

Sound Monitor Sheet

Event Date: 16 Feb 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. 1 Sheet No. 1
 Recorded By: DENNIS KEVILS
 Solo Card No. 331

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			1019			202			185		
521			26			419			419		
411			800			216			316		
339			451			185			60		90.5
878			202			215			6		
1019			419			126			312		
800			216			316			521		
451			185			312			157		
202			316			60		90.1	235		
419			312			6			177		
216			60		93.1	157			12		
185			6			235			999		
26			215			177			26		
316			26			12			235		
312			157			411			999		
60			235			339			21		
6			177			521			26		
521			411			878			126		
157			339			1019			215		
235			878			126			126		
177			1019			800					
411			800			451					
339			451			999					
878			12			216					
12			999			202					

M.ATA

Sound Monitor Sheet

Event Date: 2/16/14

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. <u>2</u> Sheet No. <u>1</u> Recorded By: <u>Kenny</u> Solo Card No. <u>350</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
149	SM		408	CAM		249	PAX		158	KM	93.2
249	PAX		515	SU		156	KM		156	KM	91.6
383		96.3	77	DM		158	KM		451	GSX	
473	SM		117	DM		86	SM		300	ESPL	
66	EM		249	PAX		410	SM		811	SSM	
168	SU		56	CAM		99	SU	91.7	408	CAM	90.3
747	SM		143	EM		1009	CAM		801	FSP PAX	
451	GS X		34	FSP		1021	X		68	CM	90.8
165	CAM		137	SSM		181	SM		165	CAM	
760	CAM		526	SM		213	DSP X		123	SM	
249	PAX		72	SM		484	CM		34	FSP	
801	FSP PAX		711	X		77	DM		515	SU	
68	CM	90.2	1009	CAM		117	DM		1022	X	
123	SM		439	PAX		439	BSPPAX		41	SSM	
66	EM		1022	X		66	EM		747	SM	
300	ESPL		760	CAM		284	CM		137	SSM	
811	SSM		143	EM		86	SM		143	EM	
72	SM		284	CM		410	SM		284	CM	
1022	X		81	BM		56	CAM		86	SM	
149	SM		525	CAM		249	PAX		760	CAM	
156	KM	92.0	289	CAM		383	CAM		249	X	
158	KM		325	SU		117	DM		383	CAM	
284	CM		114	FSP		72	SM		72	SM	
747	SM		131	CAM		473	SM		81	BM	
383	CAM		1026	CAM	92.2	168	SU		525	CAM	

Electronic Master Available (05/2012)

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

Sound Monitor Sheet

Event Date: 2/16/14

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>2</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Kenny</u></p> <p>Solo Card No. <u>350</u></p>
---	--

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
289	CAM		117	DM		81	BM		117	DM	
41	SSM		439	BSP PAX		525	CAM		439	BSP PAX	
473	SM		158	KM		289	CAM	90.4	66	EM	
168	SU		156	KM	92.3	249	X		184	CM	
325	SU		34	FSP		626	M		626	CAM	
141	FSP		1022	X		72	X		72	X	
131	CAM		747	SM		473	SM		1022	X	
99	SU	91.3	137	SSM		168	SU		34	FSP	
1009	CAM		41	SSM		325	SU		747	SM	
410	SM		249	X		131	CAM		137	SSM	
526	SM	90.8	626	N		811	SSM		41	SSM	
711	X	96.9	72	X		99	SU	91.8	165	CAM	
66	EM		165	CAM		1009	CAM		801	PAX/FSP	
98	BM		801	PAX/FSP		410	SM		123	SM	
289	CAM		123	SM		526	SM		68	CM	
184	CM		451	GSX		711	X		451	GSX	
149	SM		300	ESPL		98	BM		300	ESPL	
56	CAM		515	SU		13	KM	91.9	515	SU	
249	X		811	SSM		86	SM		408	CAM	
626	CAM	<i>Instructor</i>	408	CAM	90.8	213	DBPX		311	SSM	
72	X		143	EM		56	CAM		13	KM	91.5
1021	X		184	CM		1021	X		143	EM	
181	SM		149	SM		181	SM		184	CM	
484	CM		760	CAM		484	CM		86	SSM	
77	DM		68	CM	91.3	77	DM		626	CAM	

Sound Monitor Sheet

Event Date: 2/16/14

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. 3

Recorded By: Kenny

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
81	BM		1023	X							
525	CAM										
289	CAM										
325	SU										
131	CAM										
1023	X										
99	SU	91.7									
410	SM										
526	SM										
711	X										
98	BM										
213	DSPX										
1021	X										
181	SM										
41	SSM										
1023	X										
484	CM										
13	KM	92.6									
98	BM										
711	X										
213	DSPX										
1023	X										
13	KM	92.8									
98	BM										
711	X										

Sound Monitor Sheet

Event Date: _____

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>3</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>M. Kiesel</u></p> <p>Solo Card No. <u>66</u></p>
--	---

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	STX	91.8	252	STU L		180	STX		22	FS	
572	SS		210	X		650	X		86	SM	
350	STX		373	X		61	SS		137	X	
699	AS		1031	X		628	X		360	STX	
627	STX		1025	STX		627	STX		811	NOV	
22	FS		986	SS		121	STX	91.0	1028	X	
137	X		737	X		110	SS		986	SS	
86	SM		686	STX		114	STX		399	STX	
360	STX		97	FS		302	X AS		257	X	
811	NOV		7	FSR		404	FSR		1030	X ES	
1028	X		518	STX		252	STU L		664	STX	
986	SS		121	STX	91.6	210	X		180	STX	
399	STX		110	SS		373	X		686	STX	
257	BSP		114	STX		97	FS		650	X	
1030	X ES		699	AS		7	FSR		61	SS	
293	STX	91.6	22	FS		518	FSR		628	X	
572	SS		137	X		1031	X		627	STX	
664	STX		86	SM		1025	STX		293	STX	90.8
180	STX		360	STX		737	X		572	SS	
350	STX		811	NOV		627	STX		350	STX	
650	X STX		1028	X		686	STX		302	AS X	
61	SS		399	STX		293	STX	92.0	404	FSR	
628	X		257	X		572	SS		252	STU L	
302	X AS		1030	X		350	STX		210	X	
404	FSR		664	STX		699	AS		373	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. 3 Sheet No. 2

Recorded By: M. Kiesel

Solo Card No. 66

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
7	FSR		650	STF		394	JA	86.0			
97	FSR		61	SS		925	JB	85.8			
518	STX		86	SM		94	JA	88.7			
1031	X		355	X		925	JB	86.1			
1025	STX		121	STX	91.5	94	JA	88.7			
737	X		110	SS		94	JA	88.8			
121	STX	91.4	114	STX		925	JB	85.8			
110	SS		302	AS X		94	JA	88.7			
355	X		404	FSR		394	JA	88.7			
699	AS		252	STUL		394	JA	88.1			
22	FS		210	X							
114	STX		373	X							
86	SM		7	FSR							
137	X		97	FSR							
360	STX		518	STX							
811	Nov.		1031	X							
1028	X		1025	STX							
986	SS		737	X							
399	STX		686	STX							
257	X		355	STU X							
1030	X		986	SS							
628	X		1025	STX							
664	STX		355	STU X							
180	STX		394	JA							
686	STX		925	JB							

Sound Monitor Sheet

Event Date: 16 Feb 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. 4 Sheet No. 1
 Recorded By: Dennis Benic
 Solo Card No. 331

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			1029			1024			572		
513			863			805			58		
757			822			251			571		
27			760			28			1029		
688			773			391			466		
821			409			858			1028		
179			69			173			828		
24			572			250			488		
251			58			1999			179		
102			571			11			79		
28			1027			2			231		
858			466			236			73		
73			1028			10			112		
250			828			1029			757		
1999			488			193			688		
805			193			179			821		
79			179			79			24		
513			79			513			1024		
73			513			73			805		
27			73			863			251		
11			112			822			193		
2			757			760			28		
236			688			773			391		
251		91	821			409			858		
10			24			69			73		

Sound Monitor Sheet

Event Date: 10 Feb 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. 4 Sheet No. 2
 Recorded By: DENNIS BEVIE
 Solo Card No. 331

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
250			112			822					
1999			757			760					
11			688			773					
2			821			409					
236			24			69					
10			1024			73					
1029			805			572					
863			251			58					
822			28			571					
760			858			1027					
773			173			466					
409			250			1028					
69			1999			828					
572			391			488					
58			11			391					
571			2			971					
1027			236			91					
466			10			27					
1028			1029			231					
828			971			69					
488			91			73					
971			73			971					
91			27			231					
231			1024			73					
73			863								

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. 5 Sheet No. 1
 Recorded By: J. SCHOLEK
 Solo Card No. 858

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
119			1020			54			119		
54			280		90.2	665			54		93.2
665			118			100			665		
100			54			20			20		
67			665			167			167		
35			100			30			30		
31			502			38			38		
697			67		90.8	369			369		
502			30		90.3	697			3		
39			31			39			903		
331			369			331			9		
388			388			388			537		
537			903			750			164		
750			9			21		91	501		
630			537			630			19		
21			164			321			128		
321			501			686			161		
686			19			64			664		
64			128			363			423		
363		91.2	161			43			18		
369			664			377			352		92.9
43			423		90.8	32			369		
377			18			580			119		
32			350			1020			154		
580		93	119			280		93.5	669		

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. 5 Sheet No. 2
 Recorded By: J. Schuler
 Solo Card No. 858

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
502			669			167			3		
502			502			35			90.3		
67		91	67		90.2	38			9		
30			35			697			686		
31			31			39			164		
697			21			331			501		
39			3			750			19		
331			903		90.0	630			128		
388			9			321			161		
750		91.2	502			64			664		
21			537			363			423		
369			164			43			18		
670			501			377			350		90.3
321			19			32			200		
686			128			580			200		
64			161			1020					
363			664			280					
43			423		90.4	118					
377		92	218			199		91.3			
32			350		94.1	669					
580			118			200					
1020			154		90.1	20					
280			669			167					
118			200			35					
154		90.2	20			38					