

Sound Monitor Sheet

Event Date: 6/2/19

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. 1

Recorded By: D. Pittman

Solo Card No. 167

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
321	SSM		72	SME		787	SSM		606	CAMT	
1173	SSM		540	CAMT		3	SME		889	CAMT	
182	SSM		310	CAMT	90.3	666	CAMT		677	CAMT	
52	SSM		321			889	CAMT	90.9	540		
779	CAMT		311			677	CAMT		52	SSM	
114	X		52			540	CAMT		779	CAMT	
130			778	CAMT		52	SSM		321	SSM	
1055	X		114	X		778	CAMT		1137	SSM X	
317	CAMT		130	CAM 2		114	X		782	SSM	
165	CAMT		1173	SSM		130	CAM 2		114	X	
59	CAMT		182	SSM		1055	X		72	SME	
663	CAMT	90.8	1055	X		317	CAMT		130	CAM 2	
180	CAMT	90.9	317	CAMT		165	CAMT		1055	X	
72	SME		165	CAMT		59	CAMT		317	CAMT	
310	CAMT		59	CAMT		663	CAMT		165	CAMT	
311	CAMT		663	CAMT		180	CAMT	91.3	59	CAMT	
321	SSM		3			32	SSM		663	CAMT	
1137	SSM X		180	CAMT	90.3	1137	X		180	CAMT	91.8
782	SSM		363	SME		182	SSM		666	CAMT	
1055	CAMT	93.5	14	CAMT		72	SME		310	CAMT	
363	SME		310	CAMT	91.5	1051	SME		311	CAMT	
14	CAMT		311	CAMT		310	CAMT		CAMT	1053	94.2
666	CAMT		1053	CAMT	90.4	311	CAMT		321	SSM	
889	CAMT		32			1053		92.6	364		
677	CAMT		1173	SSM		14	CAMT		1173		

Sound Monitor Sheet

Event Date: 6/2/19

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: D. Pittman
 Solo Card No. 167

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
182	SSM		136	JB							
3	SME		925	JB							
14	CAMT		136	JB							
889	CAMT										
677	CAMT										
540	CAMT										
666	CAMT										
32	SSM										
1173	X										
782	SSM										
3	SME										
32	SSM										
3	SME										
1137											
782	SSM										
72	SME										
1137	X										
925	JB										
467	JB										
136	JB										
925	JB										
467	JB										

Sound Monitor Sheet



Event Date: 6/2/19

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: PAUL HUALDT
 Solo Card No. X

* WRONG PEAK *

SUB

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
54	CAM-S		121	STX		338	SM		47	CAM-S	
42	SM	97.1*	1016	SU		89	CAM-S		202	CAM-C	90.3
251	CM		1041	SUF		500	CAM-C		241	CAM-C	
117	DM2		629	X		127	CAM-S		16	X	
1030	SSM		1052	H		1004	X		747	SM	
P37	CAM-C	90.7	47	CAM-S		1051	SMF		1080	SU	
121	STX	93.1*	202	CAM-C		442	CAM-C		856	CAM-C	
1064	X		241	CAM-C		396	CAM-e		144	CAM-T	
1051	SMF		54	CAM-S		70	FP		20	CAM-C	
500	CAM-e		16	X		604	SU		920	CAM-C	
127	CAM-S		747	SM	91.5	1177	N		9	CAM-S	
442	CAM-C		1080	SU		120	CAM-C		1050	STL	
396	CAM-C		856	CAM-C		350			154	CAM-S	
70		92.4	144	CAM-T		21	CAM-C		424	SM	
604	SU		20	CAM-C		54	CAM-S		167	CM	
1177	N		920	CAM-e		42	SM		117	DM2	
120			9	CAM-S		251	CM		P51	CAM-C	
350			1050	STL		17	DM2		112	STX	
54	CAM-S		42	SM		909	SSM		1030	SSM	
42	SM	90.7	251	CM		P51	CAM-C		98	C	
21	CAM-C		117	DM2		121	ST-X		388	SM	
251	CM		1030	SSM		1016	SU		89	CAM-S	
117	DM2		P51	CAM-C		1041	SU		500	CAM-C	
1009	SSM		121	STX		629	X		127	CAM-S	
P37	CAM-C		98	C		1052	H		1004	X	

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. 2 Sheet No. 2

Recorded By: PAUL HUALDE

Solo Card No. X

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1051	SMF		1080	SL		70	FP		920	CAM-C	
442	CAM-C		856	CAM-C		604	SL		9	CAM-S	
296	CAM-C		144	CAM-T		P37	CAM-C		1050	STL	
70	FP		20	CAM-C		1177	H		P37	CAM-C	
604	SL		629	X		120	CAM-C		89	CAM-S	
1177	H		920	CAM-E		350			16	X	
120	CAM-C		9	CAM-S		21	CAM-S		1051	SMF	
350			1050	STL		154	CAM-S		1177		
21	CAM-C		154	CAM-S		424	SM		112	STS	
154	CAM-S		424	SM		167	CM		1052	H	
424	SM		167	CM		117	DMZ		9	CAM-S	
167	CM		117	DMZ		112	ST-X				
117	DMZ	90.2	112	ST-X		909	SSM				
P51	CAM-C		1030	SSM		1041	SU				
112	ST-X		P37	CAM-C		1052	H				
909	SSM		98	C		47	CAM-S				
1016	SL		388	SM		202					
1041	SU		89	CAM-S		241	CAM-C				
1052	H		500	CAM-C		1080	SL				
42/2	CAM-C		127	CAM-S		16	X				
202	CAM-C		1016	SL		856	CAM-C				
241	CAM-C		1004	X		747	SM				
16	X		1051	SM-F		629	X				
747	SM		442	CAM-C		144	CAM-T				
P51	CAM-C		296	CAM-C		20	CAM-C				

Sound Monitor Sheet

Event Date: 6/2/19

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: 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
91	BS		331			515	X		23	CS	
30	HS		79	BS		61	AS		109	AS	
228	CS		30	HS		688	CS		877	HS	
1047	ES		228	CS		79	BS		200	CS	
601	AS		1047	ES		35	HS		157	DS	
123	CS		123	CS		10	CS		409	DS	
1004	X		82	STR		1047	ES		18	PAXL	
877	AS		78	AS		23	CS		126	STR	
200	CS		423	DS		601	AS		99	ES	
157	DS		537	CSP		611	ES		132	STR	
409	DS		996	DS		821	X HS		828	CS	
18	PAXL		0	AS		1026	HS		82	STR	
99	ES		11	CS		193	CS		236	CSP	
132	STR		109	AS		331			1004	X	
828	CS		877	HS		82	STR		515	X	
236	CSP		200	CS		78	AS		6	AS	
575	X		157	DS		423	DS		688	CS	
61	AS		409	DS		537	CSP		79	BS	
688	CS		18	PAXL		966	DS		30	HS	
601	AS		126	STR		0	AS		228	CS	
808	DS		99	ES		11	CS		123	CS	
611	ES		132	STR		79	BS		601	AS	
821	HS		828	CS		35	HS		808	DS	
1026	HS		236	CSP		10	CS		611	ES	
193	BS		1004	X		1047	ES		821	X HS	

Sound Monitor Sheet

Event Date: 6/2/19

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: 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
1026	HS		236	CSP		0	AS				
193	CS		1004	X		11	CS				
331			515	X		82	STR				
78	AS		61	AS		126	STR				
423	DS		688	CS		10	CS				
537	CSP		808	DS		1147	ES				
996	DS		611	ES		91	BS				
0	AS		821	X HS		35	HS				
11	ES		1026	HS		23	CS				
82	STR		193	CS		109	AS				
1047	ES		331			537	CSP				
91	BS		1147	ES		10	CS				
30	HS		91	BS		688	CS				
228	CS		35	HS		1147	ES				
123	CS		10	CS		23	CS				
109	AS		23	CS							
877	HS		99	ES							
200	CS		601	AS							
157	DS		132	STR							
409	DS		236	CSP							
18	PAXL		611	ES							
126	STR		78	AS							
99	ES		423	DS							
132	STR		537	CSP							
828	CS		996	DS							

Sound Monitor Sheet

Event Date: 6-2-19

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: M. AVALOS

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
132	STR		1048	BSP		80	STS		469	BS	
169	BS		80	STS		1039	SSP		613	BSP	
474	BS		1039	SSP		115	HCS		49	ESP	
313	BSP		115	HCS		223	BSP		80	STS	
926	BSP		223	BSP		787			1039	SSP	
971	FSP		787			71	STR		115	HCS	
75	SSP	92	75	SSP	92	169	BS		787		
1056	X		1056			1048	BSP		75	ESP	90
81	PAVL		81	PAVL		75	SSP	91	401	GS	
137	STX		707	BPS	90	1056			1056		
707	BPS	93	132	STR		474	BS		81	PAVL	
447	STX	90	169	BS		81	PAVL		137	STX	
1040	BSP		474	GS		137	STX		707	BSP	90
860	STX		447	STX		707	BSP	91	313	BSP	
113	HSL		860	STX		44	STX	90	926		
350			113	HSL		860	STX		79	FSP	
71	STR		350			313	BSP		447	STX	90
717	STX		717	STX		926	BSP		860	STX	
1028	BPS		1028	BSP		971	FSP		113	HSL	
852	GS		313	BSP		71	STR		350		
613	BSP		926	BSP		113	HSL		132	STR	
49	ESP		971	FSP		350			469	BS	
13	BSP		852	GS		717	STX		717	STX	
926	BSP		613	BSP		1028	BSP		1028	BSP	
971	FSP		49	ESP		852	GS		852	GS	

