Phantom Param Table

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| Radiation Unit Type | 8 | A positive integer 1-99999999 |
| Outer Cup Type | 0 | MUST BE 0 |
| Inner Cup Type | Q00 | US-ASCII alphanumeric string maximum length = 31 |
| Cubic Hole Center Position | 0.0 0.0 -35.0 | X Y Z in Couch Coord. (mm). |
| Cubic Hole Size | 70 70 70 | Hole Size in mm in X Y Z directions |
| Reference Shot Collimator Size | 25 | Integer, in mm |
| Reference Shot Position | 0.0 0.0 -35.0 | X Y Z in Couch Coord. (mm). |
| # of Reference Shot Dose Samples | 1 | Integer, >= 1 |
| Reference Shot Dose Sample Positions | 0.0 0.0 -35.0 | X Y Z in Couch Coord. (mm). |
| UpperMargin for Phantom | 25.0 | The signed distance by which the origin of the phantom-related KDD (Kernel Dose Distribution)-Coordinate is above the COUCH REFERENCE POINT. Unit: mm |
| UpperMargin for Cups | 30.0 | The signed distance by which the origin of the cup-related KDD (Kernel Dose Distribution)-Coordinate is above the COUCH REFERENCE POINT. Unit: mm |