

Moeller Asym - All

Device	Enable/Disable			H+ sum	H- sum	Asymmetry (%)	
10MHz Clock	En	Dis	<div></div>	108287184	108312728	-0.0118	+/- 0.006795
SLM	En	Dis	<div></div>	8	5	22.9008	+/- 26.894699
Moller Coinc.	En	Dis	<div></div>	0	0	0.0000	+/- 316.227753
Moller Accid.	En	Dis	<div></div>	0	0	0.0000	+/- 316.227753
F-Cup	En	Dis	<div></div>	524	527	-0.2854	+/- 3.084439
Upstream Left	En	Dis	<div></div>	0	0	0.0000	+/- 316.227753
Upstream Right	En	Dis	<div></div>	0	0	0.0000	+/- 316.227753
Empty	En	Dis	<div></div>	0	0	0.0000	+/- 316.227753
Empty	En	Dis	<div></div>	0	0	0.0000	+/- 316.227753
Empty	En	Dis	<div></div>	0	0	0.0000	+/- 316.227753
Empty	En	Dis	<div></div>	0	0	0.0000	+/- 316.227753

Acquisition Time (s)



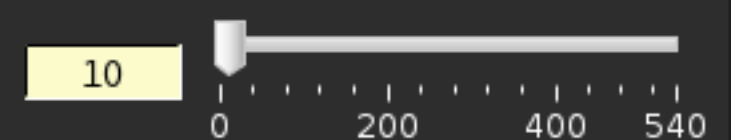
fifo depth used 529

of beam sync pairs used 131

Moeller Asym - IA

Device	Enable/Disable			Beam Charge Asymmetry (%)
10MHz Clock	En	Dis	<div></div>	-0.0118
SLM	En	Dis	<div></div>	22.9008
Faraday Cup	En	Dis	<div></div>	-0.2854

Acquisition Time (s)



4 Attenuator Controls

3.267 volts	21,411	▲▼
3.267 volts	21,411	▲▼
3.267 volts	21,411	▲▼
3.267 volts	21,411	▲▼
Global Offset:	0	▲▼

Related Displays

Strip Charts

Moeller Polarization

Start

Reset

Stop

Status

disabled

Most Recent FIFO

				H+	Sums	H-	Asymmetry (%)	
L.R Moller	En	Dis	<div></div>	0		0	0.00000	+/- 316.22775
L.R Accid.	En	Dis	<div></div>	0		0	0.00000	+/- 316.22775
SLM	En	Dis	<div></div>	8		5	22.90076	+/- 26.89470

Running Sums

	H+	H-
Moller Coinc	0	0
Moller Accid	0	0
SLM	0	0

Polarization (%)

0.00000
+ / -
0.00000

Magnet Currents

Up Quad	1.954
Down Quad	9.768
Helmholtz	-0.003

Accidental / Coincidence Ratio

0.0000

DAQ Details

Seq Status	STOP
Elapsed Time	4.10
Currnet Chan	240
Max Chan	32768

Live Beam

IPM2C21	0.0
IPM2C24	0.0
SLM	0.0