

$p(e, e'K)\Lambda$ Run Sheet

can be found at lichen.phys.uregina.ca/~huberg/kaon/

Date: 10/1/18

Initials: DG

Use a separate sheet for each configuration.

Configuration Name: _____
 $Q^2 = 3$ $W = 2.32$
 $x = 0.40$ $H_A = 5$ $P_{beam} = 15.18$

$E_{beam} = 10.597$ GeV $I_{beam} = 50$ μA

HMS
 $p = 6.59$ $\theta(TV) = 11.91$

SHMS
 $p = 3.486$ $\theta(TV) = 15.18$

Collimator: HMS: Large ☒ Sieve ☐ SHMS: Large ☒ Sieve ☐

Purpose:
☒ Production
☐ Test
☐ Optics
☐ Other: _____

Raster: ☒ On ☐ Off
Size: 2×2

Beam position and angle on target:

3H07A	X	Y
0	mm	0
Nomin:		Nomin:
3H07C	X	Y
-1	mm	0
Nomin:		Nomin:

HMS		SHMS	
Q1	I-SET +863.77 A B-HALL 0.842 kg	I-SET +1156.5 A B-HALL -7.419 kg	HB
Q2	I-SET -707.79 A B-HALL -1.367 kg	I-SET -731.954 A B-HALL 5.225 kg	Q1
Q3	I-SET +331.645 A B-HALL 0.666 kg	I-SET +1227.45 A B-HALL -11.604 kg	Q2
D	I-READ 2283.96 A B-NMR 1.83096 kg	I-SET -808.766 A B-HALL -7.869 kg	Q3
	<input type="checkbox"/> HMS cycled? 00	I-SET +1112.24 A B-NMR 8.036 kg	D
	<input type="checkbox"/> SHMS cycled? 00		

Run Number: 4865	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 13 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 11:35 Stop time (from RC): 12:27	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 93546 k e-K Λ evts: ~2400	SHMS pretrig: 538637 k Σ e-K Λ evts: ~2400	COIN pretrig: 4633 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number: 4866	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 13 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 12:28 Stop time (from RC): 13:25	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 109853 k e-K Λ evts: ~3360	SHMS pretrig: 632406 k Σ e-K Λ evts: 5760	COIN pretrig: 5320 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number: 4867	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 13 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 13:28 Stop time (from RC): 14:23	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 53178 k e-K Λ evts: 1407	SHMS pretrig: 307164 k Σ e-K Λ evts: 7167	COIN pretrig: 2228 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number: 4868	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 13 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 14:29 Stop time (from RC): 15:27	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 63448 k e-K Λ evts: 2055	SHMS pretrig: 365793 k Σ e-K Λ evts: 9222	COIN pretrig: 2229 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Good Kaons: 346/500,000

$p(e,e'K)\Lambda$ Run Sheet

can be found at lichen.phys.uregina.ca/~huberg/kaon/

Date: 12/1/18

Initials:

Continuation of Configuration:

$Q^2=3$ $W=2.32$
 $x=0.40$ High Σ SHMS-right

This sheet is only to be used to continue a running configuration.

Run Number: 4869	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input checked="" type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: 13 PS2: -1 PS3: 10 PS4: -1 PS5: 1 PS6: -1	Start time (from RC): 15:53 Stop time (from RC): 16:01	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: k $e-K\Lambda$ evts:	SHMS pretrig: k $\Sigma e-K\Lambda$ evts:	COIN pretrig: k <input type="checkbox"/> Data ok <input checked="" type="checkbox"/> Junk
---------------------	---	---	---	--	---	---	--

Comments:

Eric was changing stuff in electronics room

Run Number: 4870	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input checked="" type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: 11 PS2: -1 PS3: 8 PS4: -1 PS5: 1 PS6: -1	Start time (from RC): 16:05 Stop time (from RC): 16:21	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 8951 k $e-K\Lambda$ evts:	SHMS pretrig: 53381 k $\Sigma e-K\Lambda$ evts:	COIN pretrig: 126 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
---------------------	---	--	---	--	--	---	--

Comments:

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: _____ PS2: _____ PS3: _____ PS4: _____ PS5: _____ PS6: _____	Start time (from RC): Stop time (from RC):	<input type="checkbox"/> Settings Verified? <input type="checkbox"/> HV OK?	HMS pretrig: k $e-K\Lambda$ evts:	SHMS pretrig: k $\Sigma e-K\Lambda$ evts:	COIN pretrig: k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
-------------	--	--	---	--	---	---	---

Comments:

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: _____ PS2: _____ PS3: _____ PS4: _____ PS5: _____ PS6: _____	Start time (from RC): Stop time (from RC):	<input type="checkbox"/> Settings Verified? <input type="checkbox"/> HV OK?	HMS pretrig: k $e-K\Lambda$ evts:	SHMS pretrig: k $\Sigma e-K\Lambda$ evts:	COIN pretrig: k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
-------------	--	--	---	--	---	---	---

Comments:

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: _____ PS2: _____ PS3: _____ PS4: _____ PS5: _____ PS6: _____	Start time (from RC): Stop time (from RC):	<input type="checkbox"/> Settings Verified? <input type="checkbox"/> HV OK?	HMS pretrig: k $e-K\Lambda$ evts:	SHMS pretrig: k $\Sigma e-K\Lambda$ evts:	COIN pretrig: k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
-------------	--	--	---	--	---	---	---

Comments:

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: _____ PS2: _____ PS3: _____ PS4: _____ PS5: _____ PS6: _____	Start time (from RC): Stop time (from RC):	<input type="checkbox"/> Settings Verified? <input type="checkbox"/> HV OK?	HMS pretrig: k $e-K\Lambda$ evts:	SHMS pretrig: k $\Sigma e-K\Lambda$ evts:	COIN pretrig: k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
-------------	--	--	---	--	---	---	---

Comments:

$p(e,e'K)\Lambda$ Run Sheet

can be found at lichen.phys.uregina.ca/~huberg/kaon/

Date: 18/10/01

Initials: GH/VB

Use a separate sheet for each configuration.

Configuration Name:
 $Q^2=3.0$ $x=0.40$
 High E SHMS center

E_{beam}: 10.6 GeV **I_{beam}:** 65 μ A

HMS
p:± -6.59 **θ (TV):** 18.9°

SHMS
p:± 3.486 **θ (TV):** 18.180°

Collimator: HMS: Large ☒ Sieve ☐ SHMS: Large ☒ Sieve ☐

Purpose:
☒ Production
☐ Test
☐ Optics
☐ Other:

Raster: ☒ On ☐ Off
Size: 2x2

Beam position and angle on target:

3H07A	X	Y
0.013 mm		0.01 mm
Nomin:		Nomin:
3H07C	X	Y
-0.099 mm		0.01 mm
Nomin:		Nomin:

HMS		SHMS		
Q1	I-SET 863.7741 B-HALL 0.842 kG	A 1156.50 B-HALL -7.418 kG	A	HB
Q2	I-SET 707.7898 B-HALL -1.366 kG	A 731.354 B-HALL 5.225 kG	A	Q1
Q3	I-SET 331.6450 B-HALL 0.666 kG	A 1229.45 B-HALL -11.604 kG	A	Q2
D	I-READ 2286.75 B-NMR 1.83104 kG	A 808.366 B-HALL -7.868 kG	A	Q3
	<input checked="" type="checkbox"/> HMS cycled? <input checked="" type="checkbox"/> SHMS cycled?	A 1112.2400 B-NMR 8.093 kG	A	D

Run Number: 4871

☒ LH2 10cm
☐ LD2 10cm
☐ MT thick 10cm
☐ C 1.5% r.l.
☐ C 0.5% r.l.

PS1: 11 **PS2:** -1 **PS3:** 10 **PS4:** -1 **PS5:** 0 **PS6:** -1

Start time (from RC): 16:36 **Stop time (from RC):** 17:20

☒ Settings Verified? ☒ HV OK?

HMS pretrig: 73,397 k **SHMS pretrig:** 184,324 k **COIN pretrig:** 1,785 k

e-K Λ evts: 1732 **Σ e-K Λ evts:** -

☒ Data ok ☐ Junk

Correct Background Sub Counts: 779 (779 tot) 1744 1744

Run Number: 4872

☒ LH2 10cm
☐ LD2 10cm
☐ MT thick 10cm
☐ C 1.5% r.l.
☐ C 0.5% r.l.

PS1: 11 **PS2:** -1 **PS3:** 10 **PS4:** 0 **PS5:** -1 **PS6:** -1

Start time (from RC): 17:30 **Stop time (from RC):**

☐ Settings Verified? ☐ HV OK?

HMS pretrig: k **SHMS pretrig:** k **COIN pretrig:** k

e-K Λ evts: **Σ e-K Λ evts:**

☐ Data ok ☒ Junk

Test run for Simon's HMS-3/4 Trigger.

Run Number: 4873

☒ LH2 10cm
☐ LD2 10cm
☐ MT thick 10cm
☐ C 1.5% r.l.
☐ C 0.5% r.l.

PS1: 11 **PS2:** -1 **PS3:** 10 **PS4:** -1 **PS5:** 0 **PS6:** -1

Start time (from RC): 18:12 **Stop time (from RC):** 19:04

☒ Settings Verified? ☒ HV OK?

HMS pretrig: 725,328 k **SHMS pretrig:** 1,819,292 k **COIN pretrig:** 1,445 k

e-K Λ evts: 994 **Σ e-K Λ evts:** 2726

☒ Data ok ☐ Junk

MCC played with beam current

Correct Back Sub: 1940 (1940 tot) 3684

Run Number: 4874

☒ LH2 10cm
☐ LD2 10cm
☐ MT thick 10cm
☐ C 1.5% r.l.
☐ C 0.5% r.l.

PS1: 11 **PS2:** -1 **PS3:** 10 **PS4:** -1 **PS5:** 0 **PS6:** -1

Start time (from RC): 19:05 **Stop time (from RC):** 19:30

☒ Settings Verified? ☒ HV OK?

HMS pretrig: 51,092 k **SHMS pretrig:** 2,039 k **COIN pretrig:** 412 k

e-K Λ evts: 551 **Σ e-K Λ evts:** 3277

☒ Data ok ☐ Junk

Correct Back Sub: 852 (852 tot) 4535

$p(e,e'K)\Lambda$ Run Sheet

can be found at lichen.phys.uregina.ca/~huberg/kaon/

Date: 18/10/01

Initials: GH/VB

Continuation of Configuration:

$Q^2 = 3.6$ $X = 0.40$
high E center SHMS.

This sheet is only to be used to continue a running configuration.

Run Number: 4875	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 11 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 19:31 Stop time (from RC): 20:33	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 110,017 k $e-K\Lambda$ evts: 1905	SHMS pretrig: 243,931 k $\Sigma e-K\Lambda$ evts: 5182	COIN pretrig: 2,248 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments: Back Sub count: 2570 (7488 tot)							

Run Number: 4876	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 11 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 20:34 Stop time (from RC): 21:34	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 64910 k $e-K\Lambda$ evts: 1158	SHMS pretrig: 144035 k $\Sigma e-K\Lambda$ evts: 6340	COIN pretrig: 1,476 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments: Back Sub count: 1451 (8939 tot)							

Run Number: 4877	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 11 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 21:35 Stop time (from RC): 22:34	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 121,951 k $e-K\Lambda$ evts: 1987	SHMS pretrig: 270,656 k $\Sigma e-K\Lambda$ evts: 8327	COIN pretrig: 2,811 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments: Back sub count: 2697 (11636 tot)							

Run Number: 4878	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 11 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 22:34 Stop time (from RC): 23:34	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 145,886 k $e-K\Lambda$ evts: 1083	SHMS pretrig: 323,763 k $\Sigma e-K\Lambda$ evts: 	COIN pretrig: 3,364 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments: Back Sub Count: 3146 (14832 tot)							

Run Number: 4879	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 11 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 23:38 Stop time (from RC): 00:54	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: k $e-K\Lambda$ evts: 	SHMS pretrig: k $\Sigma e-K\Lambda$ evts: 	COIN pretrig: k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments: Back Sub Count: 2583 (17415 tot)							

Run Number: 4880	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input checked="" type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 10 PS2: -1 PS3: 8 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 00:55 Stop time (from RC): 01:13	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 14 018 k $e-K\Lambda$ evts: 	SHMS pretrig: 34,756 k $\Sigma e-K\Lambda$ evts: 	COIN pretrig: 115 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

$p(e, e'K)\Lambda$ Run Sheet

can be found at lichen.phys.uregina.ca/~huberg/kaon/

Date: / /

Initials:

Use a separate sheet for each configuration.

Configuration Name:

$Q^2 = 3.0$, $W = 2.32$

$x = 0.40$, high SHMS@Left

E_{beam}: 10.6 GeV

I_{beam}: 40 μ A

Purpose:

☒ Production

☐ Test

☐ Optics

☐ Other:

Raster: ☒ On ☐ Off

Size: 2x2

Beam position and angle on target:

3H07A X -0.011 mm Y 0.000 mm

Nomin:

3H07C X -0.444 mm Y -0.036 mm

Nomin:

HMS

SHMS

Q1	I-SET <u>863.7741</u> A	I-SET <u>1156.50</u> A	HB
	B-HALL <u>0.843</u> KG	B-HALL <u>-7.419</u> KG	
Q2	I-SET <u>707.7894</u> A	I-SET <u>731.959</u> A	Q1
	B-HALL <u>-1.367</u> KG	B-HALL <u>5.225</u> KG	
Q3	I-SET <u>331.6450</u> A	I-SET <u>1229.45</u> A	Q2
	B-HALL <u>0.667</u> KG	B-HALL <u>-11.601</u> KG	
D	I-READ <u>2283.96</u> A	I-SET <u>808.966</u> A	Q3
	B-NMR <u>1.83101</u> KG	B-HALL <u>-7.869</u> KG	
	<input checked="" type="checkbox"/> HMS cycled?	I-SET <u>1112.2400</u> A	D
	<input checked="" type="checkbox"/> SHMS cycled?	B-NMR <u>8.043</u> KG	

Run Number:

4881

☐ LH2 10cm
☐ LD2 10cm
☒ MT thick 10cm
☐ C 1.5% r.l.
☐ C 0.5% r.l.
☐

PS1: 10
PS2: -1
PS3: 8
PS4: -1
PS5: 0
PS6: -1

Start time (from RC):

0121

Stop time (from RC):

0138

☒ Settings Verified?

☒ HV OK?

HMS pretrig:

12400 k

SHMS pretrig:

12199 k

COIN pretrig:

65 k

e-K Λ evts:

Σ e-K Λ evts:

☒ Data ok

☐ Junk

Comments:

Run Number:

4882

☒ LH2 10cm
☐ LD2 10cm
☐ MT thick 10cm
☐ C 1.5% r.l.
☐ C 0.5% r.l.
☐

PS1: 16
PS2: -1
PS3: 16
PS4: -1
PS5: 0
PS6: -1

Start time (from RC):

0147

Stop time (from RC):

0233

☒ Settings Verified?

☒ HV OK?

HMS pretrig:

81072 k

SHMS pretrig:

67098 k

COIN pretrig:

716 k

e-K Λ evts:

Σ e-K Λ evts:

☒ Data ok

☐ Junk

Comments:

Run Number:

4883

☒ LH2 10cm
☐ LD2 10cm
☐ MT thick 10cm
☐ C 1.5% r.l.
☐ C 0.5% r.l.
☐

PS1: 10
PS2: -1
PS3: 16
PS4: -1
PS5: 0
PS6: -1

Start time (from RC):

Stop time (from RC):

☒ Settings Verified?

☒ HV OK?

HMS pretrig:

 k

SHMS pretrig:

 k

COIN pretrig:

 k

e-K Λ evts:

Σ e-K Λ evts:

☒ Data ok

☒ Junk

Comments:

JUNK!

Run Number:

4884

☒ LH2 10cm
☐ LD2 10cm
☐ MT thick 10cm
☐ C 1.5% r.l.
☐ C 0.5% r.l.
☐

PS1: 16
PS2: -1
PS3: 16
PS4: -1
PS5: 0
PS6: -1

Start time (from RC):

0240 ~~0230~~

Stop time (from RC):

0300

☒ Settings Verified?

☒ HV OK?

HMS pretrig:

41270 k

SHMS pretrig:

34189 k

COIN pretrig:

363 k

e-K Λ evts:

Σ e-K Λ evts:

☒ Data ok

☐ Junk

Comments:

$p(e, e'K)\Lambda$ Run Sheet

can be found at lichen.phys.uregina.ca/~huberg/kaon/

Date: 18, 10, 02

Initials: AA

Continuation of Configuration:

$$Q^2 = 3.0, W = 2.32$$

$x = 0.40$, high E , SHMS Left

This sheet is only to be used to continue a running configuration.

Run Number: 4885	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 10 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 0304 Stop time (from RC): 0343	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 81503 41270 k e-K Λ evts: 1537	SHMS pretrig: 67459 34189 k Σ e-K Λ evts: 3999	COIN pretrig: 720 343 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number: 4886	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 10 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 0355 Stop time (from RC): 0421	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: k e-K Λ evts:	SHMS pretrig: k Σ e-K Λ evts:	COIN pretrig: k <input type="checkbox"/> Data ok <input checked="" type="checkbox"/> Junk
Comments:							

Prescalers may have reset to 1?

Run Number: 4887	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 10 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 0426 Stop time (from RC): 0509	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 81773 k 1672	SHMS pretrig: 67714 k 5671	COIN pretrig: 720 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number: 4888	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 10 PS2: -1 PS3: 10 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 0510 Stop time (from RC): 0548	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 65610 k 1330	SHMS pretrig: 54290 k 7001	COIN pretrig: 578 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number: 4889	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 10 PS2: -1 PS3: 11 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 0553 Stop time (from RC): 0625	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 72220 k 1509	SHMS pretrig: 60216 k 8510	COIN pretrig: 795 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number: 4890	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l.	PS1: 10 PS2: -1 PS3: 11 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 0627 Stop time (from RC): 0658	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK?	HMS pretrig: 72802 k 1358	SHMS pretrig: 60661 k 9868	COIN pretrig: 799 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							