

C.A.P. CELL LATITUDE/LONGITUDE GRID SYSTEM

The basic element of this system is one full degree of latitude and longitude forming a square. The grid element is then designated numerically by the full degree coordinates in the lower right corner (southeast) of the grid.

Example: Chicago Grid 385 is designated 40092AA; Grid 368 is designated 41089DD. The designation can be further identified by dividing the Aeronautical Chart numerical grid into 4ths creating additional ABCD quadrants allowing the designation to become Lat/LongXXX, i.e. 41089DDA.)

