Clementine NIR Digital Image Model Tiling Scheme and DVD Design

This Simple Cylindrical Projection planet wide section shows the DVD volume (and virtual “CD”) archive scheme used for the NIR DIM. Bold lines indicate DVD boundaries. “DCL_” text indicate DVD volume numbers. Each DVD contains six “CD” volumes (directories). Shaded lines indicate “CD” boundaries. Shaded numbers indicate “CD” volume numbers.

DVD Contents: This sinusoidal Equal Area Projection section illustrates the tiling scheme used for each 30° longitude zone. Each zone (6 virtual “CD” volumes) represents contents of one DVD volume. Shaded lines indicate “CD” volume boundaries. Fine lines indicate tile boundaries. This representation can be repeated east and west beginning at 0° longitude.

Note: NIR image model data for north and south polar regions (poleward from 70° latitude) do not reflect empirical correction. See errata.txt for more information.