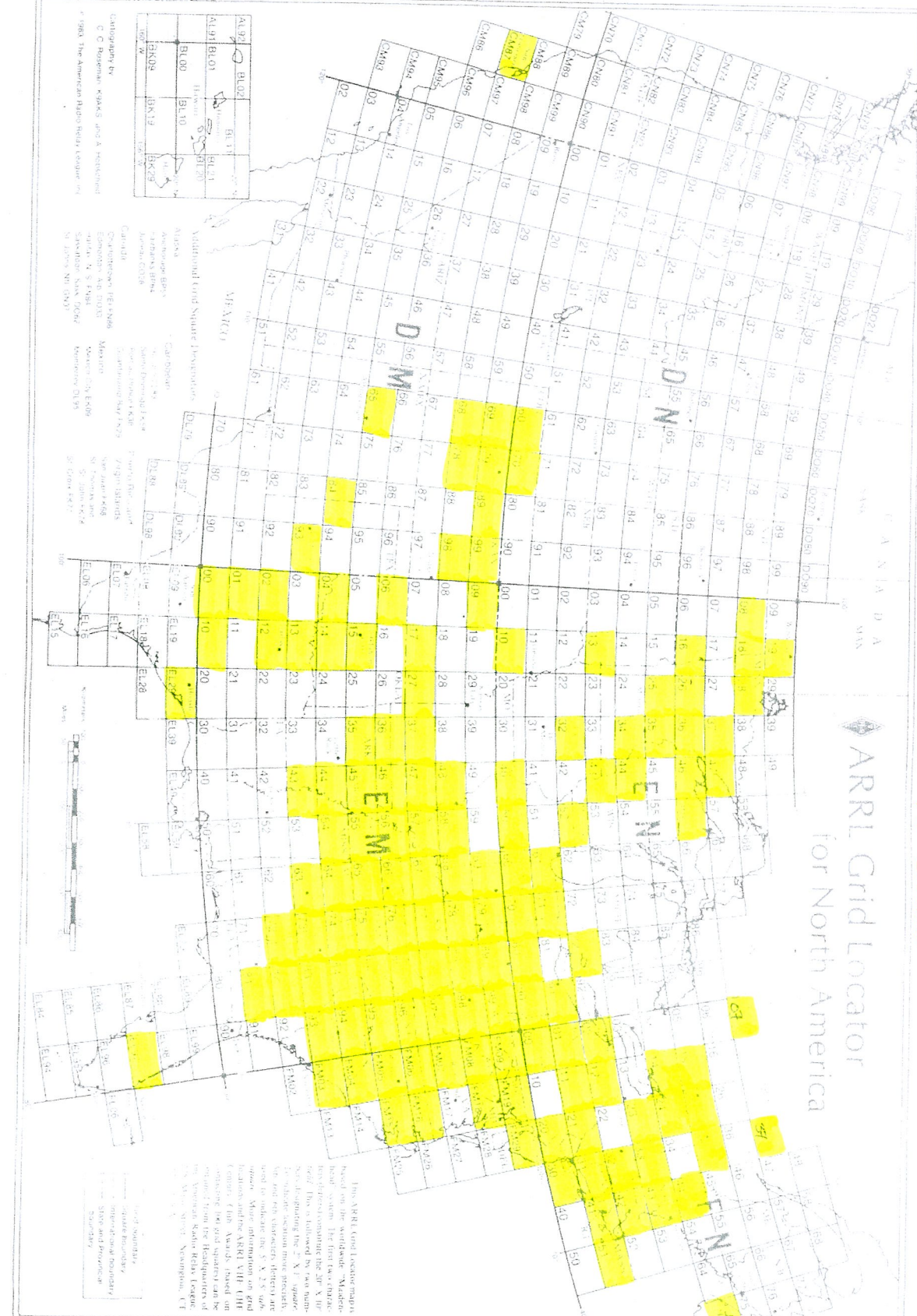


W4NH 2007 JUNE 50 MHz
542 QSO's 140 Grids

ARRL Grid Locator for North America



This ARRL Grid Locator map is based on the worldwide " Maidenhead System" for amateur radio. The grid is a 24 X 18 grid. The horizontal axis is latitude, indicated by the letters N, S, E, and W. The vertical axis is longitude, indicated by the letters A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z. More information on grid locations under ARRL VHF UHF Contest. The Awards based on squares of the grid squares can be requested from the Headquarters of the ARRL, 33 North Main Street, Newington, CT 06111.

Catalogue by
C. C. Roseman, K4AS and A. Heston
© 1988, The American Radio Relay League, Inc.

Additional Grid Square Designations

AK	AK10	AK11	AK12
AL	AL01	AL02	AL03
AL	AL04	AL05	AL06
AL	AL07	AL08	AL09
AL	AL10	AL11	AL12
AL	AL13	AL14	AL15
AL	AL16	AL17	AL18
AL	AL19	AL20	AL21
AL	AL22	AL23	AL24
AL	AL25	AL26	AL27
AL	AL28	AL29	AL30

Additional Grid Square Designations

EA	EA01	EA02	EA03	EA04	EA05	EA06	EA07	EA08	EA09	EA10	EA11	EA12	EA13	EA14	EA15	EA16	EA17	EA18	EA19	EA20	EA21	EA22	EA23	EA24	EA25	EA26	EA27	EA28	EA29	EA30
----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

Additional Grid Square Designations

EU	EU01	EU02	EU03	EU04	EU05	EU06	EU07	EU08	EU09	EU10	EU11	EU12	EU13	EU14	EU15	EU16	EU17	EU18	EU19	EU20	EU21	EU22	EU23	EU24	EU25	EU26	EU27	EU28	EU29	EU30
----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

Additional Grid Square Designations

NA	NA01	NA02	NA03	NA04	NA05	NA06	NA07	NA08	NA09	NA10	NA11	NA12	NA13	NA14	NA15	NA16	NA17	NA18	NA19	NA20	NA21	NA22	NA23	NA24	NA25	NA26	NA27	NA28	NA29	NA30
----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

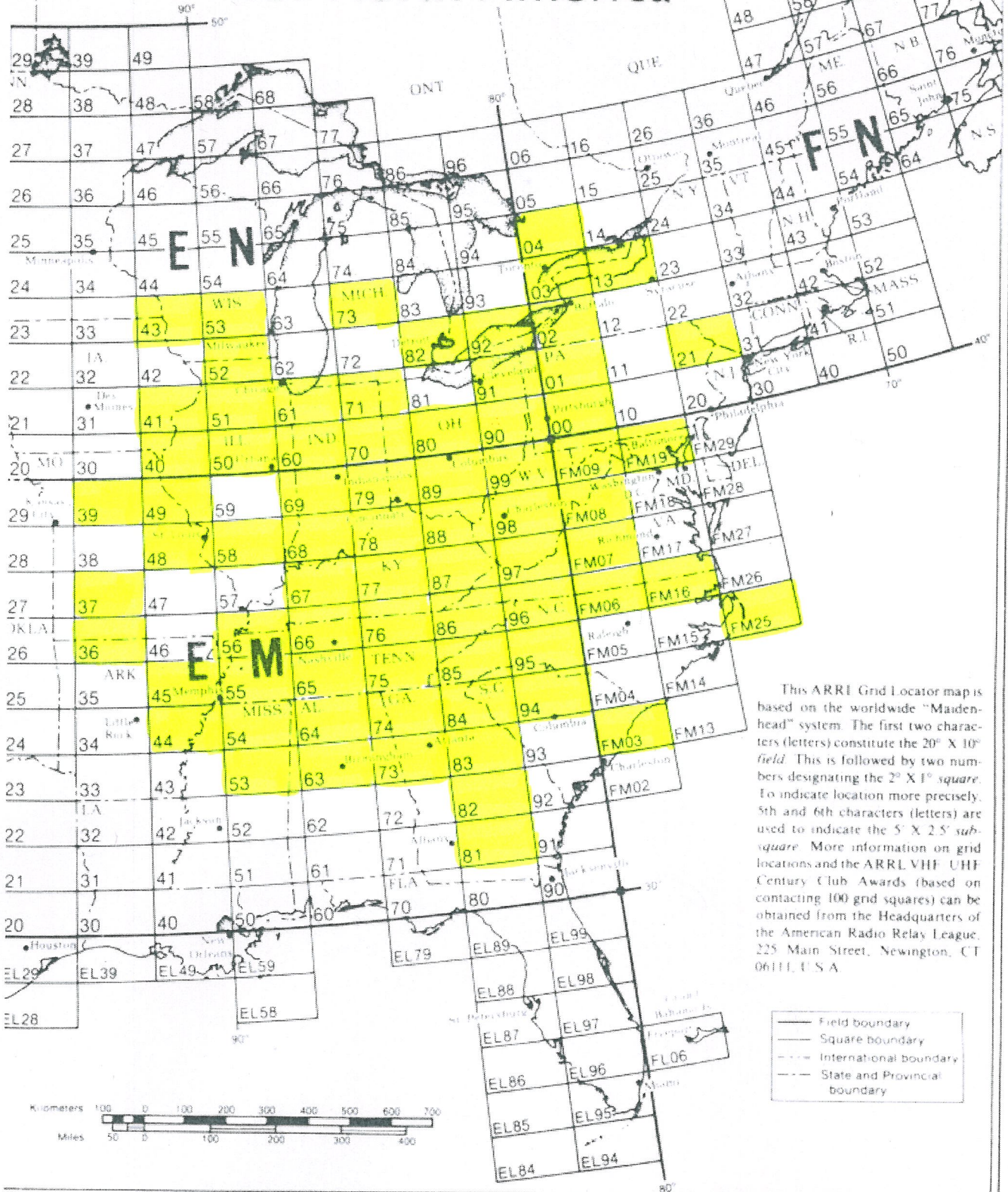
Additional Grid Square Designations

WV	WV01	WV02	WV03	WV04	WV05	WV06	WV07	WV08	WV09	WV10	WV11	WV12	WV13	WV14	WV15	WV16	WV17	WV18	WV19	WV20	WV21	WV22	WV23	WV24	WV25	WV26	WV27	WV28	WV29	WV30
----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

W4NH 2007 JUNE 144 MHz
262 QSO's 73 GRIDS



ARRL Grid Locator for North America

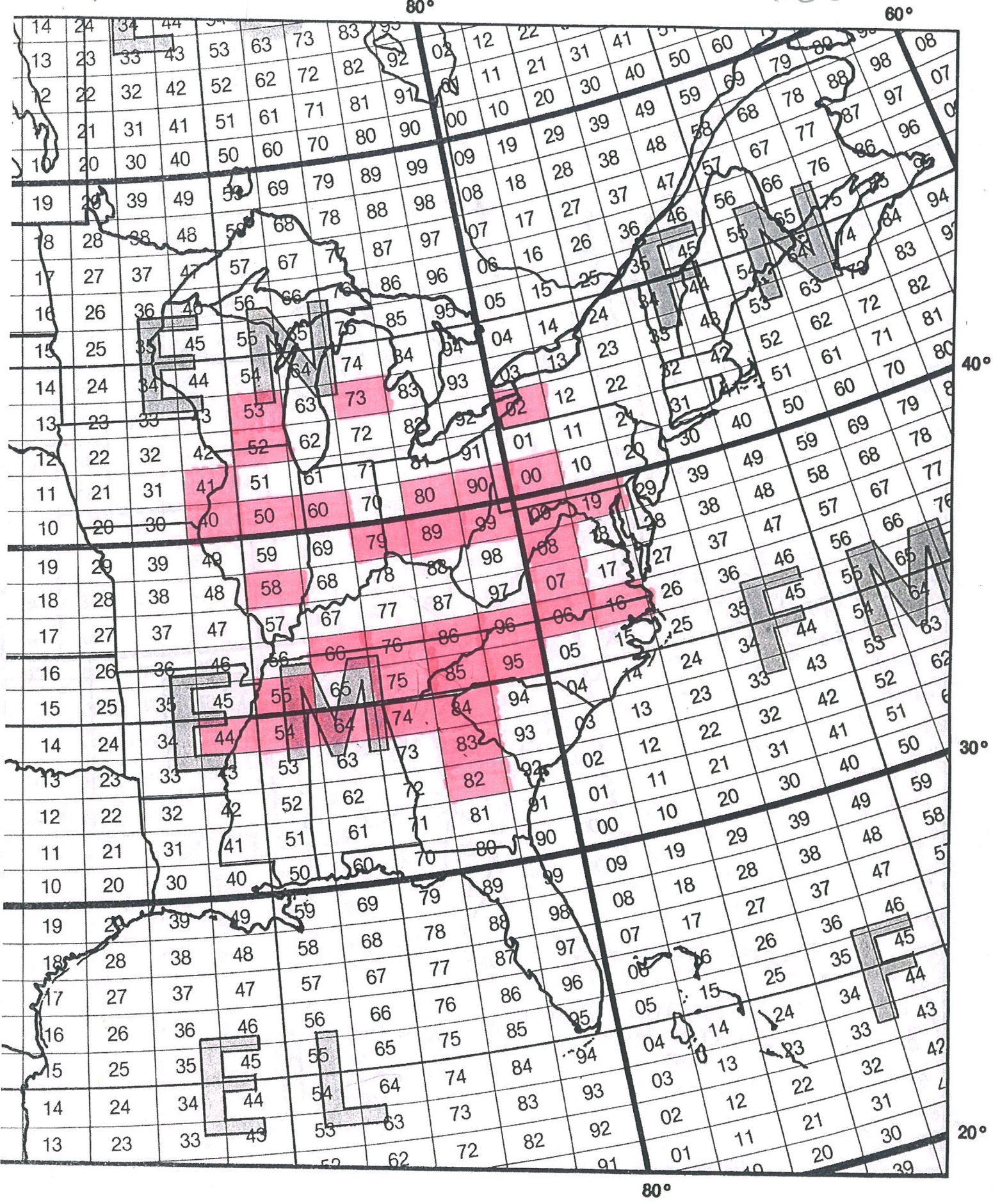


This ARRL Grid Locator map is based on the worldwide "Maidenhead" system. The first two characters (letters) constitute the $20^\circ \times 10^\circ$ field. This is followed by two numbers designating the $2^\circ \times 1^\circ$ square. To indicate location more precisely, 5th and 6th characters (letters) 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.

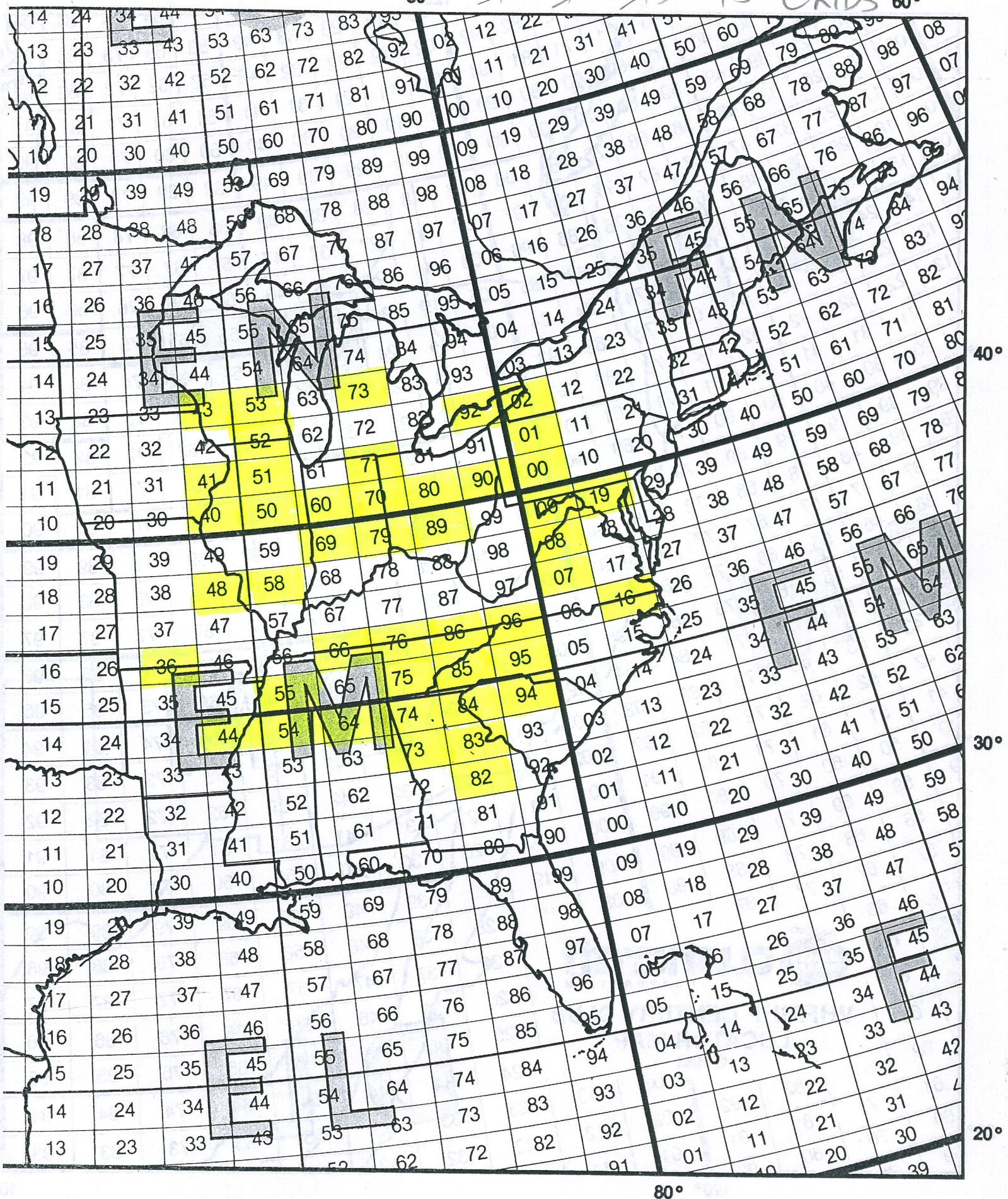
432 GRIDS

31 32 36 GRIDS

89 QSO's



222 GRIDS 79 QSO's 80° 40 42 43 45 GRIDS 60°



80°

20°

30°

40°

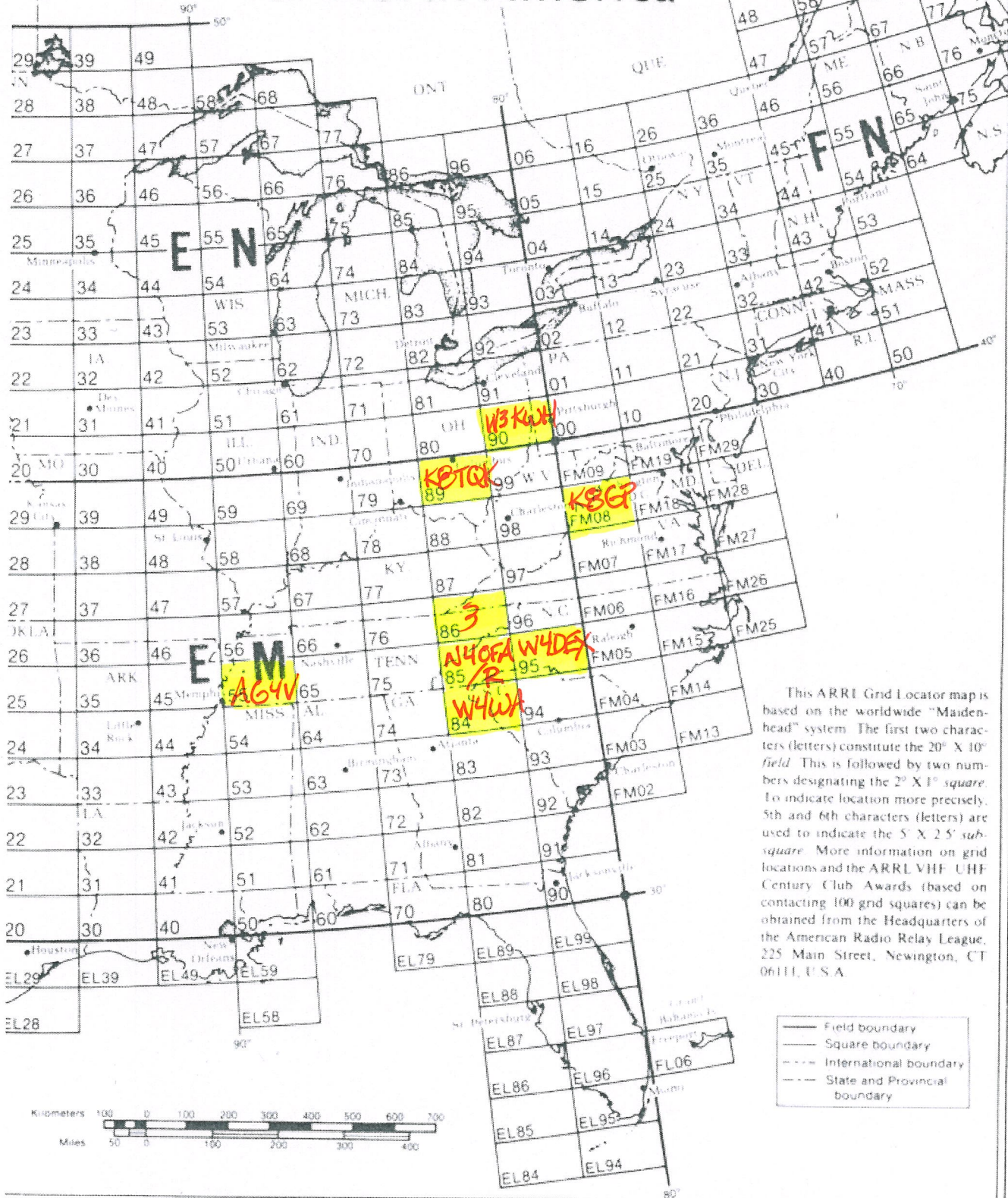
60°

W4NH 2007 JUNE ~~11~~ 903 MHz

10 QSO'S 8 GRIDS



ARRL Grid Locator for North America



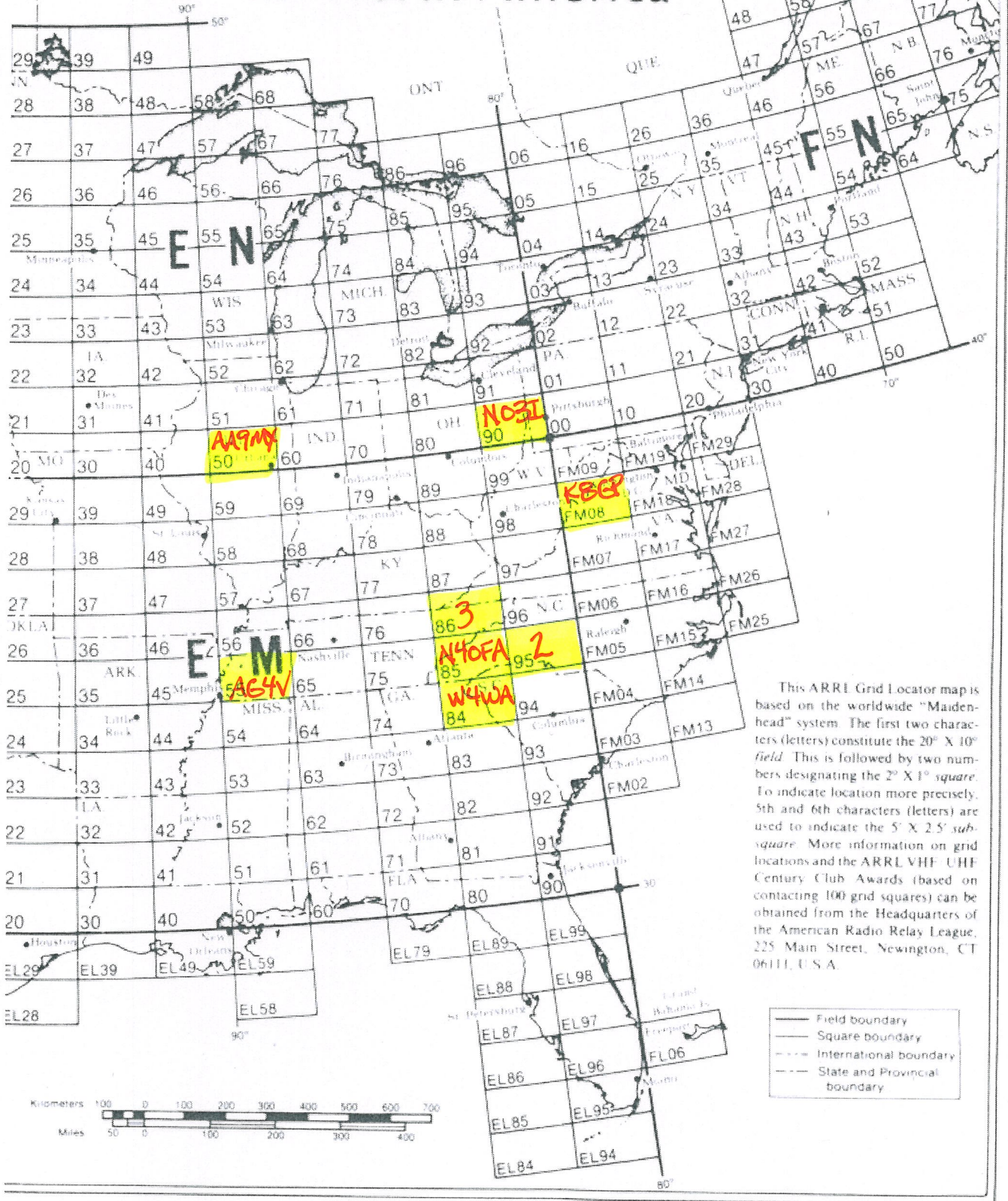
This ARRL Grid Locator map is based on the worldwide "Maidenhead" system. The first two characters (letters) constitute the 20° X 10° field. This is followed by two numbers designating the 2° X 1° square. To indicate location more precisely, 5th and 6th characters (letters) are used to indicate the 5' X 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.

- Field boundary
- - - Square boundary
- International boundary
- · - · State and Provincial boundary

W4NH 2007 JUNE 1.2 GHz
 11 QSO'S 8 GRIDS



ARRL Grid Locator for North America

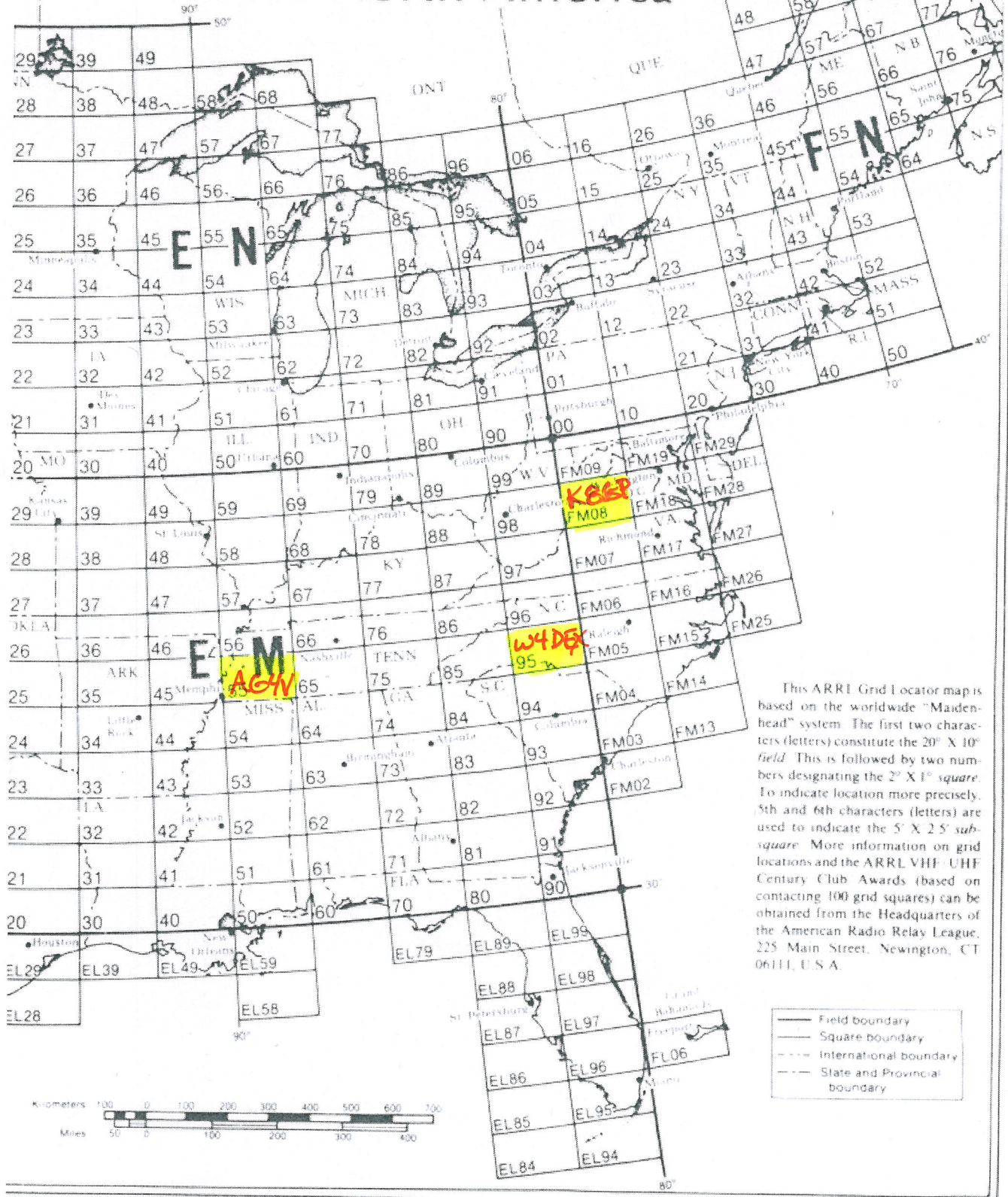


This ARRL Grid Locator map is based on the worldwide "Maidenhead" system. The first two characters (letters) constitute the 20° X 10° field. This is followed by two numbers designating the 2° X 1° square. To indicate location more precisely, 5th and 6th characters (letters) are used to indicate the 5' X 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.

- Field boundary
- - - Square boundary
- · · International boundary
- · - State and Provincial boundary

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° X 10° field. This is followed by two numbers designating the 2° X 1° square. To indicate location more precisely, 5th and 6th characters (letters) are used to indicate the 5' X 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.

- Field boundary
- Square boundary
- - - International boundary
- - - State and Provincial boundary