

Sound Monitor Sheet

Event Date: 1/25/15

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. 1 Sheet No. 1
 Recorded By: DURAND
 Solo Card No. 2

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
9	BSP		45	BS		116	BS		236	BS	
92	BS		1026	BS		5	X		999	BS	
791	BS		765	AS		236	BS		91	BS	
264	X	92.6	700	SS		999	BS		505	STF	
45	BS		757	BS		193	BS		28	STF	
339	STF		116	BS		505	STF		146	SS	
1026	BS		5	X		411	STF		411	STF	
31			236	BS		58	BS		910	BS	
765	AS		999	BS		28	STF		31	BS	
700	AS		193	BS		146	SS		91	BS	
757	BS		79	BS		79	BS		70	STF	
116	BS		70	STF		910	BS		91	BS	
5	X		339	STF		92	BS		339	STF	
236	BS		58	BS		264	X	(86)	58	STF	
999	BS		28	STF		45	BS		505	STF	
193	BS		146	SS		1026	BS		411	STF	
79	BS		910	BS		765	AS		58	BS	
28	STF		92	BS		70	STF		925	JB	
146	SS		264	X	(85)	339	STF		925	JB	
505	STF		45	BS		31	BS		925	JB	
411	STF		1026	BS		193	BS		925	JB	
31	BS		765	AS		700	SS		EOC		
910	BS		79	BS		757	BS				
92	BS		700	BS		116	BS				
264	X	93.2	757	BS		5	X				

CALL
90

Sound Monitor Sheet

Event Date: 1/25/15

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. 7
 Recorded By: JOHN JONES
 Solo Card No. 765

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
			1029			488			688		
			488			157			571		
			99			79			517		
7			483			27			30		
1146		86.1	148			13			451		
195		70.2	571			1032			571		
1181		78	1032			10			572		
890		73	20			451	STS		990		
375		74	73			73			508		
343		8	102			102	HS		008		
990		70	1146			1461	STS		148		
508	CS	70	155			12			1181		
008		78	863	CS		82			890		
157			406	STR		171			375		
13		84	1033			630			773		
1032			688			187			1146		
10			198			129			343		
82			1181			89			2		
245			890			483			488		
572			375			40			129		
102			343			60			74		
1461	STS		990			155			008		
171	CS		908			863			157		
630			008	STR		406			12		
157			2	DS		1033			27		

Sound Monitor Sheet

Event Date: 1/24/15

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. 32
 Recorded By: JOHN JONES
 Solo Card No. 765

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1181	CS		140	HS		10	ES				
190	CS		60	STR		451	STS				
508	CS		155	DS		572	ES				
348	DS		863	CS		773	HS				
2	DS		406	STR		146	STS				
488	ES		1033	DS		140					
008	STR		13	CS		60	ST4				
1029	DS		117	ES		155	DS				
571	CS		10	CS		663	CS				
517	ES		245	STS		406	STR				
30	CS		73	ES		688	CS				
245	STS		773	HS		1033	DS				
73	ES		2	DS		148	X				
773	HS		1461	STS		890	CS				
1146	STS		27	STR		375	CS				
74	HS		12	STR							
157	STS		82	ASX							
27	STR		375	CS							
82	ASX		171	CS							
171	CS		630	X							
630	X		187	X							
187	X		99	STS	90.1						
99	STS		483	CS							
483	CS		12	STR							
12	STR		571	CS							

Sound Monitor Sheet

Event Date: 1/25/15

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: John Foster

Solo Card No. 45

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
26	STU		601	N/X		86	SM	90.3	231	STU	
114	STX		293	STX	90.1	126	STU		1021	SM	
424	SM		747	SM		409	STX		703	STX	
121	SM		878	STU		121	SM		1030	SMF-X	
23	SM		40	SM		424	SM		1027	CS	
101	SU-X		447	STX		293	STX		808	STX	
571	CS-X		1028	SM		123	SM		899	STX	
231	STU		627	X		1031	SS/N		186	STX	
1021	SM		126	STU		747	SM		981	STX	
1031	SS/N		409	STX		878	STU		86	SM	92.8
703	STX		121	SM		40	SM		26	STU	
1027	CS		424	SM		447	STX		114	STX	
808	STX		123	SM		202	STU		21	SM	
SMF-X 1030	SMF-X		101	SU-X		451	GS-X		686	SM	
899	STX		571	CS-X		601	X/N		23	SM	
186	STX		231	STU		1028	SM		1031	SS-N	
981	STX		1021	SM		627	X		293	STX	
86	SM	91.8	1031	SS-N		26	STU		747	SM	
26	STU		703	STX		114	STX		878	STU	
114	STX		1027	CS		23	SM		40	SM	
121	SM		1030	SMF-X		686	SM		447	STX	
424	SM		808	STX		23	SM		21	SM	
23	SM		899	STX		1031	SS-N		26	STU	
202	STU		186	STX		101	SU-X		114	STX	
451	GS-X		981	STX		571	CS-X		202	STU	

Sound Monitor Sheet

Event Date: 1/25/15

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: FOSTER, John

Solo Card No. 45

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
451	GS-X		747	SM							
601	X-N		878	STU							
1028	SM-x		40	SM							
627	X		447	STX							
686	SM		627	X							
123	SM		186	STX							
1031	SS-N		703	STX							
101	SU-X		21	SM							
571	GS-X		126	STU							
931	STU		409	STX							
1021	SM		202	STU							
703	STX		451	GS-X							
1030	SME-X		1001	N-X							
186	STX		1028	SM							
21	SM										
126	STU										
409	STX										
1027	GS										
808	STX										
899	STX										
981	STX										
86	SM	93.8									
686	SM										
123	SM										
293	STX										

Sound Monitor Sheet

Event Date: 1-25-15

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. 1
 Recorded By: Bill Calver
 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
1535			404	F5		89	SSP		537		?
20	CSP		556	F5		110	SSP		110	SSP	
22	F5		32	CSP		193	X		32	CSP	
1038	G5		321	BSP		32	CSP		321	BSP	
331	ESP		128	CSP		321	BSP		128	CSP	
404	F5		220			128		90.6	220	CSP	0
556	F5		721	CSP		220	CSP				
32	CSP		7	F5		721	CSP		22	F5	
321	BSP		1034	F5N		7	F5		721	CSP	
129			20	CSP		502	CSP		7	F5	
220	ESP		110	SSP		1034	F5X		388	ASP	
721	CSP		388	ASP		388			9	SSP	
7	F5		9	SSP		9	SSP		78	ASP	
1035	F5N		78	ASP		22	F5		1000	F5	
110			1000	F5		78	ASP		856	F5	
388	ASP		856	F5		193	X		537		
9	SSP		193	X		1000	F5		1035	F5N	
78	ASP		22	F5		856	F5		193	X	
20	CSP		537	93.3		502	CSP		89	SSP	
1000	F5		20						110	SSP	
856	F5		1034	F5N		331			20	CSP	
537		91	1038	G5		1404			1035	F5N	
22	F5		331	ESP		556			89	SSP	
1034	G5		404	F5		89	SSP		502	CSP	
321	ESP		556			1034	F5N	0			

Sound Monitor Sheet

Event Date: 1/25/15

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
235	XP		54	EP2	90.9	67	DP	91.4	858	GS X	
1036	BS X		572	DS X		54	EP2		1167	CAMT	
414	CAMT		1041	CAMT		408	CAMT		801	FSP PAX	
13	X		1185	DP		200	XP		508	X	
67	DP		332	SSM		1039	CAMT		282	FS X	
54	EP2	92.4	858	GS X		41	SSM		314	CAMS	
572	DS X		801	FSP PAX		302	CAMT		306	CAMT	
1041	CAMT		508	X		760	CAMS		54	EP2	
408	CAMT		282	FS X		1040	CAMT		406	X	
1039	CAMT		314	CAMS		131	CAMT		137	SSM	
41	SSM		306	CAM		737	CAMT	90.3	110	X	
302	CAMT		137	SSM		477	DM L		65	X	
760	CAMS		110	X		1167	CAMT		81	DS X	
131	CAMT		65	X		1826	CAMT		477	DM L	
1826	CAMT		81	DS X		165	CAMT		1491	HS PAX	
737	CAMT	91.4	1491	HS X		289	CAMS		765	X	
477	DM L		765	X		235	XP		169	CAMC	90.7
1167	CAMT		903	EP		1036	BS X		310	CAM	
165	CAMT		169	CAMC		414	CAMT		377	XP	
289	CAMS		310	CAM		73	X		47		
235	XP		179	SMFN		1167	CAMT		1037	BSX	
1036	BS X		235	XP		167	DP		13	X	
414	CAMT		1036	BS X		54	EP2		167	DP	
73	X		414	CAMT		1185	DP		172	SMFN	
167	DP		13	X		332	SSM		903	EP	

Sound Monitor Sheet

Event Date: 1/25/15

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. 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
572	DS X		801	FSP PAX		1039	CAMT		282	FS X	
1041	CAMT		508	X		200	XP		314	CAMS	
408	CAMT		282	FS X		154	EP2		306	CAMT	
1039	CAMT		314	CAMS		41	SSM		406	X	
200	XP		306	CAMT		114	CAMTX		154	EP2	
41	SSM		154	EP2		1167	CAMT		137	SSM	
154	EP2		406	X		302	CAMT		73	X	
1040	CAMT		137	SSM		572	DS X		110	X	
1167	CAMT		110	X		131	CAMT		65	X	
302	CAMT		65	X		737	CAMT	91.3	81	DS X	
131	CAMT		81	DS X		1826	CAMT		1491	HSPAX	
737	CAMT	90.6	1491	HSPAX		165	CAMT		765	X	
1826	CAMT		765	X		477	DML		169	CAMC	
165	CAMT		169	CAMC		377	XP		310	CAM	
289	CAMS		310	CAM		760	CAMS		172	SMFN	
477	DML		172	SMFN		47	CAMT		200	XP	
377	XP		903	EP		1037	BS X		282	FS X	
47	CAMT		377	XP		73	X		903	EP	
1037	BS X		47	CAMT		1185	DP		1040	CAMT	
73	X		1037	BS X		332	SSM		172	SMFN	
760	CAMS		13	X		858	GS X		1040	CAMT	
67	DP		67	DP		801	FSP PAX				
1185	DP		572	DS X		508	X				
332	SSM		1041	CAMT		167	DP				
858	GS X		408	CAMT		114	CAMTX				

Sound Monitor Sheet

Event Date: 1/25

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 of 1

Recorded By: Todd Plucinik

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
114	CAM1		117	DM2		515	SU		94	CM	
31	X		1042	FS X		280	SMP		58	X	
825	BS		3	SMP		844	X		844	X	
332	SSM		501	SMP		284	CM		84	CM	
391	X		666	X		68	CM		58	X	
281	CM		77	DM		800	KM	90.5	844	X	
1042	FS X		409	DS		98	BM				
117	DM2		58	X		31	X				
3	SMP		825	BS		117	DM2				
501	SMP		98	BM		1042	FS X				
666	X		515	SU		332	SSM X				
77	DM		280	SMP		3	SMP				
409	DS X		800	KM	91.8	501	SMP				
114	DS CAM1		68	CM		666	X				
31	X		844	X		391	X				
825	BS		281	CM		409	X				
350	SU		117	DM2		515	SU				
68	CM		58	X		280	SMP				
332	SSM X		1042	FS X		84	CM				
800	KM	91.3	332	SSM X		31	X				
98	BM		666	X		68	CM				
515	SU		825	BS X		98	BM				
280	SMP		3	SMP		800	KM	91.3			
391	X		501	SMP		391	X				
284	CM		409	DS X		84	CM				