UNITED STATES
DEPARTMENT OF THE INTERIOR PACIFIC JUNCTION QUADRANGLE **IOWA-NEBRASKA GEOLOGICAL SURVEY** 7.5 MINUTE SERIES (TOPOGRAPHIC) 95°52' 30" R 14 E 3 000 000 FEET (NEB.) 260000 E 50' QO" 19 MI. TO INTERSTATE 680 A 267 OMAHA (CH.) 19 MI. 3.2 MI. TO IOWA 370 268 47' 30" | 1 370 000 FEET (IOWA) R 44 W R 43 W BM 972 4556000mN 550 000 FEET (NEB.) T 13 N LEVEE BM 964 4555 41 0 000 FEET (IOWA) 4554 4553 T 73 N 5' 00" 5' 00" 73 N T 72 N 4550 BM 961× T 13 N R 14 E 4549 ROAD ON LEVEE BM 956 4548 Pacific City BM 957 2" 30" 4547 BM 958 **SCHILLING** STATE WILDLIFE AREA ROAD ON LEVEE 4546 380 000 FEET (IOWA) 4544 29 29 4543000mN Landing Strip 51 0 000 FEET (NEB.) 36 • 1 350 000 FEET (IOWA)R 44 W R 43 W BARTLETT 8 MI. 58 MI. TO U.S. 136 267000mE 3 030 000 FEET (NEB.) 50' 00" 47" 30" • INTERIOR - GEOLOGICAL SURVEY, RESTON, VIRGINIA - 1995 SCALE 1:24000 Produced by the United States Geological Survey Control by USGS and NOS/NOAA ROAD CLASSIFICATION Light-duty road, hard or Topography by photogrammetric methods from aerial photographs taken 1952 and planetable surveys 1956. Revised from aerial photographs taken 1990. Field checked 1993. Map edited 1994 North American Datum of 1927 (NAD 27). Projection and blue 1000-meter ticks: Universal Transverse Mercator, zone 15 10 000-foot ticks: Iowa coordinate system, and Nebraska coordinate system 1°51′ Interstate Route U.S. Route State Route QUADRANGLE LOCATION 89 MILS USGS NMD HISTORICAL 33 MILS south zones North American Datum of 1983 (NAD 83) is shown by dashed corner ticks. The values of the shift between NAD 27 and NAD 83 for 7.5-minute intersections are obtainable from National Geodetic Survey NADCON software CONTOUR INTERVAL 10 FEET MAP ARCHIVES 1 Omaha South 2 Council Bluffs South SUPPLEMENTARY CONTOUR INTERVAL 5 FEET UTM GRID AND 1994 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET NATIONAL GEODETIC VERTICAL DATUM OF 1929 3 Mineola APR 1 0 1995 There may be private inholdings within the boundaries of the National or State reservations shown on this map Gray tint indicates areas in which only landmark buildings are shown 4 Plattsmouth PACIFIC JUNCTION, IOWA-NEBR. 5 Glenwood 6 Murray REC'D FILE COPY 41095-A7-TF-024 7 Rock Bluff Fine red dashed lines indicate selected fence and field lines where generally visible on aerial photographs. This information is unchecked COMPLIES WITH U.S. GEOLOGICAL SURVEY STANDARDS FOR SPATIAL ACCURACY - CLASS 2 6 7 8 8 Tabor FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 1993 AND IOWA GEOLOGICAL SURVEY, IOWA CITY, IOWA 52240 ADJOINING 7.5' QUADRANGLE NAMES

A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

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