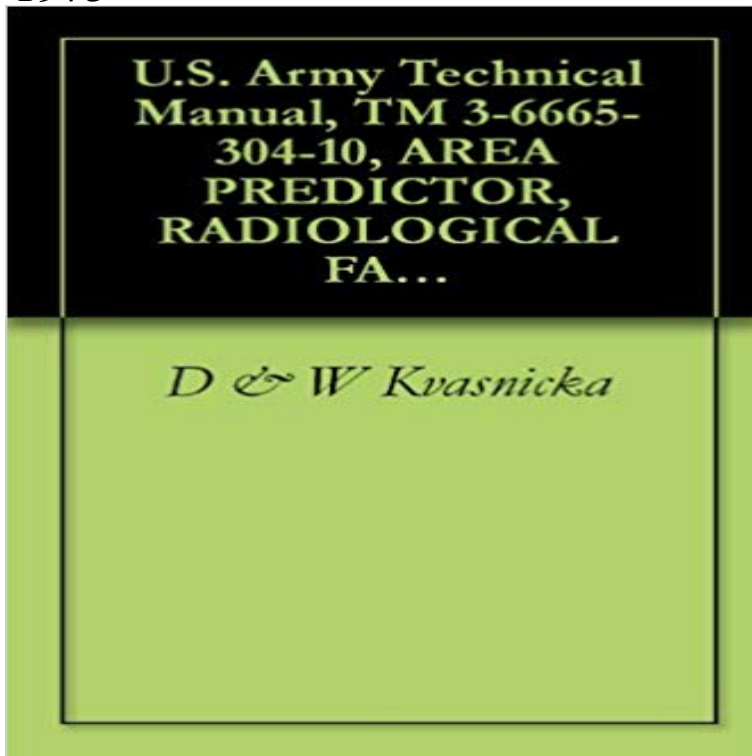


U.S. Army Technical Manual, TM 3-6665-304-10, AREA PREDICTOR, RADIOLOGICAL FALLOUT, ABC-M5A2, (NSN 6665-00-106-9595), 1975



U.S. Army Technical Manual, TM 3-6665-304-10, AREA PREDICTOR, RADIOLOGICAL FALLOUT, ABC-M5A2, (NSN 6665-00-106-9595), 1975 Scope This manual is for your use in operating and maintaining the Area Predictor, Radiological Fallout, ABC-M5A2. Description a. ABC-M5A2 Radiological Fallout Area Predictor. The ABC-M5A2 radiological fallout area predictor (fig. 1) is a transparent sheet of plastic that contains information for outlining potential fallout hazard zones resulting from surface or near surface bursts when superimposed on maps scaled 1:50,000 or 1:250,000 The plastic sheet is approximately 23 inches wide and 40 inches long. An azimuth dial, whose center represents ground zero (GZ), is located at the left side of the area predictor. Two radial lines, 40 degrees apart, extend from the dial center and are marked in kilometers for a 1:50,000 scale map. A second azimuth dial with radial lines marked in kilometers for a 1:250,000 scale map is located to the right of the first dial Semicircles (A, B, C, D, E), representing stabilized nuclear cloud radii for preselected yield groups (2, 5, 30, 100, and 300 KT), are centered with the azimuth dials around ground zero. An additional semicircle (F) for a 1 MT yield group is provided for the 1:250,000 kilometer scale. A nomograph (fig. 2) is located on the right side of the area predictor. The nomograph consists of three logarithmic scales indicating effective windspeed in kilometers per hour, yield of detonation in kilotons (KT), and downwind distance in kilometers. The effective windspeed is normally obtained from the effective downwind message, and the yield can be estimated by using the cloud parameters, flash-to-bang time, and the M4A1 nuclear yield calculator. From these two points on the nomograph, the downwind distances for two predicted fallout zones can be

determined. The area predictor is packaged in a plastic case with a copy of this manual.

[\[PDF\] Tigers \(Natures Children \(Childrens Press Hardcover\)\)](#)

[\[PDF\] Suicide Squad \(1987 - 1992\) #6](#)

[\[PDF\] La communaute du Sud. Que sont-ils devenus ? \(SEMI-POCHE IMAG\) \(French Edition\)](#)

[\[PDF\] William Irvine: The Life of a Prairie Radical](#)

[\[PDF\] Detectmypeerrors.com Removal Guide: Remove Detectmypeerrors.com in Best Possible Way](#)

[\[PDF\] Physics of Biological Systems: From Molecules to Species \(Lecture Notes in Physics\)](#)

[\[PDF\] Practice Exercises for the TOEFL with Audio CDs \(Barrons Practice Exercises for the Toefl\)](#)

Individual Protective Equipment - Army You are looking at U.S. Army Technical Manuals Series 11 Page 15 TM 11-6625-670-12-1, 1, FLUTTER AND W ME-254/U (NSN 6625-00-987-8527). **department of the army technical manual - Liberated Manuals** *This manual supersedes TM 5-6665-202-25P, 6 December 1968 including all changes. St. Louis, Missouri 63120 to U.S. Army Aviation and Troop Command, Change NSN 6665-01-284-2645, Figure 1, Item 7 to NSN **TM 3-6665-304-10 TECHNICAL MANUAL - Calculating** (NSN 6665-00-106-9595) In this edition of TM 3-6665-304-10, all material from Change 1 has DEPARTMENT OF THE ARMY. No. 3-6665-304-10. WASHINGTON, D. C., 30 January 1975 and maintaining the Area Predictor, Radiological Fallout, ABC-M5A2. 2. .. Major General, United States Army. U.S. Army Technical Manual, TM 3-6665-304-10, AREA PREDICTOR, RADIOLOGICAL FALLOUT, ABC-M5A2, (NSN 6665-00-106-9595), 1975 D & W Kvasnicka **Nuclear Books Page :: PicassoMio** U.S. Army Technical Manual, TM 3-6665-304-10, AREA PREDICTOR, RADIOLOGICAL FALLOUT, ABC-M5A2, (NSN 6665-00-106-9595), 1975 Scope This **Figure 1. ABC-M5A2 radiological fallout area predictor.** 373 U.S. Army Technical Manual, TM 3-6665-304-10, AREA PREDICTOR, RADIOLOGICAL FALLOUT, ABC-M5A2, (NSN 6665-00-106-9595), 1975 (Kindle **TM 3-6665-304-10 - Liberated Manuals** U.S. Army Technical Manual, TM 3-6665-304-10, AREA PREDICTOR, RADIOLOGICAL FALLOUT, ABC-M5A2, (NSN 6665-00-106-9595), 1975 - Kindle edition **Kindle Store - US Army Technical Manual, TM 3-6665-304-10, AREA PREDICTOR** 100 records \$7.95 FLAT RATE SHIPPING PER WHOLE ORDER, Continental Us Only, UPS 2 John Deere Scotts lawn tractor service repair technical manuals. TM 3-6665-304-10 TECHNICAL MANUAL OPERATORS MANUAL AREA PREDICTOR, RADIOLOGICAL FALLOUT, ABC-M5A2 (NSN 6665-00-106-9595) This **US Army Technical Manual, TM 3 6665 304 10, AREA PREDICTOR** : U.S. Army Technical Manual, TM 3-6665-304-10, AREA PREDICTOR, RADIOLOGICAL FALLOUT, ABC-M5A2, (NSN 6665-00-106-9595), 1975

Army TM 11 Technical Manuals List P15 - 5000 US Army Technical Area Predictor, Radiological Fallout, Abc-M5A2 /(Nsn 6665-00-106-9595/) TM 3-6665-304-10. AREA ABC-M5A2 radiological fallout area predictor. 1-3. **TM - Technical Manuals (Range 1 - 8) - APD - Army TECHNICAL MANUAL** (NSN 6665-00-106-9595) In this edition of TM 3-6665-304-10, all material from Change 1 has been DEPARTMENT OF THE ARMY. No. 3-6665-304-10. WASHINGTON, D. C., 30 January 1975 . The ABC-M5A2 radiological fallout area predictor (fig. .. Major General, United States Army. **U.S. Army Technical Manuals TM Series 3 - Survivalebooks** information on these items, see the current technical manual for each piece of equipment. M50 Field Protective Joint Service General Purpose Mask. (JSGPM). **My blog** ACTIVE, TM 3-6665-303-10, 02/10/1975, OPERATOR`S MANUAL FOR ACTIVE, TM 3-6665-304-10, 01/30/1975, OPERATOR`S MANUAL FOR AREA PREDICTOR, RADIOLOGICAL FALLOUT, ABC-M5A2 (NSN 6665-00-106-9595) HULL (MODEL US CSB MK I) (NSN 1940-01-105-5728) MODEL US CSB MK II **US Army Technical Manual, TM 3-6665-304-10, AREA PREDICTOR** This package is organized by technical manual TM series just like the links above. Check out all the links .. TM 3-6665-304-10, 1, AREA PREDICTOR, RADIOLOGICAL FALLOUT, ABC-M5A2 (NSN 6665-00-106-9595). TM 3-6665-308-10, 2