

$p(e, e'\gamma)p$ Run Sheet

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

Date: ___/___/___
yy mm dd

Initials: _____

Use a separate sheet for each configuration.

HMS

Configuration Name: _____

E_{beam} : _____ GeV I_{beam} : _____ μA

HMS
 p : +/- _____ $\theta(\text{TV})$: _____
From GUI Nearest 0.005

SHMS **NPS**
 $\theta(\text{TV})$: _____ $\theta = \text{SHMS}$
Nearest 0.005 **-16.30°** Nearest 0.005

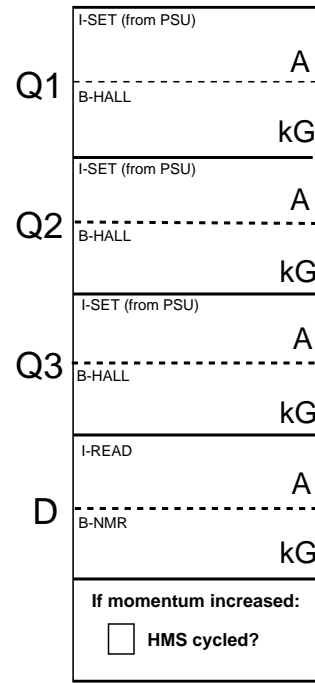
Collimator: **HMS:** Large Sieve **SHMS:** Large Sieve

Purpose:
 Production
 Test
 Optics
 Other: _____

Raster: On Off
 Size: _____

Beam position and angle on target:

3H07A	X	_____	Y	_____
	mm		mm	
Nomin:			Nomin:	
3H07C	X	_____	Y	_____
	mm		mm	
Nomin:			Nomin:	



Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> Dummy 10cm <input type="checkbox"/> Optics#1 8cm <input type="checkbox"/> C 0.5% r.l.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? <input type="checkbox"/> 50k OK?	HMS (T4) rate prescale pretrig: _____ k COIN (T6) rate: _____ k	Calo (T1) rate prescale pretrig: _____ k $e\text{-}\gamma$ evts: _____	COIN (T5) pretrig: _____ k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							Max NPS anode (mA)

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> Dummy 10cm <input type="checkbox"/> Optics#1 8cm <input type="checkbox"/> C 0.5% r.l.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? <input type="checkbox"/> 50k OK?	HMS (T4) rate prescale pretrig: _____ k COIN (T6) rate: _____ k	Calo (T1) rate prescale pretrig: _____ k $e\text{-}\gamma$ evts: _____	COIN (T5) pretrig: _____ k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							Max NPS anode (mA)

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> Dummy 10cm <input type="checkbox"/> Optics#1 8cm <input type="checkbox"/> C 0.5% r.l.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? <input type="checkbox"/> 50k OK?	HMS (T4) rate prescale pretrig: _____ k COIN (T6) rate: _____ k	Calo (T1) rate prescale pretrig: _____ k $e\text{-}\gamma$ evts: _____	COIN (T5) pretrig: _____ k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							Max NPS anode (mA)

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> Dummy 10cm <input type="checkbox"/> Optics#1 8cm <input type="checkbox"/> C 0.5% r.l.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? <input type="checkbox"/> 50k OK?	HMS (T4) rate prescale pretrig: _____ k COIN (T6) rate: _____ k	Calo (T1) rate prescale pretrig: _____ k $e\text{-}\gamma$ evts: _____	COIN (T5) pretrig: _____ k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							Max NPS anode (mA)