

Sound Monitor Sheet

Event Date: 27 Apr 2013

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. Lynx Sheet No. 1
 Recorded By: Onura
 Solo Card No. 331

Red group

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 safety		84.6	1012			7421			981		
202		79.0	427			112			1028		
171	N	-	1006			450			741		
1013		73.9	805			981			1010		
1012	N	-	1018			1028			1019		
115		77.2	1412			741			331		
427		78.5	112			1010			160		
1006		70.0	450			1019			119		87.9
805		72.6	981			1012			202		
1018		81.2	1028			1013			171		
421		73.9	741			331			115		
112		74.9	1010			160			1013		
450		71.3	1019			119		87.8	1012		
981		72.7	331			202			427		
1028		73.5	160			171			1006		
741		72.4	119			115			805		
1010		71.6	202			427			1018		
1019		77.9	171			1006			1421		
331		73.7	115			805			981		
160		74.5	1013			1018			1028		
119		85.7	1012			421			741		
202			427			3			1010		
171			1006			1013			112		
1013			805			112			450		
115			1018			450			1012		

2nd runs

Electronic Master Available (05/2012)

In case of rain, cover the sound meter with a plastic bag!

By Lamin Racing Graphi...

N = no reading (too quiet!)

Sound Monitor Sheet

Event Date: 27 Apr 2013

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>1</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Mara</u></p> <p>Solo Card No. <u>391</u></p>
---	---

Blue
up
run
& 2

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1019			1001		74.9	1029			1017		
331			1000		86.1	360			1027		
160			242		74.5	502			502		
119		86.2	1002		74.0	1030			1034		
137		76.6	1027		76.0	681			308		
502		73.7	760		79.9	433			1421		
1030		77.7	137			1017			1000		
70		81.0	1001 1029			760			1000		87.3
760		80.1	360			70			242		
242		75.4	502			1027			1002		
1002		70.1	1030			1034		86.1	1030		
433		76.8	681			1001			681		
1019	N	-	70			308			220		
137		82.2	433			1000			1029		
502		74.1	1017			242			360		
1029		69.9	1027			1002			760		
1030		84.4	1421			220			1421		
360		74.4	308			137			1027		
1421		74.6	220			1029			433		
70		82.1	1034			360			1034		87.1
681		75.7	1001			1030			1001		
308		82.1	1000			681			1000		86.7
433		77.9	242			760			1003		
1017		72.1	1002			70			1001 724		
220		74.1	137			433			41		79.6

Sound Monitor Sheet

Event Date: 27 Apr 2013

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. 3

Recorded By: Amara Denny B

Solo Card No. 391 331

green
gimp

Denny

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
193		72.2	1022			117			54		
323		88.7	117			MINA			41		
25		76.0	41			41			193		
1014			193			193			323		
739			323			323			25		
1015			25			25			1014		
1033			1014			1014			739		
1009			739			739			1033		
1026			1033			1033			1009		
220			1009			1009			1026		
1034			1026			1026			256		
1025			1031			312			3		
421			312			724			312		
312			724			1004			724		
724			1004			1031			1004		
1004			3			1025			1031		
215			1025			215			1025		
419			215			419			215		
1015			419			1015			419		
686			1015			686			1015		
496			686			496			686		
54			496			1003			356		
1003			1013			484			496		
3			484			1022			1003		
484			1022			117			484		

Sound Monitor Sheet

Event Date: 27 Apr

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. 4
 Recorded By: D. BEVIS
 Solo Card No. 331

Correct
↓

YELLOW

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1022			105			267			1032		
3			600			1178			996		
817			721			681			1007		
54			3			110			505		
41			267			131			600		
193			1178			98			3		
323		90.1	110			1024			118		
1014			131			1032			572		
739			98			996			98		
1033			1024			1007			312		
1009			1032			572			284		
1026			996			505			1178		
356			1007			284			681		
312			505			600			110		
1004			3			118			131		
1025			600			312			116		
215			118			116			105		
419			312			105			391		
686			284			891			67		
496			116			67			721		
356			105			721			357		
484			391			357			267		
1022			67			267			1024		
117			721			284			1032		
54			357			1024			996		

Sound Monitor Sheet

Event Date: 27 April

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. 5
 Recorded By: D. BEVIS
 Solo Card No. 331

Yellow
 ↓

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1007			118								
98			572								
204			3								
505			312								
600			1173								
118			681								
572			110								
312			131								
1173			116								
681			396								
110			67								
131			357								
116			572								
105			681								
391			1024								
67			<i>Maximum End</i>								
721											
357											
267											
1032											
996											
284											
1007											
98											
505											

Sound Monitor Sheet

Event Date: _____

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. _____ Sheet No. _____</p> <p>Recorded By: _____</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
1003		—	1026		—	739		—			
117		—	1014		—	496		—			
284		—	1009		91.6	323		92.00			
1015		—	1015		—	484		—			
1033		—	41		—	724		—			
1026		—	25		—	117		—			
1014		90.6	739		—	1033		—			
1009		—	1022		—	1026		—			
1031		—	496		—	1015		—			
41		—	323		—	686		—			
686		—	3		—	41		—			
25		—	215		—	686		—			
739		—	419		—						
496		—	1004		—						
323		—	484		—						
215		—	724		—						
1022		—	1003		—						
419		—	117		—						
1004		—	1033		—						
484		—	1022		—						
724		—	1014		—						
1003		—	1009		91.3						
117		—	686		—						
284		—	41		—						
1033		—	25		—						

Sound Monitor Sheet

Event Date: _____

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. _____ Sheet No. _____</p> <p>Recorded By: _____</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
741		—	215		—	496		—	1022		—
1022		—	1022		—	323		—	419		—
1004		—	419		—	215		—	1004		—
154		—	1004		—	1022		—	284		—
1003		—	3		—	419		—	484		—
1031		—	484		—	1004		—	724		—
312		—	724		—	484		—	154		—
427		—	154		—	724		—	1003		—
981		—	1003		—	154		—	1033		—
284		—	117		—	1003		—	1026		—
1014		—	284		—	117		—	1014		—
686		—	1014		—	1033		—	1009		90.4
25		—	1033		—	1026		—	1031		—
193		—	1026		—	284		—	41		—
1010		—	686		—	1014		—	686		—
1009		—	25		—	1009		—	25		—
41		—	193		—	1031		—	739		—
1028		—	1009		90.3	4		—	496		—
981		—	1031		—	686		—	323		—
1015		—	41		—	25		—	484		—
739		—	1028		—	1015		—	215		—
1031		—	1015		—	739		—	724		—
496		—	739		—	496		—	1022		—
323		—	284		—	323		—	419		—
1019		—	686		—	215		—	1004		—

Sound Monitor Sheet

Event Date: 1/28/13

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: [Signature]
 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
433		79.7	242		76.4	1001		82.1	21		80.2
502		74.6	137		74.5	21		83.4	312		76.5
360		74.4	760		78.7	1421		81.6	1034		77.6
1017		—	1034		92.6	1027		70.4	70		78.6
1029		—	220		76.1	681		79.9	433		78.5
242		74.1	1000		88.9	308		79.9	360		72.5
137		75.4	1001		77.3	1002		72.1	1017		75.4
760		77.0	21		83.6	312		75.9	1421		77.9
1034		87.0	1027		77.9	70		79.0	1029		73.0
220		74.8	681		81.0	433		78.1	320		75.0
1000		88.6	308		72.3	360		73.5	242		75.2
1001		75.7	1002		71.2	502		72.4	137		71.0
1027		80.2	312		76.7	1017		72.2	502		73.6
21		84.9	70		80.4	1034		73.8	1030		70.8
681		79.3	433		76.3	1029		76.1	760		74.6
308		72.1	1421		82.1	242		80.3	220		77.9
1002		71.9	360		70.6	137		79.0	1027		74.0
312		78.4	502		76.9	760		80.2	681		78.5
70		78.4	1017		72.6	1421		79.3	308		76.1
433		76.0	1029		73.6	220		76.2	1002		72.2
1421		80.6	242		75.8	1027		77.6	1000		86.2
360		74.1	137		78.4	681		78.4	1034		81.2
502		75.1	760		78.5	308		80.1	1001		77.9
1017		73.6	220		75.6	1002		72.0	312		78.1
1029		72.4	1000		89.4	1000		86.9	1030		75.8

(PASS) 90'

Electronic Meter Available (05/2012)

In case of rain, cover the sound meter with a plastic bag!

By Lamin Racing Graphics

8

Sound Monitor Sheet

Event Date: 4/28/10

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>4</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>[Signature]</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
70		79.8	433		79.6	21		83.1	1004		87.2
3		83.2	1017		77.7	505		77.4	105		79.3
433		77.7	1421		85.7	996		78.1	73		82.7
360		71.1	242		76.3	98		83.1	1421		77.7
1017		72.3	137		80.5	1024		82.5	1007		77.5
1421		80.1	502		75.2	105		78.5	116		78.7
1029		73.2	760		79.8	1030		78.6	681		77.2
242		74.9	220		78.9	73		79.4	724		73.6
3		84.5	1027		73.5	1007		81.0	1032		73.9
137		77.7	6.81		80.5	1000		90.9	267		72.4
502		72.9	1000		90.3	116		80.3	600		85.3
760		79.0	1034		93.5	721		98.1	67		87.0
220		77.7	1001		82.5	1032		72.5	110		81.5
1027		75.5	308		80.8	1421		78.8	118		85.3
1000		84.9	1002		75.0	600		77.8	572		79.8
1034		80.1	3		86.9	67		85.8	505		77.7
1001		80.4	312		81.2	267		74.8	NO CLK + BLVE		78.3
681		77.4	1030		76.2	110		82.0	98		81.4
308		76.2	70		76.0	118		78.8	131		76.8
1002		73.3	1000		86.7	572		80.3	996		78.00
312		79.8	681		79.0	505		75.5	1024		89.6
1000		75.1	21		85.5	98		80.2	105		78.5
21		82.3	1001		80.4	131		77.8	73		81.7
70		75.4	1030		81.9	1030		79.9	1421		80.6
1029		73.9	1000		89.1	996		79.8			

Sound Monitor Sheet

Event Date: _____

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. 3

Recorded By: Brett [Signature]

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
1007		73.4	67		90.6	1007		84.3	73		84.3
116		79.0	681		80.8	572		76.6	721		71.5
681		80.1	721		76.8	505		73.7	1032		71.1
721		72.5	1032		72.2	131		79.8	267		71.6
1032		73.5	118		86.8	996		78.3	681		78.4
267		73.8	572		76.3	1024		82.4	600		90.1
600		86.6	505		79.9	105		79.5	110		80.2
110		83.8	131		76.2	73		84.1	67		83.6
118		84.9	996		78.8	1007		73.6	1006		73.5
572		85.6	1024		88.2	116		78.1	805		74.6
507		78.5	105		82.5	1421		83.7	1013		77.8
131		74.5	73		84.2	267		72.9	1012		77.6
67		88.4	1421		84.7	681		80.2	171		70.0
98		79.6	1007		77.2	721		71.8	1018		87.6
NO CRX		81.3	116		75.8	1032		70.8	1019		78.9
996		78.7	267		73.6	600		77.8	67		87.9
1024		85.00	600		88.3	110		80.3	118		83.9
105		80.6	110		81.2	67		89.2	572		79.1
73		84.7	681		79.4	118		85.0	981		73.4
1421		81.6	721		73.5	572		80.4	112		74.9
1007		73.3	1032		72.1	505		76.2	115		76.2
116		76.7	67		87.1	996		78.6	119		94.3
267		71.5	118		86.0	105		80.8	3		84.1
600		80.9	1421		83.3	1007		75.6	160		82.8
110		81.9	98		78.1	116		75.1	74		74.5

Sound Monitor Sheet

Event Date: _____

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. _____ 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
427		76.8	1019		—	115		—	1019		—
1006		113.8	1018		—	160		—	193		—
312		84.0	193		—	1028		—	1010		—
805		73.9	1010		—	805		—	981		—
1013		81.0	981		—	1013		—	112		—
102		77.0	112		—	1018		—	115		—
171		76.1	115		—	171		—	119		92.3
1018		83.6	119		—	1019		—	160		—
3		86.3	160		—	193		—	1028		—
1019		82.6	1028		—	1010		—	741		—
1010		76.5	741		—	981		—	312		—
118		83.5	312		—	112		—	427		—
981		76.6	427		—	115		—	1006		—
112		76.6	1006		—	119		91.0	805		—
115		79.4	805		—	1028		—	1012		—
719		91.1	1013		—	741		—	1013		—
160		82.3	1012		—	3		—	171		—
741		76.6	171		—	312		—	1019		—
312		—	1019		—	427		—	1018		—
427		—	1018		—	1006		—	193		—
1006		—	193		—	805		—	1010		—
805		—	1010		—	1012		—	981		—
1013		—	981		—	1013		—	112		—
1018		—	112		—	171		—	115		—
171		—	119		93.2	1081		—	119		92.3

Sound Monitor Sheet

Event Date: 4/27/13

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. _____ 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
511 S2000		79.7	Red Lotus 38 SP		86.7	white	E36 BMW	91.6			
Blk Miata 27		86.7	83 STR		81.8	96	STC	93.6			
199	CSP	89.9	Sil S2000 STR		87.3	E36	Bmw	91.3			
96XP	DIETZ	83.0	48 CSP		90.4	XP	Miata	93.7			
63	Zust	82.6	68 CM		86.6	6	STC	93.4			
63	STC	87.1	199 CSP		85.4	6	Civic	93.4			
S2000	Solstice	85.1	86 STC		85.4	Long		91.5			
131	STR	89.2	Whit Camaro		82.2	white	E36	92.3			
68	STY	84.5	Blu Viper		83.3	8	STL	90.7			
68	CM	86.3	Gry S2000		81.2	8	STC	93.1			
171	Miata	77.0	Red FRS		73.8	Sil	STC	92.1			
171	CS Miata	77.8	Whit BMW		93.1	8	STC	91.8			
	Miata	85.4	Blk BMW		81.7	166	CM	92.4			
	S2000	79.8	Blu Miata		72.5						
	Miata	72.2	Sil 350Z		76.9						
71	350Z RTR	79.1	183 STR		85.8						
Sil	STR Miata	75.1	Red FRS		78.8						
GRY 182 STR		89.2	Sil BMW		85.7						
28	BSP	86.5	Sil/Whit S2000		79.9						
36	STU	86.2	27 Miata		87.1						
Red	SciencFRS	76.5	192 STR		86.6						
Sil/Whit	S2000	79.9	Sil Miata		76.8						
27	Miata CSP	81.8	98 SSP		86.0						
192	Dietz	83.7	96 XP		88.2						
GRY	STR	85.4	Sil S2000		85.7						
96	Miata	76.6	49 AS		79.1						
63	Zust XP	85.4	199 CSP		89.6						
S2000	STC	86.6	Whit Miata		—						
S2000	STR	86.1	56 STU		86.2						
68	STR whit	86.6	Whit Camaro		87.2						
68	CM	86.2	Blu Viper		82.5						
199	CSP	89.0	25 DSP		89.0						
171	CS	78.1	Sil S2000		79.1						
whit	Miata	78.4	Red FRS		—						
Blu	Viper	82.1	Whit BMW		93.5						
131	STU	87.9	Green		91.1						
whit	Miata	85.5	CSP		Miata						
Sil/Whit	S2000	79.7	whit		E36 BMW						
whit	Bmw	90.9	Green		91.5						
Blu	Miata	76.4	Red		90.4						
63	350Z RTR	78.2	25 DSP		E36 BMW						
183	STR	86.6	white		93.4						
Red	FRS	77.9	Long		91.4						
whit	S2000	79.4	S2000		92.00						
27	Miata CSP	84.1	65		STC						
192	STR	87.7									
511	Miata	77.6									

In case of rain, cover the sound meter with a plastic bag!