

SDAD Sunday Championship

Sound Monitor Sheet ** Sound meter moved*

Event Date: 7/26/15

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. <u>1</u> Sheet No. <u>1</u> Recorded By: <u>Gary C.</u> Solo Card No. <u>121</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
189	SSP	79.9	721	ESP	91.6	975	SSP	79.1	110	SSP	78.1
497	STR	90.5	282	FS	77.0	110	SSP	82.8	630	ESP	86.3
388	ASP	89.9	9	SSP	82.5	630	ESP	85.0	721	ESP	88.5
179	FSP	93.8	72	SMX	83.5	721	ESP	90.2	282	FS	79.0
72	SMX	83.6	321	BSP	80.8	282	FS	79.4	9	SSP	79.7
321	BSP	78.1	473	FSP	81.4	9	SSP	81.2	189	SSP	90.0
473	FSP	93.3	5	ESX	85.7	72	SMX	82.3	397	STR	87.5
5	ESX	83.1	189	SSP	81.5	321	BSP	77.3	388	ASP	84.1
178	ASP	85.1	497	STR	94.4	473	FSP	92.3	971	FSP	91.8
502	CSP	78.9	78	ASP	93.9	5	ESX	77.9	72	SMX	80.5
178	CSP	89.7	179	179	91.4	178	ASP	82.7	321	BSP	81.0
11	FSAE	93.2	178	ASP	87.9	502	CSP	81.0	473	FSP	86.0
331	ESP	83.7	502	CSP	78.4	178	FSP	81.0	5	ESX	78.2
776	FS	79.8	178	FSP	91.3	11	FSAE	90.4	178	ASP	80.9
856	FS	79.8	11?	FSAE	92.9	189	SSP	89.6	502	CSP	80.6
189	SSP	89.5	331	ESP	82.2	497	STR	88.5	11	FSAE	88.2
397	STR	94.0	776	FS	82.2	78	ASP	87.7	331	ESP	82.2
388	ASP	93.6	856	FS	85.1	971	FSP	90.4	776	FS	77.1
179	90.8	FSP	64	BSP	77.1	331	ESP	80.1	856		
64	SSP	79.4	537	CSP	93.1	776	FS	83.4	856	FS	85.2
537	CSP	94.7	7	ES	79.0	856	FS	83.6	64	SSP	81.3
7	FS	78.4	89	SSP	81.5	64	SSP	81.6	537	CSP	88.9
975	SSP	87.1	397	STR	92.2	537	CSP	80.5	7	FS	76.1
110	SSP	82.7	78	ASP	87.3	7	FS	76.1	975	SSP	92.3
630	ESP	84.1	179	FSP	91.6	975	SSP	90.0	110	SSP	85.9

Electronic Master Available (05/2012)

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

By Lalman Racing Graphics

Sound Monitor Sheet

Event Date: 7/26

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: Gary C

Solo Card No. 121

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
89	SSP	80.9	925	JB							
497	CSP	80.5									
388	ASP	83.9									
971	FSP	89.7									
630	ESP	82.4									
721	ESP	86.6									
282	FS	77.2									
9	SSP	80.1									
89	SSP	82.1									
397	CSP	88.6									
78	ASP	84.0									
971	FSP	88.6									
94	FJA	90.0									
183	JB	92.6									
925	JB	79.8									
94	JA	88.6									
183	JB	90.6									
94	JA	88.2									
925	JB	83.7									
183	JB	92.6									
94	JA										
925	JB	80.0									
183	JB										
925	JB										
925	JB										

Sound Monitor Sheet

Event Date: 7/26/15

- 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. 1
 Recorded By: MAX L.
 Solo Card No. 508

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
86	SM		300	STX		717	X		186	STX	
116	BSX		808	STX		124	X		197	X	
399	SM		1030	X		447	STX		114	STX	
231	STU		21	SM		1011	NOV		717	X	
664	STX		1025	STU		1025	STU		124	X	
101	X		244	SM		36	X		447	STX	
848	SM		26	STU		1027	X		1011	NOV	
1027	X		572	ES		202	STU		1025	STU	
747	SM		116	X		360	STX		36	X	
21	SM		399	SM	91.1	808	STX		21	SM	
244	SM		1111	X		1030	X		244	SM	
26	STU		231	STU		747	SM		26	STU	
1025	STU (INSR)		664	STX		121	SM		572	ES	
186	STX		101	X		424	SM		1111	X	
197	X		848	SM		126	STU		1026	X	
114	STX		1027	X	90.4	572	ES		533	SM	
717	X		747	SM		1111	X		202	STU	
124	X		121	SM		116	X		360	STX	
447	STX	3	424	SM		399	SM	91.5	808	STX	
1011	NOV		126	STU		231	STU		1030	X	
36	X		572	ES		664	STX		116	X	
111	X		111	X		86	SM		399	SM	91.9
1027	X	92.6	186	STX		101	X		231	STU	
747	X		197	X		848	SM		664	STX	
202	STU		114	STX		533	SM (INSR)		86	SM	

Sound Monitor Sheet

Event Date: 7/26/15

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: MAX. L.

Solo Card No. 508

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
101	X		1030	X							
848	SM		121	SM							
21	SM		1030	X							
244	SM		424	SM							
26	STU		126	STU							
1026	X		1026	X							
533	SM		533	SM							
186	STX										
197	X										
114	STX										
717	X										
124	X										
447	STX	90.2									
1011	NOV										
1025	STU										
36	X										
121	SM										
86	SM										
424	SM										
126	STU										
1026	X										
533	SM										
202	STU										
360	STX										
908	STX										

Sound Monitor Sheet

Event Date: 7/26/15

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. 1

Recorded By: K. PEDERSEN

Solo Card No. 666

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
245	STS	—	350	X	96.1	11	CS	—	157	STS	—
1028	SSX	—	.		—	12	STR	—	60	STR	90.4
29	STS	—	1311	X	—	828	ES	—	300	X	—
1004	STR	—	890	CS	—	451	STS	—	11	CS	—
157	STS	—	203	CSX	—	30	ES	—	12	STR	—
707	HS	—	190	ES	—	81	DS	—	828	ES	—
489	X	—	571	ES	—	1024	CS	—	99	STS	—
1111	X	—	451	STS	—	1023	SMX	—	81	DS	—
800	STR	—	406	STR	—	300	X	—	212	DS	—
60	STR	90.6	255	DS	—	212	DS	—	375	CS	—
30	CS	—	10	CS	—	375	CS	—	29	STS	—
828	ES	—	3111		—	27	STR	—	27	STR	—
11	ES	—	508	CS	—	406	STR	—	350	X	96.4
99	STS	—	80	STS	—	13	CS	—	1311	X	—
1024	CS	—	488	ES	—	1028	SSX	—	890	CS	—
1023	SMX	—	1028	SSX	—	488	ES	—	571	ES	—
300	X	—	1004	STR	—	1004	STR	—	190	ES	—
245	STS	—	1111	X	—	10	CS	—	203	CSX	—
81	DS	—	800	STR	—	451	STS	—	255	DS	—
508	CS	—	489	X	—	800	STR	—	80	STS	—
212	DS	—	29	STS	—	489	X	—	451	STS	—
255	DS	—	157	STS	—	707	HS	—	13	CS	—
406	STR	—	80	STR	91.4	1024	CS	—	30	CS	—
375	CS	—	707	HS	—	1023	SMX	—	1128	SSX	—
12	STR	—	99	STS	—	29	STS	—	488	ES	—

Sound Monitor Sheet

Event Date: 7/26/15

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: R. PEDERZA

Solo Card No. 666

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
800	STR	—	1007	STR	—	13	CS	—			
489	X	—	406	STR	—						
707	HS	—	99	STS	—						
1024	CS	—	81	DS	—						
1023	SMX	—	212	DS	—						
300	X	—	375	CS	—						
350	X	—	60	STR	—						
890	CS	—	27	STR	—						
571	CS	—	1311	X	—						
190	ES	—	350	X	—						
203	CSX	—	890	CS	—						
255	DS	—	571	CS	—						
80	STS	—	190	ES	—						
157	STS	—	203	CSX	—						
60	STR	—	255	DS	—						
11	CS	—	80	STS	—						
12	STR	—	406	STR	—						
828	ES	—	245	STS	—						
29	STS	—	508	CS	—						
1311	X	—	10	CS	—						
245	STS	—	1028	SSX	—						
508	CS	—	1028	SSX	—						
10	CS	—	30	CS	—						
1128	SSX	—	13	CS	—						
488	ES	—	1128	SSX	—						

Sound Monitor Sheet

Event Date: July 26-15

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. _____

Recorded By: Justin Goen

Solo Card No. 627

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	BS	73	950	CS		58	BS		451		
58	BS	81	236	BS		643	STF		92	BS	
666	STF	87	41	BS		232			230	AS	
356	GS	71	92	BS					193	BS	
451	GS		230	AS		450	GS		24	BS	
92			451	X		92	BS		31	BS	
270			24	BS		230	AS		843	STF	
193	BS		79	BS		193	BS		232	GS	
24	BS		66	BS		24	BS		28	STF	
26	STF		666	STF		28	STF		1022	BS	
1022	BS		356	GS		1022	BS		765	AS	
773	AS		193	BS		765	AS		187	X	
675	AS		26	STF		187			966	BS	
451	GS		1022	BS		966	BS		558	GS	
187	X		765	AS		85	GS		773		
966	BS		187	X		773			773	GS	
558	GS		966	BS		31	BS		757	BS	
773	AS		658	GS		666	STF		950	GS	
79	BS		773	AS		356			236	BS	
58	BS		2	GS		2	GS		41	BS	
193	BS		757	BS		757	BS		31	BS	
643	STF		951	GS		950	GS		666	STF	
232	GS		236	BS		236	BS		356	GS	
2	GS		41	BS		79	BS		91	BS	
757	BS		79	BS		41	BS		99	BS	

843
91
232

31

Sound Monitor Sheet

Event Date: 7/26/15

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. 5 Sheet No. 1
 Recorded By: Kenny B
 Solo Card No. 350

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	SU		171	FSAE		7111			409	DS PAXL	
84	CM		56	CM		515	SU		56	CM	
56	CM		77	DM		3	SMF		415	X	
77	DM		415	X		1032	CAM ^{INSTRUCTOR}		171	FSAE	93.3
415	X		3	SMF		70	SU		878	SU	
910	SMF		1032	CAM	95.3	409	DS PAXL		284	CM	
912	SMF		1038	SMF ^{INSTRUCTOR}		505	SU		606	SMF N	
153	SMF		1037	X		84	CM		473	STFX	
1029	SMF		210	SMF	93.5	627	SMF		1023	FSAE	
627	SMF		70	SU		1035	FSAE		1038	SMF	
210	SMF	93.6	409	DS PAXL		56	CM		1037	X	
1023	FSAE		7111			415	X		3	S.M.F	
473	STFX		515	SU		910	SMF		1032	CAM	
171	FSAE		1023	FSAE		912	SMF		70	SU	
7111			505	SU		153	SMF		409	DS PAXL	
515	SU		84	CM	91.4	1029	SMF		284	CM	
505	SU		627	SMF		1035	FSAE	90.4	878	SU	
84	CM	90.2	910	SMF		473	STFX		606	SMF N	
627	SMF		912	SMF		1038	SMF		56	CM	
473	STFX		153	SMF		1037	X		1023	FSAE	
910	SMF		1029	S.M.F.		515	SU		1038	SMF	
143	EM		473	STFX		3	SMF		1032	CAM	
912	SMF		1038	SMF		1032	CAM		284	CM	
153	S.M.F		143	EM		143	EM		143	EM	
1029	S.M.F		1037	X		70	SU		606	S.M.F.N	

6 OVERT

Event Date: 7/26/15

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.
 3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 6 Sheet No. 1
 Recorded By: J BRADY
 Solo Card No. 7

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
47	CAM-T		54	HC	93.0	114	X		414	CAM-T	
314	CAM-S		67	MOD	92.2	801	PAX		137	SSM	
1036	CAM-T		235	XP		43	MOD		670	CAM	92.8
235	XP		477	DML		556	CAM		337	SSM	93.1
54	HC	91.7	556	CAM		168	CAM		154	HC	
67	DP	91.7	168	CAM	90.8	165	CAM		167	MOD	90.8
			165	CAM		673	CAM		168	CAM	
98	HC	93.8	1035	SAE?		737	CAM		165	CAM	
1023	SAE		98	HC	94.8	289	CAM	90.7	673	CAM	
556	CAM		673	CAM	90.4	314	CAMS		737	CAM	
168	CAM-T		737	CAM		47	CAM		1035	CAM	
165	CAM		1035	CAM		137	SSM		131	CAM	
673	CAM-T		289	CAM	91.8	1036	CAM		289	CAM	90.8
737	CAM-		314	CAM	91.1	54	HC	94.4	314	CAM	
1031	CAM-T		350	X		167	MOD		47	CAM	
289	CAM	91.4	47	CAM		235	XP		670	CAM	93.6
350	X	91.1	137	SSM		1035	SAE		350	X	
302	CAM		1036	CAM		98	HC	91.5	114	X	
47	CAM		54	HC	91.9	556	CAM		98	HC	
137	SSM		67	MOD		131	CAM		901	PAX	
131	CAM		235	XP		350	X		302	CAM	
114	X		477	DML		114	X		43	MOD	
43	MOD					801	PAX		137	SSM	
801	PAX		131	CAM		302			154	HC	
1036	CAM-T		350	X	90.3	43			377	SSM	

1-93.1

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. 6 Sheet No. 2
 Recorded By: J. BRADY
 Solo Card No. 7

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
67	M	90.8									
414	CAM										
670	CAM	92.2									
414	CAM										
670	CAM	93.1									
137	CAM										
377	BSM										
154	MC										
167	DP MOD										
167	DP MOD										
377	XP	90.9									
154	MC										
137	X										