CONTROLLED RECONNAISSANCE ALABAMA 673-N-IV-E/2 CORPS OF ENGINEERS, U. S. ARMY MOBILE QUADRANGLE GRID ZONE "C" TACTICAL MAP GRAND 30°45 Robinson Orchard MOBILE Wheelerville. Eslava Bat Mackintosh. Knobloch's Wharf. Venetia/ Dog River Pt. · SECTION 795 Theodore Deer River Pt. 1080 1100 88°00′ Base map compiled from U.S.C. & G.S. Chart Scale  $\frac{1}{62500}$ No. 188, map of land approaches to fortifications near Mobile, soil survey map of Mobile area, and other available data. Field work and compilation under the direction of 7000 yards Col. W. M. Black, Corps of Engineers, Chief Engineer Officer. Field work by 2nd Lieut. Hughey S. Hemingway, C. A. C., U. S. A. Dec. 1910 - Feb. 1911. Contour Interval 10 feet I S II Datum is mean sea level Soundings referred to mean low water. FIVE THOUSAND YARD GRID COMPUTED FROM "GRID SYSTEM FOR PROGRESSIVE MAPS APPROXIMATE MEAN DECLINATION 1921 IN THE U.S." ZONE C, U.S. C. & G.S. SPECIAL PUBLICATION NO. 59. (THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED.) 673 A NOTE: OFFICERS USING THIS MAP WILL MARK HEREON CORRECTIONS AND ADDITIONS WHICH COME MOBILE TO THEIR ATTENTION AND MAIL DIRECT TO "THE CHIEF OF ENGINEERS, WASHINGTON, D.C." Engineer Reproduction Plant, U. S. Army, Washington Barracks, D.C. ACA, 1922