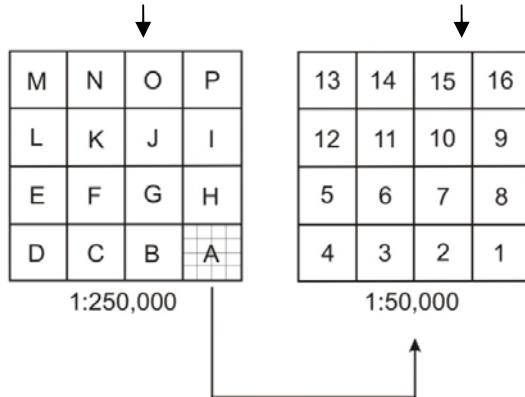


GEOGRATIS - .SHAPE FORMAT (CANVEC SHAPE FILE INFO – attributes given)

↓
Google – “GEOGRATIS”
↓
“All Collections” (scroll down to near the bottom of the page)
↓
Click on “N”
↓
¾ of the way down the page – Click on “NTDB”

Select either the “NTS” (National Topographic Series) Number or the “Geographic Location”. I normally choose the “Geographic Location” and an index will come up to make area selection easier. See the NTS numbering system below.



Note: you must have a numeric number in front of the alphabetic number.

Example – Thunder Bay is 1:250,000 - 52A

1:50,000 – 52A/6

Choose “sheet number/s” by clicking on the “index”

↓ Go to the bottom of the page and select “50” for the maximum results
↓ Click “Search”
↓ Your sheet numbers appear (and maybe more)
↓ Click boxes on the left side
↓ “Submit”
↓ Message, ESRI “.shape” format to be used in Arcview or AutoCad
↓ “Add to Basket”
↓ “Order”
↓ Click the “green button” to download and save where you prefer

NOTE: somewhere in the last 5 steps you will be asked for a “Password”. Geogratis is free, it will remember your password the next time you use it.

In Google type in the word CANVEC to get information on the attributes.

