



Prepared by the U.S. Army Topographic Command (KCS), Washington, D.C. Compiled in 1956 by photogrammetric methods and from United States quadrangles, 1:25,000 and 1:50,000, 1943-53. Planimetry revised in part from aerial photographs taken 1951. Map field checked 1955. Revised in 1972 by the U.S. Geological Survey from aerial photographs taken 1972.

Area covered by dashed light-blue pattern is subject to controlled inundation.

Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram.

**LEGEND**

Figures in red denote approximate distances in miles between stars.

**POPULATED PLACES:**

- Over 500,000
- 100,000 to 500,000
- 25,000 to 100,000
- 5,000 to 25,000
- 1,000 to 5,000
- Less than 1,000

**ROADS:**

- Primary, all-weather, hard surface
- Secondary, all-weather, hard surface
- Light-duty, all-weather, hard or improved surface
- Fair or dry weather, unimproved surface
- Trail
- Interchange

**RAILROADS:**

- Standard gauge: Single track, double or multiple
- Narrow gauge

**BOUNDARIES:**

- State
- County
- Park or reservation

**Other symbols:**

- Landplane airport
- Landing area
- Seaplane airport
- Orchard
- Woods-brushwood
- Route markers: Interstate, U.S., State
- Landmark: School, Church, Other
- Mine
- Spot elevation in feet
- Marsh or swamp
- Intermittent or dry stream
- Power line

Scale 1:250,000

0 5 10 15 20 25 30 Statute Miles

0 5 10 15 20 25 30 Kilometers

0 5 10 15 Nautical Miles

CONTOUR INTERVAL 100 FEET  
WITH SUPPLEMENTARY CONTOURS AT 50 FOOT INTERVALS

TRANSVERSE MERCATOR PROJECTION

BLACK NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 16

1970 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 11° 00' WEST EASTERLY FOR THE CENTER OF THE WEST EDGE TO 0° 00' WEST FOR THE CENTER OF THE EAST EDGE

USGS NHD HISTORICAL MAP

FEB 03 1989

REC'D FILE COPY

FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092

LOCATION DIAGRAM

MISSISSIPPI NI 16.4 MISSISSIPPI NI 16.7	ALABAMA NI 16.5 ALABAMA NI 16.8 ALABAMA NI 16.10 ALABAMA NI 16.11 ALABAMA NI 16.12 ALABAMA NI 16.13 ALABAMA NI 16.14 ALABAMA NI 16.15 ALABAMA NI 16.16 ALABAMA NI 16.17 ALABAMA NI 16.18 ALABAMA NI 16.19 ALABAMA NI 16.20 ALABAMA NI 16.21 ALABAMA NI 16.22 ALABAMA NI 16.23 ALABAMA NI 16.24 ALABAMA NI 16.25 ALABAMA NI 16.26 ALABAMA NI 16.27 ALABAMA NI 16.28 ALABAMA NI 16.29 ALABAMA NI 16.30 ALABAMA NI 16.31 ALABAMA NI 16.32 ALABAMA NI 16.33 ALABAMA NI 16.34 ALABAMA NI 16.35 ALABAMA NI 16.36 ALABAMA NI 16.37 ALABAMA NI 16.38 ALABAMA NI 16.39 ALABAMA NI 16.40 ALABAMA NI 16.41 ALABAMA NI 16.42 ALABAMA NI 16.43 ALABAMA NI 16.44 ALABAMA NI 16.45 ALABAMA NI 16.46 ALABAMA NI 16.47 ALABAMA NI 16.48 ALABAMA NI 16.49 ALABAMA NI 16.50 ALABAMA NI 16.51 ALABAMA NI 16.52 ALABAMA NI 16.53 ALABAMA NI 16.54 ALABAMA NI 16.55 ALABAMA NI 16.56 ALABAMA NI 16.57 ALABAMA NI 16.58 ALABAMA NI 16.59 ALABAMA NI 16.60 ALABAMA NI 16.61 ALABAMA NI 16.62 ALABAMA NI 16.63 ALABAMA NI 16.64 ALABAMA NI 16.65 ALABAMA NI 16.66 ALABAMA NI 16.67 ALABAMA NI 16.68 ALABAMA NI 16.69 ALABAMA NI 16.70 ALABAMA NI 16.71 ALABAMA NI 16.72 ALABAMA NI 16.73 ALABAMA NI 16.74 ALABAMA NI 16.75 ALABAMA NI 16.76 ALABAMA NI 16.77 ALABAMA NI 16.78 ALABAMA NI 16.79 ALABAMA NI 16.80 ALABAMA NI 16.81 ALABAMA NI 16.82 ALABAMA NI 16.83 ALABAMA NI 16.84 ALABAMA NI 16.85 ALABAMA NI 16.86 ALABAMA NI 16.87 ALABAMA NI 16.88 ALABAMA NI 16.89 ALABAMA NI 16.90 ALABAMA NI 16.91 ALABAMA NI 16.92 ALABAMA NI 16.93 ALABAMA NI 16.94 ALABAMA NI 16.95 ALABAMA NI 16.96 ALABAMA NI 16.97 ALABAMA NI 16.98 ALABAMA NI 16.99 ALABAMA NI 17.00 ALABAMA NI 17.01 ALABAMA NI 17.02 ALABAMA NI 17.03 ALABAMA NI 17.04 ALABAMA NI 17.05 ALABAMA NI 17.06 ALABAMA NI 17.07 ALABAMA NI 17.08 ALABAMA NI 17.09 ALABAMA NI 17.10 ALABAMA NI 17.11 ALABAMA NI 17.12 ALABAMA NI 17.13 ALABAMA NI 17.14 ALABAMA NI 17.15 ALABAMA NI 17.16 ALABAMA NI 17.17 ALABAMA NI 17.18 ALABAMA NI 17.19 ALABAMA NI 17.20 ALABAMA NI 17.21 ALABAMA NI 17.22 ALABAMA NI 17.23 ALABAMA NI 17.24 ALABAMA NI 17.25 ALABAMA NI 17.26 ALABAMA NI 17.27 ALABAMA NI 17.28 ALABAMA NI 17.29 ALABAMA NI 17.30 ALABAMA NI 17.31 ALABAMA NI 17.32 ALABAMA NI 17.33 ALABAMA NI 17.34 ALABAMA NI 17.35 ALABAMA NI 17.36 ALABAMA NI 17.37 ALABAMA NI 17.38 ALABAMA NI 17.39 ALABAMA NI 17.40 ALABAMA NI 17.41 ALABAMA NI 17.42 ALABAMA NI 17.43 ALABAMA NI 17.44 ALABAMA NI 17.45 ALABAMA NI 17.46 ALABAMA NI 17.47 ALABAMA NI 17.48 ALABAMA NI 17.49 ALABAMA NI 17.50 ALABAMA NI 17.51 ALABAMA NI 17.52 ALABAMA NI 17.53 ALABAMA NI 17.54 ALABAMA NI 17.55 ALABAMA NI 17.56 ALABAMA NI 17.57 ALABAMA NI 17.58 ALABAMA NI 17.59 ALABAMA NI 17.60 ALABAMA NI 17.61 ALABAMA NI 17.62 ALABAMA NI 17.63 ALABAMA NI 17.64 ALABAMA NI 17.65 ALABAMA NI 17.66 ALABAMA NI 17.67 ALABAMA NI 17.68 ALABAMA NI 17.69 ALABAMA NI 17.70 ALABAMA NI 17.71 ALABAMA NI 17.72 ALABAMA NI 17.73 ALABAMA NI 17.74 ALABAMA NI 17.75 ALABAMA NI 17.76 ALABAMA NI 17.77 ALABAMA NI 17.78 ALABAMA NI 17.79 ALABAMA NI 17.80 ALABAMA NI 17.81 ALABAMA NI 17.82 ALABAMA NI 17.83 ALABAMA NI 17.84 ALABAMA NI 17.85 ALABAMA NI 17.86 ALABAMA NI 17.87 ALABAMA NI 17.88 ALABAMA NI 17.89 ALABAMA NI 17.90 ALABAMA NI 17.91 ALABAMA NI 17.92 ALABAMA NI 17.93 ALABAMA NI 17.94 ALABAMA NI 17.95 ALABAMA NI 17.96 ALABAMA NI 17.97 ALABAMA NI 17.98 ALABAMA NI 17.99 ALABAMA NI 18.00 ALABAMA NI 18.01 ALABAMA NI 18.02 ALABAMA NI 18.03 ALABAMA NI 18.04 ALABAMA NI 18.05 ALABAMA NI 18.06 ALABAMA NI 18.07 ALABAMA NI 18.08 ALABAMA NI 18.09 ALABAMA NI 18.10 ALABAMA NI 18.11 ALABAMA NI 18.12 ALABAMA NI 18.13 ALABAMA NI 18.14 ALABAMA NI 18.15 ALABAMA NI 18.16 ALABAMA NI 18.17 ALABAMA NI 18.18 ALABAMA NI 18.19 ALABAMA NI 18.20 ALABAMA NI 18.21 ALABAMA NI 18.22 ALABAMA NI 18.23 ALABAMA NI 18.24 ALABAMA NI 18.25 ALABAMA NI 18.26 ALABAMA NI 18.27 ALABAMA NI 18.28 ALABAMA NI 18.29 ALABAMA NI 18.30 ALABAMA NI 18.31 ALABAMA NI 18.32 ALABAMA NI 18.33 ALABAMA NI 18.34 ALABAMA NI 18.35 ALABAMA NI 18.36 ALABAMA NI 18.37 ALABAMA NI 18.38 ALABAMA NI 18.39 ALABAMA NI 18.40 ALABAMA NI 18.41 ALABAMA NI 18.42 ALABAMA NI 18.43 ALABAMA NI 18.44 ALABAMA NI 18.45 ALABAMA NI 18.46 ALABAMA NI 18.47 ALABAMA NI 18.48 ALABAMA NI 18.49 ALABAMA NI 18.50 ALABAMA NI 18.51 ALABAMA NI 18.52 ALABAMA NI 18.53 ALABAMA NI 18.54 ALABAMA NI 18.55 ALABAMA NI 18.56 ALABAMA NI 18.57 ALABAMA NI 18.58 ALABAMA NI 18.59 ALABAMA NI 18.60 ALABAMA NI 18.61 ALABAMA NI 18.62 ALABAMA NI 18.63 ALABAMA NI 18.64 ALABAMA NI 18.65 ALABAMA NI 18.66 ALABAMA NI 18.67 ALABAMA NI 18.68 ALABAMA NI 18.69 ALABAMA NI 18.70 ALABAMA NI 18.71 ALABAMA NI 18.72 ALABAMA NI 18.73 ALABAMA NI 18.74 ALABAMA NI 18.75 ALABAMA NI 18.76 ALABAMA NI 18.77 ALABAMA NI 18.78 ALABAMA NI 18.79 ALABAMA NI 18.80 ALABAMA NI 18.81 ALABAMA NI 18.82 ALABAMA NI 18.83 ALABAMA NI 18.84 ALABAMA NI 18.85 ALABAMA NI 18.86 ALABAMA NI 18.87 ALABAMA NI 18.88 ALABAMA NI 18.89 ALABAMA NI 18.90 ALABAMA NI 18.91 ALABAMA NI 18.92 ALABAMA NI 18.93 ALABAMA NI 18.94 ALABAMA NI 18.95 ALABAMA NI 18.96 ALABAMA NI 18.97 ALABAMA NI 18.98 ALABAMA NI 18.99 ALABAMA NI 19.00 ALABAMA NI 19.01 ALABAMA NI 19.02 ALABAMA NI 19.03 ALABAMA NI 19.04 ALABAMA NI 19.05 ALABAMA NI 19.06 ALABAMA NI 19.07 ALABAMA NI 19.08 ALABAMA NI 19.09 ALABAMA NI 19.10 ALABAMA NI 19.11 ALABAMA NI 19.12 ALABAMA NI 19.13 ALABAMA NI 19.14 ALABAMA NI 19.15 ALABAMA NI 19.16 ALABAMA NI 19.17 ALABAMA NI 19.18 ALABAMA NI 19.19 ALABAMA NI 19.20 ALABAMA NI 19.21 ALABAMA NI 19.22 ALABAMA NI 19.23 ALABAMA NI 19.24 ALABAMA NI 19.25 ALABAMA NI 19.26 ALABAMA NI 19.27 ALABAMA NI 19.28 ALABAMA NI 19.29 ALABAMA NI 19.30 ALABAMA NI 19.31 ALABAMA NI 19.32 ALABAMA NI 19.33 ALABAMA NI 19.34 ALABAMA NI 19.35 ALABAMA NI 19.36 ALABAMA NI 19.37 ALABAMA NI 19.38 ALABAMA NI 19.39 ALABAMA NI 19.40 ALABAMA NI 19.41 ALABAMA NI 19.42 ALABAMA NI 19.43 ALABAMA NI 19.44 ALABAMA NI 19.45 ALABAMA NI 19.46 ALABAMA NI 19.47 ALABAMA NI 19.48 ALABAMA NI 19.49 ALABAMA NI 19.50 ALABAMA NI 19.51 ALABAMA NI 19.52 ALABAMA NI 19.53 ALABAMA NI 19.54 ALABAMA NI 19.55 ALABAMA NI 19.56 ALABAMA NI 19.57 ALABAMA NI 19.58 ALABAMA NI 19.59 ALABAMA NI 19.60 ALABAMA NI 19.61 ALABAMA NI 19.62 ALABAMA NI 19.63 ALABAMA NI 19.64 ALABAMA NI 19.65 ALABAMA NI 19.66 ALABAMA NI 19.67 ALABAMA NI 19.68 ALABAMA NI 19.69 ALABAMA NI 19.70 ALABAMA NI 19.71 ALABAMA NI 19.72 ALABAMA NI 19.73 ALABAMA NI 19.74 ALABAMA NI 19.75 ALABAMA NI 19.76 ALABAMA NI 19.77 ALABAMA NI 19.78 ALABAMA NI 19.79 ALABAMA NI 19.80 ALABAMA NI 19.81 ALABAMA NI 19.82 ALABAMA NI 19.83 ALABAMA NI 19.84 ALABAMA NI 19.85 ALABAMA NI 19.86 ALABAMA NI 19.87 ALABAMA NI 19.88 ALABAMA NI 19.89 ALABAMA NI 19.90 ALABAMA NI 19.91 ALABAMA NI 19.92 ALABAMA NI 19.93 ALABAMA NI 19.94 ALABAMA NI 19.95 ALABAMA NI 19.96 ALABAMA NI 19.97 ALABAMA NI 19.98 ALABAMA NI 19.99 ALABAMA NI 20.00 ALABAMA NI 20.01 ALABAMA NI 20.02 ALABAMA NI 20.03 ALABAMA NI 20.04 ALABAMA NI 20.05 ALABAMA NI 20.06 ALABAMA NI 20.07 ALABAMA NI 20.08 ALABAMA NI 20.09 ALABAMA NI 20.10 ALABAMA NI 20.11 ALABAMA NI 20.12 ALABAMA NI 20.13 ALABAMA NI 20.14 ALABAMA NI 20.15 ALABAMA NI 20.16 ALABAMA NI 20.17 ALABAMA NI 20.18 ALABAMA NI 20.19 ALABAMA NI 20.20 ALABAMA NI 20.21 ALABAMA NI 20.22 ALABAMA NI 20.23 ALABAMA NI 20.24 ALABAMA NI 20.25 ALABAMA NI 20.26 ALABAMA NI 20.27 ALABAMA NI 20.28 ALABAMA NI 20.29 ALABAMA NI 20.30 ALABAMA NI 20.31 ALABAMA NI 20.32 ALABAMA NI 20.33 ALABAMA NI 20.34 ALABAMA NI 20.35 ALABAMA NI 20.36 ALABAMA NI 20.37 ALABAMA NI 20.38 ALABAMA NI 20.39 ALABAMA NI 20.40 ALABAMA NI 20.41 ALABAMA NI 20.42 ALABAMA NI 20.43 ALABAMA NI 20.44 ALABAMA NI 20.45 ALABAMA NI 20.46 ALABAMA NI 20.47 ALABAMA NI 20.48 ALABAMA NI 20.49 ALABAMA NI 20.50 ALABAMA NI 20.51 ALABAMA NI 20.52 ALABAMA NI 20.53 ALABAMA NI 20.54 ALABAMA NI 20.55 ALABAMA NI 20.56 ALABAMA NI 20.57 ALABAMA NI 20.58 ALABAMA NI 20.59 ALABAMA NI 20.60 ALABAMA NI 20.61 ALABAMA NI 20.62 ALABAMA NI 20.63 ALABAMA NI 20.64 ALABAMA NI 20.65 ALABAMA NI 20.66 ALABAMA NI 20.67 ALABAMA NI 20.68 ALABAMA NI 20.69 ALABAMA NI 20.70 ALABAMA NI 20.71 ALABAMA NI 20.72 ALABAMA NI 20.73 ALABAMA NI 20.74 ALABAMA NI 20.75 ALABAMA NI 20.76 ALABAMA NI 20.77 ALABAMA NI 20.78 ALABAMA NI 20.79 ALABAMA NI 20.80 ALABAMA NI 20.81 ALABAMA NI 20.82 ALABAMA NI 20.83 ALABAMA NI 20.84 ALABAMA NI 20.85 ALABAMA NI 20.86 ALABAMA NI 20.87 ALABAMA NI 20.88 ALABAMA NI 20.89 ALABAMA NI 20.90 ALABAMA NI 20.91 ALABAMA NI 20.92 ALABAMA NI 20.93 ALABAMA NI 20.94 ALABAMA NI 20.95 ALABAMA NI 20.96 ALABAMA NI 20.97 ALABAMA NI 20.98 ALABAMA NI 20.99 ALABAMA NI 21.00 ALABAMA NI 21.01 ALABAMA NI 21.02 ALABAMA NI 21.03 ALABAMA NI 21.04 ALABAMA NI 21.05 ALABAMA NI 21.06 ALABAMA NI 21.07 ALABAMA NI 21.08 ALABAMA NI 21.09 ALABAMA NI 21.10 ALABAMA NI 21.11 ALABAMA NI 21.12 ALABAMA NI 21.13 ALABAMA NI 21.14 ALABAMA NI 21.15 ALABAMA NI 21.16 ALABAMA NI 21.17 ALABAMA NI 21.18 ALABAMA NI 21.19 ALABAMA NI 21.20 ALABAMA NI 21.21 ALABAMA NI 21.22 ALABAMA NI 21.23 ALABAMA NI 21.24 ALABAMA NI 21.25 ALABAMA NI 21.26 ALABAMA NI 21.27 ALABAMA NI 21.28 ALABAMA NI 21.29 ALABAMA NI 21.30 ALABAMA NI 21.31 ALABAMA NI 21.32 ALABAMA NI 21.33 ALABAMA NI 21.34 ALABAMA NI 21.35 ALABAMA NI 21.36 ALABAMA NI 21.37 ALABAMA NI 21.38 ALABAMA NI 21.39 ALABAMA NI 21.40 ALABAMA NI 21.41 ALABAMA NI 21.42 ALABAMA NI 21.43 ALABAMA NI 21.44 ALABAMA NI 21.45 ALABAMA NI 21.46 ALABAMA NI 21.47 ALABAMA NI 21.48 ALABAMA NI 21.49 ALABAMA NI 21.50 ALABAMA NI 21.51 ALABAMA NI 21.52 ALABAMA NI 21.53 ALABAMA NI 21.54 ALABAMA NI 21.55 ALABAMA NI 21.56 ALABAMA NI 21.57 ALABAMA NI 21.58 ALABAMA NI 21.59 ALABAMA NI 21.60 ALABAMA NI 21.61 ALABAMA NI 21.62 ALABAMA NI 21.63 ALABAMA NI 21.64 ALABAMA NI 21.65 ALABAMA NI 21.66 ALABAMA NI 21.67 ALABAMA NI 21.68 ALABAMA NI 21.69 ALABAMA NI 21.70 ALABAMA NI 21.71 ALABAMA NI 21.72 ALABAMA NI 21.73 ALABAMA NI 21.74 ALABAMA NI 21.75 ALABAMA NI 21.76 ALABAMA NI 21.77 ALABAMA NI 21.78 ALABAMA NI 21.79 ALABAMA NI 21.80 ALABAMA NI 21.81 ALABAMA NI 21.82 ALABAMA NI 21.83 ALABAMA NI 21.84 ALABAMA NI 21.85 ALABAMA NI 21.86 ALABAMA NI 21.87 ALABAMA NI 21.88 ALABAMA NI 21.89 ALABAMA NI 21.90 ALABAMA NI 21.91 ALABAMA NI 21.92 ALABAMA NI 21.93 ALABAMA NI 21.94 ALABAMA NI 21.95 ALABAMA NI 21.96 ALABAMA NI 21.97 ALABAMA NI 21.98 ALABAMA NI 21.99 ALABAMA NI 22.00 ALABAMA NI 22.01 ALABAMA NI 22.02 ALABAMA NI 22.03 ALABAMA NI 22.04 ALABAMA NI 22.05 ALABAMA NI 22.06 ALABAMA NI 22.07 ALABAMA NI 22.08 ALABAMA NI 22.09 ALABAMA NI 22.10 ALABAMA NI 22.11 ALABAMA NI 22.12 ALABAMA NI 22.13 ALABAMA NI 22.14 ALABAMA NI 22.15 ALABAMA NI 22.16 ALABAMA NI 22.17 ALABAMA NI 22.18 ALABAMA NI 22.19 ALABAMA NI 22.20 ALABAMA NI 22.21 ALABAMA NI 22.22 ALABAMA NI 22.23 ALABAMA NI 22.24 ALABAMA NI 22.25 ALABAMA NI 22.26 ALABAMA NI 22.27 ALABAMA NI 22.28 ALABAMA NI 22.29 ALABAMA NI 22.30 ALABAMA NI 22.31 ALABAMA NI 22.32 ALABAMA NI 22.33 ALABAMA NI 22.34 ALABAMA NI 22.35 ALABAMA NI 22.36 ALABAMA NI 22.37 ALABAMA NI 22.38 ALABAMA NI 22.39 ALABAMA NI 22.40 ALABAMA NI 22.41 ALABAMA NI 22.42 ALABAMA NI 22.43 ALABAMA NI 22.44 ALABAMA NI 22.45 ALABAMA NI 22.46 ALABAMA NI 22.47 ALABAMA NI 22.48 ALABAMA NI 22.49 ALABAMA NI 22.50 ALABAMA NI 22.51 ALABAMA NI 22.52 ALABAMA NI 22.53 ALABAMA NI 22.54 ALABAMA NI 22.55 ALABAMA NI 22.56 ALABAMA NI 22.57 ALABAMA NI 22.58 ALABAMA NI 22.59 ALABAMA NI 22.60 ALABAMA NI 22.61 ALABAMA NI 22.62 ALABAMA NI 22.63 ALABAMA NI 22.64 ALABAMA NI 22.65 ALABAMA NI 22.66 ALABAMA NI 22.67 ALABAMA NI 22.68 ALABAMA NI 22.69 ALABAMA NI 22.70 ALABAMA NI 22.71 ALABAMA NI 22.72 ALABAMA NI 22.73 ALABAMA NI 22.74 ALABAMA NI 22.75 ALABAMA NI 22.76 ALABAMA NI 22.77 ALABAMA NI 22.78 ALABAMA NI 22.79 ALABAMA NI 22.80 ALABAMA NI 22.81 ALABAMA NI 22.82 ALABAMA NI 22.83 ALABAMA NI 22.84 ALABAMA NI 22.85 ALABAMA NI 22.86 ALABAMA NI 22.87 ALABAMA NI 22.88 ALABAMA NI 22.89 ALABAMA NI 22.90 ALABAMA NI 22.91 ALABAMA NI 22.92 ALABAMA NI 22.93 ALABAMA NI 22.94 ALABAMA NI 22.95 ALABAMA NI 22.96 ALABAMA NI 22.97 ALABAMA NI 22.98 ALABAMA NI 22.99 ALABAMA NI 23.00 ALABAMA NI 23.01 ALABAMA NI 23.02 ALABAMA NI 23.03 ALABAMA NI 23.04 ALABAMA NI 23.05 ALABAMA NI 23.06 ALABAMA NI 23.07 ALABAMA NI 23.08 ALABAMA NI 23.09 ALABAMA NI 23.10 ALABAMA NI 23.11 ALABAMA NI 23.12 ALABAMA NI 23.13 ALABAMA NI 23.14 ALABAMA NI 23.15 ALABAMA NI 23.16 ALABAMA NI 23.17 ALABAMA NI 23.18 ALABAMA NI 23.19 ALABAMA NI 23.20 ALABAMA NI 23.21 ALABAMA NI 23.22 ALABAMA NI 23.23 ALABAMA NI 23.24 ALABAMA NI 23.25 ALABAMA NI 23.26 ALABAMA NI 23.27 ALABAMA NI 23.28 ALABAMA NI 23.29 ALABAMA NI 23.30 ALABAMA NI 23.31 ALABAMA NI 23.32 ALABAMA NI 23.33 ALABAMA NI 23.34 ALABAMA NI 23.35 ALABAMA NI 23.36 ALABAMA NI 23.37 ALABAMA NI 23.38 ALABAMA NI 23.39 ALABAMA NI 23.40 ALABAMA NI 23.41 ALABAMA NI 23.42 ALABAMA NI 23.43 ALABAMA NI 23.44 ALABAMA NI 23.45 ALABAMA NI 23.46 ALABAMA NI 23.47 ALABAMA NI 23.48 ALABAMA NI 23.49 ALABAMA NI 23.50 ALABAMA NI 23.51 ALABAMA NI 23.52 ALABAMA NI 23.53 ALABAMA NI 23.54 ALABAMA NI 23.55 ALABAMA NI 23.56 ALABAMA NI 23.57 ALABAMA NI 23.58 ALABAMA NI 23.59 ALABAMA NI 23.60 ALABAMA NI 23.61 ALABAMA NI 23.62 ALABAMA NI 23.63 ALABAMA NI 23.64 ALABAMA NI 23.65 ALABAMA NI 23.66 ALABAMA NI 23.67 ALABAMA NI 23.68 ALABAMA NI 23.69 ALABAMA NI 23.70 ALABAMA NI 23.71 ALABAMA NI 23.72 ALABAMA NI 23.73 ALABAMA NI 23.74 ALABAMA NI 23.75 ALABAMA NI 23.76 ALABAMA NI 23.77 ALABAMA NI 23.78 ALABAMA NI 23.79 ALABAMA NI 23.80 ALABAMA NI 23.81 ALABAMA NI 23.82 ALABAMA NI 23.83 ALABAMA NI 23.84 ALABAMA NI 23.85 ALABAMA NI 23.86 ALABAMA NI 23.87 ALABAMA NI 23.88 ALABAMA NI 23.89 ALABAMA NI 23.90 ALABAMA NI 23.91 ALABAMA NI 23.92 ALABAMA NI 23.93 ALABAMA NI 23.94 ALABAMA NI 23.95 ALABAMA NI 23.96 ALABAMA NI 23.97 ALABAMA NI 23.98 ALABAMA NI 23.99 ALABAMA NI 24.00 ALABAMA NI 24.01 ALABAMA NI 24.02 ALABAMA NI 24.03 ALABAMA NI 24.04 ALABAMA NI 24.05
--	--