| =                          |  | Edix CONESTAK, CM#3                                 | - [ |  |
|----------------------------|--|---|-----|--|
|                            | Conestak   |   |     |  |
|                            | The default maximum number of layers is 10.                            |   |     |  |
|                            | When this window was opened, the previous CM ended at 13.5 cm.         |   |     |  |
| į                          | Outer radial boundary for CM (cm) 10.00000                             |   |     |  |
| ľ                          | Title Pb and Cu scattering foil shielded by mild steel                 |   |     |  |
| ŀ                          | 2 Distance of front of material in CM to reference plane (cm) 15.16190 |   |     |  |
| Number of conical layers 3 |  | Define dimensions >>                                |     |  |
|                            |  | al layers  3 Define properties >>                   |     |  |
|                            |  | Inner radius of outer wall (cm) 2.450               | _   |  |
|                            | Outer wall   | ? Electron cutoff energy (default ECUTIN) (MeV) 0.0 |     |  |
|                            |  | ? Photon cutoff energy (default PCUTIN) (MeV) 0.0   |     |  |
|                            |  | ? Dose zone (0 for no scoring) 4                    |     |  |
|                            |  | ? Associate with LATCH bit 4                        |     |  |
|                            |  | ? Material MILDSTEEL521                             | _   |  |
|                            |  | Help OK Preview                                     |     |  |