Sound Monitor Sheet

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.

2. Record sound reading only when it's above 90.0 dBA. 7 93.0 454 Solo Card No. 3. Notify Timing & Scoring any car that exceeds 91.0 dBA. 7 93.0 454 Solo Card No. Car Car Sound Car Car Car No Class Beading No Class Beading No											
Car No.	Car Class	Sound Reading	No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
legt run		28.7	377			377	SSM		1005		
1020		72.1	1002		91.8	(005			171		
1019			1005	_		171			1014		
332			171			1014			28	STR	
109			1014			28	HAN R		321		
377			28	STR		321			360		
1005			521			360			511		
171			360			412	SU		412	SV	
1014			412	SU		511			HOLX	FS	
28	STR		511			404	FS		427	X	
321			424	FS		427	X		451		90.0
360			*427	*		451		90,1	383		
412	SV		451		91,0	383			1007		
511			383			1007			622		
404			1007			622			1001	X	91.3
4427	×		622			1201	X		1002	X	
451			1001	×	93.0	1002	X		1020		
622			1002	X		1020			1019		
383			1020	<u>, </u>		1019			1021		
1007			1019			1021			1025		95.7
1001	X		1021			1025			1023		
1020			1035		94.3	023			322		
1019			1023			332			109	•	• • • • • • • • • • • • • • • • • • •
332			332		+	109			377	SSM	
109			109			377	SSM		1005		

DCCSD

Sheet No.

usan

Event Date:

Heat No.

Recorded By:

25/12

9

Sour	nd Mon	itor Sh	leet					E	vent Dat	e: <u>8/25/</u>	2012		
	instructions		- C A T T	•	1 41		1	Heat No. <u>A</u> Sheet No. <u>2</u>					
2. Rec	ord car num ord sound re	ading only	when it's	above 90.0	dBA.	Recorded by. <u>Dusan Orm</u>							
3. Not	ify Timing &	& Scoring a	iny car tha	t exceeds 91	.0 dBA.			Solo Card N	0				
Car No.	Car Class	Sound Reading	Car No.	Car <u>Class</u>	Sound Reading	Car No.	Car Class		Car No.	Car Class	Sound Reading		
171			171		·	28	STR		321				
1014			28	STR		321			360		 		
29	STR	90.S	321			360			511				
321			360			511			412	SU			
360	·		511			412	SU		404	FS			
511			412	SU		404	FS		427	X			
412	SU		404	F5		427	×		451		90.5		
404	F5		427	X		461			383				
427	Х		451			383			1007				
451		90,8	3733			1007			622				
383			1007			622			1002	X			
1007			622			1001	X	92.0	1020				
622			1001	× (94.3	(002	X		1019				
1001	X	921	1002	X		1020			1021				
1002	X		1020			1019			1025		91.0		
1020			1019			1021		90.3	1023				
1019			1021		91.3	1025		92.5	1014				
1021			1025		96,2	1023			332				
1025		92.2	1023			1014			109				
1023			1014			ઝરુર			377	SSM			
1014			332			109			171				
332			109			377	SSM		28	STR			
169			377	SSM		1005			321				
377	SSM		1005			171			360				
1005			171			28	STR	h a plastic b	511				

11 . . . \sim

1 Inclaria

Sound Monitor Sheet Event Date: 8/25/20/2 Worker instructions: Heat NoA Sheet No3													2012
1. Rec 2. Rec	r instructions ord car num ord sound re ify Timing &	oer & class ading only	when it's	above 90.0	dBA.	Ind station. Heat No. <u>A</u> Sheet No. <u>3</u> Recorded By: <u>StaSan</u> Gille Solo Card No							<u>s</u> ilik
Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No	Car Class		Sound Reading		Car No.	Car Class	Sound Reading
412	SU												
404	FS											_	
427	X												
451													
383												<u> </u>	
1007													
622	-						. <u> </u>						
1002	X												
											_		
													•
				· · · · · · · · · · · · · · · · · · ·									
										1[
												<u> </u>	
										1			
L.	r Available (05/2012)		L	rain cove						1 L	-1	By La	iman Racing Graphics

Sour	nd Mon	itor Sh	eet	Record	only whe	en it's ab	ove 9	0 dBA.	vent Dat	e: <u>8-</u> 2	5-12
	r instructions					7		Heat No.			
	ord car num					nd station.		Recorded By	r: <u>Do</u>	ug Mo	1 <u>esza</u>
	ord sound re ify Timing &							Solo Card N	o. 40	ч	
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		B5.6	116		80.8	1069	-	73.6	1016		74.4
46		BZ.O	312		79.8	998		80,5	45		82.1
7		76.6	7		79.5	1016		74.3	1006		84.7
312			1009			67		92.0	1003	-	82.0
116			67		90.1	45			215		74.9
1009		71.00	99B		79.4	1000		87.8	1167	-	84.8
67	XP	90.7	1016		76.1	1003		83.9	505		79.2
99 <i>&</i>		BOIZ	1167		BOIZ	215		75,0	158		71.4
1016		75.3	45		81.0	1167		BZ.3	1027		78,2
1167		86.7	1000		86.1	505		78.Z	ZZ		84.8
45	5+5	BD.Z	BC M	151	79.9	158		74,7	49	,	87.7
1060	4	85.7	215		74.5	1027		77.9	257		82.4
Black	ustans	80.2	505		75.6	22	•	85.2	137		80.5
215	X	73.2	158		72.6	49		87.1	1026	•	70.3
/DZ7			10 27		76.2	257		80.6	68		85,6
158		76.6	22		BJ.Z	137		80.6	116		83,2
1026		80,2	49		85.8	1076		70.9	312		80.4
505		84.z	Z 57		82.2	68		86.9	7		76.6
22		84,5	137		80.6	46		81.6	1009		76,9
105		75.0	1026			116		8,58	998		80, C
49		84,9	68		8.4.9	312		79.3	67		89.8
Ż57		80.0	46		80.7	7		76.3	46		82.0
137	7	80,4	116		0. 18	1009		70.8	1016		75.8
68		86.4	312		6%	67		88-8	45	sts	80,1
46		82,4	7		76.8	998		80.6	v		85.8
Electronic Master	Available (05/2012)	In	case of	rain, cove	er the sol	und met	er with	n a plastic b	aa!	By Lai	nan Racing Graphics

Worker instructions:Heat No. 2° Sheet No. 2° 1. Record car number & class of ALL cars passing by this sound station.Recorded By: $0.09 \ Ma \ 0.05 \ Ma \ 0.01 \ 0.01 \ Ma \ 0.01 \ Ma \ 0.01 \ 0.01 \ Ma \ 0.01 \ 0.01 \ 0.$	Sound Mo	nitor Sh	eet					E	Event Date	e: 8/2	5 12
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						_		Heat No. <u>2</u>	9 s	heet No.	2
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						nd station		Recorded B	1: Dou	19 ma	10520
No. Class Reading No. No. Class No. Class No. Class No. Class No. Class								Solo Card N	<u>o. 40</u>	<u> </u>	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4										Sound Reading
1167 68 85.6 99.8 90.6 1000 87.7 505 116 91.1 1016 77.8 1003 82.7 158 99.8 82.5 45 545 82.0 2.15 74.7 1027 312 80.0 1000 87.7 1167 79.8 22 1009 74.6 1003 84.1 137 78.6 49 87.0 49 87.3 2.15 73.2 1026 $$ 257 82.4 1026 78.4 1167 82.7 68 85.7 137 82.0 1016 75.6 505 79.3 116 81.9 68 85.8 49745 82.6 158 75.1 312 81.7 116 81.3 1000 87.7 257 82.1 998 78.7 312 81.7 1003 85.1 1027 78.7 1016 75.7 67 87.4 215 72.5 1026 158 75.7 87.7 998 81.7 1167 83.4 68 85.9 215 73.7	1003	83.0	257		82.2	1009		72.3	158		74.2
505 116 $81 \cdot 1$ 1016 77.8 1003 82.1 158 978 82.5 45 545 82.0 215 74.7 1027 312 80.0 1000 87.7 1167 77.8 1167 77.8 272 1009 74.6 1000 84.1 137 78.6 49 87.0 49 87.3 215 73.2 1026 79.8 257 82.4 1026 78.4 1167 82.7 68 85.7 257 82.4 1026 78.4 1167 82.7 68 85.7 137 82.0 1016 75.6 505 79.3 116 81.9 68 85.8 49745 82.6 158 75.1 312 81.0 116 81.7 1000 87.7 257 82.1 978 78.7 312 81.72 1003 85.1 1027 78.7 <	215 X	745	137		84.3	67		88.7	257		81,8
158 978 82.5 45 $5+5$ 82.0 2.15 74.7 1027 312 80.0 1000 87.7 1167 79.8 22 1009 74.6 1003 84.1 137 78.6 49 87.0 49 87.3 215 73.2 1026 257 82.4 1026 78.4 1167 82.2 68 85.7 137 82.0 1016 75.6 505 79.3 116 81.9 68 85.8 49745 82.6 158 75.1 312 81.0 166 81.3 1000 87.2 257 82.1 998 78.7 312 81.7 1003 85.1 1027 78.7 1016 75.7 1009 72.5 137 137 137 79.9 158 76.7 67 87.4 215 72.5 1026 1003 84.2 998 81.7 1167 83.4 68 85.9 215 73.2	1167		68		85.6	998		80.6	1000		87.3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	505		116		81.1	1016		77.8	1003	÷	82.3
ZZ 1009 74.6 1003 84.1 137 78.6 49 87.0 49 87.3 $Z15$ 73.2 1026 $$ $Z57$ 82.4 1026 78.4 1167 82.2 68 85.7 137 82.0 1016 75.6 505 79.3 116 81.9 68 85.8 49745 82.6 158 75.1 312 81.6 116 81.3 1000 87.2 257 82.1 998 78.7 312 81.7 1003 85.1 1027 78.7 1016 75.7 1009 72.5 137 137 79.9 158 76.7 67 87.4 215 72.5 1026 1027 78.7 1016 67 87.4 215 72.5 1026 1003 84.2 998 81.7 1167 83.4 68 85.9 215 73.7	158		998		82.5	45	5+5	87.0	215		74.3
49 87.0 49 87.3 71.5 73.2 1026 257 82.4 1026 78.4 1167 82.2 68 85.7 137 82.0 1016 75.6 505 79.3 116 81.9 68 85.8 49745 82.6 158 75.1 312 81.0 16 81.3 1000 87.2 257 82.1 998 78.7 312 81.7 1003 85.1 1027 78.7 1016 75.7 312 81.7 1003 85.1 1027 78.7 1016 75.7 67 87.4 215 72.5 1026 103 84.2 998 81.7 1167 83.4 68 85.9 215 73.7	1027		312		80.0	1000		STA	1167		79.8
11 077 97 0773 215 75.2 1026 257 82.4 1026 78.4 1167 82.2 68 85.7 177 82.0 1016 75.6 505 79.3 116 81.9 68 85.8 49745 82.6 158 75.1 312 81.7 16 81.3 1000 87.2 257 82.1 998 78.7 312 81.7 1003 85.1 1027 78.7 1016 75.7 1009 72.5 137 137 137 79.9 158 76.7 67 87.4 215 72.5 1026 1003 84.2 998 81.7 1167 83.4 68 85.9 215 73.7	22		1009	•	74,6	1003		84,1	137		78.6
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	49	87.0	49		87.3	215	-	73.Z	1026		
68 85.8 49745 82.6 158 75.1 312 81.6 $1/6$ 81.3 1000 87.2 257 82.1 998 78.7 $3)2$ 81.2 1003 85.1 1027 78.7 $10/6$ 75.7 1009 72.5 137 137 79.9 158 76.7 67 87.4 215 72.5 1026 1003 84.2 998 81.2 1167 83.4 68 85.9 215 73.2	257	82.4	1026		78.4	1167		8Z.Z	68		85.7
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	137	82.0	1016		75,6	505		79.3	116		81.9
3) Z 81, Z 1003 85, 1 1027 78, 7 1016 75, 7 1009 72, 5 137 137 79, 9 158 76, 7 67 87, 4 215 72, 5 1026 1003 84, 2 998 81, 2 1167 83, 4 68 85, 9 215 73, 3	68	85.8	4974	5	BZ.6	158		75,1	312		81.(
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	116	81.3	1000		87.Z	Z57		82.1	998		78.7
6787.421572.51026100384.299881.2116783.46885.921573.2	3)2	81.2	1003		85.1	10Z7		78.7	1016		75.7
998 81.2 1167 83.4 68 85.9 215 73.2	1009	72.5	137					79,9	158		76.3
998 81.2 1167 83.4 68 85.9 215 73.2	67	87.4	215		72.5	1026			1003		84.2
1616 505 79.9 116 Qp.9 1167 82.2	998	81.Z	1167		83.4	68		85,9	215		73.2
	1016		505		79.9	116		80.9	1167		82.Z
45 82,3 158 72,5 312 80,4 137 80,3	45	82,3	158		72,5	312		80.4	137		80.3
1000 87.6 257 80.6 1009 73.8	1000	87.6	257		80.6	1009		73.8			
1003 832 1027 78.2 998 79.1	1003	83 Z	10Z7		78. Z	998		79.1			
215 76.6 1026 71.8 1016 73.3	215	76.6	1026	1	71.8	1016		73.3			
1167 84,6 68 85.8 45 81.2	1167	84,6	68		85.8	45		81.2			
1026 - 137 80.0 1027 78.9	1076		137		80.0	1027		78.9			
505 81.8 116 80.6 46 78.6	-		116		80,6	46		78.6			
158 77.3 312 83.7 505 78.8	• •		312		83,7	505					

In case of rain, cover the sound meter with a plastic bag! By Laiman Racing Graph

Sour	nd Moni	tor Sh	neet					E Heat No	vent Dat	te: 8/2	5/12			
	r instructions			·	h			Heat No. 🔔	ج_ د	Sheet No	<u> </u>			
2. Rec	ord sound re	ading only	when	L cars passing s above 90.0	dBA.	ind station	<u>. </u>	Recorded By: ADYaham Buenkeste						
3. Not	tify Timing &	Scoring a	any car t	hat exceeds 9	1.0 dBA.			Solo Card N	o. <u>10</u>	04				
Car No.	Car Class	Sound Reading	Car No.	Car Olass	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading			
681	GO-Kart	90.4												
681	Go-Kart	91.8												
681	Go-Kavt	91.2		Worker die	d not rec	ord ALL	_ cars	_						
681	GO-Kavt	90.2		passing by										
6	52000	90.8												
681	52000 Go-kavt Go-kavt	90.4												
681	Go-Kart	93.7												
					, `									
									1					
							,		 					
Electronic Maste	r Available (05/2012)	 In		of rain cove	er the so		L ter with	n a plastic b		By La	iman Racing Graphics			

Sound Monitor Sheet Event Date: y z z Worker instructions: Heat No. 4												
	instructions		of ATT o	ore possing	by this gov	und station						
2. Rec	ord car numb	ading only	when it's	above 90.0	dBA.					y: <u>4</u> .		<u> </u>
	ify Timing &		<u>г</u>			· · · · · · · · · · · · · · · · · · ·		L T	1	0. <u>TEMP</u>		
Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Clas:		Sound Reading	Car No.	Car Class	Sound Reading
880			1022		-	1006	•		-	122		-
330			410		/	541			_	1010		
1141		-	419		-	473			-	110	·	-
Jozz			370		1	350			-	un		
410			1006		1	122			-	21		-
419		~	541			1010			_	1031		-
370	ASP		473			110			-	423		-
1006			350		-	IIII				1617		-
541		-	122			21			_	1030		
12	13.5		1010			1031				12		-
473		-	110			423			,	330		
350		-	(\mathbf{n})		_	1017		1)	67		
122		-	21		-	1030			/	11-11		
1010			1031		-	880			-	1022		-
110		-	423		-	12			-	410		-
$\left m \right $			רוטו		-	330				419		-
x21	Х		1030		-	1141)	370		-
1031	,	-	880		-	1022				1006		-
423		1	12		-	410				541		-
1017			330		-	419				473		(
1030		_	1141		-	370			-	350		
880		-	1022		-	1206				122		
12			410		-	541				1010		-
330		-	419		-	473			-	110		-
141	Available (05/2012)		370			350		-	nlastic h	111	R	Laiman Racing Graphics

Sound Monitor Sheet

Event Date: 25 AU 4 12

Worker instructions: 1. Record car number & class of ALL cars passing by this sound station. Heat No. <u>4</u> Sheet No. <u>2</u> Recorded By: <u>H. LENY</u> Solo Card No. <u>TEMP</u> [24]

Record sound reading only when it's above 90.0 dBA.
 Notify Timing & Scoring any car that exceeds 91.0 dBA.

Car No.	Car Class	Sound Reading									
21		-	12		-	1006		-	21		
1031			850		-	473		x	423		-
423			330]	350		-	1031		-
1017			1141		-	122		-	880		-
12		-	1022		-	רוטן			12		-
1030		-	410		-	1030		-	46		5
370			419		-	ini			330		-
1141			370		-	21		_	1141		,
1022	-	-	1006			423		-	1022		-
410		-	473		-	1031		<u> </u>	370		-
419		-	350		-	880		-	410		-
370	·····	_	122			370			41		_
880			1017		-	12		-	1006		
1006			1030		-	330		-	473		-
541		-	1111		-	1141		-	350		_
1017		-	21		-	1022		-	1017		•==
473		-	423			410		_	1030		
350			110		-	419		1	1111		
12			850		1	46		-	21		-
10			12		1	1006			423		
1030		-	330		-	473		-	1031		
IIII		-	1141		-	350			880		
21		-	102		/	ion		-	46		
1031		-	410			1030		-	330		
423		-	419		-	in	ter with a	90.2	1141		aiman Racing Graphi

Sound Monitor Sheet

Event Date: ZS AUG 12 4

Sheet No. 3

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.

Recorded By: H.LEVY
Solo Card No.T 1241

Heat 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
1022		-									
410		~									
419		-									
1006											
473		~									
350		-				<u> </u>					
1017		_				-					
1030		_							-		
111						-					
21											
423		ļ									
1031		1									
12		-									
46											
Electronic Maste	er Available (05/2012)	Tr		frain cov	ar the co	und mo	tor with a	plactic k		By La	iman Racing Graphic: