STATE OF PENNSYLVANIA
DEPARTMENT OF INTERNAL AFFAIRS JAMES F. WOODWARD, SECRETARY DEPARTMENT OF THE INTERIOR. BUREAU OF TOPOGRAPHIC AND GEOLOGICAL SURVEY PENNSYLVANIA GEORGE H. ASHLEY, STATE GEOLOGIST
(Houtzdale) ALTOONA QUADRANGLE (U.S.GEOLOGICAL SURVEY R Utahville TAYLOR Mountaindale Fallentimber Reque Hollentown Blandlang Van Vriner (BM/1426) wdville Frugality Reightown Bellwood (BW 1059) 0 \supset_I 2005000 YARDS ALTOONA (Hollidaysburg) 6° 30°
C.H.Birdseye, Chief Topographic Engineer.
Frank Sutton, Topographic Engineer in charge.
Topography by J.I.Gayetty, W.S.Beames, and F.M.Schilling.
Control by E.L.McNair, A.H.Thompson, J.L.Lenovitz,
Pennsylvania State Highway Department, and
Pennsylvania Railroad.
Surveyed in 1920. Polyconic projection. North American datum. Scale $\frac{1}{82500}$ 5000 yard grid based upon zone B for P.M.M. 5 Kilometers Contour interval 20 feet. ALTOONA Edition of 1922 Datum is mean sea level. SURVEYED IN COOPERATION WITH THE STATE OF PENNSYLVANIA.