

TART

Event Date: 9/7/14

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. <u>1</u> Sheet No. <u>1</u> Recorded By: <u>Sam</u> 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
293		91.8	1000			1004			183		93.3
293		91.5	1003			1003			194		90.1
537		90.7	1001			1001			183		94.4
0351			56			56			194		
72			64			293		91.4	183		
101			40			64			144		
7			35			1000			123		92
765		90	72			74			194		90.5
73			101			121					
582			765			72					
9			39		92.2	101					
92			121			765					
128			9			39					
321			92			582					
699			128			391					
1005			331			9					
121			699			92					
22			1005			128					
293		91.4	22			321					
537		90.6	293		91.2	699					
464			573			1005					
388			404			121					
331			388			121					
1016			331			121					
1004			1016			94					

Sound Monitor Sheet

Event Date: 9/7/14

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: Jeff Kiesel
 Solo Card No. 143

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
424	SM		356	X		1230	STX		126	STU	
360	STX		181	STU		508	X		1123	SM	
78	STU		360	STX		181	STU		114	STX	
473	SM		26	STU		26	STU		95	X	
118	X		123	SM		123	SM		312	STU	
350	STX		350	STX		114	STX		878	STU	
116	BS		95	X		95	X		627	STX	
95	?		473	BS SM		312	STU		664	STX	
356	X		202	STU		878	STU		360	STX	
664	STX		1018	X		664	STX	90.4	747	SM	
747	SM		78	STU		360	STX		473	SM	
508	X		186	STX		473	SM		526	SM	
74	X		664	STX		1018	X		134	STX	
202	STU		878	STU		78	STU		74	X	
26	STU		526	SM		186	STX		1230	STX	
78	STU		1230	STX		747	SM		1018	X	
1230	STU		424	SM		116	X		78	STU	
526	SM	92.9	747	SM		134	STX		186	STX	
78	SM		134	STX		74	X		627	STX	
134	STX		116	BS		356	X		686	SM	
186	STX		74	X		526	SM	89.9	181	STU	
627	STX		627	STX		508	X		126	STU	
424	SM		356	X		1230	STX		1123	SM	
116	X		526	SM	89.9	424	SM		114	STX	
508	X		424	SM		181	STU		628	X	

Sound Monitor Sheet

Event Date: 9/7/14

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: Jeff Kiesel
 Solo Card No. 143

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
202	STU		123	SM							
747	SM		/								
628	X										
251	SM										
26	STU										
686	SM										
123	SM										
114	STX										
628	X										
202	STU										
251	STU										
628	X										
26	STU										
123	SM										
251	SM										
686	SM										
350	STX										
312	STU										
251	SM										
1123	SM										
126	STU										
350	STX										
312	STU										
686	SM										
126	STU										

Sound Monitor Sheet

Event Date: 9/7/14
 Heat No. 3 Sheet No. 1 of 2

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: Todd P.
 Solo Card No. 502

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
107	SU	91.0	484	CM		894	SMP		99	SU	92.8
184	CM	90.4	580	SMP		1006	BS		1011	AS	
117	DM		423	SMP	90.1	77	DM		160	SM	
325	SU		98	BM		67	SU		999	X	
104	GS		66	BM	91.3	284	CM		13	KM	91.3
912	SMP		158	KM		117	DM		1610	AS	
516	SMP		13	KM	92.0	68	DM	91.0	232	X	
810	X		67	SU	91.6	77	DM		894	SMP	
1013	HS		284	CM		484	CM	93.6	77	DM	
280	SMP		117	DM		13	KM	92.3	68	DM	91.1
369	SM		325	SU		780	SMP	90.3	484	CM	
966	BS		104	GS		423	SMP	90.3	580	SMP	
99	SU	92.9	912	SMP		98	BM		423	SMP	
103	AS		516	SMP		66	BM	92.0	999	X	
160	SM		99	SU	92.9	284	CM		13	KM	91.5
999	X		210	X	>	325	SU		98	BM	
167	SU	91.5	103	HS		104	GS		184	CM	91.9
1010	AS		280	SMP		912	SMP		67	SU	91.4
284	CM		369	SM		516	SMP	92.1	66	EM	92.8
117	DM		966	BS		210	X		1002	DM	
232	X		1011	AS		1013	HS		325	SU	
894	SMP		160	SM		280	SMP		1014	GS	
1006	BS		999	X		369	SM		912	SMP	
77	DM		1010	AS		966	BS		516	SMP	
68	DM		232	X		1002	DM		13	KM	92.6

Sound Monitor Sheet

Event Date: 9/7/14

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 of 2

Recorded By: Todd P.

Solo Card No. 502

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
210	X		1002	DM							
103	HS		167	SU							
288	SMP		156	KM	92.6						
269	SM		167	SU	92.1						
906	BS		156	KM	91.7						
99	SU	92.7	156	KM	92.4						
1011	AS		156	KM	92.5						
160	SM										
999	X										
1010	AS										
232	X										
894 894	SMF										
184	CM	90.2									
167	SU	91.0									
1002	DM										
68	CM	91.2									
484	CM	93.3									
580	SMP										
423	SMP										
98	BM										
13	KM	91.9									
66	EM										
1011	AS										
1010	AS										
184	CM	90.3									

Sound Monitor Sheet

Event Date: 9/7

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: _____

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
Kiesel		709	1015	FSX		400	CAM		400	CAM	
Beetle 154	EP2	882	1014	CS		801	PAX ESP		801	PAX ESP	
377	XP	864	Kiesel		90.9	477	?		477	?	90.2
86	GP		154	EP2		502	CSP		502	CSP	
1015	GP		377	XP		19	DP		737	CAM	
131	CAM		3	GP		1015	FSX		Kiesel		90.4
310	CAM		131	CAM		1014	CS		377	XP	
1014	CS		310	CAM		131	CAM		54	EP2	94.7
1024	CAM		1024	CAM		310	CAM		1015	FSX	
411	SSM		165	CAM		1024	CAM		1014	CS	
1028	CAM		411	SSM		411	SSM		1024	CAM	
1022	CAM	93	400	CAM		165	CAM		19	DP	
165 CAM → 900	CAM		1028	CAM	90.2	Kiesel		90.7	131	CAM	
408	CAM		1022	CAM	90.1	1028	CAM	94.1	310	CAM	
Kiesel		928	181	STU		1022		93.0	411	SSM	
154	EP2		900	CAM	95.0	181	STU		165	CAM	
Kro.		882	408	CAM	90.7	377	XP		1028	CAM	93.2
903	GP		1621	CAM	91	54	EP2		1022	CAM	90.6
525	CAM		Kiesel		90.1	3	GP		181	STU	
1021	CAM		154	EP2		900	CAM	90.8	Kiesel		924
801	PAX?		377	XP		408	CAM	94.8	377	XP	
477	DM		903	GP		1021	CAM		900	CAM	
502	CSP		525	CAM		903	GP		408	CAM	
181	STU		414	CAM		525	CAM		1021	CAM	
19	DP		737	CAM		414	CAM		400	CAM	

165 CAM →

414 CAM
PAX
yellow stripe

Sound Monitor Sheet

Event Date: 9/7

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. ~~45~~ Sheet No. 1 of 2

Recorded By: Todd P.

Solo Card No. 502

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
513 251	CS		513	CS		73	DS		497	STR	91.0
251	X		251	X		488	ES		411	STS	
409	CS		409	CS		167	SU	90.4	231	CS	
2	DS		60	STR		251	X		688	CS	
415	SU		415	SU		409	CS		212	DS	
397	STR		2	DS		60	STR		157	STS	
81	X		1009	STX		397	STR	90.3	173	DS	
1017	HS		81	X		415	SU	90.3	488	ES	
483	CS		73	ES		2	DS		167	SU	90.3
571	CS		13	X		231	CS		251	X	
1012	CS		1017	HS		1009	STX		409	CS	
142	CS		483	CS		81	X		60	STR	92.6
1009	STX		571	CS		73	ES		415	SU	
350	GS		1012	CS		13	X		2	DS	
513	CS		42	CS		1017	HS		1009	STX	
212	DS		497	STR		483	CS		81	X	
157	571 STS		513	CS		571	CS		73	ES	
397	STR	90.6	1019	DS		1012	CS		13	X	
1009	CS		350	GS		142	CS		1017	HS	
375	251 CS		212	DS		350	GS		483	CS	
411	STS		157	STS		212	DS		397	STR	91.2
688	CS		1009	CS		57	STS		1012	CS	
173	DS		375	CS		1009	CS		142	CS	
488	ES		411	STS		375	CS		231	CS	
167	SU	90.5	688	CS		167	DS		350	GS	

Sound Monitor Sheet

Event Date: 9/7

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. 45 Sheet No. 2 of 2
 Recorded By: Todd P.
 Solo Card No. 502

375

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1020	CS		/								
25	CS										
212	DS										
157	STS										
1019	DS										
411	STS										
688	CS										
488	ES										
167	SU	90.7									
600	STR										
497	STR	91.7									
73	ES										
13	X										
231	CS										
571	CS										
1019	DS										
397	STR	91.9									
397	STR	92.2									

Sound Monitor Sheet

Event Date: 9/7

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: BILL CADENHEAD

Solo Card No. 54

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
28	STF		1230			666	STF		855	X	
710			572	SS		409	GS		89	AS	
571	CS		971			505	STF		666	STF	
572	SS		142	X		630	ASR	91.	409	GS	
339			1020	CSN		1230			630	ASR	92.
6	BS		773	GS		142	X		1230		
758	GS		236	BS		1020	CSN		505	STF	
1025	X		20	GS		773	GS		28	STF	
1015	FSX		3	STF		236	BS		721	GS	89.
572	SS		721	GS		20	GS		571	CS	
971	ASR		483	CS		505	STF		339	STF	
89	AS		339	STF		3	STF	X	572	SS	
757			6	BS		70	BSR		179	BSR	
1008			858	GS		483	CS		6	BS	
1023			1025	X		843	STF		858	GS	
1007			1015	FSX		110	SS		1025	X	
28	STF		89	AS		179	BSR		1015	FSX	
721	GS	89.9	1107	SMX		6	BS		1008	SMF	
571	CS		757	BS		858	GS		1023	STF	
843	STF		1008			1025	X		1007	SMN	
855	X		1023	STF		1015	FSX		757	BS	
666	STF		1007	SMX		1008	SMF		142	X	
409	GS	2402	179	BSR		1023			1020	CSN	
505	STF		855	X		1007	SMNX		773	GS	
630		90.4	89	AS		757	BS		236	BS	

Sound Monitor Sheet

Event Date: 9-7-14

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: BILL CADENHEAD
 Solo Card No. 54

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
20	G-S		339								
89	AS		110	SS							
855	X		971	GSR							
666	STF		3	STFX							
409	G-S		70	GSR							
630		89.5	110	SS							
1230			483	CS							
505	STF		843	STF							
1008	SMF		971	GSR							
288	SFF		70	GSR							
271	G-S		110	SS							
571	CS										
843											
572	SS										
179											
1023											
1007	SM										
142	X										
721	G-S										
1020											
773	G-S										
236	BS										
20	G-S										
3	STF										
483											