			24			1009		
757			1000			1009			1000		
93			52			880			24		
68			1009			572			757		
1000			24			717			880		
515			39			68			419		
52			572			427			572		
24			757			580			427		
572			717			757			580		
880			515			1000			1000		
717			68			419			1009		
427			880			24			419		
419			419			1009			527		
1009			24			572					
1000			1009			880					
580			572			439					



Missing Heat &

Sound Shats