

Sound Monitor Sheet

Event Date: 10-13-18

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: Jon Nothke
 Solo Card No. 474

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
16	blue sti		517			1001			754	BS	
1007	blk frs		109	AS		213	STR		176		
1009	silver frs		718			1005			414		
1008	blue mustang		61			1012			501		
1003	black 270z		21			603			1014		88.6
501	subi legacy		1001			754	BS		176		
603	red frs		213	STR		176			1007		
517	blue miata		1005			414			1009		
109	AS		1012			501			1008		
718	black frs		754	BS		1014			1003		
61	porchue		176			16	blue sti		517		
21	mustang		414			1007			109	AS	
1001	blk caday		501			1009			718		
213	str		603			1008			61		
1005	grey infinity		1014			1003			21		
1012	grey civic		176/16 blue sti			517			213	STR	
754	BS		1007			109	AS		1005		
176	white porchue		1009			718			1012		
414	yellow camaro		1008			61			603		
1014	black mustang		1003			21			754		
16	blue sti		517			1001			176		
1007			109	AS		213	STR		501		
1009			718			1005			1014		
1008			61			1012			16 ^{or 126}	blue sti	
1003			21			603			1007		

or 126

or 126

Sound Monitor Sheet

Event Date: 10-13-18

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: Jon Nottage
 Solo Card No. 474

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			1001			501			517		
1008			213 STR			1014			61		
1003			1005			126 sti			1001		
517			1012			1007			21		
109 AS			603			1009			1005		
718			754 BS			1008			1012		
61			176			1003			603		
21			501			517			176		
1001			1014			109 AS			1014		
213			126 or 16 sub. sti			718					
1005			1007			61					
1012			1009			1001					
603			1008			21					
754 BS			1003			213 STR					
176			517			1005					
501			109 AS			1012					
1014			718			603					
1007			61			176					
1009			1001			501					
1008			213 STR			1014					
1003			1005			126 sti sub					
517			1012			1007					
109 AS			603			1009					
718			754 BS			1008					
61			176			1003					

Sound Monitor Sheet

Event Date: 10-13-18

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: Elmer (UCSD)

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
802			602			911 608			912		
969			321			603			115		
737			606			888			957		
1011			600			474			1004		
606			226			822			13		
1002			608			912			802		
321			1013			115			969		
600			888			957			1011		
226			474			1004			1006		
608			822			13			1002		
1013			912			802			321		
888			115			969			1010		
474			957			737			1000		
822			1004			101		90.7	226		
912			13			1006			608		
115			802			1002			1013		
957			969			321			888		
1004			737			1010			474		
13			1011			1000			822		
802			1006			226			912		
969			1002			608			115		
737			321			1013			957		
1011			600			888			1004		
1006			608			474			13		
			226			822			802		

Sound Monitor Sheet

Event Date: 10-13-18

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: Elliot CUCSO

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
969			1000			822			802		
6011			226			912			969		
1006			608			115			6011		
6002			1013			957			1006		
321			888			1004			6002		
1010			474			13'			1000		
1000			822			802			226		
226			912			969			608		
608			115			6011			6013		
1013			957			1002			888		
888			1004			1006			822		
474			13			321			912		
822			802			1010			957		
912			969			1000			1004		
115			6011			226			13'		
957			6006			608					
6004			1002			6013					
13			321			888					
802			1010			474					
969			1000			822					
6011	912	92.8	226			912					
1006			608			115					
1002			6013			957					
321			888			1004					
1010			474			13'					

RADIO CH #3

Sound Monitor Sheet

Event Date: 10-13-18

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: _____

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
67											
220											
116											
371											
1018											
762											
20		91.1									
703											
551											
554											
1016											
42											
371											
120											
142											
140											
1021											
20		90.5									
20		90.1									
20		93.6									
20		93.6									