

SDAD Practice

Sound Monitor Sheet

Event Date: 3 MAR 12

<p>Worker instructions:</p> <ol style="list-style-type: none"> Record *ALL* cars passing through this sound monitoring station. Record sound reading only when it's above 90.0 dBA. Notify Timing & Scoring any car that exceeds 91.0 dBA. 	<p>Heat No. <u>1</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>DENNIS BEVIS</u></p> <p>Solo Card No. <u>331</u></p>
---	---

DATA CIVIC

~~401~~

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
170			401			624			316		
245			109			45			6		
1000			404			532			1007		
1001			213			117			251		
28			260			316			70		
44		91	624			6			245		
321			45			1007			1000		
171			632			251			1001		
401			117			70			44		90.6
109			316			245		90	61		
404			6			1000			260		
213			251			1001			321		
260			1007			28			171		
624			70			44			401		
45			245		90	260			109		
532			1000			321			404		
117			1001			171			213		
316			28			401			624		
6			44		91	109			45		
1007			321			404			532		
1000			171			213			117		
28			401			624			316		
44		90	109			45			6		
321			404			532			1007		
171			213			117			70		

Electronic Master Available (02/2011)

In case of rain, cover and protect the sound meter!

Sound Monitor Sheet

Event Date: 30 Mar 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. 1 Sheet No. 2
 Recorded By: DENNIS BEVIS
 Solo Card No. 331

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
245			401			532			624		
1000			109			117			70		
1001			404			316			1000		
44			213			6			1001		
61			624			1007			28		
321			45			251			321		
171			532			624			171		
401			117			70			401		
245			316			245			109		
404			6			1000			404		
109			1007			1001			213		
624		90	251			61			260		90.6
260			70			28			624		
45			245			321			532		
532			1000			171			117		
117			1001			401			316		
316			44		90.4	109			6		
6			61			404			1007		
1007			45			213					
251			321			260					
70			171			532					
245			401			117					
1000			109			316					
44		90.2	404			6					
321			213			1007					

Sound Monitor Sheet

Event Date: MAR 3/12

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: _____

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
68		86.4	68		86.2	29			515		
154		82.5	117			55			39		
39			154			515			1116		92.9
505			39			427			117		
23			505			1116		91.0	212		
555		90.0	23			572			505		
757			555			212			23		
461			29			505			759		
29			757			23			154		
759			67			39			555		91.3
739			572			1117			757		
55			759			21			739		
1116		90.4	477			759			68		86.4
427			739			555		92.0	477		
212			55			154			21		
572			515			67			461		
515			461			757			29		
555		90.0	1116		91.2	68		85.5	55		
68		88.6	427			477			515		
21			212			739			427		
759			505			572			572		
757			23			461			39		
477			117			427			1116		91.7
739			154			29			212		
461			67			55			505		

Sound Monitor Sheet

Event Date: MAR 3 / 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: _____

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
23			757			515			23		
759			68		87.0	461			555		
555			154			427 477			757		
757			739			759			477		
117			477			1116		90.9	572		
154			572			212			739		
793			21			505			68		86.1
477			55			39			461		
68	<i>di</i>	85.4	515			117			427		
572			461			23			759		
21			427			555			21		
29			759			757			67		
55			39			477			1116		91.1
55			1116		91.1	572			212		
67			117			68		86.1	505		
461			212			739			555		
427			505			515			477 1116		
759			23			21			572		
39			555			461					
1116		90.7	757			427					
117			739			759					
212			68		87.9	67					
505			477			1116		91.2			
23			572			212		91.2			
555			21			505					

Missing 4th Heat