The 1 km file of German Weather Service

The height values are digitized at the grid points of Gauss-Krüger-degree network with an accuracy of 5 m. The values are only within national borders.

The territory of Germany covers 4 meridian strip of Gauss-Kruger network (6, 9, 12, 15 degrees E). These various stripes have been converted to the meridian 9°E.

The file is in the form of a matrix of 654×866 pixels, each record from north to south ordered from west to east is a continuous line (654×6 -digit values = 3.924 characters). Unused points have here the value -9999.

The cornerstones of the file in the Gauss-Krüger-network of the Meridian strip 9 degrees East are:

	Easting (m)	Northing (m)
left above	3.280.414	6.103.501
right above	3.934.414	6.103.501
bottom left	3.280.414	5.237.501
right below	3.934.414	5.237.501