

LANDSAT 4 THEMATIC MAPPER (TM)

Examples of Image Color Rendition of the Dyersburg Quadrangle Area

The seven renditions shown were selected from over 200 basic three-color versions possible. The version selected (G), for printing and distribution at 1:100,000 scale, was deemed most suitable for this particular area and time of year. The criteria used were the maximum differentiation (contrast) between significant features in the area and the retention of recognizable color coding. This data was derived from NASA Landsat 4 image No. E40037-16031 of August 22, 1982.

Approximate scale of these images is 1:520,000.



Prepared by the U. S. Geological Survey

Information on indexing, cost, and availability of
Landsat imagery may be obtained from NOAA
Landsat Customer Services, USGS EROS Data Center,
Sioux Falls, South Dakota 57198

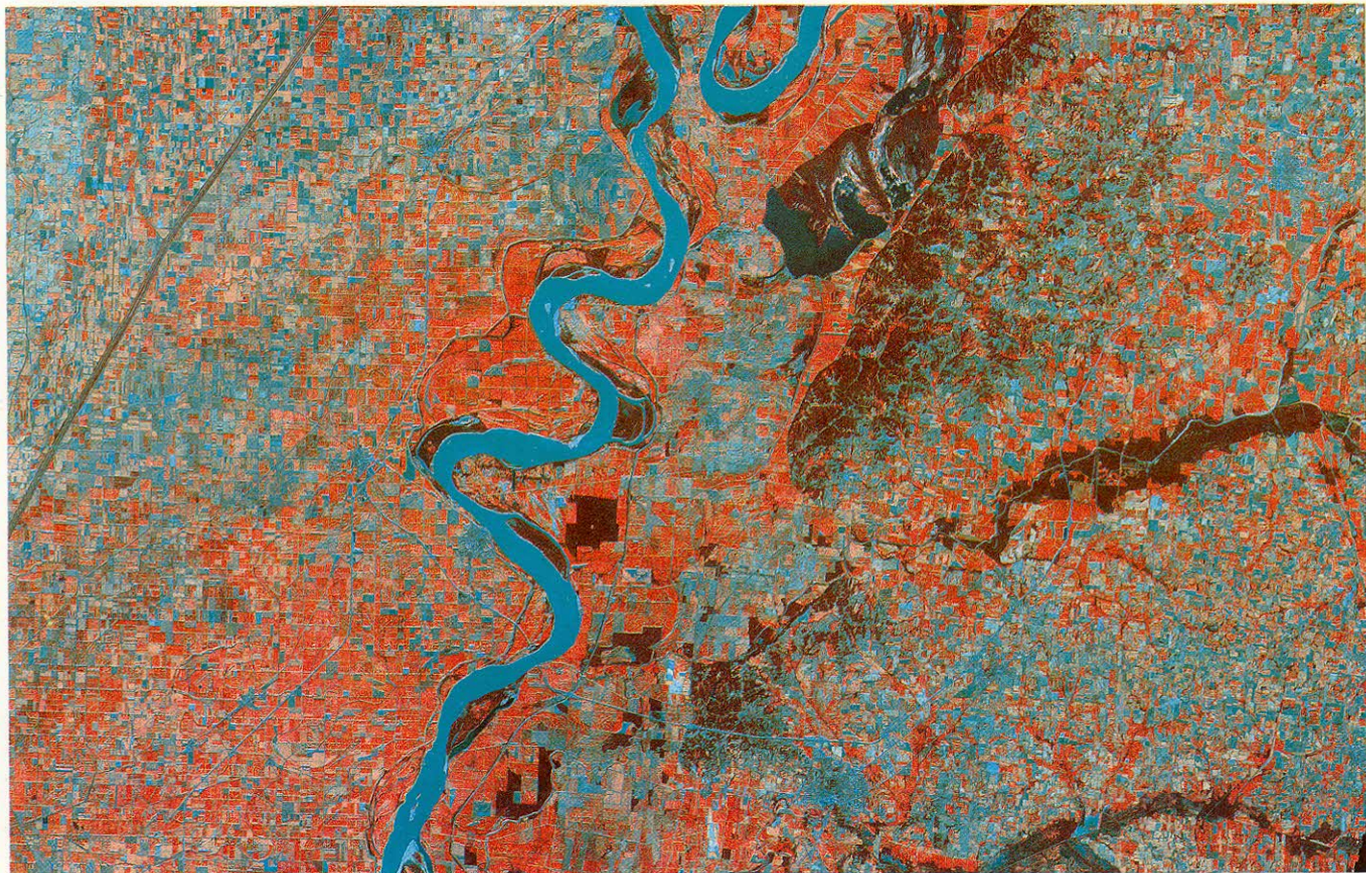
EXPERIMENTAL PRINTING

APRIL 1983

(See back side for separate bands)

VERSION A

Bands 2 (yellow), 3 (magenta), 4 (cyan)



DYERSBURG, TENN TM QUAD

USGS-EDC CS EE 5X5

20M PIXELS RESAMP CUBIC

LINEAR LUT CH 234

023 035

VERSION B

Bands 1 (yellow), 5 (magenta), 4 (cyan)



DYERSBURG, TENN TM QUAD

USGS-EDC CS EE 5X5

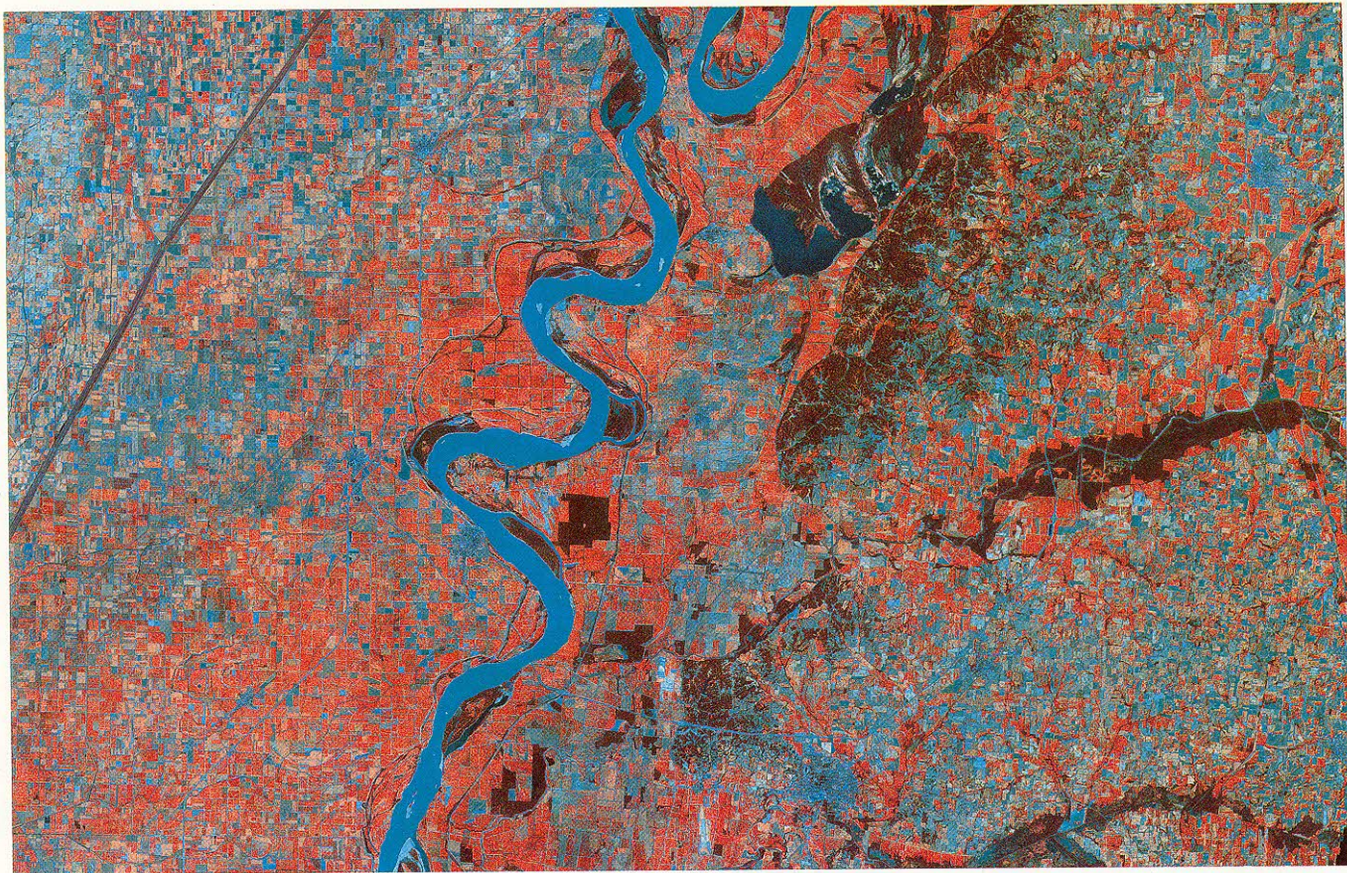
20M PIXELS RESAMP CUBIC

LINEAR LUT CH 45

023 035

VERSION C

Bands 1 (yellow), 3 (magenta), 4 (cyan)



DYERSBURG, TENN TM QUAD USGS-EDC CS EE 5X5

20M PIXELS RESAMP CUBIC

LINEAR LUT CH 1 34

023 035

VERSION D

Bands 1 (yellow), 2 (magenta), 3 (cyan)



DYERSBURG, TENN TM QUAD

USGS-EDC CS EE 5X5

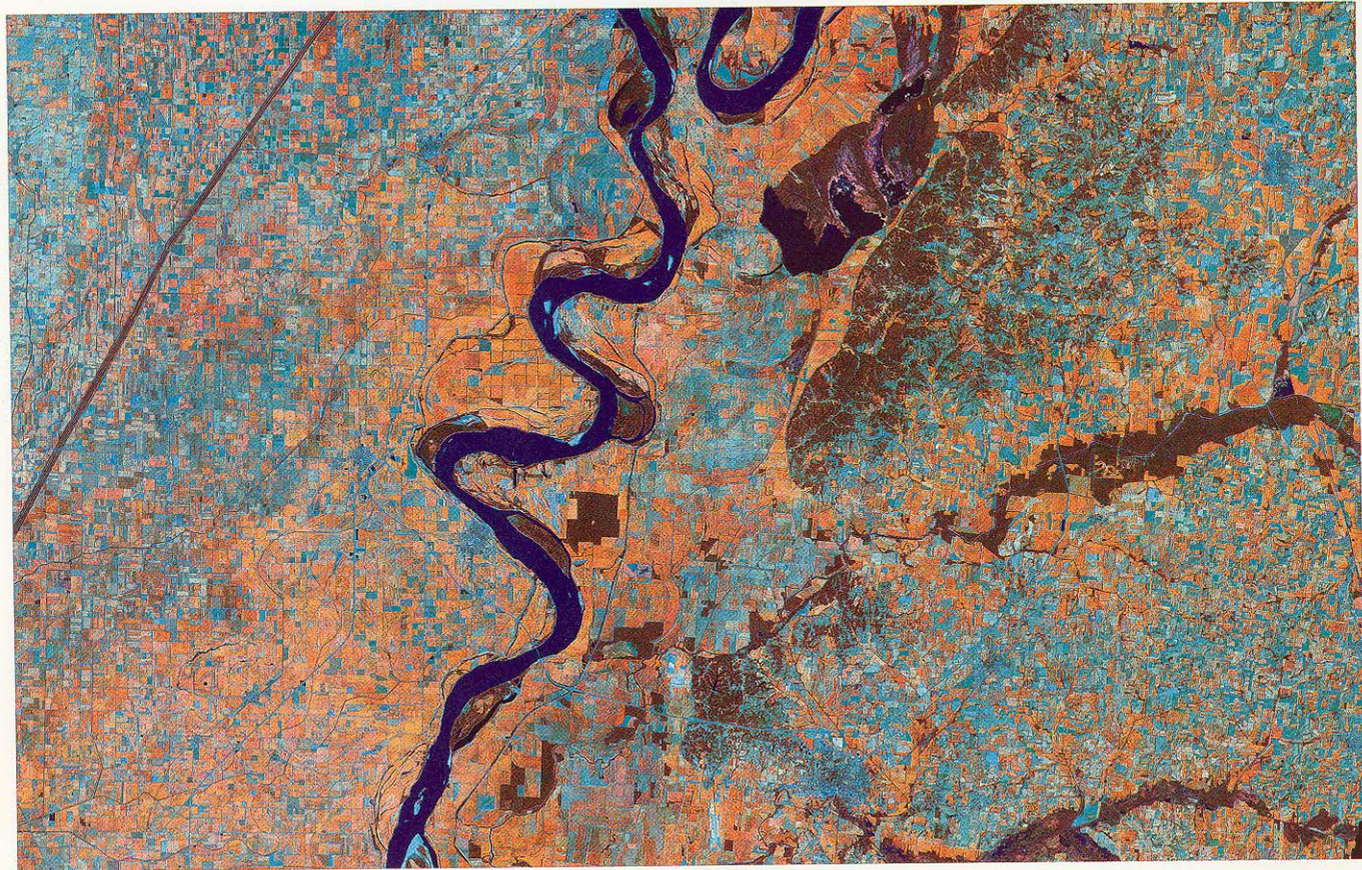
20M PIXELS RESAMP CUBIC

LINEAR LUT CH 123

023 035

VERSION E

Bands 2 (yellow), 7 (magenta), 4 (cyan)



DYERSBURG, TENN TM QUAD

USGS-EDC CS EE 5X5

20M PIXELS RESAMP CUBIC

LINEAR LUT CH 2 4 7

023 035

VERSION F

Bands 5 (yellow), 2 (magenta), 4 (cyan)



DYERSBURG, TENN TM QUAD

USGS-EDC CS EE 5X5

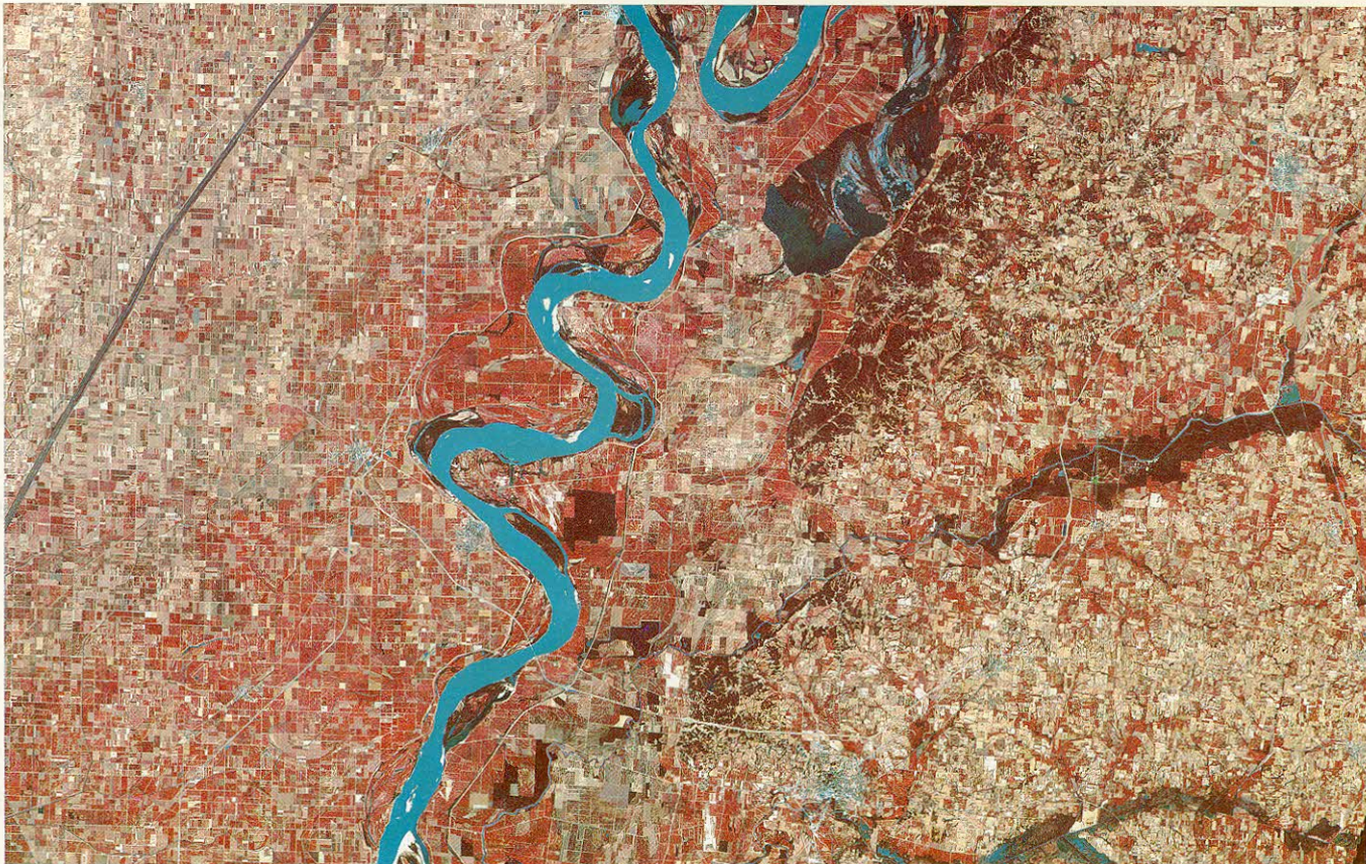
20M PIXELS RESAMP CUBIC

LINEAR LUT CH 2 45

023 035

VERSION G

Bands 2 (yellow), 3 (magenta), 5 (cyan)



DYERSBURG, TENN TM QUAD

USGS-EDC CS EE 5X5

20M PIXELS RESAMP CUBIC

LINEAR LUT CH 23 5

023 035

