

Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram Transverse Mercator Projection. 10,000-meter Universal Transverse Mer-cator grid, zone 18. 100,000-foot grid ticks based on Pennsylvania coordi-nate system, south and north zones. 1927 North American datum. To place on the predicted North American Datum 1983 move the projection lines 6 meters exists and 27 meters unset meters south and 27 meters west

Over 500,000			hard surface r, hard surface	
100,000 to 500,000	RICHMOND	Light-duty, all-weather	, hard or improved surface	
25.000 to 100,000	EVANSTON	Fair or dry weather, u	nimproved surface	
5,000 to 25,000	Hialeah	1 raii		
1,000 to 5,000				,
RAILROADS Single track Double or Multip	FISDKIII	Route markers: Inters	tate, U.S., State	95 29 193
Standard gauge + + + + + + + +	Landplane airport.		Power line; Mine	
Narrow gauge <u></u>		-	Landmark: School; Chur	ch; Other_ 🕻 🛔 🔹
International	Landing area	T	Spot elevation in feet	.221
State	Seaplane airport		Marsh or swamp	alle alle alle
County	Strip mines		Intermittent or dry stream	m
Park or reservation	Woods brushwood		Orchard-vinevard	

HARRISBURG

3°8	2°	72°			
3	ONTARIO CAN	NK 17-6	NEW NK 18-4 Elmira •	YORK NK 18-5 •BINGHAMTON	ALBANY NK 18-6
	NK 17-8 CLEVELAND	•warren NK 17-9 PENNSYL	NK 18-7 WILLIAMSPORT	NK 18.8	NK 18-9
	•CANTON NK 17 11 OHIO	UNITED NK 17-12 PITTSBURGH	STATES NK 18-10 HARRISBURG	NK 18-11 NE	WEYNK 18-12
	NJ 17-2 CLARKSBURG	NJ 17-3	NJ 18 1	NJ 18-2	TLANTIC
8°	WEST VIR NJ 17-5 CHARLESTON	GINIA NJ 17.6 VIRG	WASHING ON OC	DELAWARE	OCEAN

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