

ECM-018_AbsZ_170214_run1

Points in each fit: _1257_1275_1278

Total trimmed pts = _3810

Parameters are {x0,y0,z0,r0,d0}

239.888 175.223 53.8429 3.99762 7.99523

239.726 261.703 54.1213 3.99854 7.99708

126.327 218.371 53.8612 3.99896 7.99792

	Estimate	Standard Error	Confidence Interval
{ x0	239.888	0.0000986408	{239.888, 239.888}
{ y0	175.223	0.0000977285	{175.223, 175.223}
{ z0	53.8429	0.000324653	{53.8422, 53.8435}
{ r0	3.99762	0.000287441	{3.99705, 3.99818}

	Estimate	Standard Error	Confidence Interval
{ x0	239.726	0.000115402	{239.726, 239.726}
{ y0	261.703	0.00011201	{261.703, 261.703}
{ z0	54.1213	0.00037541	{54.1206, 54.1221}
{ r0	3.99854	0.000332181	{3.99789, 3.99919}

	Estimate	Standard Error	Confidence Interval
{ x0	126.327	0.0000944216	{126.327, 126.327}
{ y0	218.371	0.0000928096	{218.371, 218.371}
{ z0	53.8612	0.00030762	{53.8606, 53.8618}
{ r0	3.99896	0.000272355	{3.99843, 3.9995}