Radiation Unit Param Table

|  |  |  |
| --- | --- | --- |
| Radiation Unit Type | 8 | Integer 1-99999999 |
| # of Outer Cups | 1 | Positive integer |
| Outer Cup Types | 3 | Must be positive integers 1-99, separated by space  [0 reserved for imaginary phantom outer cup] |
| # of Inner Cups associated with Outer Cup #1 | 1 | Positive integer |
| Associated Inner Cups of Outer Cup #1 | L04 | US-ASCII strings separated by space, each string must be alphanumeric and of length <= 31 |
| # of Inner Cups associated with Outer Cup #2 |  | Positive integer |
| Associated Inner Cups of Outer Cup #2 |  | US-ASCII strings separated by space, each string must be alphanumeric and of length <= 31 |
| (Add more lines if there are more outer cups) |  |  |
| # of Collimators | 1 | Positive integer |
| Collimator Sizes | 25 | Positive integers, separated by space |
| FocusUpperRegionRadius | 75.0 | (mm) |
| FocusUpperRegionHeight | 150 | (mm) |
| FocusInnerCupSeparation | 5.0 | (mm) |
| MinVelX MinVelY MinVelZ  MaxVelX MaxVelY MaxVelZ | -3.0 -3.0 -3.0  3.0 3.0 3.0 | Unit: mm/sec. Minimum and maximum focus velocity X/Y/Z in Couch Coord |
| MinAcclX MinAcclY MinAcclZ MaxAcclX MaxAcclY MaxAcclZ | -5.0 -5.0 -1.0  5.0 5.0 5.0 | Unit: mm/sec2. Minimum and maximum focus acceleration X/Y/Z in Couch Coord |
| MinCollimatorSwitchTime | 1 | Minimum collimator switching time in seconds |