

ECM-018\_AbsZ\_170214\_run2

Points in each fit:        \_1254\_1268\_1283

Total trimmed pts = \_3810

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

239.889        175.224        53.8434        3.99837        7.99674

239.726        261.703        54.1211        3.99931        7.99861

126.326        218.37        53.8624        3.99874        7.99747

	Estimate	Standard Error	Confidence Interval
{ x0	239.889	0.000106911	{239.889, 239.89}
{ y0	175.224	0.000103249	{175.224, 175.225}
{ z0	53.8434	0.000347534	{53.8427, 53.8441}
{ r0	3.99837	0.000307224	{3.99777, 3.99897}

	Estimate	Standard Error	Confidence Interval
{ x0	239.726	0.000109913	{239.726, 239.726}
{ y0	261.703	0.000106921	{261.703, 261.704}
{ z0	54.1211	0.000360199	{54.1204, 54.1218}
{ r0	3.99931	0.000318995	{3.99868, 3.99993}

	Estimate	Standard Error	Confidence Interval
{ x0	126.326	0.0000992839	{126.326, 126.327}
{ y0	218.37	0.0000958572	{218.37, 218.37}
{ z0	53.8624	0.000322276	{53.8617, 53.863}
{ r0	3.99874	0.00028532	{3.99818, 3.9993}