

6
10/17/10
TART

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

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. 1 Sheet No. 1
 Recorded By: Max Harned
 Solo Card No. 83

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
245	ST	—	2	FS	—						
397	ST	91.1	772	FS	91.7						
26	STU	—	101	STU	90.8						
312	STU	—	202	STU	—						
70	STU	—	97	FS	—						
2	FS	—	126	STU	—						
772	FS	91.1	123	STU	—						
101	STU	91.0	245	ST	—						
202	STU	—	70	STU	—						
97	FS	—	397	ST	—						
26	STU	—	2	FS	—						
312	STU	—	772	FS	92.8						
245	ST	—	26	STU	—						
70	STU	91.7	202	STU	—						
397	ST	91.7	312	STU	—						
2	FS	—	97	FS	—						
772	FS	92.2	101	STU	—						
101	STU	—	26	STU	—						
97	FS	—	312	STU	—						
202	STU	—	126	STU	—						
126	STU	—									
123	STU	—									
245	ST	—									
70	STU	—									
397	ST	92.1									

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

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: J. ROBBINS

Solo Card No. 526

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
123	X		391	DS		6	STR		74	IS2	
6	STR		731	FSP		69	IS2		497	STX	90.8
69	IS2		74	IS2		946	STX	91.0	510	FSP	
646	STX		6	STR		643	DSP		70	STU X	
643	DSP		69	IS2		634	X		833	IS2	
497	STX	90.2	646	STX		123	X		500	BS N	
634	X		643	DSP		497	STX	90.2	813	STR	
123	X		634	X		510	FSP		1000	STR	
70			312	X		70	STU X		72	DSP	
833	IS2		1003	DS N		833	IS2		148	FSP	
813	STR		497	STX		813	STR		246	FSP	
1000	STR		70	STU X		1000	STR		1009	DS	
500	BS N		833	IS2		500	BS N		731	FSP	
510	FSP		813	STR		72	DSP		6	X	
72	DSP		1000	STR		148	FSP		646	STX	
6	STR		500	BS N		246	STR		843	DSP	
69	IS2		510	FSP		1009	DS		528	STU X	
646	STX	91.4	72	DSP		731	FSP		312	STU X	
643	DSP		148	FSP		6	STR		500	BS N	
634	X		246	STR		646	STX	90.9	391	DS	
312	X		1009	DS		843	DSP		731	FSP N	
148	FSP		391	DS		528	STU X		74	IS2	
1003	DS N		731	FSP		312	STU X		6	X	
246	STR		74	IS2		1003	DS N		946	STX	90.8
1009	DS		1003	DS N		391	DS		843	DSP	

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date:

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. 2

Recorded By: J. ROBINS

Solo Card No. 526

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
528	STU X										
123	STU X										
1000	STR										
731	FSP N										
6	X										
946	STX	91.9									
843	DSP										
528	STU X										

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 10/17/11

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. 3 Sheet No.

Recorded By: Holly Bailey

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
54		93.4									

Electronic Master Available (07/2009)

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: _____

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: John Burrows
Solo Card No. 447

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
Atom		95.7									
174	mod	91.5									
174	mod	91.2									
174	mod	92.2									
377	SSM	77.7									
56	FM	85.3									
17	DM	88.8									
822	SM	87.7									
89	BM	87.7									
22	SSM	76.8									
423	SMF	84.8									
473	SMF	81.8									
217	XP	78.1									
143	FM	86.2									
293	STX	89.0									

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 10-17-10

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: Gary Cameron

Solo Card No. 112

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	STU	82.2	435	STS	85.3	843	DSP	80.4	293	STX	88.4
1006	STK	73.9	843	DSP	79.9	12	SK1	80.8	278	SK2L	78.0
600	STS	89.1	12	SK1	82.6	447	STS	87.1	1005	AS	83.8
843	DSP	80.6	449	STS	87.9	1007	SS	77.9	1008	DS	73.5
447	STS	87.1	61	STS	79.1	193	SK1	82.2	790	X	74.7
102	SS	84.1	193	SK1	82.0	526	STU	83.1	634	STU	82.8
103	DS	74.4	293	STX	88.5	1007	STX	76.4	1007	STX	75.1
193	SK1	79.4	278	SK2L	73.8	999	STS	91.4	600	STS	91.0
772	FS	92.3	1005	AS	80.4	990	STS	80.3	435	STS	85.4
65	ISI	74.3	1008	DS	73.9	332	STS	80.9	61	STS	83.9
435	STS	84.8	790	X	75.0	293	STX	89.4	772	FS	92.2
61	STS	79.4	1002	SS	78.8	278	SK2L	70.4	XXXXXXXXXX		
293	STX	89.1	1003		74.1	1005	AS	83.5	769	X	84.3
278	SK2L	72.1	526	STU	82.0	1008	DS	72.9	300	STS	78.5
1008	DS	71.0	1006	STX	75.3	790	X	73.7	775	AS	70.9
790	X	74.0	999	STS	83.9	1003	DS	74.2	53	BS	77.2
769	X	81.1	999	STS	83.9	634	STU	83.6	634	STU	82.7
53	BS	75.7	980	STS	83.4	1006	STX	77.4	1066	STX	78.4
300	STS	78.4	332	STS	81.7	600	STS	90.4	999	STU	90.0
775	AS	77.4	772	FS	93.4	61	STS	79.7	880	STS	84.6
526	STU	82.4	65	ISI	72.3	843	DSP	81.2	332	STS	81.6
1007	STX	77.8	769	X	83.1	12	SK1	81.4	772	FS	92.2
600	STS	91.5	300	STS	78.9	447	STS	88.7	65	ISI	76.2
1007	SS	79.4	775	AS	71.5	193	SK1	82.9	769	X	83.6
1003		77.2	53	BS	75.7	1002	SS	81.0	300	STS	79.8

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: 10-17-10

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. 2
Recorded By: Gary Cameron
Solo Card No. 112

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
775	A5	77.9									
634	STU	83.0									
1007	STX	96.9									
999	STS	90.1									
990	STS	81.7									
332	STS	82.2									
53	BS	77.7									
12	BS	81.0									

Sound Monitor Sheet

White copy to Event Chair
Yellow copy to Sound Chair

Event Date: _____

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: MARTIN

Solo Card No. 174

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		81.2	828		83.2						
220	548	91.2	1012		87.4						
508		82.9	35		85.3						
1012		84.0	163		84.6						
163		83.1	548		85.0						
819		83.6	1011		85.0						
102		84.2	661		81.8						
95		80.3	220		91.9						
548		84.7	508		83.2						
713		86.7	1612		84.8						
1011		80.6	713		86.3						
35		82.6	627		81.8						
332		87.2	661		82.7						
661		81.6	627		84.3						
220		91.8									
1012		85.0									
661		82.8									
102		85.0									
548		85.1									
713		86.4									
1011		84.0									
35		85.3									
163		82.9									
102		85.7									
220		91.2									