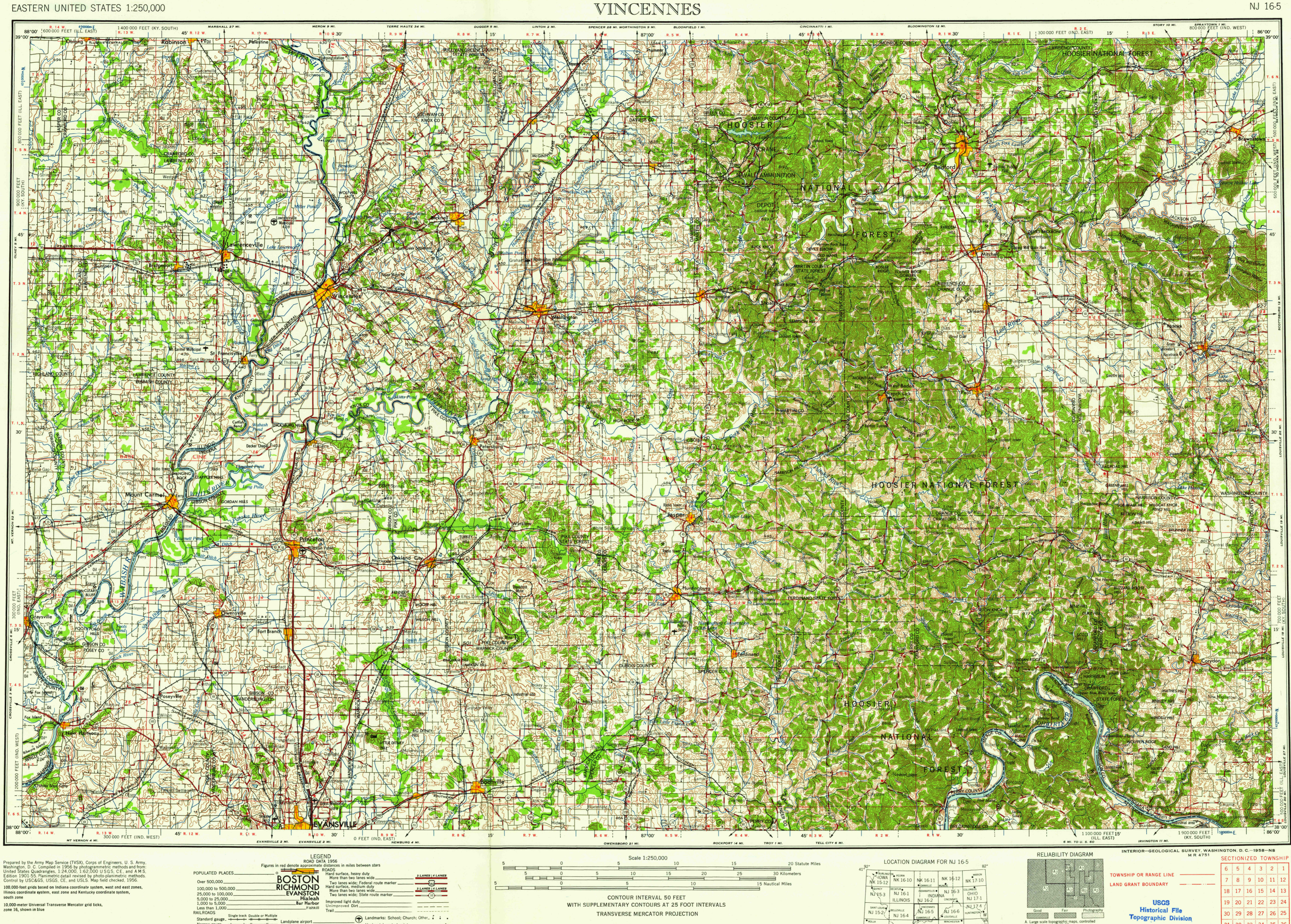
EASTERN UNITED STATES 1:250,000



100,000-foot grids based on Indiana coordinate system, west and east zones, Illinois coordinate system, east zone and Kentucky coordinate system, south zone

10,000-meter Universal	Transverse	Mercator	grid	ticks,
zone 16, shown in blue				

VINCENNES

WITH SUPPLEMENTARY CONTOURS AT 25 FOOT INTERVALS TRANSVERSE MERCATOR PROJECTION

1955 magnetic declination for this sheet varies from $3^{\circ}30'$ easterly for the center of the west edge to $1^{\circ}30'$ easterly for the center of the east edge. Mean annual change is $0^{\circ}01'$ westerly. FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON 25, D.C.

Landmarks: School; Church; Other_ 1 : .

Marsh or swamp_____

Intermittent or dry stream _ ____

Horizontal control point

Spot elevation in feet _____

Power line_____

oved Dirt_

Fishki

Landplane airport.

eaplane airport

Landing area_

_ ____

Park or reservation _____ Woods-brushwood ____

_____ Orchard _____

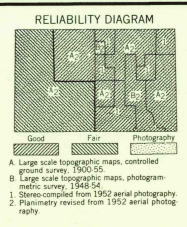
BOUNDARIES

State____

County____

International _

LOCATION DIAGRAM FOR NJ 16-5								
	NK 15-12	NK 16-10	NK 16-11 • danville	NK 16-12	MARION NK 17-10			
	NJ15-3	NJ 16-1	INDIANAPOLIS • J INDIA NJ 16-2	NJ 1:6-3	социмвия ОНІО NJ 17-1			
	SAINT LOUIS	BELLEVILLE NJ 16-4	NJ 16-5	NJ 16-6	NJ 174			
	• rolla NJ 15-9 MISSOURI	NJ 16-7-	NJ 16-8 KENT	WINCHESTER • NJ 16-9 UCKY	NJ 17-7			
- F	NJ 15-12 POPLAR BLUFF ARKANSAS	NJ_16-10_r	NJ 16-11 TENN	NJ 16-12 ESSEE	JOHNSON CITY			
s∘ L		5 DYERSBURG	NASHVILLE		NC			



30 29 28 27 26 25

31 32 33 34 35 36

Historical File

Topographic Division

2910