

SCNAX
Practice

Event Date: 3/24/12

Sound Monitor Sheet

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. 1
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
			1011			194			555		
194			332			377			81		
377			158			1005			620		
1005			620			620			83		
41			999			106			194		
106			511			1004			331		
1004			83			1010			1008		
1010			555			127			473		
127			194			1002					
1002			377			1011					
1011			41			332					
332			1005			158					
158			106			999					
999			1004			511					
511			1010			83					
83			620			81					
555			127			620					
194			1002			1010					
377			1011			1002					
1005			332			1011					
106			158			332					
1004			999			106					
1010			511			158					
41			83			999					
1002			555			511					

Sound Monitor Sheet

Event Date: _____

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Heat No. 2 Sheet No. 1

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
109			194			524			312		
79			331			427			1013		
1015			1008			1000			1000		
524			473			1001			14		
427			1009			304			461		
1000			79			773			79		
1001			1015			1013			739		
773			524			14			61		
81			427			912			137		
912			1000			312			997		
194			1001			194			28		
331			304			331					
1008			773			1008					
473			81			473					
1009			1013			304					
79			912			1009					
1015			312			79					
524			194			1013					
427			331			1015					
1000			1008			524					
304			473			427					
773			1009			1000					
1013			79			1001					
81			14			14					
912			1015			773					

Sound Monitor Sheet

Event Date: _____

Worker instructions:

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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
45			79			156			505		
109			739			1003			245		
241			241			211			192		
192			997			739			68		
156			880			61			55		
1003			1012			137			548		
211			156			28			208		
461			109			192			773		
79			211			461			70		
3			105			997			98		
739			79			45			757		
997			739			1012			47		
45			61			109			179		
109			137			241			116		
880			28			880			60		
156			192			1003			572		
1003			55			105			293		
211			461			211			228		
105			997			208			488		
61			45			773			505		
28			1012			61			245		
192			211			572			208		
55			880			137			68		
461			109			488			248		
3			105			28			98		

Sound Monitor Sheet

Event Date: _____

Worker instructions:

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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
116			293			293					
257			60			47					
179			68			3					
572			257			228					
47			572			757					
228			245			98					
60			548			60					
293			70								
208			757								
488			179								
505			47								
116			293								
245			228								
548			98								
70			505								
757			116								
179			488								
257			257								
572			3								
228			548								
47			70								
98			245								
488			757								
505			60								
116			68								

Sound Monitor Sheet

Event Date: 3/24/12

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. ~~524~~ Sheet No. _____

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
14		546	912			524			1013		
91			1015			331			473		
473			194			1000			1009		
773			121			1008			194		
331			1001			1001			427		
1000			91			1013			1001		
427			473			912			524		
1008			1009			1015			14		
524			773			14			912		
1013			524			91			Ø#		
1001			427			773			331		
1015			331			473			312		
194			1000			194			1000		
912			1008			620			1008		
91			1013			524			1001		
14			1015			Ø#			1015		
473			912			912			1013		
1009			194			1001			3		
773			14			331			194		
331			1001			1000			312		
1000			91			1008			524		
1008			773			1015			Ø#		
427			473			91			1009		
524			1009			773			3		
1013			620			312			1012		

Sound Monitor Sheet

Event Date: 3/21

Worker instructions:

1. Record ***ALL*** cars passing through this sound monitoring station.
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3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. _____ Sheet No. _____

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
572			681			60			47		
505			208			179			293		90.3
Ø#			60			257			70		
293			505			681			488		
70			245			98			681		
488			116			228			548		
245			3			572			98		
548			179			208			757		
757			257			47			208		
60			572			293			1012		
572			98			70			505		
1012			Ø#			488			245		
505			47			548			116		
98			681			757			60		
Ø#			228			1012			179		
681			293			505			257		
293			70			98			228		
47			488			245			572		
70			548			116			47		
488			757			60			293		
548			1012			208			681		
3			505			179			208		
757			245			257			70		
1012			208			572			488		
293			116			228			548		

Sound Monitor Sheet

Event Date: 3/24/12

Worker instructions:

1. Record ***ALL*** cars passing through this sound monitoring station.
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Heat No. Blue Sheet No. _____

Recorded By: J Murray

Solo Card No. 79

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
757			555			1010			41		
98			511			1011			81		
110			81			83			127		
60			1004			555			332		
257			1005			511			1002		
245			41			41			999		
179		90.2	332			81			194		
228			304			127			620		
47			999			377 (377)			1010		
110			1010			194			1011		
257			1011			620			304		
179			83			1004			83		
228			555			332			555		
377			511			1002			511		
1005			194			1005			377		
41			620			999			1004		
999			81			304			1005		
332			127			1010			193		
194			377			1011			999		
620			1004			83			1010		
1010			332			555			1011		
1011			1002			511			332		
1002			1005			377			41		
304			304			1004			81		
83			999			1005			127		

blue

Electronic Master Available (02/2011)

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

By Lanman Racing Graphics

Sound Monitor Sheet

Event Date: 3/24/12

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>Blue</u> Sheet No. _____</p> <p>Recorded By: <u>J. Murray</u></p> <p>Solo Card No. <u>79</u></p>
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Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1002			620			61			193		
83			105			55			91		
555			137			241			105		
1004			461			1014			461		
511			192			156			505		
194			241			193			739		
1005			1014			91			45		
620			156			105			109		
304			739			137			997		
193			61			461			137		
91			193			45			28		
461			3			109			1003		
739			105			997			211		
61			137			3			61		
45			461			28			55		
109			45			1003			241		
997			109			211			1014		
41			997			505			156		
81			28			739			505		
127			1003			61			739		
28			211			55			193		
3			505			241			91		
1003			192			1014			105		
211 (211)			739			192			461		
194			3			156			109		

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Heat No. Blue Sheet No. _____

Recorded By: J. Murray

Solo Card No. 79

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
192			55								
137			241								
45			1014								
997			192								
28			55								
1003			28								
211			1014								
156											
61											
55											
241											
1014											
505											
109											
137											
91											
192											
156											
45											
997											
28											
1003											
211											
505											
61											

Electronic Master Available (02/2011)

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

By Linnon Racing Graphics