

SCAT  
Saturday Practice

6/2/12

# Sound Monitor Sheet

Event Date: 6/2/12

<b>Worker instructions:</b> 1. Record car number & class of <b>ALL</b> 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. <u>1</u> Sheet No. <u>1</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
321			194			600			321		
600			354			172			1721		
172			42			8			999		
377			331			461			600		
6			427			6		91.7	377		
999			321			858			461		
461			1721			158			172		
172			377			427			8		
858			600			194			6		90.1
194			8			354			858		
354			999			331			158		
42			461			42			427		
331			172			321			354		
427			6		91.0	1721			331		
321			858			600			321		
600			158			999			1721		
1721			427			461			999		
377			194			172			600		
8			354			8			377		
6			42			6		90.7	461		
999			331			858			172		
461			321			158			6		90.7
172			1721			427			858		
858			999			354			158		
158			377			331			8		

# Sound Monitor Sheet

Event Date: 6/2/12

**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: 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
354			427			331			600		
331			354			461			321		
427			321			8			6		
321			8			6		91.1	331		
1721			999			321			194		
999			1721			427			8		
600			172			6			999		
377			461			461			600		
461			6			427			427		
172			600			999			321		
6		90.2	354			600			6		
858			321			8			331		
158			1721			321			194		
8			858			6			1721		
427			999			194			999		
354			427			427			427		
321			427			999			600		
999			331			600			321		
1721			8			321			999		
172			461			6			427		
461			6		90.9	331			600		
6		90.5	321			194			1721		
858			858			8			999		
158			999			999			427		
331			427			427			331		



# Sound Monitor Sheet

Event Date: 2 June 12

<p><b>Worker instructions:</b></p> <ol style="list-style-type: none"> <li>1. Record car number &amp; class of <b>ALL</b> 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>2</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>D. BEVIS</u></p> <p>Solo Card No. <u>331</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
91			222			488			89		
229			91			47			124		
220			68			617			68		
<del>511</del>			229			332			1006		
488			540			105			229		
332			220			222			540		
105			511			91			222		
124			1005			8			91		
89			488			328			1005		
68			47			89			488		
222			617			124			47		
91			332			68			8		
229			105			1006			332		
540			222			229			105		
220			91			540			328		
511			329			1005			89		
488			89			488			124		
47			124			47			1006		
332			68			617			129		
105			1006			332			540		
328			229			105			220		
89			540			8			511		
124			220			222			1005		
8			511			91			488		
1006			1005			328			47		

# Sound Monitor Sheet

Event Date: 2 JUN 12

**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. 2 Sheet No. 2  
 Recorded By: D. 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
124			129			91			91		
222			540			332			617		
91			220			105			332		
332			8			328			105		
105			511			1006			328		
328			488			129			1005		
89			47			540			129		
68			124			511			220		
1006			222			8			511		
129			91			488			332		
540			332			222			105		
220			105			91			47		
8			328			1005			488		
1005			68			332			222		
488			1006			105			91		
47			129			328					
124			220			68			1005		
222			511			129			328		
91			540			540			129		
332			488			220			220		
105			8			511			511		
328			1005			47			332		
68			47			488			105		
89			124			124					
1005			222			222					

1199

# Sound Monitor Sheet

Event Date: 6/2/2012

<p>Worker instructions:</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 <u>90.0 dBA</u>.</li> <li>3. Notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. <u>3</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Shawn Hotten</u></p> <p>Solo Card No. _____</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
?			129			1199			580		
347			580			1008			680		
1008			70	FF		39			912		
39			880			912			1		
437			419			1011			32		
757	BS/SKI		200			637			1005		
501	IS2		531			501			1016		
129			347			129			419		
580			912			580			70	FF	
1011			1011			32			200		
32			437			1005			531		
1016			757	BS		1016			347		
70	FF		501	IS2		419			1199	<del>80.9</del>	80.9
419			129			70	FF		1008		
200			580			200			39		
531			680			912			1011		
347			32			531			757	BS/SKI	
1008			1005			1			501		
39			1016			347			129		
1011			70	FF		1199	82.8		580		
32			419			1008			880		
1016			200			1011			1		
637			1			757			32		
757			531			501			1016		
501			347			129			419		

# Sound Monitor Sheet

Event Date: 6/2

**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. 3 Sheet No. 2  
 Recorded By: Sharon Holley  
 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
70	FF		129			419			531		
200			580			200			1008		
531			<del>880</del>			70	FF		39		
347			1			912			1011		
1008			531			757			757		
39			347	<del>801</del>	80.1	501			501		
1011			32			129			129		
1199	<del>802</del>	80.2	1199	<del>817</del>	81.7	580			419		
757			1016			880			200		
501			49			1			70		
129			200			531			580		78.4
580			70	FF		1008			880		
<del>880</del>			912			1199	<del>88</del>	81.4	1		
1			1008			1016			1011		
32			39			419			757		
1016			757	BS		200			501		
419			501			70	FF	81.0	129		
70	FF		129			912			347		
200			580	<del>88</del>	79.2	757	BS		531		
531			880			501			1008		
347	<del>757</del>		1			129			39		
1008			531			580		78.0	1199	<del>88</del>	80.2
1011			347			880			419		
757	BS		1011			1			200		
501	IS2		1016			347			70		

# Sound Monitor Sheet

Event Date: 6/1

**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. 3 Sheet No. 3

Recorded By: Sharon Holley

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
1014											
1011											
580											
880											
1											
129											
347											
531											
1008											
1011											
419											
200											
70											
580											
880											
1											
129											
531											
1008											
347											
419											
200											
70											
580											
1199		80.7									

# Sound Monitor Sheet

Event Date: JUNE 2

**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. 4 Sheet No. 1  
 Recorded By: D. Garcia  
 Solo Card No. 501

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
3			8			129			1009		
8			624			548			137		
505			888			1015			1004		
103			91			739			332		
1004			612			11			3		
?			129			1009			505		
459			548			137			103		
888			1015			1004			?		
91			739			332			459		
612			11			3			1424		
129			1009			505			8		
548			137			103			624		
1015			1004			?			888		
739			332			459			91		
11			3			1424			612		
1009			505			8			129		
137			103			624			548		
1004			?			888			1015		
3			459			91			11		
505			1424			612			739		
103			8			129			3		
?			624			11			1009		
459			888			548			137		
1424			91			1015			1004		
332			612			739			332		

# Sound Monitor Sheet

Event Date: JUNE 2

**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. 4 Sheet No. 2

Recorded By: D. Garcia

Solo Card No. 501

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
505			8			332			8		
103			888			1009			888		
?			91			1015			612		
459			612			3			91		
1424			129			505			129		
8			548			103			548		
624			739			?			137		
888			137			459			1004		
91			1004			1424			332		
612			332			8			739		
129			3			888			3		
548			505			612			505		
1015			103			91			103		
11			?			129			?		
739			459			548			459		
1009			1424			137			1424		
137			8			1004			8		
1004			888			332			888		
332			612			739			612		
3			91			3			91		
505			129			505			129		
103			548			103			548		
?			739			?			137		
459			137			459			1004		
1424			1004			1424			332		

