

INCORPORATION OF THE MAO DWA PLATE CATALOGUES IN THE WFPDB

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The plate archives obtained with the 0.40m Double Wide-angle Astrograph (DWA) with focal length of 2m and plate scale 103.16 arcsec/mm of the Main Astronomical Observatory (MAO) of the National Academy of Sciences of Ukraine in Golosiiv (Kyiv) have been included recently in the Wide-Field Plate Database (WFPDB). They can be found online with the WFPDB identifiers: GUA040C and GUA040D. The catalogues contain 5533 plates, obtained in the period 1976-1998, according to different observational programmers (Artificial satellites - 45 %; Northern sky survey - 23 %; for Minor planets - 17 %; Comets, Radio-Sources, Sky Areas, Stars and Stellar Clusters, Planets, Galaxies - 15%). The plates having photographic magnitudes from 12.5^m up to 16.2^m for exposure durations from 5 min up to 30 min, can be re-used for different astronomical purposes. The sky distribution of the plates is present.