SDAD S/1/09 Practice

Sound Monitor Sheet

White copy to Event Chair Yellow copy to Sound Chair 8/1 Practice

Worker	instructions	
WILLIER	Instructions	•

1. All cars passing through this sound monitoring station must be listed below.

2. Only cars with a reading above 90.0 dBA will have the reading recorded.

3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Recorded By: Solo Card No. 572

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
6			124			1202			8001		
98			241			95			61		
13			328			740			555		
19			83			403	=		180	,	-
[24]	<u></u> .		1002			1007		ĺ	321		,
241			95	<u> </u>		1008		1	1006		
328			740			61			82	- 1	
83			403			555			6		
1002			1009			180			177		
95			1008			321		<i></i>	98		
740			61			1006)	13		
403			555			82			124		
1009		·	180			6			241		
1008)	321			וררו			328		
61			1005			98			83		
555	- 	-	82			13			1002		
180			6			124			95		
321		-	177			241			740		_
1005			98			328			403		
85			73		·	83			1009		_
6			19			1002			18661	"	
177			124			95			61	1	
98			241			740			555	-	
13		928	328			403			180		
19			83			1009			321		
Electronic Copy Ava	anable (04/2(09)								 	By Laim	an Racing Graphics

White copy to Event Chair Yellow copy to Sound Chair 8/1 Practice

*** *			
Worker	inett	nictio	nc:

1. All cars passing through this sound monitoring station must be listed below.

2. Only cars with a reading above 90.0 dBA will have the reading recorded.

3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
82		٠,	124		-	241			740	·	
6			1008			328			403		
177			241	, , , , , , , , , , , , , , , , , , ,		83			1009		
1006		_	328			1002			180		
98			83			95			321		
13			1002		_	740			1008		
124		_	95			403			61		
241			78		سسنعد	1009		_	555		
328		_	19			180			82		
83		_	740			321			6		
1002			403			1008		-	177		
95			1009			61	" - " - " - " - " - " - " - " - " - " -	90.6	1006	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_
740			61	·	90.6	555		-	13		
403			SS5			82		_	124	, , , , , , , , , , , , , , , , , , ,	
1009		-	180			6			180	77 37 day 10 10	
1008		_	321			177			241		
61)	1008)	1006			328		
555		>	82			13			83		
180)	6		_	98			1002	, , , , , , , , , , , , , , , , , , , ,	
321)	177			124			95		
82		J	1006			241		-	740		
6		-	13			328			403		
דרן			98		_	83			321	,, ,	
1006			19			1002		•—	1008		~
13		~	124		~	95			180		
Electronic Copy A	vailable (04/2019)						X			By Lain	an Racing Graphics

White copy to Event Chair Yellow copy to Sound Chair 8/1 Fractice

Worker	inetr	actions	
WINKER	HINE	ii ci imn	٠.

- 1. All cars passing through this sound monitoring station must be listed below.
- 2. Only cars with a reading above 90.0 dBA will have the reading recorded.

3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Recorded By: Solo Card No. 572

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
61											
555)				-				-	
82		_									
6							-				
177											
1006											
_13											
124											
241											
328											
83									1		
1002		_									
75	**	·									-
6										1915	
403											
177	:										
									T		
			,	,							
											
		—. 									<u> </u>
Electronic Copy A	vailable (04/2(199)				L			<u> </u>		By Lai	man Racing Graphics

	Sour	nd Mon	itor Sh	neet		White copy to I			8/	1 proxt	of r	
	1. All 2. Onl	y cars with	through that reading a	bove 90.0	monitoring s I dBA will ha Ing any car th	tation must	be listed	ded.	Heat No Recorded E Solo Card I	2 3y: <u>爿</u> £	Sheet 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
	413	- "-	913								, ,,, <u>,</u>	
	475		43.6						<u> </u>			
	415		41,	-								<u>;</u>
	H	EAT	3									
	174	CIP	84.0	,			<u> </u>	 .				
	1003		88.7									
	414	CM	86.4				-					
	17	_	89.5				,,				=	
	174		864									
	183		86,8	·							·	
•	117		88.0									
	77		88.4									
حسي												
		<u>. 1</u> . '				i i						
		•										
	!											

By Latmon Racing Graphics

Electronic Copy Available (04/2(09)

White copy to Event Chair Yellow copy to Sound Chair

YELLOW

Worker instructions:

1. All cars passing through this sound monitoring station must be listed below.

2. Only cars with a reading above 90.0 dBA will have the reading recorded.

3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. _____ Sheet No. _____ Recorded By: ______Sheet No. _____ Solo Card No. ______

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car N o.	Car Class	Sound Reading
829			374		70.0	137	7	74.5	29		81-6
1021	· · · · · · · · · · · · · · · · · · ·	76.1	207		74.9	52		玉.1	54		83.2
89		91.6	1011		79.9	1002		75.Z	508		74.4
36		77.4	5/5	,	86.2	1007	L	71.1	580		80.6
1004		75.0	137		77.0	207	,	75.4	17	****	83-5
3		81.7	52		80.Z	166		94.7	17		92.6
540		77.7	1002	,	79.0	173	1.3 20.1	846	819		79.2
8		85.7	1007		73.9	380		76.8	1021		73.3
324		75.0	143		82.3	29		80.0	89		93.8
1011		74.0	580		76.8	54		83.Z	36		T8.Z
5/5	•	82.0	29	-	74.5	508		74.4	1004	A#\.	83.4
137		78.00	54		88.6	17		85.1	540		80.3
52	,	79.8	508		75.5	17	<u> </u>	84.Z	3		79.5
17		934	17		88.6	879		724	324		19.1
96		91.0	829		15.0	89		935	137		78.8
291		77.0	1021		74.2	36		78.7	207		73.9
829		71,3	89		90.7	1084		97.8	52		80.0
1251		70.7	34		77.7	540		81.7	1002		76.8
89		95.3	1004		81.2	3		81.0	1007	-	73.1
36		72.7	540		87.3	324		75.8	29		73.2
1004		77.8	77-		83.6	137		74.8	173	***	81.4
540		77.2	3		78.6	52		79.9	580		80.4
77		78.5	8		83.7	1002		74.7	54		83,9
3		79.6	324		75,7	[067		72.7	508		77.2
Electronic Copy Av	nilable (04/2009)	77.6	1011		81.4	173		29.1	77	Ry Loi	823

White copy to Event Chair Yellow copy to Sound Chair

Worker instructions:

1. All cars passing through this sound monitoring station must be listed below.

2. Only cars with a reading above 90.0 dBA will have the reading recorded.

3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 4 Sheet No. 2

Recorded By: TEUES

Solo Card No. 88

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
17		82.8	508		70.1	1004		81.2	879	0.000	
829		74.6	173		78.7	540		81.8	1021		700
1021		72.6	77		84.7	515		81.7	52		72.4
89	-	201	1021			29		75.7	89		86-6
34		79.1	3		76.8	508		73.7	36		73.Z
1004		82.7	137			3		81-1	1004		82.3
540	,	77.6	52	78 Pr	72.4	137		70-0	1002		77.7
3		81.6	89		88.2	52	-	78.6	1007		
324		74.7	36		75.0	207		73-0	<i>580</i>		74.7
137		755	1004		81,4	1002		71.9	89		90.1
207			540		81.5	1007		69.9	575		80.3
1004		8/2	879			540		77.1	207		75.3
540		77.5	575		82.6	1021		70.0	800		75.0
3		80.6	207		78.0	89		88.6	1021		_
137	·	69.9	29		78.9	36		72.6	36		71.0
52		26.7	1002		71.9	1004		823	1004		84.5
515		82.0	1007	,	70.7	575		82,3	137	<u>-</u>	77.1
1002	ر 	72.7	508	·-	69.9	29		74.6	52		761
1007	_	70.4	77		85,4	508		71.8	1002		746
207		80.6	540		80.7	54		81-5	1007		70.4
580		24.7	8		829	317	, 	93-3	580		77.0
879		70.1	54		81.3	173		79.8	829		
29		78.4	1021			207		74.3	1021		
17		86.3	89	`	88.7	3		80.5	207		77,7
54 Electronic Copy Ava	nilable (04/2(D9)	82.6	36		73.4	137			17	ъ	87.1

White copy to Event Chair Yellow copy to Sound Chair

Worker instructions:	Heat No. 4 Sheet No. 3
 All cars passing through this sound monitoring station must be listed below. Only cars with a reading above 90.0 dBA will have the reading recorded. 	Recorded By: TEUES
3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.	Solo Card No. X

	Reading	No.	Class	Sound Reading	Car No.	Car Class	Sound Reading	Саг No.	Car Class	Sound Reading
	81.7									
	78.1									
	73.1									
	769									
	453									
	71.6									
	74.5									
	71.3		•••							
	87.6									
	77.0					· · ·				
	78.0									
			····							
	70.1									
	71.1									
	75.2									
	70,0									
	76.7								·	
<u>,</u>	82,0			,						
				,						
		75.1 73.1 76.9 15.3 71.6 74.5 74.3 87.6 77.0 78.0 70.1 71.1 75.2 70.0 76.7 82.0	75.1 73.1 76.9 15.3 71.6 74.5 74.3 81.6 77.0 78.0 70.1 71.1 75.2 70.0 76.7 82.0	75.1 73.1 76.9 15.3 71.6 74.5 74.3 87.6 77.0 78.0 70.1 71.1 75.7 70.0 76.7 80.0 76.7 80.0	75.1 73.1 76.9 15.3 71.6 ————————————————————————————————————	75.1 73.1 76.9 75.3 71.6 74.5 71.3 87.6 77.0 78.0 78.1 71.1 75.2 70.0 76.7 82.0	75.1 73.1 74.4 74.5 74.5 74.3 87.6 77.0 78.0 70.1 71.1 75.2 70.0 76.7 80.0	75.1 73.1 74.4 74.5 74.5 74.3 87.6 77.0 78.0 70.1 71.1 75.2 70.0 76.7 70.0 76.7	75.1 73.1 74.9 74.5 74.5 74.3 81.6 77.0 78.0 70.1 71.1 75.2 70.0 76.7 82.0	75.1 73.1 76.9 15.3 71.6 1- 74.5 14.3 87.6 77.0 78.0 78.0 70.0 71.1 71.1 75.2 70.0 76.7 80.0