

Saturday
Practice

Sound Monitor Sheet

Event Date: 8/12/17

<p>Worker instructions:</p> <ol style="list-style-type: none"> Record car number & class of ALL cars passing by this sound station. Record sound reading ONLY when it's above 90.0 dBA. Notify Timing & Scoring any car that exceeds 91.0 dBA. 	<p>Heat No. <u>1</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
136	JTB		119	CAMT		119	CAMT		115	HST	
7	JTB		1331			1331			119	CAMT	
11	JTB		528			528			1331		
7	JTB		116			140			528		
925	JTB		113			386			663		
136	JTB		140	SM		116			386		
11	JTB		186	DS		113			116		
7	JTB		1001			1714			113		
925	JTB		1000			975			1714		
136	JTB		508			132			975		
11	JTB		663			1001			132		
7	JTB		115	HST		1000			1001		
925	JTB		975			508			1000		
136	JTB		132			663			508		
11	JTB		1003			419			1003		
7	JTB		7			186	DS		600		
925	JTB		887			1003			186		
136	JTB		717			7			419		
11	JTB		419			887			7		
7	JTB		1002			717			887		
925	JTB		47			600			717		
136	JTB		603			1002			1002		
11	JTB		619	BSP		47		90.0	47		
7	JTB		600			603			603		
925	JTB		115	HST		619			619		

Sound Monitor Sheet

Event Date: 8/12/17

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. 2
 Recorded By: D. P. Homan
 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
115			1331			115			1331		
1331			140			1331			528		
528			528			113			1714		
1714			1714			1714			132		
132			132			132			113		
113			113			119			119		
119			119			663			663		
663			975			7			975		
386			508			975			508		
975			663			508			386		
116			386			386			116		
508			116			116			1003		
1003			1003			1003			600		
600			600			600			419		
1001			1001			1000			887		
1000			186			419			717		
186	DS		1000			887			7		
419			419			717			1002		
887			140			1002			47		
717			887			140			603		
1002			717			47			619		
47			1002			603			140		
603			47			619			115		
619			603			7			1331		
115	HST		619			115			528		

Sound Monitor Sheet

Event Date: 8-10-17

<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>B</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>SMO</u></p> <p>Solo Card No. <u>115</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
225	75		1007		1	540		91.7	1004	1	
673	89.3		226		1	722		84	739	86.7	
236			167		192.4	638		1	71	84.4	
1007	73		204		1	1004		1	425	85.0	
886	1		282		1	739		80.1	189	1	
204	1		414		95.1	718		80.2	926	92.2	
282	1		244		88	425		84.7	1008	1	
33	1		1004		1	189		1	912	1	
1006	82		739		85	926		89.9	690	80.6	
97.5	85.6		711		1	527		81.8	545	90.8	
722		88	425		1	1008		1	165	80	
637		—	189		1	912		1	414	91.7	
1004		69.9	926		89.7	640		80.9	226	1	
39		87.4	524		83.6	545		91.0	673	90.6	
771		1	1008		1	167		87.7	635	1	
425		81.5	912		1	165		83.6	1007	1	
189		1	690		1	414		93.8	540	90.7	
926		84.5	545		89.4	673		87.8	Silver	1	
524		88.7	167		90.8	236		1	282	1	
1008		1	165		82.5	1007		1	332	1	
912		1	414	Blue	90.6	540		93.6	1006	83.3	
690		81.2	226		1	204		1	722	87.7	
545		88.8	673		95.	1006		1	637	1	
167		85.4	886		1	897		80.5	1004	1	
765		81.5	332		1	722		88	739	86.6	

771 83.3
 425 84.3
 189 1
 926 92.3
 525 85.9
 1008 1
 912 80.2
 490 80.3
 545 91.9
 165 81.8
 414 86.3
 226 1
 673 90.5
 236 79.3
 1007 1
 540 91.0
 282 1
 332 1
 1006 82.1
 836 1
 Red 84.8
 722 89.2
 637 1
 1004 1
 739 88.1
 217 84.9
 425 84.8
 189 1
 926 93.3
 534 84.7
 1008 1
 912 80.3

690 81.1
 545 88.6
 165 81.6
 167 93.0
 414 83.5
 226 1
 473 96.9
 1007 1
 540 91.3
 204 1
 282 1
 332 1
 1006 82.4
 880 81.4
 Red 84.6
 722 89.9
 637 1
 1004 1
 739 88.2
 72 84.5
 425 85.8
 189 1
 926 88.2
 524 86.7
 1008 1
 912 80.2
 690 1
 545 90.1
 165 90.1
 414 88.6
 226 1

236 1
 1007 1
 540 91.8
 204 1
 282 1
 332 1
 1006 81.4
 880 81.3
 Red 89.6
 722 88.1
 637 1
 1004 1
 739 88.4
 72 87.8
 425 86.0
 189 1
 926 87.3
 348 84.6
 1008 1
 912 1
 690 90.6
 545 81.3
 165 1
 167 86.8
 414 1
 226 1
 236 1
 1007 1
 540 91.0
 204 1
 282 1
 332 1
 1006 83.8
 886 1
 Red 84.5
 722 89.8
 637 1

1004 1
 739 86.9
 473 84.6
 72 82.4
 425 82.7
 189 1
 Red 88.9
 1008 1
 912 1
 690 80.4
 545 84.7
 167 92.0
 414 93.8
 252 1
 236 1
 1007 1
 540 89.8
 204 1
 282 1
 332 1
 1006 84.6
 880 86.2
 Red 83.4
 722 89.9
 637 1
 black 1
 239 86.3
 673 84.0
 72 81.7
 425 85.6
 189 1
 Red 89.0
 545 90.4
 Yellow 92.6
 THE END

Sound Monitor Sheet

Event Date: 8/12/17

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. 3

Recorded By: D.P. Hemen

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
1714			140			600					
132			113			975					
113			119			386					
119			663			116					
663			975			509					
975			386			887					
509			116			717					
386			419			419					
116			1003			1002					
1003			600			140					
600			887			47					
419			7			603					
140			1002			619					
887			47			1714					
717			603			386					
7			619			509					
1002			115			717					
47			140			140					
603			1331								
619			528								
115			1714								
1331			132								
528			113								
1714			663								
132			1003								

Sound Monitor Sheet

Event Date: 8-12-2017

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>3</u> Sheet No. <u>#1</u> Recorded By: <u>JAMES HYATT</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
1031		73	#		91	781		77	688		78
1023		73	781		77	212		85	169		74
* 1022		71	212		85	688		78	144		73
#		87	169		72	144		73	410		84
1199		91	144		169	410		86	39		85
212		71	410		83	251		87	251		87
688		71	722	*	94	316		85	316		85
169		71	251		88	39		88	611		74
144		71	316		71	611		75	42	*	96
251		94	39		82	722		92	109		86
410		82	611		75	1005		82	1021		72
39		81	1005		81	42		92	137		90
611		72	42	*	94	109		89	* 1022		74
1005		86	109		89	1021		77	1030		78
1011		73	722		93	* 1022		72	406		79
42		86	* 1022		72	1016		72	1016		72
109		88	1016		72	1030		90	1023		71
* 1022		70	1030		88	406		86	1199		90
1016		71	406		82	1051		81	137		90
1028		79	1031		82	1023		73	#		89
1030		89	1023		73	1199		91	781		73
406		82	1199		90	1028		88	212		73
1031		82	722		93	#		89	688		80
1023		73	1028		86	781		78	169		75
1199		91	#		90	212		81	144		70

HTT 1

Sound Monitor Sheet

Event Date: 8-12-17

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. <u>3</u> Sheet No. <u>2</u> Recorded By: <u>JAMES HYATT</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
39		80	39		84	61		85	102		89
251		87	251		88	722		90	1030		89
137		91	316		81	251		82	137	88	89
316		82	611		72	1005		91	1023		82
611		72	1005		87	42		87	406		89
1005		91	42		86	109		89	1031	78	82
42		87	109		82	1021		75	1028		87
109		90	1021		78	1030		89	1016	73	73
1021		75	722		93	406		85	#		90
*1022		70	1030		88	1031		79	781		76
1030		90	406		88	1028	84	85	212		79
406		86	1031		73	1023		78	169		76
1031		75	1016		72	1016		70	39		87
1016		73	1023		73	#		89	316		80
1023	75	72	1028		89	781		81	251		73
1199		89	722		92	212		85	1005		88
1028			#		90	169		74	722		92
1028		82	781	76	78	144		73	42		91
#	86	85	212	78	85	410		84	109		87
781		75	169		71	39		82	1021		78
212		85	144		74	316		80	1199	92 ⁹⁸	93
688		80	410		79	1005		92	1030		90
169		74	39		87	42		86	406		87
144		75	1199		89	109		89	137	90	81
410		80	316		81	251		N/A	722	94	89

Rungroup 2

Sound Monitor Sheet

Event Date: 8/12/17

<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>4</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Angela Sakorjian</u></p> <p>Solo Card No. _____</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
11		72.6	991		94.8	110	88	83.6	1020		72.1
1688		79.2	1026		80.6	1018		76.5	1017		70.8
376		77.1	1014		TOO LVL QUIET	1027		76.8	110		84.4
1712		80.5	11		73.1	991		99.3	1018		77.9
375		89.1	1688		78.4	1026		89.3	1027		73
32		77.4	376		77.8	1014		70.3	1026		91.3
121		81.5	1712		79.3	11		73.9	1014		70.5
1031		70.3	375		73.9	1488		80.3	11		73.6
181		85.5	32		80.7	376		76.9	1688		80.7
Ø		85.3	121		82.5	1172		79.0	376		78.5
1029		TOO QUIET LVL	1031		84.7	375		73.6	1172		73.6
1015		72.6	181		81.9	32		78.6	375		74.4
436		76.3	Ø		85.3	121		83.2	32		79.9
20		99.8	1029		70.2	1031		80.4	1031		86.7
1010		95.2	1015		71.8	181		82.5	181		84.0
1011		81.1	436		77.0	Ø		85.9	121		84.9
158		83	20		84.2	1029		TOO QUIET	Ø		80.2
128		85.1	1011		81.6	1015		71.8	1029		70.2
537		82.6	158		72.3	436		73.9	1015		72.3
500		78.1	128		84.0	20		90.4	436		71
1020		71.0	537		87.8	1010		87.9	20		89.6
1017		TOO LVL QUIET	500		84.5	1011		80.1	1010		87.3
110		83.4	1020		TOO QUIET LVL	158		72.1	1011		83
1018		76	1017		71.2	128		84.7	158		80.3
1027		73.8	1010		84.6	500		81.2	128		84.7

Heat 4

Sound Monitor Sheet

Event Date: 8/12/17

<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>4</u> Sheet No. <u>(2)</u></p> <p>Recorded By: <u>Angela Sorensen</u></p> <p>Solo Card No. _____</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
500		79.7	158		79.6	1011		86.3	1010		90.6
1020		71.6	128		70.3	158		80.3	1011		76.2
1017		^{TOP} Quiet ^{LOW}	500		79.0	128		81.8	158		79.5
110		85.1	1020		^{TOP} Quiet ^{LOW}	500		80.9	128		84.5
991		71.9	1017		70.1	1020		74.7	500		81.1
1018		79.1	110		84.2	1017		NO Sound	1020		70.9
1027		75	1018		77.8	110		84.9	1017		71.2
1026		<u>93.8</u>	1027		73.5	1018		78.3	110		85
1014		74.6	1026		83.2	1027		71.8	1018		77.6
11		75.8	1014		77.2	1026		81.4	1027		70.8
11688		81.2	11		74.6	1014		72.8	1026		82.6
376		77.6	11688		81.1	11		74.1	1014		72.8
1712		77.3	376		78.6	11688		80.4	11		74.4
375		74.6	1712		79.1	376		78.3	11688		79.9
32		80.8	375		74.3	1712		80.3	376		78.4
1031		86.2	32		81.2	375		74.2	1712		80.1
181		85.6	1031		85.8	32		81.9	375		74.6
121		83	181		84.9	1031		85.6	32		80.9
Ø		85.6	121		84.2	181		81.2	1031		86.1
1029		74.8	Ø		80.0	121		84.7	181		80.2
1015		72	1029		70.6	Ø		86.6	121		83.5
436		73.2	1015		71.1	1029		70.0	1029		70.8
20		89.9	436		75.6	1015		72.0	1015		78.2
1010		87.2	20		<u>91.4</u>	436		74.6	436		74.7
1011		83.2	1010		<u>91.3</u>	20		<u>92.8</u>	20		90.9

Heat 4

Sound Monitor Sheet

Event Date: 8/12

<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>4</u> Sheet No. <u>3</u></p> <p>Recorded By: <u>Angela Sakai</u></p> <p>Solo Card No. _____</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
1010		90.3	1011		85.4	128		78.9			
1011		85.6	128		79.6	500		76.1			
158		80.1	500		80.2	1020		74.5			
128		77.2	1020		76.2	1017		71.0			
500		80.2	1017		70.1	110		85.6			
1020		73.6	110		83.4	1018		79.0			
1017		71.6	1018		74.6	1027		73.6			
110		85.2	1027		75.3	1026		83.3			
1018		79.2	1026		82.7	1014		72.9			
1027		73.4	1010		91.6						
1026		82.7	1014		83.4						
1014		73.8	11		75.0						
11		74.8	1080		81.4						
1088		80.7	376		78.5						
376		77.6	1712		73.4						
1712		80.0	375		74.3						
375		74.7	32		80.9						
32		79.3	1031		84.3						
1031		86.4	181		84.1						
181		82.4	121		83.6						
121		84.6	Ø		86.3						
Ø		86.1	1029		76.3						
1029		71.6	1015		73.8						
1015		71.5	430		78.1						
430		74.0	1010		71.6						