

Table with 100 columns and 100 rows of numerical data. The table is organized into a grid with a header row and a header column. The data values are small integers ranging from 0 to 100. The table is divided into two main sections: '上段: 浸水深(m)' (Upper section: Water depth in m) and '下段: [地盤高(T.P.m)]' (Lower section: [Ground level (T.P.m)]). The data is presented in a dense grid format, with each cell containing a numerical value. The table is used for engineering or surveying purposes, likely representing elevation or depth data across a grid of points.

凡例
上段:
浸水深(m)

2.11
[12.61]

下段:
[地盤高(T.P.m)]

0 25 50 75 100
m
地理院