





















A Description of Files Contained in Folder of Boyd et al. 2001 Measured Data Set

1. **PDF File of Published Paper:** Boyd et al, Med Phys 2001, Meas Data for Eval of e Dose Calc
2. **DAT Files C1-C14:** 14 .DAT files containing the measured data. Data listed in each file are:
 - Line 1: Number of off-axis points (N_x) and number of depths (N_d) of measured dose grid in cm.
 - Next N_x values: Off-axis distances in cm of data grid points (5 coordinates per row).
 - Next N_d values: Depth below water surface in cm of data grid points (5 coordinates per row).
 - N_d blocks of dose profiles: For each depth (in order of N_d values) a list of the dose values in percent for each of the N_x values in the profile. The order of dose values is that of the off-axis coordinates. 100% equals the central-axis dose maximum in a water phantom whose surface is at isocenter (100-cm SSD).
3. **DAT Files CAX9 and CAX20:** Files containing central axis depth-dose in water for 10x10 cm² fields at 100-cm SSD (isocenter) with nominal beam energies of 9 MeV and 20 MeV, respectively.
 - Line1: Number of depth points (N_d).
 - Next N_d lines: depth in cm, dose in percent.
4. **Isodose Plots of Data in Files C1-C14:** The purpose of these files is for the user to have plots to validate they have correctly extracted the data. 100% equals the central-axis dose maximum in a water phantom whose surface is at isocenter (100-cm SSD).
 - Word version of the plots
 - PDF version of the plots

| Name | Date modified | Type | Size |
|--|-------------------|------------------------------|----------|
|  A Description of Files Contained in Folder of Boyd et al. 2001 Measured Data Set | 4/3/2013 11:04 AM | Microsoft Word Document | 16 KB |
|  Boyd et al, Med Phys 2001, Meas Data for Eval of e Dose Calc | 9/18/2009 3:37 PM | Adobe Acrobat Document | 211 KB |
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|  c2 | 9/18/2009 3:37 PM | DAT File | 36 KB |
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|  CAX20 | 9/18/2009 3:38 PM | DAT File | 4 KB |
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|  Isodose Plots of Data in Files C1-C14 | 9/18/2009 3:41 PM | Adobe Acrobat Document | 1,875 KB |