```
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}
{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
                         {261.703, 261.703}
            0.00011201
 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, 126.327}
     126.327
            0.0000944216
\[ \begin{pmatrix} x0 & 120.327 & 0.00003 & 1.20 \\ y0 & 218.371 & 0.0000928096 \\ \end{pmatrix} \]
                         {218.371, 218.371}
 z0 53.8612 0.00030762
                         {53.8606, 53.8618}
 r0 3.99896
            0.000272355
                         {3.99843, 3.9995}
```