

Set Range to Hi

KYSCCA MASTER RUN SEQUENCE AND TIME LOG

This is a 2-part carbonless set.
Do not have another set underneath!

Recorder's Name: _____ Heat No. 1 Run No. 1

Seq. No.	Car No.	Class	Raw Time	Penalty	Seq. No.	Car No.	Class	Raw Time	Penalty
1	177XP				31	INCS			
2	186STR				32	61			
3	107SM				33				
4	8NHS				34				
5	11NXP				35				
6	117SSM				36				
7	2CS				37				
8	7CS				38				
9	76CS				39				
10	78CS				40				
11	24GS				41				
12	28STS				42				
13	74STS				43				
14	23STR				44				
15	26STR				45				
16	24CM				46				
17	11CAM				47				
18	18				48				
19	23NAR				49				
20	117STR				50				
21	29CAMS				51				
22	87CAMS				52				
23	195CAMS				53				
24	195R2P				54				
25	124CM				55				
26	47SM				56				
27	155M				57				
28	215M				58				
29	7AM				59				
30	147.FSP				60				

KYSCCA MASTER RUN SEQUENCE AND TIME LOG

This is a 2-part carbonless set.

Do not have another set underneath!

Recorder's Name: _____ Heat No. 2 Run No. 1

Seq. No.	Car No.	Class	Raw Time	Penalty	Seq. No.	Car No.	Class	Raw Time	Penalty
1	72sth		77.5		31	4camc		74.3	
2	184stu		76.0		32	41camc		92.9	
3	4stx		69.7		33	74camc		85.2	
4	13csp		77.6		34	68camc		80.7	
5	29Ds		64.3		35	81camc		73.8	
6	1es		63.6		36	37smt		75.1	
7	21es		62.4		37	53smt		73.1	
8	24es		67.7		38	26nes		66.0	
9	64es		67.1		39				
10	13fs		69.5		40				
11	74fs		64.9		41				
12	1stx		68.0		42				
13	16stx		64.2		43				
14	9camt		81.2		44				
15	53stu		73.9		45				
16	86stx		72.3		46				
17	13sth		63.2		47				
18	77sth		69.7		48				
19	172sth		78.6		49				
20	9camt		82.5		50				
21	84stu				51				
22	14stxN		67.7		52				
23	3csp		74.7		53				
24	3asp		76.0		54				
25	27asp		73.0		55				
26	7stx		74.8		56				
27	32csp		69.0		57				
28	69csp		63.7		58				
29	42fsp		83.3		59				
30	1camc		84.6		60				

KYSCCA MASTER RUN SEQUENCE AND TIME LOG

This is a 2-part carbonless set.
Do not have another set underneath!

Recorder's Name: _____ Heat No. 2 Run No. 2

Seq. No.	Car No.	Class	Raw Time	Penalty	Seq. No.	Car No.	Class	Raw Time	Penalty
1	72sth		77.9 db		31	74came		84.4db	
2	184stu		71.8 db		32	68came		73.0	
3	4stx		65.8		33	81came		78.1	
4	13csp		75.8		34	9camT		79.1	
5	DS29		64.2		35	37smf		74.3	
6	1es		63.0		36	53smf		67.3	
7	21es		62.3		37	26Nes		62.9	
8	24es		71.4		38				
9	64es		64.7		39				
10	Fs13		67.5		40				
11	74Fs		64.0		41				
12	1stx		71.4		42				
13	16stx		62.1		43				
14	53stu		74.5		44				
15	86stx		70.1		45				
16	13sth		61.2		46				
17	77sth		69.9		47				
18	172sth		77.1		48				
19	84stu		75.3		49				
20	14stxN		62.9		50				
21	3Csp		74.9		51				
22	3Acp		75.9		52				
23	27Acp		73.1		53				
24	7stx		73.6		54				
25	32csp		69.0		55				
26	65csp		62.2		56				
27	42csp		84.4		57				
28	1came		80.7		58				
29	4came		73.2		59				
30	41came		84.1		60				

KYSCCA MASTER RUN SEQUENCE AND TIME LOG

This is a 2-part carbonless set.
Do not have another set underneath!

Recorder's Name: _____ Heat No. 2 Run No. 3

Seq. No.	Car No.	Class	Raw Time	Penalty	Seq. No.	Car No.	Class	Raw Time	Penalty
1	72sth		78.9db		31	74camc		84.0	
2	184stu		74.4		32	68camc		66.7	
3	4stx		69.1		33	81camc		74.5	
4	13csp		74		34	9camt		80.6	
5	29Ds		63.5		35	37smf		77.3	
6	1es		63.9		36	53smf		73.5	
7	21es		65.5		37	26nes		63.1	
8	24es		67.1		38				
9	64es		65.2		39				
10	13Fs		64.0		40				
11	74Fs		65.1		41				
12	15tx		68.9		42				
13	16stx		64.6		43				
14	53stu		69.9		44				
15	86stx		71.1		45				
16	13sth		63.2		46				
17	77sth		66.2		47				
18	172sth		78.3		48				
19	184stu		77.2		49				
20	14stxN		66.7		50				
21	3csp		73.2		51				
22	39sp		76.0		52				
23	279sp		68.6		53				
24	7st9		70.1		54				
25	32csp		68.9		55				
26	65csp		63.9		56				
27	42Fsp		80.8		57				
28	1camc		86.1		58				
29	4camc		74.5		59				
30	41camc		77 73.5		60				

KYSCCA MASTER RUN SEQUENCE AND TIME LOG

This is a 2-part carbonless set.
Do not have another set underneath!

Recorder's Name: _____ Heat No. 2 Run No. 4

Seq. No.	Car No.	Class	Raw Time	Penalty	Seq. No.	Car No.	Class	Raw Time	Penalty
1	72sth		78.2		31	74came		84.2	
2	184sth		72.7		32	68came		73.1	
3	4stx		67.9		33	81came		73.3	
4	13csp		75.7		34	9camt		82.3	
5	29Ds		63.7		35	37smf		76.0	
6	1es		64.4		36	53smf		70.1	
7	21es		62.7		37	26nes		64.3	
8	24es		71.4		38				
9	64es		67.3		39				
10	13Fs		68.8		40				
11	74Fs		67.7		41				
12	1stx		71.3		42				
13	16stx		64.4		43				
14	53stu		73.6		44				
15	86stx		72.4		45				
16	13sth		64.7		46				
17	77sth		69.2		47				
18	172sth		78.5		48				
19	84stu		76.8		49				
20	14stxN		67.2		50				
21	3csp		75.0		51				
22	3asp		76.0		52				
23	27asp		68.0		53				
24	7sts		71.6		54				
25	32csp		68.3		55				
26	69csp		62.5		56				
27	42asp		83.9		57				
28	1came		83.8		58				
29	4came		74.1		59				
30	41came		91.6		60				

KYSCCA MASTER RUN SEQUENCE AND TIME LOG

This is a 2-part carbonless set.
Do not have another set underneath!

Recorder's Name: _____ Heat No. 2 Run No. 5

Seq. No.	Car No.	Class	Raw Time	Penalty	Seq. No.	Car No.	Class	Raw Time	Penalty
1	72sth		78.9		31	74camc		85	
2	184stu		76.2		32	68camc		74.3	
3	4stx		69.5		33	81camc		73.8	
4	13csp		77.6		34	9camt		82.0	
5	29DS		64.3		35	37smf		74.8	
6	1es		63.8		36	53smf		73.9	
7	21es		63.6		37	2baes		64.4	
8	24es		71.0		38				
9	64es		68.1		39				
10	13fs		68.9		40				
11	74fs		64.9		41				
12	1stx		71.1		42				
13	16stx		64.4		43				
14	53stu		71.4		44				
15	86stx		71.5		45				
16	13sth		64.5		46				
17	77sth		69.2		47				
18	172sth		72.2		48				
19	84stu		73.5		49				
20	14stxN		66.7		50				
21	3csp		76.5		51				
22	3asp		76.6		52				
23	27asp		73.2		53				
24	7stS		72.4		54				
25	32csp		67.9		55				
26	65csp		64.1		56				
27	42fsp		85.2		57				
28	1camc		83.4		58				
29	4camc		73.5		59				
30	41camc		92.4		60				

KYSCCA MASTER RUN SEQUENCE AND TIME LOG

This is a 2-part carbonless set.
Do not have another set underneath!

Recorder's Name: _____ Heat No. 2 Run No. 6

Seq. No.	Car No.	Class	Raw Time	Penalty	Seq. No.	Car No.	Class	Raw Time	Penalty
1	72sth		76.4		31	74caml		86.2	
2	184stu		74.0		32	68caml		73.3	
3	4stx		72.3		33	81caml		76.6	
4	13csp		76.1		34	37smf		76.0	
5	29Ds		64.4		35	53smf		72.9	
6	1es		63.9		36	26nes		64.6	
7	21es		63.0		37	81caml		74.2	
8	24es		76		38				
9	64es		66.3		39				
10	13fs		68.4		40				
11	74fs		65.2		41				
12	1stx		70.9		42				
13	16stx		64.0		43				
14	53gtu		72.2		44				
15	86stx		71.8		45				
16	13sth		63.3		46				
17	77sth		68.9		47				
18	172sth		79.3		48				
19	84stu		77.6		49				
20	14stxN		69.3		50				
21	3csp		74.9		51				
22	3asp		79.7		52				
23	27asp		68.8		53				
24	7stx		74.2		54				
25	32csp		67.7		55				
26	65csp		63.3		56				
27	42fsp		84.7		57				
28	1caml		84.5		58				
29	4caml		74.8		59				
30	41caml		92.6		60				