

Event Date: 1-15-13

# Sound Monitor Sheet

Heat No. 1 Sheet No. 2  
 Recorded By: E. Sones  
 Solo Car No. 108

**Worker instructions:**

1. Record car number & class of **ALL** cars passing by this sound station.
2. Record sound reading **ONLY** when it's above 96.0 dBA.
3. Notify Timing & Scoring any car that exceeds 99.9 dBA.

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
139	X		<del>139</del>	X		122	X				
300	X		107	X		265	X				
107	X		300	X		107	X				
265	X		409	X		300	X				
Ø	X		87	X		989	X				
718	X		60	X	95.6	567	X				
989	X		663	X		718	X				
78	X		<del>801</del>	X		78	X				
139	X		184	X		139	X				
409	X		22	X		409	X				
87	X		265	X		Ø	X				
801	X		107	X		87	X				
60	X		300	X		663	X				
663	X		989	X		989	X				
184	X		718	X		60	X				
22	X		<del>122</del>	X		<del>601</del>	X				
300	X		78	X		184	X				
107	X		<del>107</del>			285	X				
265	X		139	X		122	X				
Ø	X		409	X		265	X				
285	X		87	X		989	<del>107</del> X				
718	X		60	X	96.0	Ø	X				
567	X		663	X		601	X				
989	X		285	X		<del>601</del>					
78	X		184	X							

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

# Sound Monitor Sheet

Event Date: 1-15-13

Heat No. 1 Sheet No. 1  
 Recorded By: Evans  
 Solo Car No. 108

**Worker instructions:**

1. Record car number & class of ALL cars passing by this sound station.
2. Record sound reading ONLY when it's above 96.0 dBA.
3. Notify Timing & Scoring any car that exceeds 99.9 dBA.

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
185	X	79	185	X		185	X		185	X	
620	CS	70.2	620	CS		620	CS		620	CS	
300	FS	80	300	FS		300	FS		300	FS	
107	CS	74	107	CS		107	CS		107	CS	
30	HS	71	30	HS		30	HS		30	HS	
867	BSP	76	867	BSP		867	BSP		867	BSP	
265	BS	72	265	BS		265	BS		265	BS	
628	AS	84	28			628	AS		628	AS	
567	AS		628	AS		567	HS		567	HS	
Q	FS		567	CS		Q	FS		Q	FS	
801	X		Q	FS		801	X		801	X	
139	HS		801	X		718	SS		718	SS	
268	STR		718	SS		139	HS		139	HS	
989	CS		139	HS		268	STR		268	STR	
718	SS		268	STR		989	CS		989	CS	
78	CAMS		989	CS		78	CAMS		78	CAMS	
7	DS		78	CAMS		7	DS		7	DS	
409	DS		7	DS		409	GS		409	GS	
339	GS		87	DS		339	GS		339	GS	93
87	DS		60	CAMT	96.1	87	DS		87	DS	
60	CAMT	95				663	CAMT		663	CAMT	
88	STRL		663	CAMT		60	CAMT	95	60	CAMT	
663	CAMT		88	STRL		88	STRL		184	X	
184	X		184	X		184	X		22	X	
22	AS		22	AS		22	AS		285	X	

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

# Sound Monitor Sheet

Event Date: 1-15-23

**Worker instructions:**

1. Record car number & class of **ALL** cars passing by this sound station.
2. Record sound reading **ONLY** when it's above 96.0 dBA.
3. Notify Timing & Scoring any car that exceeds 99.9 dBA.

Heat No. 92 Sheet No. 1  
 Recorded By: ??  
 Solo Car 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
13	ESP	96.3									
251	X	96.6									
251		97.4									
251		97.2									

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