```
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
                         {261.703, 261.704}
            0.000106921
 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, 218.37}
    218.37
            0.0000958572
 z0 53.8624
            0.000322276
                         {53.8617, 53.863}
 r0
    3.99874
            0.00028532
                         {3.99818, 3.9993}
```