

# SCAT Practice

## Sound Monitor Sheet

Event Date: 3-5-16

<b>Worker instructions:</b> 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>1</u> Sheet No. <u>1</u> Recorded By: <u>EM</u> Solo Card No. <u>257</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
228		74.5	216		87.6	603		82.5	61	78.7	
217		88.2	603		73.6	61		81.2	314	83.7	
603		71.9	61		79.6	314		88.6	975	80.9	
61		75.0	314		80.4	975		86.0	999	77.8	
314		78.8	975		83.0	999		74.4	256	76.6	
975		84.0	999		73.5	256		77.7	269	78.4	
999		72.2	256		73.2	1461		86.8	112	78.7	
256		80.9	1461		84.4	269		76.7	1000	74.5	
1461		86.4	269		76.6	112		79.3	420	86.1	
269		76.7	112		84.4	1000		75.8	1461	85.9	
112		76.1	1000		76.2	420		90.2	528	79.4	
1000		78.1	420		86.9	528		71.0	226	74.0	
420		87.9	528		73.0	226		79.7	901	70.6	
528		70.5	226		75.8	901		72.8	1003	72.8	
226		71.0	901		70.0	1003		74.4	222	71.9	
901		70.6	1003		73.9	222		70.2	1002	77.3	
1003		—	222		70.1	1002		79.1	47	79.8	
222		—	1002		75.4	47		78.0	533	79.0	
1002		77.4	47		79.4	533		78.6	1004	79.4	
47		78.3	533		76.3	1004		70.6	1008	74.4	
533		76.6	1004		72.4	1006		77.3	228	78.6	
1004		71.1	1006		—	1008		73.9	216	87.8	
1006		—	1008		75.9	228		76.9	603	74.2	
1008		71.2	228		75.5	217		83.5	61	79.5	
216		75.8	217		85.5	603		76.3	314	83.9	

# Sound Monitor Sheet

Event Date: 3-5-16

**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: SM

Solo Card No. ~~257~~ 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
925		77.3	269		78.8	420		92.1	901		—
256		74.3	112		76.7	528		—	1003		—
1461		89.1	1000		75.6	226		—	222		—
269		77.5	420		89.6	901		—	1002		—
112		79.5	528		76.6	1003		—	47		—
1000		72.4	226		77.7	222		—	533		—
420		90.6	901		76.3	1003		—	1004		—
256		72.4	1003		73.5	47		80.3	1008		—
226		78.9	222		69.9	533		—	228		—
901		72.2	1002		75.6	1004		—	217		87.7
1003		76.1	47		80.9	1008		—	603		—
222		—	533		77.6	228		—	61		—
1002		76.4	1004		76.1	217		87.0	314		82.9
47		81.1	1008		72.2	603		—	975		—
533		80.6	228		78.6	61		80.4	256		—
1004		74.2	226		87.4	314		83.5	1461		85.3
1008		75.2	603		—	975		85.7	269		—
228		75.5	61		82.4	256		—	112		—
226		86.0	314		83.6	1461		85.9	1000		—
603		77.6	975		81.1	269		—	420		90.0
61		79.9	256		—	112		—	528		—
314		83.5	1461		86.5	1000		—	226		—
975		80.5	269		—	420		89.8	901		—
999		73.3	112		—	528		—	1003		—
1461		89.9	1000		—	226		—	222		—

# Sound Monitor Sheet

Event Date: 3-5-16

**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: Ell

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
1002		—	1008		81.3						
47		81.0	228		—						
533		—	533		—						
1004		—	217		81.7						
1008		—	603		—						
228		—	61		81.2						
217		82.0	314		82.8						
603		—	975		81.0						
61		—	256		—						
314		83.1	1461		88.4						
975		82.8	112		—						
256		—	1000		—						
1461		88.2	420		94.7						
269		—	—		—						
112		—	226		—						
1000		—	901		—						
420		90.7	1003		—						
4		—	222		—						
226		—	1002		—						
901		—	533		—						
1003		—	47		80.9						
222		—	1004		—						
1003		—	1008		—						
47		80.7									
1004		—									

# Sound Monitor Sheet

Event Date: 3/5/16

**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. 1

Recorded By: Boyan Morris

Solo Card No. 314

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
475		81.1	802			1005			1010		
6		80.0	1005			282			375		
802		85.0	282			1010			231		
282		77.9	1010			375			116		
116		80.9	375			231			277		
1010		80.9	231			116			500		
375		73.7	116			277			615		
231		79.3	277			500			502		
277		74.3	500			615			688		
500		74.0	615			502			856		
615		70.9	502			688			257		
89		77.2	688			856			406		
502		74.2	856			257			110		
688		79.3	257			406			1009		
856		80.2	406			110			27		
257		78.5	110			1009			181		
406		80.5	1009			27			123		
110		77.5	27			181			739		
1009		78.3	181			123			975		
27		77.8	123			739			6		
181		74.6	739			975			802		
123		76.2	975			6			1005		
738		<del>77.8</del>	<del>123</del>			802			282		
975			6			1005			1010		
6			802			282			375		

# Sound Monitor Sheet

Event Date: 3/5/16

**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. 2

Recorded By: Boyce

Solo Card No. 314

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
231			277			615			856		
116			500			502			406		
277			615			688			110		
500			502			856			1009		
615			688			406			27		
502			856			110			181		
688			257			1009			123		
856			406			27			739		
257			110			181			975		
406			1009			123			6		
110			27			739			802		
1009			181			975			1005		
27			123			6			282		
181			739			802			1010		
123			975			1005			375		
739			6			282			231		
975			802			1010			116		
6			1005			277			277		
802			282			231			500		
1005			1010			116			615		
282			375			277			502		
1010			231			500			688		
375			116			615			856		
231			277			502			406		
116			500			688			110		

# Sound Monitor Sheet.

Event Date: 3/5/16

**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: Bryant

Solo Card No. 214

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1009			123								
27			739								
181											
123											
739											
975											
6											
802											
1005											
282											
1010											
775											
231											
116											
277											
500											
615											
502											
688											
856											
406											
110											
1009											
27											
181											

# Sound Monitor Sheet

Event Date: 3/5

**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: Brian Elswick  
 Solo Card No. 73

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											
42	SM										
167	SU										
<del>332</del>		<del>90.1</del>									
483	CSP										
1012											
115											
* 320		90.1									
113											
521											
98											
137											
650											
410											
929											
- 721		92.6									
308											
41											
821											
1011											
1015											
1018											
13											
* 1013	<del>SM</del>	99.1	91.6		92.8						
1022		90.3									

~~73~~

# Sound Monitor Sheet

Event Date: 3/5/16

**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: D.P. Hman

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
32	CSP		1023			878			272		
73			32			1023			878		
419			73			32			1023		
890			419			73			11		
742			890			419			73		
656			742			890			419		
0			656			742			890		
154			0			656			742		
1019			154			0			656		
673	91.0		1019			154			0		
145			673			1019			154		
1017			145			673			1019		
122			1017			145			673		
321			122			1017			145		
351			321			122			1017		
1016			351			321			122		
1007			1016			351			321		
500			1007			1016			351		
1461			500			1007			1016		
1014			1461			500			1007		
1001			1014			1461			500		
525			1001			1014			1461		
580			525			1001			1014		
272			580			525			1001		
878			272			580			525		



# Sound Monitor Sheet

Event Date: 3/5/16

**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: 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
580			525			525			525		
272			580			580			272		
870			272			272			870		
1023			870			870			32		
32			1023			1023			73		
73			32			32			419		
419			73			73			890		
890			419			419			742		
742			890			890			656		
656			742			742			0		
0			656			656			154		
154			0			0			1019		
1019			154			154			673		93.0 Finish
673			1019			1019			145		
145			673			673			1017		
1017			145			145			122		
122			1017			1017			321		
321			122			122			351		
351			321			321			1007		
1016			351			351			500		
1007			1007			1007			1461		
500			500			500			1014		
1461			1461			1461			1001		
1014			1014			1014			525		
1001			1001			1001			272		

# Sound Monitor Sheet

Event Date: 3-5-16

**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. 3

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
870											
32											
419											
890											
742											
686											
0											
154											
1019											
673											
145											
1017											
122											
321											
351											
500											
1461											
1014											
1001											
595											
272											
878											
0											