EASTERN UNITED STATES 1:250,000



Geological Survey 1969.

Pennsylvania coordinate system, south zone

	Figures in red denote approxi
PULATED, PLACES	
Over 500,000	BOSTO
.00,000 to 500,000	RICHMON
25,000 to 100,000	EVANSTO
5,000 to 25,000	Hialea
1,000 to 5,000 Less than 1,000	Bar Hark
ILROADS Single track Dou	uble or Multiple
Standard gauge ++-+ ++-	H H Landplane airpo
Narrow gauge 	
DUNDARIES	Landing area
nternational	•

Park or reservation _____ Woods-brushwood ____

_____ Orchard ____

State _____

County ____

ote	approximate	distances	in	miles	between	stars
-		00100				

BOSTON RICHMOND EVANSTON Hialeah Bar Harbor	ROADS Primary, all-weather, hard surface Secondary, all-weather, hard surface Light-duty, all-weather, improved surface Fair or dry weather, unimproved surface Trail Interchange		
Fishkill	Route markers: Inters	state, U.S., State	95 29 (1
Landplane airport _	(Mine	
Landing area	†	Landmark: School; Churc Spot elevation in feet	
Seaplane anchoragé		Marsh or swamp	alle alle alle
Orchard		Intermittent or dry strea	

Powerline _

CANTON

1965 MAGNETIC DECLINATION FROM TRUE NORTH FOR THIS SHEET VARIES FROM 3 $^{\circ}$ (50 Mils) westerly for the center of the east edge. For the center of the east edge. FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092

	86°	LOCA	TION DIAG	RAM	76°		
	GRAND RAPIDS NK 16-6	NK 17-4	ONTARIO ADADAS NK 17-5 ERIE	MK 17-6	LO		
	NK 15-9 FORT WAYNE	TOLEDO NK 17-7	NK 1718 CLEVELAND	NK 17-9	NK 18-7 WILLIAMSPORT		
	VNK 16-12 MUNCIE	OHIO Marion NK [•] 17-10 UNI	CANTON NK 17-11 TED STAT	PENNS NK 17-12 • PITTSBURGH ES	YLVANIA NK 18-10 harrisburg		
	Z NJ 16-3 CINCINNATI	COLUMBUS NJ 17-1 C	NJ 17-2 LARKSBURG •	NJ 17-3	NJ 18-1		
	NJ 16-6 LOUISVILLE	NJ 17-4	NJ 17-5 CHARLESTO CHARL	WASHING NJ/17-6 V N/ CHESAPI PTTESVILLE	A NE18-42	38° 76°	
C						10	

TOWNSHIP OR RANGE LINE



LAND GRANT BOUNDARY

1957 REVISED 1969

CANTON, OHIO; PA.; W. VA.

17TMQ8278

NK 17-11