

SDAD
Practice

Sound Monitor Sheet

Event Date: 12/2/17

<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>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
540	CAM		1006			1002			0		
11			222			113			299		
282			61			1012			47		86.9
1005			975			341			540		90.7
1006			619			901			11		
222			773			1004			1005		
299			1002			0			1006		
61			113			299			222		
975			1012			47		87.1	282		
619			341			540			61		
773			981			11			975		
1002			47		82.1	282			619		
901			1004			1005			773		
113			0			1006			1002		
1012			299			222			113		
341			540		89.9	61			1012		
47		93.0	11			975			341		
1004			282			619			901		
980			1005			773			1004		
299			1006			1002			990		
901			222			113			299		
540		90.0	61			1012			47		90.1
11			975			341			540		
282			619			901			1005		
1005			773			1004			1006		

Sound Monitor Sheet

Event Date: 12/2/17

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. 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
222			773			996					
11			1002			47					
282			113								
61			1012								
975			341								
619			901								
773			1004								
1002			990								
113			299								
1012			47		87.1						
341			540								
901			1005								
1004			1006								
990			222								
299			11								
47			282								
540			61								
1005			975								
1006			619								
222			773								
11			1002								
282			113								
61			1012								
975			341								
619			1004								

Sound Monitor Sheet

Event Date: 12/21/17

<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>2</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Rachel M</u></p> <p>Solo Card No. <u>802</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
140			405		92.0	226			204		
204			567			115			717		
717			167			655			1003		
367			210		92.7	572			367		
328			228			116			328		90.6
388			226			1013			388		
405		90.5	115			608		93.0	405		
567			655			1003			567		
167			572			369			167		
228			116			204			140		
226			1013			717			228		
115			1003			367			226		
655			608		90.4	328		90.2	116		
572			369		93.5	388			655		
116			140			405		92.9	572		
1013			204			567			608		90.1
1003			717			167		90.4	116		
608			367			228			369		95.4
369		90.0	328			226			1013		
140			388			115			1003		
204			405			655			204		
717			567			572			717		
367			167			116			328		90.1
328			210		94.6	1013			388		
388			228			369		94.9	140		

Sound Monitor Sheet

Event Date: 12/2/17

<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>2</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Rachel M</u></p> <p>Solo Card No. <u>802</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
405			1003			369		91.6			
567			572			140					
167			608		91.8						
278			1013								
226			116								
115			369								
655			204								
572			717								
1013			328								
116			367								
369		95.0	388								
204			140								
717			405								
328			567								
140			167								
367			278								
388			226								
405			115								
210		95.2	655								
567			1003								
167		90.6	572								
278			367								
226			608		92.6						
115			1013								
655			116								

210

Sound Monitor Sheet

Event Date: 12/2/17

<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>3</u> Sheet No. _____</p> <p>Recorded By: <u>George Rafe</u></p> <p>Solo Card No. <u>376</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
537	CSP	88.9	89.5								
236	CSP	77.4	78.4								
179		91.8	91.2	92.4	88.6	88.6					
39		91.3	92.4	92.2	88.1	93.6	96.7				
41	SU										
545		87.9	89.4	89.8							
144		75.9	76.1								
109		85.1	85.3								
1068		90.3	90.4	90.4	91.3	91.4	92.3				
1009		80.6									
611		86.2	86.3								
181		84.7									
410		90.1	90.8	90.6	90.1						
806		82.4	84.4								
1016		93.2	91.6	Kaboom							
1024		77.2									
770	STR	74.3	76.3								
1014		76.1	77.5								
142		81.2	82.9								
210		91.4	92.3	92.1	92.2	92.3					
117		90	89.4	88	89						
1020											
217		89.8	89.9	90.1							
1020		75									
721	KR	74	75.6								

Sound Monitor Sheet

Event Date: 12/2/17

<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>RICHARD WARRINER</u></p> <p>Solo Card No. <u>39</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
375	74.2	74.4	74.7	76.4							
427	83.4	84.6	76.7	85.2	86.1	85.6	84.1	78.2	85.7	82.3	
172	78.1	79.8	80.3	79.0	80.0	80.2	80.0	80.5	79.9		
1712	78.5	79.7	80.0	79.8	74.4	76.4	78.0	78.6	79.7		
663	82.1	86.0	88.8	90.8							
110	83.5	85.8	85.3	85.5	85.6	85.2	85.4	83.1	85.6		
690	84.8	85.6	83.9	85.0	86.0	85.8	86.0				
926	83.5	84.1	84.4	84.3	85.0	85.3	84.9	85.2	84.9		
742	78.0	78.2	76.4	76.6	77.4	76.2	77.1	81.0	77.9		
1007	88.2	86.4	90.1	90.4	87.1	89.9	90.3	90.5			
<small>MOSTANG WHITE</small>	91.8	92.8	86.5	86.1	87.6	86.7	85.8	89.8			
1011	76.8	77.7	74.4	75.0	77.2	78.8	75.7	79.4	79.3		
1010	76.2	76.3	76.8	77.8	77.4	80.0	77.6	77.2	73.9		
419	82.4	83.7	83.8	83.2	83.5	83.4	85.3	83.4	83.7		
54	87.2	88.1	86.5	88.3	82.9	84.2	85.0	84.0			
1017	84.8	82.9	87.2	88.9	87.9	88.8	84.8	84.9	88.9		
1015	92.7	87.6	91.8	92.9	90.9	87.7	89.9	84.0	88.4		
436	75.3	82.3	73.4	73.4	77.4	73.9	74.4	77.5			
117	89.6	89.8	88.1	89.7	90.3	91.4	89.5	92.3	92.7	90.9	
376	81.2	75.2	76.0	75.0	75.1	76.1	76.0	79.9	76.7		
1000	71.8	75.9	76.6	75.7	76.8	77.2	78.2	78.8	78.8		
1001	76.7	75.0	78.4	74.7	77.1	74.8	75.5	75.4	77.7		
167	89.3	90.0	86.8	87.9							