

Configuration Name:				Purpose:					
					Raster:				
					Size:				
E _{beam} :	GeV	′			Beam po	sition a	nd angle o	n target:	
SHMS					3H07A	Х		Y	
p: +/ θ(TV):					mm		mm		
From GUI Nearest 0.005					Nominal: Nominal:				
			7		3H07C	X		Y	
	ge Collimato	r 🗆				mm		mm	
Siev	e Slit				Nominal:		Nominal:		
			_						
Run #	Start:	Target:	E SING FID EFF.	EDTM Rate		Extrapolated # of electrons (this run)		☐ Data o	
	Stop:							☐ Junk	
Beam Current	PS1: PS2: PS3:	CODA Events (k)	Comp. Live time(%)	DAQ Rate		Extrapolated # of electrons (this setting/targ)		50k Replay Done	
Comment	ا د.								
Commicin									
Run #	Start:	Target:	E SING FID EFF.	EDTM Rate		Extrapolated # of electrons (this run)		☐ Data o	
Boom Current	Stop:	CODA Frants (b)	Ones Line three (0)	DAQ Rate		Extrapolated # of electrons			
Beam Current	PS1: PS2: PS3:	CODA Events (k)	Comp. Live time(%)	DAQ Kale		(this setting/targ)		50k Replay Done	
Comment	ts:		1					_1	
Run #	Start:	Target:	E SING FID EFF.	EDTM Rate		Extrapolated # of electrons (this run)		☐ Data o	
Beam Current	PS1: PS2: PS3:	CODA Events (k)	Comp. Live time(%)	DAQ Rate		Extrapolated # of electrons (this setting/targ)		50k Replay Done	

Date: ___/___ Initials:____

Comments: