

TART #4
Championship

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 4/17/11

<p>Worker instructions:</p> <ol style="list-style-type: none"> 1. All cars passing through this sound monitoring station must be listed below. 2. Only cars with a reading above 90.0 dBA will have the reading recorded. 3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA. 	<p>Heat No. <u>3</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Kevin Haywood</u></p> <p>Solo Card No. <u>294</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
163	GS		688	CS		245	DS		137	X	
1001	DSP		95	ES		210	ES		888 91 CS		
1003	SK2		107	SK1		11	ES		31	DS	
572	DS		156	DS		888	STS		688	CS	
826	ES		79	CS		647	CS		CS 91 91 CS		
245	DS		1003	SK2		31	DS		91	CS	
210	ES		1001	DSP		257	X		31	DS	
688	CS		617	ES		137	X		572	DS	
95	ES		11	ES		688	CS				
107	SK1		888	STS		79	CS				
156	DS		245	DS		828	ES				
11	ES		210	ES		1001	DSP				
888	STS		95	ES		1003	SK2				
647	CS		31	DS		95	ES				
163	GS		828	ES		107	SK1				
257	X		647	CS		156	DS				
137	X		257	X		617	ES				
1001	DSP		137	X		11	ES				
91	SK2		163	CS		888	STS				
1003	SK2		79	CS		647	CS				
572	DS		1001	DSP		257	X				
826	ES		1003	SK2		137	X				
617	ES		107	SK1		572	DS				
245	DS		156	DS		79	CS				
210	ES		617	ES		163	CS				

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 17 APR 11

Worker instructions:

1. All cars passing through this sound monitoring station must be listed below.
2. Only cars with a reading above 90.0 dBA will have the reading recorded.
3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 2 Sheet No. 1

Recorded By: RES WIGHT

Solo Card No. DAY

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1512	X	75.9	26	STU	85.7						
257	BSP	82.9	56	ESP	77.6						
354	STU	85.9	137	X	74.9						
397	ST	91.1									
144	STX	81.5	1000		94.0						
312	STU	77.7	397	(was 397?)	91.7						
59	ESP	81.2	397		92.1						
1002	SMU	78.4	1000		94.0						
202	SU	81.2	797		91.6						
26	STU	84.5	1000		93.4						
391	DSX	76.8									
157	ASP	80.6									
700	X	73.1									
1007	SSX	78.4									
397	ST	92.3									
1000	ESP	87.2									
245	ST	87.8									
711	PSX	78.8									
78	STU	80.0									
312	STU	84.9									
6	X	81.7									
331	ESP	80.8									
400	X	81.8									
526	FS	83.1									
70	STU	84.3									

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 4/17/2011

Worker instructions: 1. All cars passing through this sound monitoring station must be listed below. 2. Only cars with a reading above 90.0 dBA will have the reading recorded. 3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.	Heat No. <u>1</u> Sheet No. <u>1 of 1</u>
	Recorded By: <u>William Wong</u>
	Solo Card No. <u>137</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
526	FS		228	STX		731	FSP		124	IS2	
737	HS		486	HS		497	STX		433	IS2	
100	STR _x		863	HS		435	STR		6	STR	
880	HS		106	XX -		32	IS2		74	IS2	
625	STX		294	IS2		124	IS2		391	DS	
228	STX		497	STX	91.0	61	IS2		588	HS	
486	HS		731	FSP		433	IS2		61	IS2	
863	HS		737	HS		6	STR		32	IS2	
106	XX -		435	STR		737	HS		433	IS2	
294	IS2		32	IS2		100	STR _x		6	STR	
497	STX	91.4	124	IS2		74	IS2		435	STR	
731	FSP		6	STR		880	HS		737	HS	
435	STR		61	IS2		391	DS		588	HS	
6	STR		433	IS2		625	STX				
588	HS		100	STR _x		228	STX				
32	IS2		74	IS2		486	HS				
124	IS2		880	HS		61	IS2				
61	IS2		391	DS		737	HS				
433	IS2		625	STX		863	HS				
100	STR _x		225	STX		106	XX -				
74	IS2		486	HS		294	IS2				
880	HS		588	HS		731	FSP				
391	DS		863	HS		497	STX	90.9			
625	ST		106	XX -		435	STR				
6	STR		294	IS2		32	IS2				

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 4/17/11

Worker instructions:

1. All cars passing through this sound monitoring station must be listed below.
2. Only cars with a reading above 90.0 dBA will have the reading recorded.
3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 4 Sheet No. 1

Recorded By: BK

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
594	F6	73	312			12			999		
141	F6	76	808	SS		579	HS		32		
94	F6	84	222	BS		163			137		
3911	F6		36			123			1016		
141	F6		12	SK2		271			36		
94	F6	87	579	HS		78			157		
394	F6		271	BS		775	AS				
141	F6	75	78			76	CS				
94	F6		775	AS		999					
314	F6		79	X		110	CS				
141	F6	77	123	STU		32					
91	10 X	70	76	CS		858	6S				
31	DS		99			1016					
312	STU		110	CS		643					
76	CS		32			176					
271			137	X		808					
78			278	STL		91	X				
100	STR		1017	STL		31					
99	STR	85	858	6S		312					
32	IS2		1016	BS		193					
278			643	BS		222					
107	3TS		176			36					
858	6S		808	BS		12					
1016	77		193			78					
79	X		36			100					

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 4/17/11

Worker instructions:

1. All cars passing through this sound monitoring station must be listed below.
2. Only cars with a reading above 90.0 dBA will have the reading recorded.
3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 5 Sheet No. 1

Recorded By: J. Kato

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
66		80.2	293		84.2	1011		89.3			
377	SSM	75.7	903		84.7	417		80.6			
88	FM	82.3	404		81.1	217		82.6			
07		85.0	1004		—	104		96.3			
455		83.1	317	X P	76.2	627		82.6			
1004		84.8	3	SMF	76.3						
363	SMF	89.6	1018	X P	74.1						
93	FM	79.2	423		79.1						
108		80.6	643		76.3						
243		85.4	1006		83.2						
473		77.1	98		72.3						
104	Blue Truck	90.8	790		73.3						
350		79.6	149	CP	84.8						
733		72.5	166		81.3						
114		80.6									
1114	SSM	80.2	117		85.5						
880		86.5	117		89.8						
143		86.2	276	X P	84.2						
371		82.7	1015		89.3						
88		85.2	217		89.6						
771	FM	82.0	414		82.6						
87		87.7	41		81.6						
29		82.1	29		87.1						
1020		71.6	455		78.3						
241		73.8									

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 4/12/11

Worker instructions:

1. All cars passing through this sound monitoring station must be listed below.
2. Only cars with a reading above 90.0 dBA will have the reading recorded.
3. Immediately notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 6 Sheet No. 1

Recorded By: Doug Malesza

Solo Card No. 404

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
412	X	78.2	200	SU	83.7						
89	BP	88.8	1009	XP	75.5						
747	SM	90.1	1012	XP							
54		88.7	1010	XP							
43		87.1	1005	XP							
545		78.1	1008	SU							
666		84.0	39	IS1							
1772		89.2	515	SU							
540	SU	75.2	580	SM							
843	SMFX	79.4	17								
68	XP	86.5	1019	SMF							
108	XPX	82.6	154	92.3	92.3						
888	X	79.0	1772		92.5						
64		82.6	154		91.0						
159	SM	85.4	241	X							
201	FP1	87.6	747		91.3						
67		88.2	1772		90.8						
47		84.2	815		90.6						
291	STX	86.3	1003	X							
331	ESP	77.2	154		91.2						
815	SM	88.5	1772		91.9						
733	X	75.2	68								
293	STX		747		90.4						
6	STRX		154		91.2						
65		73.1	815		90.3						