

49.7
47.0

Sound Monitor Sheet

Event Date: 8/12/18

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: Jon Notrage

Solo Card No. 474

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		856	AS		109	AS		997	AS	
10	CS		78	AS		13	BS		79	BS	
517	ES		83	CSP		313	GSL		83	CSP	
747	red BMW		727	DS		116	BS		193	BS	
322	BS		193	BS		969	BSP		727	DS	
11	CS		7	AS		129	HS		7	AS	90.3
123	SM	93.0	551	BSP		1001	X		10	CS	
401	GSL		488	ES		718	DS		517	ES	
996	DS		603	X		99	ES		747	SM	
608	BSP		624	DS		79	BS		322	BS	
64	AS		770	BS		688	CS		608	BSP	
109	AS		223	HS		236	CSP		3	AS	
116	BS		997	AS		856	ASP		11	CS	
13	BS		79	BS		8	AS		401	GSL	
313	GSL		688	CS		83	CSP		996	DS	
969	6107 S2000		123	SM	93.6	727	class FRS missing		64	AS	
129	HS		517	ES		193	BS		109	AS	
611	ES		747	SM		7	AS	90.0	13	BS	
1001	X		322	BS		551	BSP		313	GSL	
718	DS		608	BSP		23	SM	93.1	123	SM	
99	ES		3	AS		488	ES		116	BS	
79	BS		11	CS		603	X		969	BSP	
10	CS		401	GSL		624	DS		129	HS	
123	SM	94.4	996	DS		770	BS		1001	X	
236	CSP		64	AS		223	HS		718	DS	

Sound Monitor Sheet

Event Date: 8/12/18

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: Jon Norrage
 Solo Card No. 474

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
99	ES		608	BSP		7	AS				
551	BSP		401	GSL		488	ES				
91	BS		996	DS		603	X				
10	CS		123	SM	93.3	624	DS				
517	ES		64	AS		770	BS				
236	CSP		109	AS		223	HS				
856	AS		13	BS		997	AS				
78	AS		313	GSL		123	SM	93.4			
83	CSP		91	BS		3	AS				
193	BS		688	CS		611	ES				
727	DS		611	ES		23	SM	94.7			
7	AS	91.0	116	BS		23	SM				
448	ES		969	BSP							
603	X		129	HS							
624	DS		1001	X							
770	BS		718	DS							
223	HS		99	ES							
997	AS		551	BSP							
91	BS		236	CSP							
688	CS		856	AS							
611	ES		78	AS							
3	AS		83	CSP							
747	SM		193	BS							
11	CS		611	ES							
322	BS		727	no class FRS							

Sound Monitor Sheet

Event Date: 8/12/18

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: David Grayson
 Solo Card No. 624

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
467	JB		1007	X		89	SSP		137	SSMX	
136	JB		444	STH		22	XSS		627	SSX	
207	JB?		213	STRN		971	FSP	93.9	350		
925	JA		1699	X		627	FTX		800	STR	
467	JB		926	STR		471	GS		427	X	
136	JB		286	STU		113	HSL		1000	HS	
467	JB		759	ESP	91.6	337	STX		473	FSP	
207	JB		220	STS		787	STS		912	STR	
925	JA		72	STS		990	SSC		21	FS	
136	JB		388	ASP		1007	X		331	ESP	
925	JA		661	ASP		444	SH		126	STR	
136	JB		627	STX		213	STRN		911	FSP	
207	JB		717	STX		1699	X		89	SSP	
467	JB		60	STR		926	STR		22	XSS	90.9
925	JA		451	DSP		286	STU		474	GS	
207	JB		282	X		759	ESP	90.3	113	HSL	
467	JB		137	SSMX		220	STS		337	STX	
89	SSP		350	?		72	STS		787	STS	
22	XSS	90.2	800	STR		388	ASP		990	SSC	
971	FSP	90.1	427	X		661	ASP		1007	X	
471	GS		473	FSP		717	STX		627	SSX	
113	HSL		912	STR		60	STR		444	STH	
337	STX		21	FS		911	FSP		350	?	
787	STS		331	ESP		451	DSP		213	STRN	
990	SSC		126	STR		282	X		1699	X	

Sound Monitor Sheet

Event Date: 8/12/18

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: David Grayson

Solo Card No. 624

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
926	STR		1003	X		60	STR		425	FSP	
286	STU		474	GS		451	DSP		428	N	
759	ESP	91.5	179	FSP		282	X		1000	HS	
220	STS		113	HSL		111	STX		251	FSP	
72	STS		337	STX		137	SSMX		251	FSP	90.2
428	N		787	STS		1003	X		251	FSP	
388	ASP		940	SSC		213	STRN				
661	ASP		1007	X		1000	HS				
717	STX		444	STH		350					
60	STR		111	STX		179	FSP				
451	DSP		89	SSP		800	STR				
191	STR		213	STRN		427	X				
111	STX		22	XSS	90.2	473	FSP				
282	X		1003	X		912	STR				
137	SSMX		1699	X		21	FS				
1000	HS		926	STR		311	ESP				
350	-		286	STU		126	STR				
800	STR		759	ESP	90.5	1003	X				
72	STS		179	FSP		428	X				
427	X		220	STS		1000	HS				
473	FSP		428	N		350					
912	STR		72	STS		111	STX				
21	FS		388	ASP		1003	X				
331	ESP		661	ASP		428	N				
126	STR		717	STX		1000	HS				

Sound Monitor Sheet

Event Date: 8/12/18

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: 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
	red vet		317	CAMT		41	SSM		4		
99			41	SSM		180	CAM		677		
199	EMOD		4			43	EM		185		
4			677	CAMT		4	CAM	91.0	1006		
677	CAM		185	CAMT		677	CAM	93.6	1003	X	
185	CAMT		43	EMOD		0			88		90.6
0		90.3	1006			185	CAMT		184	SME	
1006	CAMT		99			1006	CAMT		43		90.3
113	HSL		113	HSL		184			414	CAMT	
70	FP		0	SME		1003	X		153	CAM	
18			70	FP		88	CAMT		180	CAM	90.8
184	SME		18			70			70	FP	
302	CAMT	90.2	184	SME		18			18		
53	CAM	92.6	302	CAMT	90.4	302	CAM	90.2	302	CAM	90.3
199	EMOD		53	CAM		53	CAM		53	CAM	90.8
200			200	SSM		200	SSM		200	SSM	
1004			1004			1004			1004		
1003	X		165	CAMT		165	CAM		0		
99			540	CAMT		540			165	CAM	
113	HSL		414	CAMT		43			540	CAMT	
0			153	CAMT	93.0	414	CAMT		1003	X	
165	CAM		317			153	CAMT		88	CAMT	
540	CAM		-?			317			184	SME	
414	CAMT		53			180			317	CAMT	
163	CAMT		1003	X		41			414		

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. 1

Recorded By: R. Alicyelli

Solo Card No. 53

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
154	Gen-S										
121	STS										
16	DM										
143											
81	PAXL										
56	CM										
1008	CAM-S										
115	HCS										
- 94											
1005	CAM-C										
9	CAM-S										
62	CAM-C										
663	CAM-C										
98	HIC										
241	CAM-C										
515											
202	CAM-C										
1009	CAM-C										
2 70	CAM-C										
120	CAM-C										
210	CAM C										
167	DM										
912	STB										
112											
67											