

Run#	Trigger					Date:10/__/07
Beam: ⁴⁶Ar E/A=33 MeV Alpha source	Coin	Secondary	Ext 2	Ext 1	S800	On shift:
	Target =(CH2)n: 25um; 75um; 100um, carbon, viewer, mask, blank					
MCP 1: _____ ; XFP: _____ ; Live trigger: _____ Bp: _____ (segment 8); Attenuation: _____ Comments: _____					I250X-R Target	I251Y-R MCP 0
					I250Y-R MCP 1	Position (mm)

Run#	Trigger					Date:10/__/07
Beam: ⁴⁶Ar E/A=33 MeV Alpha source	Coin	Secondary	Ext 2	Ext 1	S800	On shift:
	Target =(CH2)n: 25um; 75um; 100um, carbon, viewer, mask, blank					
MCP 1: _____ ; XFP: _____ ; Live trigger: _____ Bp: _____ (segment 8); Attenuation: _____ Comments: _____					I250X-R Target	I251Y-R MCP 0
					I250Y-R MCP 1	Position (mm)

Run#	Trigger					Date:10/__/07
Beam: ⁴⁶Ar E/A=33 MeV Alpha source	Coin	Secondary	Ext 2	Ext 1	S800	On shift:
	Target =(CH2)n: 25um; 75um; 100um, carbon, viewer, mask, blank					
MCP 1: _____ ; XFP: _____ ; Live trigger: _____ Bp: _____ (segment 8); Attenuation: _____ Comments: _____					I250X-R Target	I251Y-R MCP 0
					I250Y-R MCP 1	Position (mm)

Run#	Trigger					Date:10/__/07
Beam: ⁴⁶Ar E/A=33 MeV Alpha source	Coin	Secondary	Ext 2	Ext 1	S800	On shift:
	Target =(CH2)n: 25um; 75um; 100um, carbon, viewer, mask, blank					

MCP 1: _____ ; XFP: _____ ; Live trigger: _____ Bp: _____ (segment 8); Attenuation: _____ Comments: _____ _____	I250X-R Target	I251Y-R MCP 0
	I250Y-R MCP 1	Position (mm)

Run#	Trigger					Date:10/__/07
Beam: ⁴⁶ Ar E/A=33 MeV Alpha source	Coin	Secondary	Ext 2	Ext 1	S800	On shift:
	Target =(CH2)n: 25um; 75um; 100um, carbon, viewer, mask, blank					
MCP 1: _____ ; XFP: _____ ; Live trigger: _____ Bp: _____ (segment 8); Attenuation: _____ Comments: _____ _____	I250X-R Target	I251Y-R MCP 0				
	I250Y-R MCP 1	Position (mm)				

	Vbias(V)	I(μA)
Back 0		
Back 1		
Back 2		
Back 3		
MCP 0		
MCP 1		