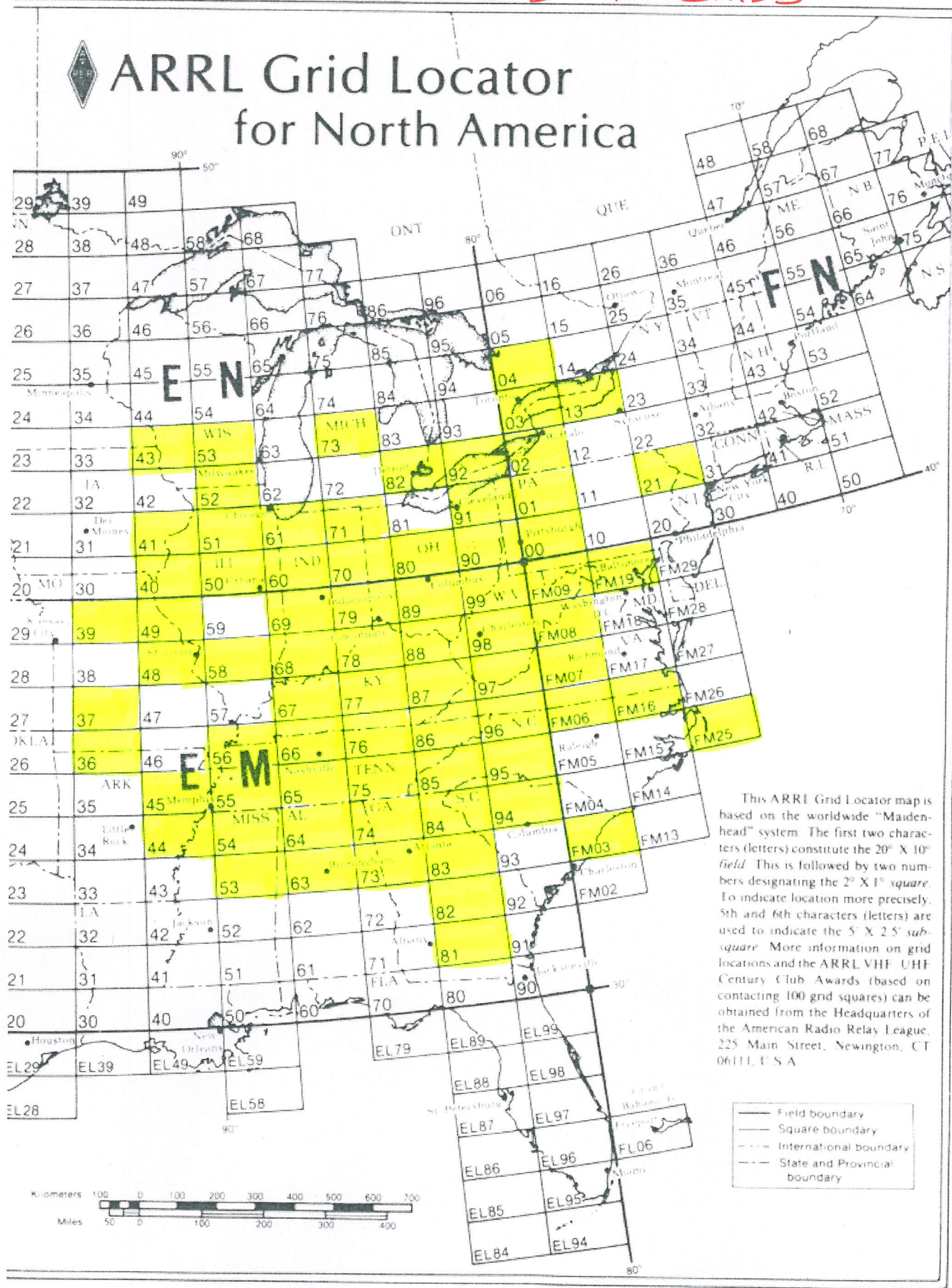




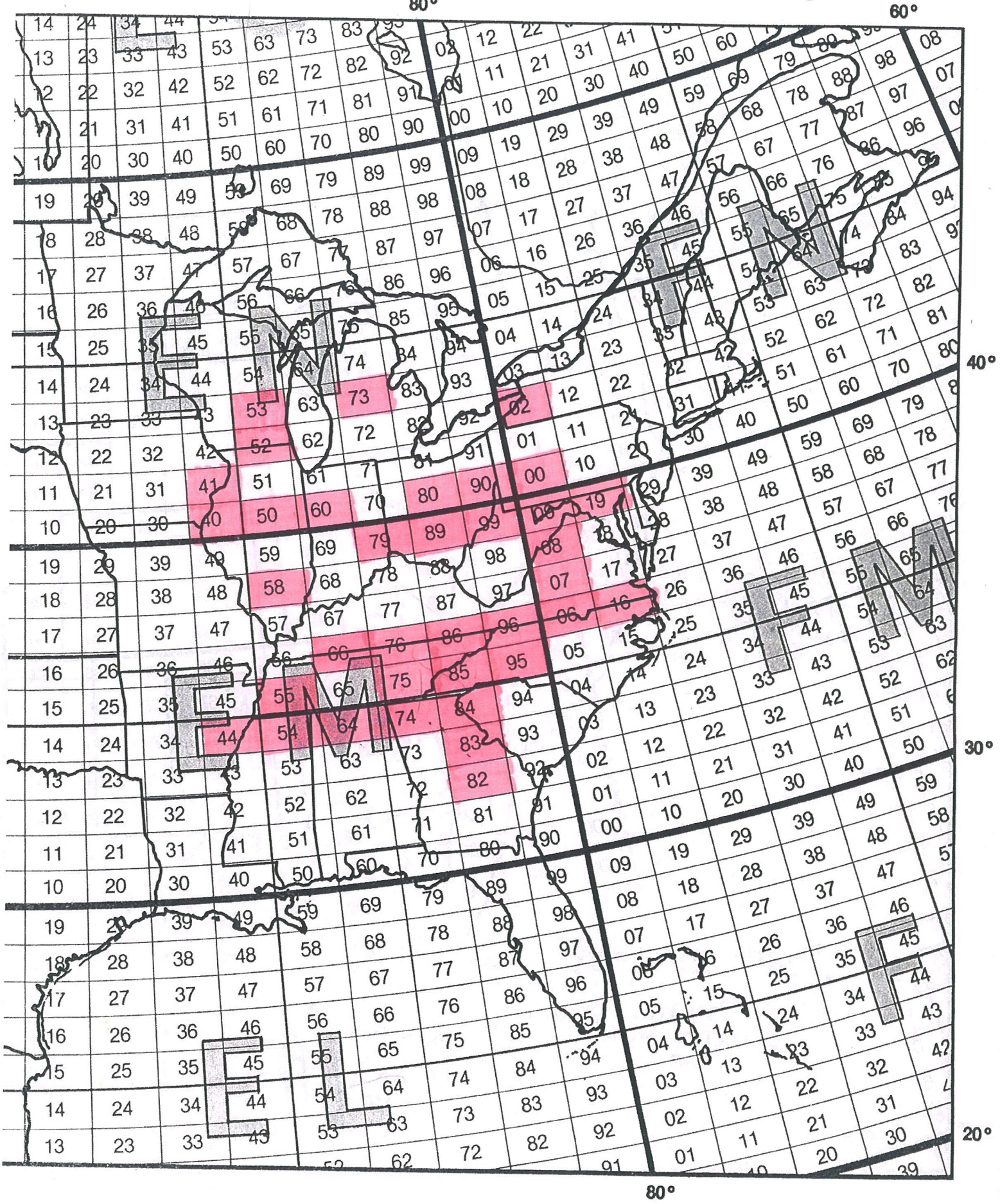
W4 NH 2007 JUNE 144 MHz  
262 QSO's 73 Grids



432 GRIDS

31 32 36 GRIDS  
80°

89 QSO's

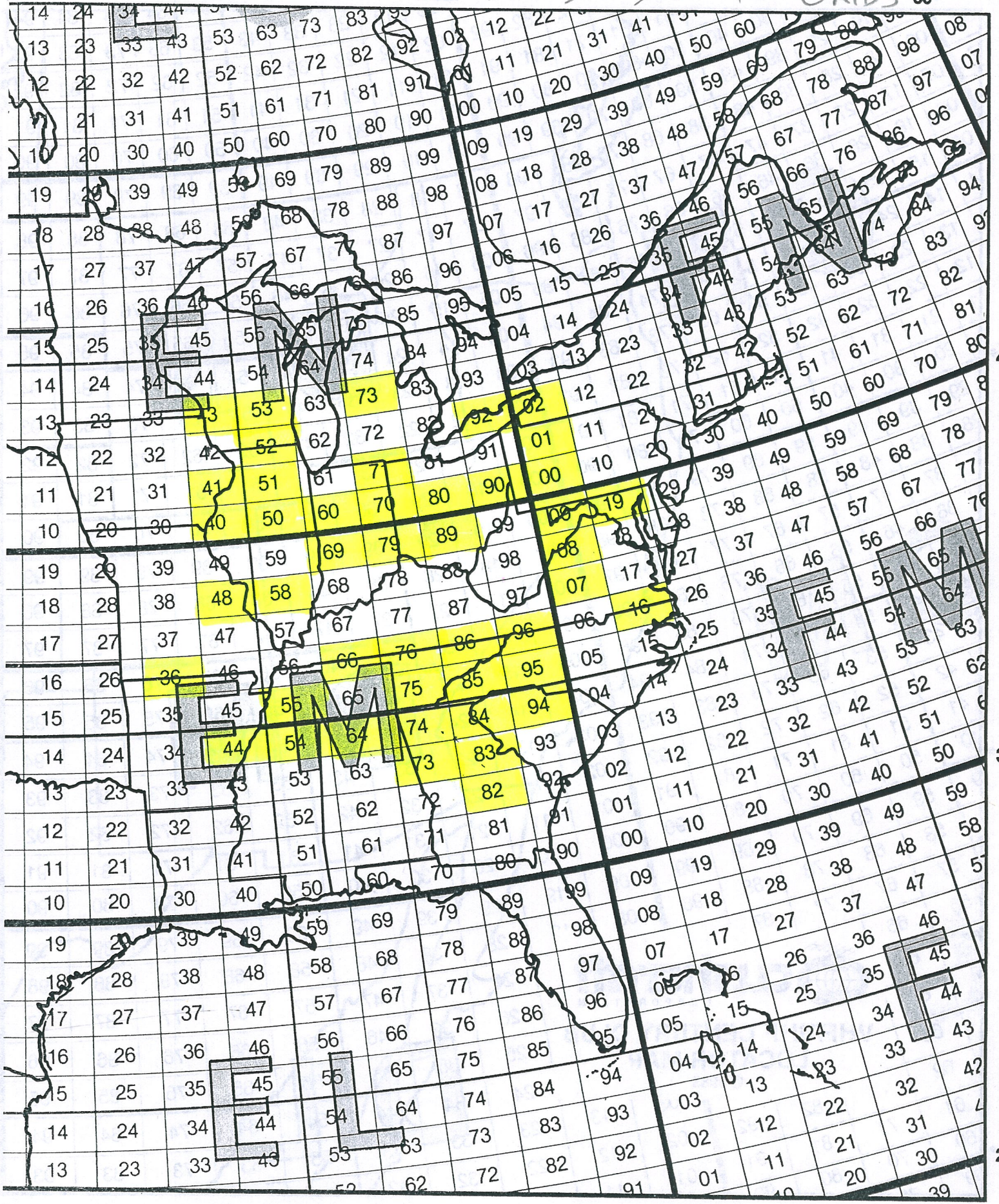


222 GRIDS 79 QSO's

80°

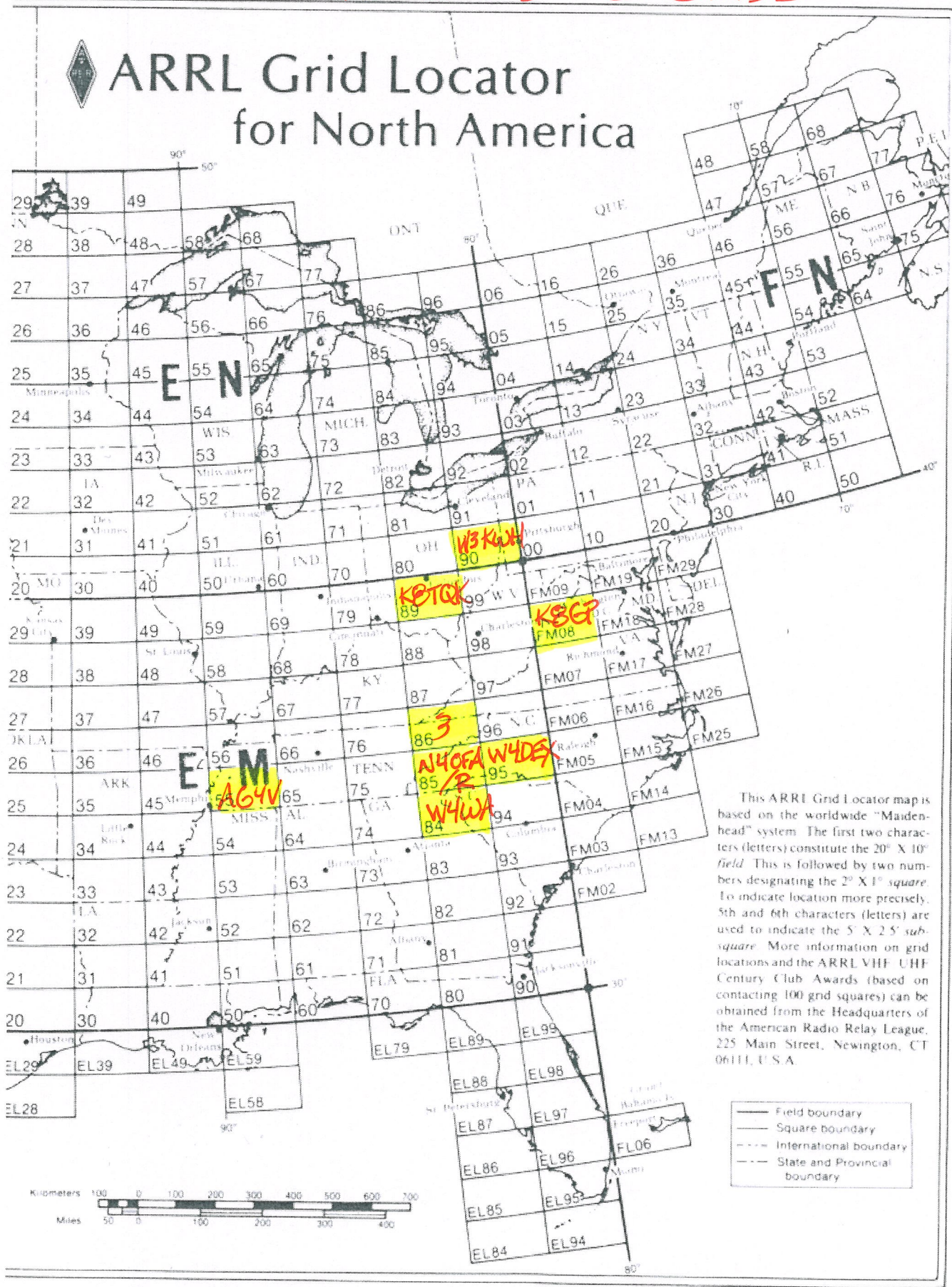
40 42 43 45 GRIDS

60°

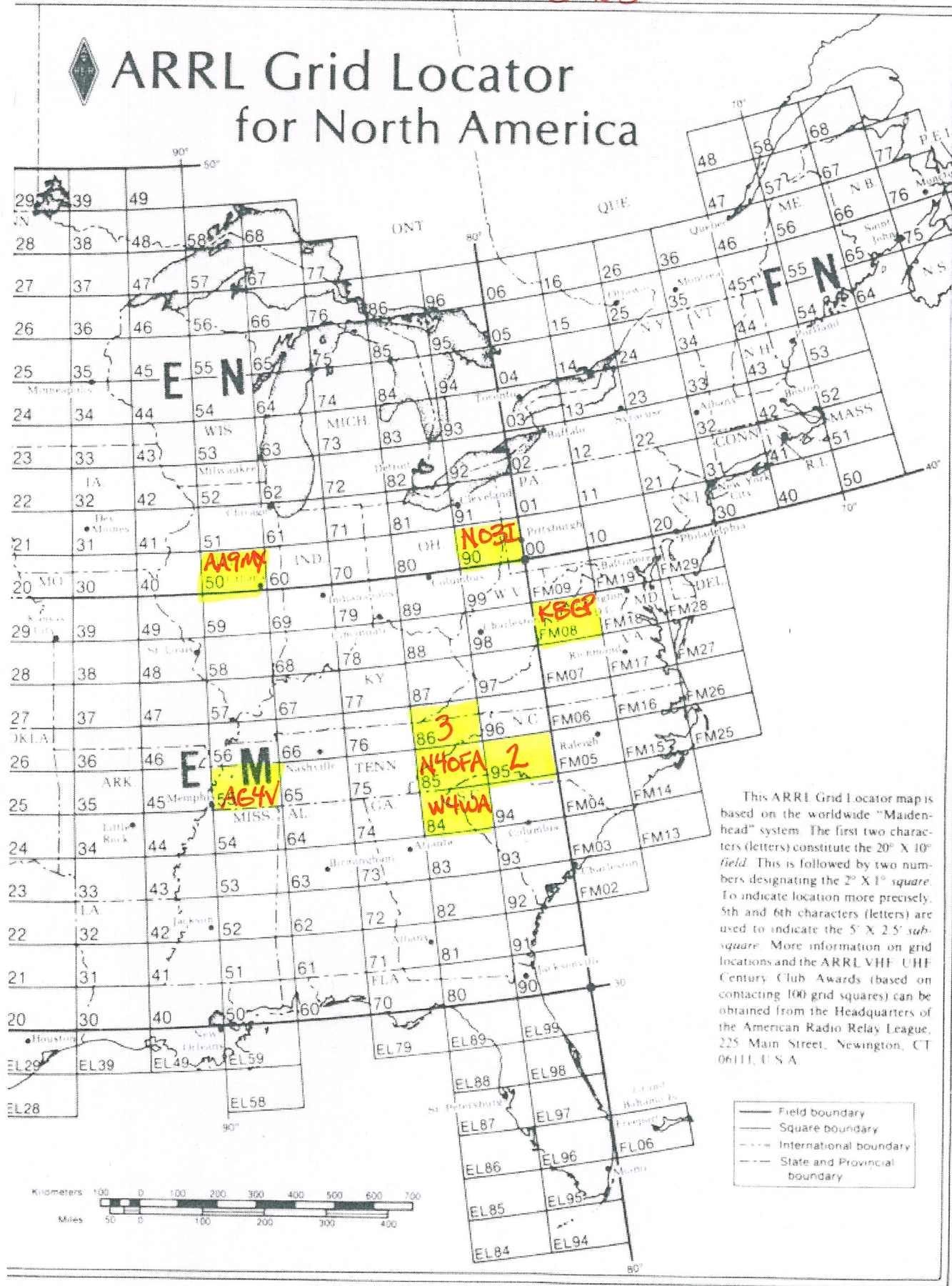


80°

W4NH 2007 JUNE ~~2007~~ 903 MHz  
10 QSO'S 8 GRIDS



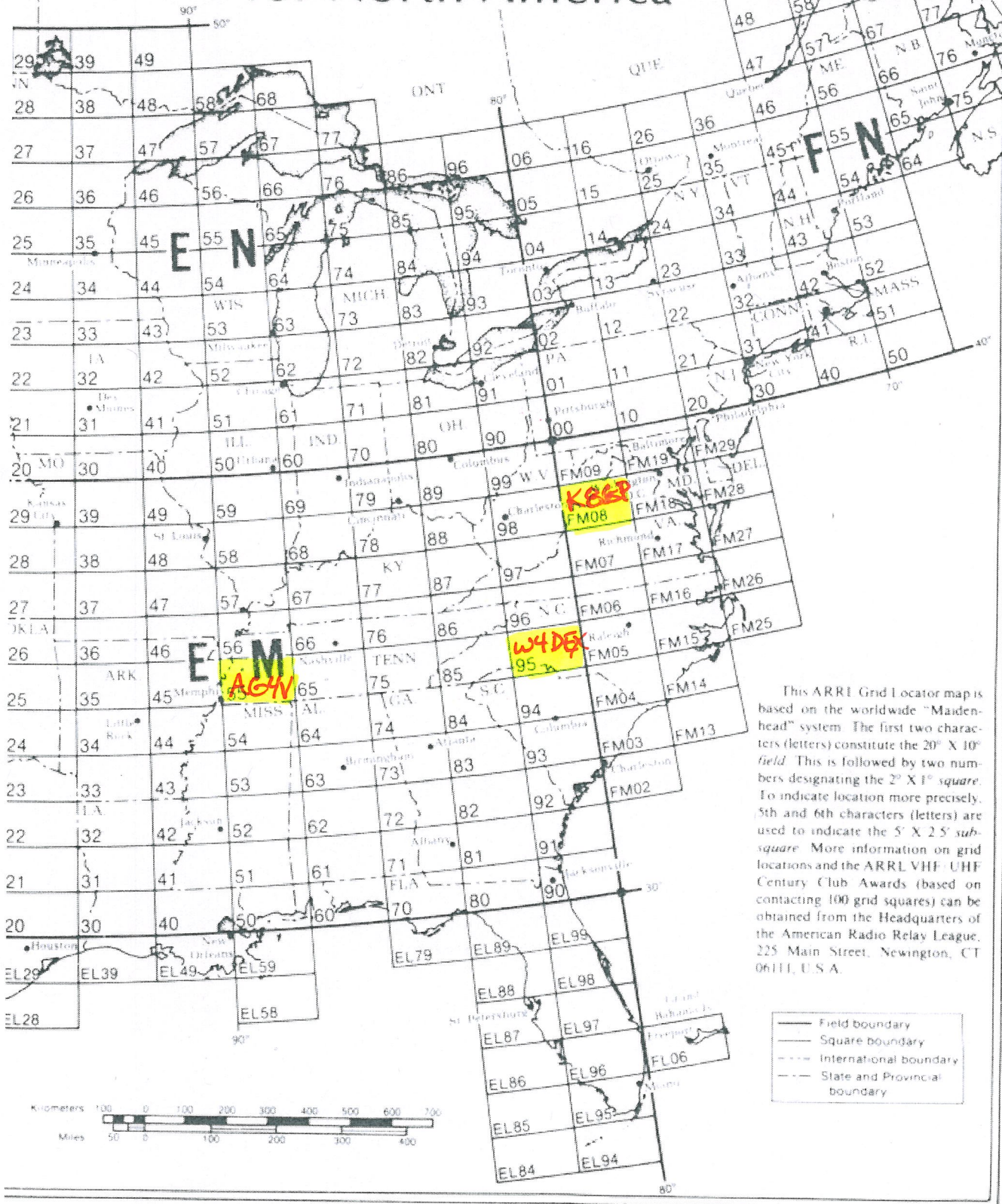
W4NH 2007 JUNE 1.2 GHz  
11 QSO's 8 GRIDS



W4NH 2007 JUNE 2.3 GHz  
3 QSO's 3 Grids



## ARRL Grid Locator for North America



This ARRL Grid Locator map is based on the worldwide "Maidenhead" system. The first two characters (letters) constitute the  $20^\circ \times 10^\circ$  field. This is followed by two numbers designating the  $2^\circ \times 1^\circ$  square. To indicate location more precisely, 5th and 6th characters (letters) are used to indicate the  $5' \times 2.5'$  sub-square. More information on grid locations and the ARRL VHF/UHF Century Club Awards (based on contacting 100 grid squares) can be obtained from the Headquarters of the American Radio Relay League, 225 Main Street, Newington, CT 06111, U.S.A.