

Astrios Automated QC results Pass
 Instrument Serial Number unknown
 Date Wed 09 Nov 2011
 Time 13:45:58
 Specified QC Particles Spherotech 3 um SpectrAlign Ultra-Rainbow
 Lot Number

Laser Delays
 Laser Wavelength (nm) Pinhole State Laser Delay (ns)
 355nm 7 On 5000 (est.)
 405nm 6 On 11330
 488nm 2 On 36490
 640nm 1 On 42900

Drop Drive On

QC Values	Parameter	Pass/Fail	Adjusted PMT Volts	Maximum PMT Volts	Event Count	Measured Median	Target Median	Minimum Median	Maximum Median	Measured CV	Maximum CV	Trigger Threshold	Trigger Gain
	355-448/59	Pass	437	850	4673	129	128	125.44	130.56	1.13303	2.26		
	355-620/29	Pass	571	850	3940	128	128	125.44	130.56	1.59676	2.26		
	355-692/75	Pass	563	850	4318	128	128	125.44	130.56	1.51137	2.06		
	405-SSC	Pass	661	850	3838	63	64	61.44	66.56	12.7575	20		
	405-448/59	Pass	574	850	3922	127	128	125.44	130.56	1.83925	2.51		
	405-546/20	Pass	726	850	3780	128	128	125.44	130.56	3.25457	3.56		
	488-FSC	Unknown	0	0	5000	36	0	0	0	4.20973	0	5	15
	488-SSC	Pass	426	850	5000	64	64	61.44	66.56	15.2124	20		
	488-513/26	Pass	499	850	4502	127	128	125.44	130.56	1.31078	2.11		
	488-576/21	Pass	560	850	4122	128	128	125.44	130.56	1.40994	2.26		
	488-620/29	Pass	554	850	4139	128	128	125.44	130.56	1.59644	2.21		
	488-664/22	Pass	630	850	3875	128	128	125.44	130.56	2.23447	2.76		
	488-710/45	Pass	546	850	4453	127	128	125.44	130.56	2.03248	2.31		
	488-795/70	Pass	659	850	3998	128	128	125.44	130.56	2.79219	3.31		
	640-SSC	Pass	475	850	3930	63	64	61.44	66.56	9.55171	20		
	640-671/30	Pass	658	850	3832	127	128	125.44	130.56	2.25978	2.91		
	640-722/44	Pass	579	850	4357	127	128	125.44	130.56	1.7622	2.21		
	640-795/70	Pass	623	850	3878	127	128	125.44	130.56	2.06626	2.71		