

Sound Monitor Sheet

Event Date: 12-17-17

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: Earl Miyamoto
 Solo Card No. 257

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
78	RS		545			293			1182		
127	X		118			123			123		
293	STX		1008			747			1127		
23	SM		116			5006					
182	X		127			1005					
42	SM		293			1009					
520	X		123			58					
1006	STU		747			545					
1005	N		182			182					
1009	STF		42			1008					
58	X		520			118					
545	SM		1006			116					
118	STX		1005			72					
1008	STX		1009			1127					
116	BS		58			293					
72	XSTB		545			23					
293	STX		118			182					
23			1008			1005					
118			42			545					
42	SM		1182			747					
520			127			1127					
1006			116			23					
747			72			293					
1009			118			1182					
58			520			1127					

Sound Monitor Sheet

Event Date: 12-17-17

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. 1A

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
297	BSP		802	ES		92	ASP		1017	X	
10	XCS		114	GSX		137	KM		101	SU	
619	BSP		1002	HSX		21	CSP		707	DSP	
424	SML		Yellow velle	99.4		226	CSP		776	ESP	
616	X		331	ESP		897	BSP		267	FS	
388	ASP		619	BSP		688	XCS		257	BSP	
181	ASP		424	SML		1016	X		405	ESP	
1004	XHS		388	ASP		110	ASP		92	ASP	
515	X		181	ASP		488	XES		226	CSP	
101	SU		297	BSP		137	KM		297	BSP	
707	DSP		688	XCS		828	XCS		10	XCS	
332	FS		1016	X		802	ES		1017	X	
776	ESP		1014	GSX		1002	X		161	SU	
267	FS		1004	XHS		114	XBS		619	DSP	
257	BSP		515	X		331	ESP		424	SML	
405	ESP		332	FS		619	BSP		332	FS	
92	ASP		101	SU		424	SML		388	ASP	
297	BSP		137	KM		1004	XHS		515	X	
10	XCS		707	DSP		137	KM		181	ASP	
1016	X		776	ESP		515	X		707	DSP	
21	CSP		267	FS		332	FS		21	CSP	
226	CSP		388	ASP		388	ASP		110	ASP	
110	ASP		181	ASP		181	ASP		488	XES	
488	ESX		257	BSP		297	BSP		828	XCS	
828	CSX		405	ESP		10	XCS		802	ES	

Sound Monitor Sheet

Event Date: 12/17/17

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. 16
 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
1002	XHS		1002	XHS							
114	X		114	XGS							
331	ESP										
897	BSP										
688	XCS										
1017	X										
776	ESP										
267	FS										
257	BSP										
405	ESP										
92	ASP										
226	CSP										
101	SU										
114	X										
1004	XHS										
21	CSP										
110	ASP										
448	XES										
828	XCS										
802	ES										
405	ESP										
331	ESP										
897	BSP										
688	XCS										
1017	X										

Sound Monitor Sheet

Event Date: 12/17/17

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. F. ISAAC
 Solo Card No. 22149

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1012	?	71.9	1012	—	72.6	163	CAMT	82.5	18	PAX	81.4
919	CAMT	81.0	163	CAMT	88.1	350	—	87.6	889	CAMT	83
414	CAMT	81.0	350	—	87	47	CAMT	81.2	377	FP	85.4
163	CAMT	84	47	CAMT	81.4	889	CAMT	83.2	302	CAMT	82.2
350	—	84.3	889	CAMT	82.9	18	PAX	79.9	27	STR	77
47	CAMT	81.2	18	PAX	77.2	1010	—	—	455	CAMT	82
889	CAMT	77.9	377	?	82.2	302	—	83.6	673	CAMT	81.6
18	PAX	79.3	302	CAMT	83.5	27	STR	76	1013	N	73.1
377	FP	82.1	27	STR	75.1	377	FP	85	53	CAMT	82.1
302	CAMT	80.7	455	CAMT	83.4	455	CAMT	78	1010	—	76.9
455	CAMT	81.5	673	CAMT	86	673	CAMT	78.5	8	SSP	76
673	CAMT	86.7	1013	N	75.6	1013	N	73.6	62	CAMT	84
1012	?	70.8	53	CAMT	83.4	53	CAMT	82.8	115	HCS	75.1
1013	? N	69.9	414	CAMT	78.5	89	SSP	76	1014	N	71.9
53	CAMT	84.2	1012	—	70.3	919	CAMT	80.2	1001	—	71.4
919	CAMT	80.0	89	SSP	76.8	62	CAMT	79.5	103	CAMT	82.3 *
104	N	—	919	CAMT	80.2	115	HCS	74.6	540	CAMT	79.0 *
89	SSP	74.5	62	CAMT	79.1	1014	N	—	27	STR	— *
62	CAMT	79.5	1014	N	75.8	1001	—	—	1007	—	— *
115	HCS	—	115	HCS	75.3	103	CAMT	85.4			
1001	—	—	1001	X	—	104	CAMT	82.1			
103	CAMT	83.6	103	CAMT	84.7	1007	STS	73.7			
104	CAMT	79.2	104	CAMT	83.4	1010	—	73.7			
1007	STS	73.9	1007	STS	72	350	—	81.1			
414	CAMT	79.8	414	CAMT	78.6	47	CAMT	82			

Sound Monitor Sheet

Event Date: 12/17/17

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: DAVE DEVENDRAF
 Solo Card No. 348461

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1010	-	-	154	CAM-S		0	SMF		184	SMF	
396	CAM	-	67	SU		901	SMF		717	STX	
154	CAM S	-	901	SMF		184	SMF		70	SU	
67	SU		901	SMF		717	STX		20	CAM-C	
0	SMF		184	SMF		70	SU		396	CAM-C	
901	SMF		717	STX		20	CAM-C		154	CAM-S	
184	SMF		70	SU		81	PAX		67	SU	
717	STX		20	CAM-C		427	SSM		81	PAX	
70	SU		81	PAX		787	X		427	SSM	
20	CAM C		427	SSM		41	SU		787	X	
81	PAX		787	X		128	SMF		41	SU	
427	SSM		41	SU		1019	?		128	SMF	
787	?		128	SMF		170	CAM C		1019	?	
41	SU		1019	?		54	CAM-C		194	FM	
128	SMF		94	FM		167	SU		194	EM	
1019	?		143	EM		194	FM		200	SU	
94	FM		200	SU		143	EM		9	CAM-S	
143	EM		9	CAM-S		200	SU		56	CM	
200	SU		56	CM		9	CAM-S		170	CAM-C	
9	CAM-S		25	CM		56	CM		54	CAM-C	
56	CM		4	CAM-T		25	CM		67	SU	
25	CM		47	CAM-S		4	CAM-T		25	CM	
4	CAM-T		396	CAM-S		47	CAM-S		4	CAM-T	
47	CAM-S		154	CAM-S		0	SMF		47	CAM-S	
170	CAM-C		167	SU		901	SMF		143	EM	

Sound Monitor Sheet

Event Date: 12/17/07

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: Dave DeLeonis
 Solo Card No. 394960

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
306	CAMS										
54	cam-c										
167	sq										
170	CAMC										
167	SC										
54	CAMS										

Kenny B
350

Sound Monitor Sheet

Event Date: 12/17/17

<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>5</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Kenny B</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
469	BS		477	HS		409	GS		169	BS	
91	BS		474	GS		856	AS		79	BS	
78	AS		78	AS		1018	N		78	AS	
138	X		138	X		477	HS		138	X	
129	AS		469	BS		474	GS		129	AS	
409	GS		129	AS		1020	HS		409	GS	
856	AS		409	GS		777	AS		856	AS	
513	HS		777	AS		202	AS		202	AS	
469	BS		856	AS		228	BS		228	BS	
13	BS		79	BS		1021	BS		623	DS X	
91	BS		513	HS		169	BS		169	BS	
230	BS		230	BS		79	BS		91	BS	
64	AS		64	AS		513	HS		1018	N	
228	BS		202	AS		230	BS		513	HS	
623	BS X		228	BS		64	AS		477	HS	
193	BS		623	DS X		623	DS X		474	GS	
7	AS		193	BS		193	BS		230	BS	
469	BS		7	AS		7	AS		64	AS	
13	BS		1021	BS		13	BS		1020	HS	
1018	N		169	BS		1018	N		777	AS	
777	AS		13	BS		477	BS		193	BS	
202	AS		79	BS		1021	BS		7	AS	
1020	HS		78	AS		474	GS		202	AS	
79	BS		138	X	instructor	1020	HS		91	BS	
1021	BS		129	AS		777	AS		13	BS	

Sound Monitor Sheet

Event Date: 12/17/17

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: 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
1021	BS										
138	X										
91	BS										
13	BS										

Sound Monitor Sheet

Event Date: 12/17/17

<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>6</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>D. Pittman</u></p> <p>Solo Card No. <u>167</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
277	STR		49	STS		1022	HS		375	ES	
80	STS		350	X		375	ES		113	HSL	
1140	ES		277	STR		517	ES		406		
11	CS		80	STS		113	HSL		1471		
517	ES		1140	ES		406			401		
1777			11	CS		1471			221		
611	ES		1022	HS		721			60	STR	
49	STS		375	ES		80	STR		313	GSL	
350	X		113	HSL		1140	ES		126	STR	
1022	HS		406	STR		451			721	STR	
375			1471			401	GSL		80		
113	HSL		401	GSL		221	X		1140		
406	STR		221			60	STR		451		
217	STR		60	STR		313	GSL		221	X	
121	STS		313	GSL		126	STR		126	STR	
140	ES		126	STR		517	ES		721		
11	CS		277	STR		1777	STS		121	STS	
401	GSL		121			611	ES		140	ES	
221	X		140	ES		49	STS		451	CS	
60	STR		11	CS		350	X				
313			517	ES		721					
1471			1777	STS		121	STS				
517	ES		611	ES		140	ES				
1777	STS		49	STS		451					
611	ES		350	X		1022	HS				