Initial Efficiency Readings and Chi Squared Plots

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Efficiencies in Sensors 32 and 26

Run Number	Sensor 32 Efficien	cy %	Sensor 26 Efficier	າcy %
447659	0 ±	0	- ±	-
447660	0 ±	0	30.56 ±	4.24
447661	18.18±	1.03	47.39 ±	2.17
447662	37.3±	1.53	59.63 ±	1.94
447663	56.83 ±	1.48	73.77 ±	1.5
447664	64.13 ±	1.48	66.37±	1.48
447665	67.62 ±	1.39	67.98±	1.37
447666	62.97 ±	1.75	66.32 ±	1.76



Efficiencies in Sensors 39 and 21

Run Number	Sensor 39 Efficien	cy %	Sensor 21 Efficier	icy %
447790	0.14 ±	0	1.89 ±	0.05
447791	67.14 ±	0.99	64.19±	0.98
447792	68.86 ±	0.99	62.49 ±	0.99
447793	72.27 ±	0.98	57.04 ±	0.96
447794	76.22 ±	0.99	42.21 ±	0.85
447795	76.61 ±	1.75	42.79 ±	1.51
447796	67.72 ±	1.07	61.78±	1.06
447797	70.11 ±	1.13	61.8±	1.14













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Position Offsetting

Sensor 39



Jelisol J2



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Sensor 21



Sensor 26

