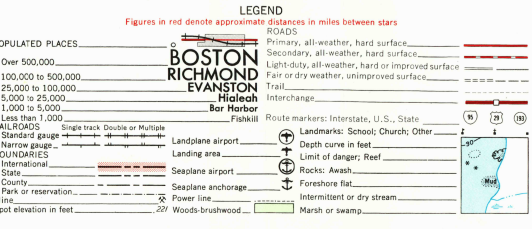


PRODUCED BY THE U.S. GEOLOGICAL SURVEY Base map prepared by Defense Mapping Agency by photogrammetric methods and from U. S. Lake Survey chart No. 75, 1954. Aerial Geological Survey from aerial photographs taken 1978 and 1979 and other sources data. Revised information not field checked. Map

coordinate system, west zone; Illinois coordinate system, east zone, and Michigan coordinate system, south zone. 1927 North American Datum. To place on the predicted North American Datum 1983, move the projection lines 1 meter north and 3 meters east Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram There may be private inholdings within boundaries of the National or



CHICAGO

| 5 | Scale 1:250,000   |   |    |    |    | 15 | 20 Statute Miles | - 0.017  |  |
|---|-------------------|---|----|----|----|----|------------------|--|--|
|   |                   | 5 | 10 | 15 | 20 | 25 | 30 Kilometers    | 44° <sup>92°</sup>   |  |
|   | 5                 |   |    |    | 5  |    | utical Miles     | LAKE MICHIG<br>LA CROSSE<br>NK 15.3 NK 16-1<br>MINNESOTA MADISON |  |
|   | MINNESOTA MADISON |   |    |    |    |    |                  |  |  |

| °92°        | LOCATIC  | DN DIAG                    | RAM  | 82°                                |
|-------------|----------|----------------------------|--|------------------------------------|
|             |          | V<br>(16-2<br>WAUKEE       | LAKE HUR<br>MIQLAND ●<br>NK 16-3               |                                    |
| NK 15-6 N   |          | CINE<br>K 16-5             | GRAND CA<br>RAPIDS ON<br>NK 16-6<br>ICHIGAN DE | NADA<br>ITARIO<br>NK 17-4<br>TROIT |
|             | K 16-7 N | K 16-8<br>TATES            | NK 16-9  | TOLEDO<br>NK 17-7                  |
| NK 15-12 NK | 16-10 N  | IND<br>K 16-11<br>danville | IANA<br>NK 16-12                               | OHIO<br>MARION<br>NK 17-10         |
|             | J 16-1   | IJ 16-2                    | NJ 16-3  | KENTUCKY                           |

| SEC | TION | IZEC | ) |
|-----|------|------|---|
| 6   | 5    | 4    |   |
| 7   | 8    | 9    |   |
| 18  | 17   | 16   |   |
| 19  | 20   | 21   |   |
| 30  | 29   | 28   |   |
| 31  | 32   | 33   |   |
|     |      |      |   |

NK 16-8

3

0