

## U.S. GEOLOGICAL SURVEY OPEN-FILE REPORT 97-134

### U.S. GEOLOGICAL SURVEY COAL QUALITY (COALQUAL) DATABASE: VERSION 2.0

#### PDFLIST

This document contains a list and brief description of all the .pdf files, which provide documentation for the software and data on this CD-ROM. These files are readily viewed by the Adobe Acrobat 3.0™ which is also provided on this CD.

The following files are found in the directory DOCUMENT\COALDOCS. The documents provide information about methods of sample collection, sample analysis, general coal terminology, and information on the USGS coal quality database.

- [ACKNOWL.PDF](#)—Acknowledgements document: individuals who have contributed to this database
- [AUTHORS.PDF](#)—Authors document: individuals technically responsible for the quality of the database on this CD-ROM
- [B1450.PDF](#)—U.S. Geological Survey, 1976, [Coal Resource Classification System of the U.S. Bureau of Mines and U.S. Geological Survey-Mineral Resource Classification Systems of the U.S.B.M. and U.S.G.S.](#): U.S. Geological Survey Bulletin 1450-B, 7 p. (on CD-ROM, see menu item [B1450B.PDF](#))
- [B1823.PDF](#)—Golightly, D.W. and Simon, F.O., 1989, [Methods for sampling and inorganic analysis of coal](#): U.S. Geological Survey Bulletin 1823, 72p. (on CD-ROM, see menu item [B1823.PDF](#))
- [C735.PDF](#)—Swanson, V.E. and Huffman, Jr., C., 1976, [Guidelines for sample collecting and analytical methods used in the U.S. Geological Survey for determining chemical composition of coal](#): U.S. Geological Survey Circular 735, 11p. (on CD-ROM, see menu item [C735.PDF](#))
- [C891.PDF](#)—Wood, Jr., G.H., Kehn, T.M., Carter, M.D., and Culbertson, W.C., 1983, [Coal Resource Classification System of the U.S. Geological Survey](#): U.S. Geological Survey Circular 891, 65p. (on CD-ROM, see menu item [C891.PDF](#))
- [CONTACTS.PDF](#)—Contacts document: how to get the CD-ROM, and whom to contact for questions about the data and the software
- [DISCLAIM.PDF](#)—Disclaimer document: explanation of the quality of the data and limitations of its use
- [OF94-177.PDF](#)—Finkelman, R.B., Oman, C.L., Bragg, L.J., and Tewalt, S.J., 1993, [The U.S. Geological Survey Coal Quality Data Base](#): U.S. Geological Survey Open-file Report 94-177, 42 p. (on CD-ROM, see menu item [OF94-177.PDF](#))
- [OVERVIEW.PDF](#)—Overview document
- [PDFLIST.PDF](#)—Pdflist document: list of .pdf files on CDROM
- [REFERENC.PDF](#)—Reference document: bibliography of documents pertaining to data in the COALQUAL database
- [REGISTER.PDF](#)—Registration document: how to register CDROM and get on mailing list for updates
- [TECHINFO.PD](#)—Techinfo document: information specific tot the COALQUAL database

The following files are found in the directory DOCUMENT\LV3DOCS. These documents provide help documents, technical documents, and tutorials for the Landview III™ and MARPLOT™ software on this CD

[LV3QUICK.PDF](#)—Quick tutorial to get familiar with Landview III™, make a Query of the COALQUAL database and output the data to a spreadsheet (about 30 minutes)

[LV3TOUR.PDF](#)—More complicated tutorial for Landview III™, for the advanced and/or more adventurous user

[LV\\_HELP.PDF](#)— Landview III™ software help files

[MARPLOT.PDF](#)— MARPLOT™ software help files

[TECHDOC.PDF](#)—Technical documentation for the software