Version history for:

McCrory, P.A., Blair, J.L., Oppenheimer, D.H., and Walter, S.R., 2004, Depth to the Juan de Fuca slab beneath the Cascadia subduction margin--A 3-D model for sorting earthquakes: U.S. Geological Survey Data Series 91 (CD-ROM and available on the World Wide Web at http://pubs.usgs.gov/ds/91).

Version 1.2

September, 2006

Updated earthquake data to include events from 2003-2005. Replaced Figures 3, 6, and 7 with new .pdf and .jpg figures that show earthquakes from 1975-2005. Earthquake symbols on new figures are sized by magnitude. Changed earthquake depth scale slightly (e.g., 10 - 20 km, now 10 - <20, placing events occuring at 20 km in next higher category). Replaced data files that contain above and below hypocenters with new files that tabulate earthquakes from 1975-2005.

Put this version online at http://pubs.usgs.gov/ds/91/

October, 2006

Replaced Figures 3, 6, and 7 with new. pdf and .jpg figures to correct an error in how hypocenter depths were tabulated. Replaced data files that contain above and below hypocenters with new files to correct same error.

Put this version online at http://pubs.usgs.gov/ds/91/

Version 1.1

March, 2005

Re-released on CD-ROM with changes listed below

February 17, 2005

Made animations smoother

October 22, 2004

Revised the viewing instruction from using ArcReader to using ArcView and ArcExplorer; provided Web link to get that software

Put this version online at http://pubs.usgs.gov/ds/91/

Version 1.0

October 1, 2004

Replaced corrupted files in the 4_DATA/GIS_data/ folder on the online version

Removed reference to ArcReader; these files do not work with that viewer.

July 22, 2004

Renamed online directory to http://pubs.usgs.gov/ds/91

May 14, 2004

Initial release on CD-ROM and online at http://pubs.usgs.gov/ds/ds-91