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A CATALOG OF OSRD REPORTS

DIVISION 4

CONTENTS

	Page
Bibliography	1
Subject Index	29

UNCLASSIFIED

DIVISION 4

SUMMARY TECHNICAL REPORT

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UNCLASSIFIED

DIVISION 4

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tossing.--II. Tail fuze for
ninety pound fragmentation
bomb.--III. Dual fuze.--IV.
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problems.--V. Test program on
VT fuzes.--VI. New type mor-
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1943. S
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State University of Iowa test
data on T-132 fuzes, by R. E.
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M43/56 combination shell with
the T132 fuze and M52 PD
fuze; field test report no.
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21, 1945. S
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45 T-132 fuzes, by Harold
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speed of five Globe Union T-
132 units, lots GUX-79 and
GUX-86; field test report
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function of VT fuze; field
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one fuze recovery unit; four
standard rounds fired to
check possibility of observ-
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operated recovery devices;
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Projects AC-36, AC-62, CWS-19, CWS-22, NO-5, NO-34.1, NO-76B, NO-76R, NO-77B, NO-77R, NO-77S, NO-111, NO-185, OD-26, OD-27, OD-33, OD-50, OD-112, SC-38, SC-40.
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| <p>3106 Comparison of radiated power of OD and RGD oscillators, by R. F. Morrison, jr. July 17, 1944. OD-BE-7R. S</p> <p>3108 Comparison of sensitivity of OD and RGD of R.F. counter-measures, by Robert D. Huntoon and Albert Weiss. June 22, 1944. OD-BE-2. S</p> <p>3109 A comparison of several makes of MC-382 fuze with respect to early, target, and late functions and duds occurring in qualification and production lot acceptance tests, by T. N. White. May 13, 1943. Memorandum nos. 220-T, 282-T. S</p> <p>3112 Compensated resistors for tuning and loading standards by E. Eisner and Paul T. Hawes. May 24, 1944. OD-3-154. S</p> <p>3116 Component specifications for BRLG-11A, by Robert D. Huntoon. Dec. 2, 1943. OD-3-39. S</p> <p>3119 Computation of burst heights of longitudinally-excited bomb fuzes, by R. B. Schwartz. Aug. 7, 1945. OD-3-281. S</p> <p>3120 Computation of expected radius of action, by Chester H. Page. Nov. 6, 1944. OD-3-53M. S</p> <p>3121 Computed operating heights of radio ground approach fuzes for the 100-lb demolition bomb, by Clede Brunetti. May 21, 1942. A-55. OSRD 602. S</p> <p>3130 Correlation between "early" scores and the noise margin test, by P. R. Karr. July 21, 1945. OD-3-279. S</p> | <p>3145 Desiderata of T-32 GU, by Chester H. Page. Sept. 22, 1944. OD-3-40M. S</p> <p>3146 Design curves for BRLG-11A, by F. Lamar Cooke and Robert D. Huntoon. Dec. 3, 1943. OD-3-40. S</p> <p>3147 Design details of T-32 and T-132 fuzes, by Harry M. Diamond. Nov. 11, 1944. S</p> <p>3148 Design of generator-powered radio fuze, by Chester H. Page and F. Stanley Atchison. May 29, 1943. Engineering report no. 1-R. S</p> <p>3150 Design of special targets, by Robert D. Huntoon. May 12, 1943. Memorandum no. 44-R. S</p> <p>3154 Detonator circuit, by Charles Ravitsky. Mar. 7, 1945. OD-3-BE-74R. S</p> <p>3161 A device for the measurement of the absolute sensitivity of an end-fed axially-excited radio proximity fuze, by William L. Kraushaar and Robert D. Huntoon. Feb. 11 1943. A-143. OSRD 1247. S</p> <p>3172 Displaced image rangefinder goggles, by William L. Whitson. Feb. 14, 1944. OD-4-33. S</p> <p>3173 Disposition of recovered T-132 units, by C. J. Apolenis. May 15, 1945. OD-3-243. S</p> <p>3178 Double lenses; progress report by Fred L. Mohler. July 17, 1943. S</p> <p>3181 Dummy antennas, by Robert D. Huntoon. Apr. 20, 1944. OD-3-133. S</p> |
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- 3183 Early functioning of M-3 fuzes. Purge pellet field test no. 5, by L. C. Miller. Oct. 6, 1943. OD-1-22. S
- 3184 Early functioning of MC-382 fuzes; purge pellet field tests nos. 6-8, by L. C. Miller, T. N. White and R. R. Vorkink. Oct. 13 and Nov. 19, 1943. Report nos. OD-1-24, 42. Title varies. S
- 3185 Early functioning of T-5 units. Tests of powder lots, motor lots, igniters, traps, by D. W. Scott and T. N. White. Revised. Sept. 22, 1944. OD-1-227. S
- 3187 Early functions of MC-382 radio-operated plane-to-plane rocket fuze; progress report by Bertrand J. Miller and Robert D. Huntoon. June 8, 1943. OD-AB2. S
- 3188 Early functions with MC-382 fuze. Further testing with sweeps and with powders, by T. N. White. Mar. 27, 1943. OD-1-AB6. S
- 3190 Effect of amplifier shape on function height of T50E-10, by Philip R. Karr. Aug. 11, 1944. OD-3-172. S
- 3191 Effect of bayonet and bag igniters on functioning of T-5 fuze (155-14, 100 units), by D. W. Scott. July 19, 1944. OD-1-408. S
- 3193 Effect of component tolerances on performance of BRLG-11A, by Robert D. Huntoon. Dec. 7, 1943. OD-3-46. S
- 3200 Effect of ground reflection on BRLG performance, by Charles J. Apolenis and Robert D. Huntoon. Nov. 2, 1943. OD-3-19. S
- 3201 Effect of key components on amplifier response characteristics, by George Nordquist. July 16, 1945. OD-3-275. S
- 3209 Effect of potting upon amplifier shaping, by Philip R. Karr and George Nordquist. Aug. 17, 1944. OD-3-175. S
- 3210 Effect of powder lot on afterburning and slivers, by L. C. Miller. Mar. 18, 1943. OD-1-AB2. S
- 3211 Effect of rain upon the performance of VT fuzes, T-5 and T-6; summary report by Theodore B. Godfrey. Mar. 13, 1945. OD-1-669. S
- 3212 Effect of rocket spin upon the performance of VT fuzes T-4, T-5, T-6, by Theodore B. Godfrey. Mar. 13, 1945. OD-1-668. S
- 3213 Effect of rotation upon the operation of the SW-230 switch, by Charles C. Gordon. Apr. 30, 1945. OD-1-729. S
- 3223 Effect of various antenna rings on the radiation resistance of the M56 mortar and the M43 mortar with the M56 tail, by Otto E. Spokas. Apr. 2, 1945. OD-BE-127M. S
- 3226 Effects on bomb damage of dispersion in height of burst, by Robert D. Huntoon. Sept. 27, 1943. A-74M. OSRD 1867. S
- 3228 Electrical and noise test on ten Globe-Union T-132 units, lot X18, by Charles J. Apolenis. Mar. 15, 1945. OD-3-229. S

- 3229 Electrical design considerations for T-30, by William L. Kraushaar, Bertrand J. Miller and R. B. Schwartz. Dec. 5, 1944. OD-3-203. S
- 3230 Electrical design considerations for the mortar fuze T-132, by William L. Kraushaar and Charles J. Apolenis. Jan. 5, 1945. OD-3-207. S
- 3231 Electrical interaction of T-50 fuzes; Part II by Bertrand J. Miller. Sept. 29, 1944. OD-BE-42R. S
- 3232 Electrical properties of British 4000-lb bomb, by Harry M. Diamond. Aug. 26, 1944. OD-BE-42M. S
- 3237 The 11-N-2 medium band amplifier, by George Nordquist. Jan. 8, 1945. OD-3-208. S
- 3238 11 T-5 and 11 T-6 units on Revere Phase II motors with spring-operated fins (HFS-5), by D. C. Friedman. Feb. 26, 1944. OD-1-171. S
- 3248 Estimates of damage to military aircraft from a head-on burst of HVAR 5" rocket shell as a function of the radius of action of the fuze, by B. M. Bennett. Revised. Jan. 8, 1945. OD-AG-54. S
- 3249 Estimate of radius of action of T-30 from steady state computations, by R. F. Morrison, jr., Thomas M. Marion and Franklin M. Fletcher. Dec. 4, 1944. OD-BE-56R. S
- 3250 Evaluation of air-burst bombs for clearance of mine fields; an interim report on first phase of experimental investigation, by Robert D. Huntoon. Sept. 5, 1944. A-291. OSRD 4100. S
- 3253 Expected radius of action for T30, by Bertrand J. Miller and Franklin M. Fletcher. Nov. 3, 1944. OD-BE-53R. S
- 3254 Experimental MC-380 fuzes fired against small flat target, North Range, Corncake, by T. N. White and Allen V. Astin. July 7, 1943. Memorandum no. 337-T. S
- 3255 Experimental measurement of the effect of an imperfect reflector on the induction field sensitivity of a radio proximity fuze, by Otto E. Spokas, Charles C. Gordon and Robert D. Huntoon. Nov. 25, 1943. OD-3-36. S
- 3257 Experimental production of high-gain modified White amplifiers, by Philip R. Karr. Nov. 8, 1944. OD-3-194. S
- 3260 Experiments on early functioning with Revere motors. Mar. 31, 1943. OD-1-AB7. Contents.--I. Soldering of fin retaining rings.--II. Tests of powder lot no. 9978.--III. Soldering of fins in open position, by L. C. Miller. S
- 3261 Experiments with standard MC-382 fuzes converted to reaction type fuzes with grid detection (RGD fuze), by Philip Krupen and W. S. Hinman, jr. Nov. 15, 1943. OD-3-27. S
- 3262 Experiments with the RGD circuit applied to BRIG-8, by William L. Kraushaar. Dec. 9, 1943. OD-3-48. S

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| <p>3264 Field performance for various manufacturers' production units, by Clelio Brunetti. July 6, 1944. OD-5-12M. S</p> <p>3265 Field test. 8 lots of pellets (155-1), by R. R. Vorkink. Jan. 29, 1944. OD-1-125. S</p> <p>3266 Field test. 18 Emerson T-92 units, lot CEX-129 (CB-482), by R. Vorkink. May 21, 1945. OD-1-755. S</p> <p>3267 Field test. 25 MC-382 Type S units and 25 standard MC-382 units (CB-148), by R. R. Vorkink. Mar. 15, 1944. OD-1-197. S</p> <p>3268 Field test. 34 reserve batteries and 6 control rounds, by D. W. Scott. May 30, 1944. OD-1-335. S</p> <p>3269 Field test. Arming time of T-5 on T-22 fired from spiral launcher (TBG-100; 5 units), by D. W. Scott. Mar. 28, 1945. OD-1-689. S</p> <p>3270 Field test. Ballistics of T-25 mortar shells (MX-24), by G. Rabinow. Nov. 29, 1945. OD-1-901. S</p> <p>3271 Field test. Ballistics of 36 GU and GU/NBS T-132 with various noses (JR-26), by D. C. Friedman. July 19, 1945. OD-1-835. S</p> <p>3272 Field test. Bowen T-50 and 12 Zenith T-51 on Mk-1 (TBG-47), by D. W. Scott. Oct. 13, 1944. OD-1-522. S</p> <p>3273 Field test. Bowen T-50 E10 units (ten set to function on arming), lot 141, by R. R. Vorkink. Dec. 14, 1944. OD-1-585. S</p> | <p>3274 Field test. Effect of rocket spin on T-5 performance, by D. W. Scott. Mar. 21, 1945. OD-1-677, OD-1-678. Title varies. S</p> <p>3275 Field test. Effect of trap length on incidence of early functions (155-21; 60 units), by D. W. Scott. Mar. 29, 1945. OD-1-691. S</p> <p>3276 Field test. 22 G.E. BRIG-8 units (CB-102), by R. R. Vorkink. Feb. 28, 1944. OD-1-172. S</p> <p>3277 Field test. G.E. MC-382 with 10A amplifier, by D. W. Scott. July 21 and 27, 1944. Report nos. OD-1-404, 423. Title varies. S</p> <p>3278 Field test. 3 G[lobe] U[n-ion] T-132 from Picatinny packaging test and 5 control units, lot X24 (CHP-39), by D. C. Friedman. May 17, 1945. OD-1-752. S</p> <p>3279 Field test. 5 Globe Union T-132 fuzes and 7 T-32 reporters on Mk 7 (TBG-74 and JR-2), by D. W. Scott. Dec. 8, 1944. OD-1-583. S</p> <p>3280 Field test. Globe Union T-132 on M-56, by D. C. Friedman. Feb. 23, 27 and Apr. 27, 1945. Report nos. OD-1-662, 663, 723. Title varies. S</p> <p>3281 Field test. 5 G[lobe] U[n-ion] T-132 recovered by parachute from previous firing (WSH-11), by D. C. Friedman. Apr. 5, 1945. OD-1-702. S</p> <p>3282 Field test. 12 G[lobe] U[n-ion] T-132 reporters (CHP-56), by D. C. Friedman. June 26, 1945. OD-1-801. S</p> |
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| <p>3283 Field test. Globe Union T-132 units, lots S4, S9, S11, S12, X25, X27-X31, X33, X42, by G. Rabinow and D. C. Friedman. Apr. 26-July 3, 1945. Report nos. OD-1-724, 725, 728, 743, 812. Title varies. S</p> <p>3284 Field test. 10 G[lobe] U[n-ion] T-132 units on M9A1, lot X51 (CHP-44), by G. Rabinow. June 5, 1945. OD-1-772. S</p> <p>3285 [Field test. 20 Globe Union T-132 units, 6 NBS T-171 units; firings on the M43C at Blossom Point] CHP-48, 49 and 53, by P. R. Karr. July 19, 1945. OD-3-277. S</p> <p>3286 Field test. Globe-Union T-132 units with reduced exhaust area, lots S4, S9, S11, S12, by G. Rabinow and D. C. Friedman. June 29 and July 5, 1945. Report nos. OD-1-808, 822. Title varies. S</p> <p>3287 Field test. 24 G[lobe] U[n-ion] T-132, various lots, on M56 with 2-inch tail extension (JR-19), by D. C. Friedman. June 26, 1945. OD-1-798. S</p> <p>3288 Field test. Modified fins (TBG-24; 30 units), by D. W. Scott. Apr. 25, 1944. OD-1-259. S</p> <p>3289 Field test. MRLG reporters on M-30, by D. C. Friedman and D. W. Scott. June 1 and 12, 1944. Report nos. OD-1-341, 349. Title varies. S</p> <p>3290 Field test. 7 MROG on M-43 with M-56 tail and ballistic data for MROG (TBG-84), by D. C. Friedman. Jan. 11, 1945. OD-1-623. S</p> | <p>3291 Field test. MROG reporters on M-30, by D. C. Friedman. June 26 and Nov. 14, 1944. Report nos. OD-1-391, 560. Title varies. S</p> <p>3292 Field test. 15 NBS and 24 Globe Union MRLG on M43-M56 combination (WSH-1 and -2), by D. C. Friedman. Feb. 22, 1945. OD-1-658. S</p> <p>3293 Field test. 12 NBS and 5 Globe Union MRLG reporters (WBM-35), by D. W. Scott. July 28, 1944. OD-1-435. S</p> <p>3294 Field test. 8 NBS BRTG-P4B (AVA-33), by D. C. Friedman. June 13, 1944. OD-1-371. S</p> <p>3295 Field test. 3 NBS T-132 units, lot 2 (CB-405), by R. R. Vorkink. Nov. 27, 1944. OD-1-571. S</p> <p>3296 Field test. 49 Philco MC-382 Type-S units. 49 Friez and Philco standard MC-382 units (controls), by R. R. Vorkink. Mar. 8, 1944. OD-1-189. S</p> <p>3297 Field test. Philco T-50 E1 reporters with "doughnut" arming rings (JR-5, 12 units), by D. W. Scott. Feb. 22, 1945. OD-1-660. S</p> <p>3298 Field test. 27 Philco T-50E-1 with metal propellers (PX-5), by D. C. Friedman. July 17, 1944. OD-1-405. S</p> <p>3299 Field test. 140 Philco T-91, lot PA-307-1 and 120 Emerson T-92, lot PA-306-2, by R. R. Vorkink. July 9, 1945. OD-1-825. S</p> |
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- 3300 Field test. Rotation of M-9A1 with hand-crimped fins (HFS-12), by D. W. Scott. Dec. 18, 1944. OD-1-588. S
- 3301 Field test. Shaker tested G.E. MC-382-10A (HFS-15; 100 units), by D. W. Scott. Aug. 24, 1944. OD-1-477. S
- 3302 Field test. SW200 0.7 sec. switches. Photographic method for timing early functions in high angle firing, by D. W. Scott. Apr. 20, 1944. OD-1-237. S
- 3303 Field test. T-5 and T-6 on projectiles with loose joints (HFS-6; 99 units), by D. W. Scott. July 8, 1944. OD-1-395. S
- 3304 Field test. T-5 on projectiles with bubble-wire traps (completion of 155-8; 22 units), by D. W. Scott. June 19, 1944. OD-1-368. S
- 3305 Field test. T-5 on projectiles with crimped and brazed fins (HFS-13; 100 units), by D. W. Scott. July 17, 1944. OD-1-403. S
- 3306 Field test. T-5 on projectiles with salted powder and bubble-wire traps (155-13; 151 units), by D. W. Scott. July 10, 1944. OD-1-397. S
- 3307 Field test. 50 T-6 units on rigid-fin projectiles (TBG-25), by D. W. Scott. May 15, 1944. OD-1-280. S
- 3308 Field test. 10 T-132 reporters on the M43-M56 combination (WSH-7), by D. C. Friedman. Mar. 24, 1945. OD-1-686. S
- 3309 Field test. Toss-bombing, by D. C. Friedman. July 14, 1944. OD-1-401. S
- 3310 Field test. 8 Westinghouse BRTG-T1B (AVA-32), by D. C. Friedman. June 20, 1944. OD-1-379. S
- 3311 Field test. Westinghouse T-82 units, lots 2, 16-18 and 25, by R. R. Vorkink. Apr. 4 and May 8, 1945. Report nos. OD-1-694, 733, 736. Title varies. S
- 3312 Field test. Zell BRLG-11A units, by L. C. Miller and R. R. Vorkink. Feb. 24 and 28, 1944. Report nos. OD-1-164, 169, 174. Title varies. S
- 3313 Field test. Zenith T-51 units, lots 14, 18-21, 23, 24, 26, 27, 53 and ZX-9, by R. R. Vorkink, D. W. Scott, D. C. Friedman and G. Rabinow. Oct. 21-30, 1944, Jan. 19 and May 18, 1945. Report nos. OD-1-534, 536, 540, 542, 547, 626, 749. Title varies. S
- 3314 Field test results: Bomb (experimental). [194-] OD-2-224. S
- 3315 Field test results: Mortar (experimental), by Paul F. Bartunek and C. F. Smolen. Apr. 23, 1945. OD-7-112. S
- 3316 Field test results: Mortar (experimental). Arming time tests. June 23 and July 14, 1945. OD-2-230. S
- 3317 Field test results: Mortar (Globe Union T132). June 18, 26 and Sept. 27, 1945. OD-2-229. S

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| <p>3318 Field test results: Rocket (experimental). Plane-to-ground tests. Aug. 24, 1945. OD-2-269. S</p> <p>3322 Fifty T-5 on M-9A1 with clamp-on fixed fins (155-15), by D. W. Scott. Sept. 5, 1944. OD-1-486. S</p> <p>3323 58 fuzes, RRP-M3, MC-382-D (Philco). Test for early functioning with different powder weights, by R. R. Vorkink. Aug. 26, 1943. OD-1-AB16. S</p> <p>3325 Final test data for Globe-Union T-132 units, lots X15, X16 and X17, by Charles J. Apolenis. Mar. 8, 1945. OD-3-228. S</p> <p>3326 Final test data on Globe-Union T-132 units centrifuged at 7500 G, by Charles J. Apolenis. May 15, 1945. Report nos. OD-3-244, 246. S</p> <p>3328 Fire bombs tried at Eglin Field with VT fuzes, by T. N. White. July 13, 1945. OD-2-255M. S</p> <p>3336 Flight test. Bowen T2004 on 3.5-in. AR (TBG-107; 30 units), by D. W. Scott. Apr. 12, 1945. OD-1-707. S</p> <p>3337 Flight test. T-5 fuzes on T-22 rockets with EJA propellant (203 units; 155-23), by D. W. Scott. Jan. 4, 1945. OD-1-614. S</p> <p>3338 Flight test. T-32 reporter units on Mk-7 (JR-3), by D. W. Scott. Jan. 11, 1945. OD-1-618. S</p> | <p>3344 14 G[lobe] U[nion] T-132, lots X15-17, X19-20 (WSH-9-10), by D. C. Friedman. Mar. 29 and Apr. 2, 1945. Report nos. OD-1-692, 696. Title varies. S</p> <p>3345 40 Bowen T-50 E10 on refrigerated Mk 7 (TBG-42), by D. W. Scott. Oct. 20, 1944. OD-1-529. S</p> <p>3346 47 MC-382-Philco fuzes. Test for mal-function with special fin motors (no locking burr), by R. R. Vorkink. Sept. 2, 1943. OD-1-1. S</p> <p>3380 Fuze, rocket, P.D., T6 (MC-382, with 5-8 second arming time) range, dispersion and water approach function, by D. C. Friedman. July 28, 1943. Memorandum no. 388-T. S</p> <p>3408 Fuze, RRP-M3, MC-382-Philco; test for ride-through with various powders and firing angles, by R. R. Vorkink. Aug. 5, 1943. Memorandum no. 383-T. S</p> <p>3409 Fuze, RRP-M3, MC-382-Philco; tests with eccentric and with non-eccentric powder, high-angle firing, Corncake, by R. R. Vorkink. [June 1943] Memorandum no. 338-T. S</p> <p>3427 Graphical summary of laboratory performance of Zell BRLG-11A-RGD units. June 19, 1944. OD-5-538. S</p> <p>3434 Heights of function with proposed universal amplifier for mortar application; preliminary report by P. R. Karr, M. L. Scott and G. Nordquist. Apr. 4, 1945. OD-3-235P. Addendum, Apr. 16, 1945. S</p> |
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| <p>3435 High-altitude test, Zenith T-51 units, lots ZX-(1-3) ball bearings in nose or generator, by G. Rabinow. Mar. 24 and Apr. 12, 1945. Report nos. OD-1-684, 701. Title varies. S</p> | <p>3457 Incidence of early functions with P.O.D. type fuzes (Westinghouse model) and MC-382 fuzes (various manufacture). Comparisons based on target function and high-angle firing tests, by T. N. White. May 1, 1943. OD-1-AB12. S</p> |
| <p>3436 High-angle and target tests of 29 Bowen T-50, 10 T-5 units on T-22, modified for 6-ft. helical launcher (TBG-99), by B. M. Bennett. Oct. 8, 1945. OD-1-895. S</p> | <p>3458 Incorporation of RC arming for T-30, by William L. Kraushaar. Oct. 20, 1944. OD-3-48M. S</p> |
| <p>3438 High-angle firing with MC-382 fuzes, by L. C. Miller. Apr. 17, 1943. OD-1-AB11. Contents.--A. Early function tests. 1. Detuning of units. 2. Use of sweeps and plugs.--B. Tests of mechanical S.D. switches. S</p> | <p>3459 Induction field of finite antennas, by Chester H. Page. Nov. 19, 1943. OD-3-33. S</p> |
| <p>3439 High angle night firing with powders A-20, A-21, and A-22: afterburning: burning distances, by H. F. Stimson. May 13, 1943. OD-1-AB14. S</p> | <p>3460 Induction field sensitivity, by Chester H. Page. Nov. 16, 1943. OD-3-30. S</p> |
| <p>3440 High-angle test of effect of motors and traps on early function [at] Blossom Point, by D. W. Scott. Apr. 22, 1944. OD-1-253. S</p> | <p>3461 Informal report of performance of T-50 fuzes in Pacific Ocean area, by F. Stanley Atchison. Mar. 22, 1945. OD-A-66M. S</p> |
| <p>3441 High angle test of pellets and salted powders (REG155-9, in part) (157 units), by D. W. Scott. Apr. 18, 1944. OD-1-241. S</p> | <p>3476 Jamming of radio proximity fuzes; preliminary analysis by Robert D. Huntoon. June 23, 1942. A-42M. OSRD 650. S</p> |
| <p>3442 High angle test of salted powder, (completion of 155-9, 18 units), by D. W. Scott. May 3, 1944. OD-1-274. S</p> | <p>3480 Laboratory and field tests on RPEB-2 fuze, by Allen V. Astin and Alexander Orden. Oct. 23, 1943. OD-2-3. S</p> |
| <p>3443 A high-gain amplifier employing a twin triode tube, by Thomas M. Marion. Oct. 18, 1944. OD-BE-47R. S</p> | <p>3481 Laboratory test of 26 Westinghouse T-82 units of lot nos. 16, 17, and 18, by Max Shufer. Apr. 4, 1945. OD-5-772. S</p> |
| | <p>3495 Linearity of 11-A amplifier, by George Nordquist. May 13, 1944. OD-3-148. S</p> |

- 3498 Loading device for BRTG units, by L. A. Riley and G. J. Tedore. Dec. 26, 1944. OD-5-88M. S
- 3500 Lot quality test of 12 Philco AN/CPQ-3 (T30) units, lot PX-29 (TBG-95), by G. Rabinow. Mar. 2, 1945. OD-1-664. S
- 3501 Lot quality tests, Globe-Union T-132 units, lots S2, S4-S7, S9-S12, S14, S15, S17, S19, S20, X35, X36, X38-X41, X43, X46, X48, X49, X52, X54, X55, X57, X59, X60, X62, X63, by G. Rabinow and D. C. Friedman. May 11-July 19, 1945. Report nos. OD-1-745, 761, 779, 782, 785, 787, 804, 817, 846. S
- 3503 Low frequency operation of bomb fuzes, by R. B. Schwartz. June 7, 1945. OD-3-258. S
- 3512 Mathematical investigation of some phases of toss bombing, by [Philip R. Karr] Mar. 26, 1943. S
- 3514 MC-382 fuze performance as affected by motors with non-locking type fins, by T. N. White, L. C. Miller, R. R. Vorkink and D. C. Friedman. Oct. 15 and Nov. 4, 1943. Report nos. OD-1-27, 40. Title varies. S
- 3522 Measurement of the reflection coefficient of the new bombing range at Aberdeen Proving Ground, by Otto E. Spokas. Jan. 29, 1944. OD-3-90. S
- 3524 Measurement of vibration amplitude of MRLG units, by Abraham Chartock. June 14, 1944. OD-4-73. S
- 3537 Microphonic stability of oscillator-diode type of fuze circuit, by Robert D. Huntoon. Mar. 22, 1944. OD-3-117. S
- 3540 Mid-functioning, by H. F. Stimson. June 5, 1944. S
- 3543 Minimum useful range for T-6, by Robert D. Huntoon. Feb. 9, 1944. OD-3-98. S
- 3547 Modification of T-30 amplifier, by George Nordquist. Mar. 2, 1945. OD-3-88M. S
- 3549 A modified method of scanning phonograms, by J. J. Hopfield. Feb. 5, 1944. OD-1-130. S
- 3553 MRLG apex firing and generator regulation, by Chester H. Page. May 9, 1944. OD-3-142. S
- 3556 Mutual interaction in BRLG units dropped in close spaced train, by Bertrand J. Miller. Sept. 11, 1944. OD-BE-44M. S
- 3557 Mutual interference of proximity fuze MC-382 and aircraft transmitter SCR-522, by W. L. Kraushaar, Albert Weiss and Robert D. Huntoon. Jan. 27, 1943. Memorandum no. 14-R. S
- 3562 New amplifier design - plane-to-plane application, by Robert D. Huntoon. Nov. 29, 1943. OD-3-38. S
- 3566 Nine G.U. T-132, lot X18 (WSH-S), by D. C. Friedman. Mar. 27, 1945. OD-1-688. S

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| <p>3580 129 MC-382 units fired at high angle (HFS-1, 2, and 4), by D. C. Friedman. Jan. 26, 1944. OD-1-119. S</p> | <p>3628 Pole tests on British two-ton vehicles, by Ralph Stair and James H. Barnard. Aug. 24, 1944. OD-3-33M. S</p> |
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SUBJECT INDEX

- 3.5-in. aircraft rockets, 3336
3681
radiation patterns, 3681
tests with T-2004 fuze, 3336
- 4.5-in. rocket motors
M-8; 3723
- 5-in. aircraft rockets, 3248,
3681, 3689
estimates of damage to air-
craft, 3248
radiation patterns, 3681
radiation properties, 3689
- 5-in. mattress projectiles
radiation properties, 3688
- 10-A fuze amplifiers, 3277
- 10-E fuze amplifiers
components, 4066
- 11-A fuze amplifiers, 3045,
3495, 3604
behavior at 5,000 cps, 3045
linearity, 3495
performance on standard test
voltages, 3604
- 11-N-2 amplifiers
response curves, 3237
- 16-mm Eastman oscilloscope
cameras
use in fuze tests, 3718
- 81-mm mortar shells, 2853,
2959, 3270
see also M-56 mortar shells
M-57; 2853, 2959
T-25; 2853, 3270
- 155-mm mortar shells, 3688,
3695
radiation properties, 3688
radiation resistance, 3695
- A-20 powders
high angle night firing,
3439
- A-21 powders
high angle night firing,
3439
- A-22 powders
high angle night firing,
3439
- Airburst bombs, 3226, 3250,
3264, 3311, 3692
clearance of minefields,
3250
dispersion in height of
burst, 3226
M-64; 3264, 3311, 3692
M-81; 3692
M-81A, 3264
mine clearance, 3250
- Aircraft
estimates of damage by rock-
ets, 3248
- Aircraft rockets, 2984, 3026,
3027, 3248, 3336, 3681,
3689, 4110
see also High velocity air-
craft rockets
3.5-in., 3336, 3681
5.0-in., 3248, 3681, 3689
arming, 3027
radiation resistance, 2984
required amplifier charac-
teristics, 3026
VT fuzes, 4110
- Altimeters
AYF, 4048
- Amplifiers, fuze
see Fuze amplifiers
- AN-M41 fragmentation bombs,
3695
- Antennas, 3459, 3460
finite, 3459
induction field sensitivity,
3460
- Antiaircraft radio proximity
fuzes, 3859, 4223
rocket applications, 3859
- AR (aircraft rockets), 2984,
3026, 3248, 3336, 3681,
3689, 4110
see also High velocity air-
craft rockets
3.5-in., 3336, 3681
5.0-in., 3248, 3681, 3689
radiation resistance, 2984
VT fuzes, 4110
- Audio fuze amplifiers, 3639
- Audio limiters
disc recordings, 3036
- AYF altimeters, 4048
- Battery-operated proximity
fuzes, 3091, 3268, 3480,
3928, 4211
comparison with MC-380 fuze,
3928
photoelectric, 3480, 3928
reserve batteries, 3268
rocket fuzes, 3091, 3480,
3928
- Bibliographies
Division 4 reports, 4205
- Bomb proximity fuzes, 2817,
2821, 2853, 2933, 3033,
3041, 3046, 3089, 3119,
3121, 3190, 3266, 3273,
3297-3299, 3311, 3314,
3328, 3345, 3481, 3503,
3668, 3672, 3703, 3741,
3764, 3771, 3877, 3894,
3944, 4110, 4111, 4130,
4131, 4182, 4184-4186,
4214, 4234
see also Generator-powered
radio proximity fuzes; T-
50 radio proximity fuzes;
T-51 radio proximity
fuzes
- ballistics with rockets,
3041
- BRTD, 2821
- experiments with fire bombs,
3328, 4110
- field test results, 3314
- fragmentation bombs, 4110
- ground approach, 3121
- height of function, 3119,
3672
- longitudinally-excited, 3119
- low frequency operation,
3503
microwave fuzes, 3046
operational uses, 4214
P4-761B, 4182
P4-771B, 4182
P4-772; 4130, 4131
photoelectric, 3944, 4182,
4184
proving ground operations,
3668
reaction grid detector, 3771
specifications, 4185
T50-E1; 3297, 3298, 3877
T50-E4; 3894
T50-E10; 3190, 3273, 3345
T51-E1; 4234
T-82; 3033, 3311, 3481, 4186
T82-E1; 3741
T-91; 3089, 3299, 3764
T-92; 3266, 3299
tail fuze, 2853
testing facilities, 3668
training lectures, 4111
- Bomb tossing
use of proximity fuzes in
tests, 4087
- Bomb trajectories
tables of Doppler frequency,
3921
- Bombing ranges
reflection coefficient, 3522
- Bombs, 2853, 2933, 3097, 3232,
3289, 3291, 3311, 3328,
3596, 3685, 3687, 3692,
3695, 4110
British 4000-lb., 3232
code designation, 3097
depth bombs, 3685
fire bombs, 3328, 4110
fragmentation, 2853, 3695,
4110
general purpose, 3687
M-30; 3289, 3291, 3311, 3692
M-65; 3311, 3596
M-66; 3311, 3596
- Boabs, airburst, 3226, 3250,
3264, 3311, 3692
clearance of minefields,
3250
dispersion in height of
burst, 3226
M-64; 3264, 3311, 3692
M-81; 3692
M-81A, 3264
- BPEG (generator-powered photo-
electric bomb fuzes),
3944, 4182, 4184
P4-761B fuze, 4182
self destruction tests, 3944
target function tests, 3944
- British research, 3232, 3628,
4110
4000-lb. bombs, 3232
two-ton fuze vehicle, 3628
VT fuzes, 4110
- ERLG fuzes
see Generator-powered radio
proximity fuzes
- ERLG-10A amplifiers, 3064

SUBJECT INDEX

- BRLG-100 fuzes
specifications, 4224, 4225, 4231
- BRTD fuzes (nose-type proximity fuze)
electrical design, 2821
mechanical design, 2821
operation, 2821
- BRTG fuzes
see Generator-powered radio proximity fuzes
- BRTG-T1B amplifiers
frequency response, 3069
- BS-4 detonators
operation in fuze circuit, 3013
- BS-5 detonators
fired with 1.5 microfarad condenser, 3071
- Budd rocket motors, 2991, 3802
afterburning tests, 2991
fuze tests, 3802
- Cameras
oscilloscope, 3718
- Chemical mortars
155-mm, 3688, 3695
- Clinton Field Station
fuze testing procedures, 2853
model fabrication department, 2853
- Clock fuzes
recovery units, 2883, 2956
- Depth bombs
radiation properties, 3685
- Detonators, fuze, 3013, 3071, 3154, 4211
BS-4; 3013
BS-5; 3071
circuit, 3154
ND-3; 4211
- Disc recordings
audio limiter, 3036
- Division 4; 4204, 4205, 4219, 4235
annotated bibliography, 4205
ordnance devices, 4204
project summaries, 4219, 4235
- Doppler proximity fuzes
components, 2800
operation, 2800
- Dual proximity fuzes, 2853
- Eastman oscilloscope cameras
16-mm, 3718
- Echoes, radar
from shell bursts, 2645
- Electrical detonators, 3013, 3071, 3154
BS-4; 3013
BS-5; 3071
circuit, 3154
- Electrical integrators, 2894
- Electron tubes, 3884, 4060, 4211
characteristics, 4211
microphonics, 4060
- NR-2A diode, 3884
NR-3/NS-3 triode, 3884
NR-5/NS-5 pentodes, 3884
- Feedback amplifiers
two-stage, 4074
- Fin-stabilized missiles
radio proximity fuzes, 2800
- Finite antennas
induction field, 3459
- Fire bombs
experiments with VT fuzes, 3328, 4110
- Fragmentation bombs, 2853, 3695, 4110
AN-M41; 3695
fuzes, 2853, 4110
- Fuze amplifiers, 2913, 3002, 3005, 3045, 3064, 3069, 3089, 3145, 3201, 3209, 3237, 3257, 3443, 3495, 3547, 3562, 3604, 3639, 3660, 3890, 3917, 4040, 4066, 4074, 4083
10-E, 4066
11-A, 3045, 3495, 3604
11-N-2; 3237
audio, 3639
BRLG-10A, 3064
BRTG-T1B, 3069
effect of potting compound, 3299
effect of release conditions, 3917
feedback, 4074
high-gain, 3257, 3443, 4083
hum suppression, 3002, 3005
low gain at low frequency, 3890
modifications for longer trimmer condenser, 3089
plane-to-plane application, 3562
response characteristics, 3201
T-30; 3547, 3660
T-32; 3145
T-132; 3890, 4040
T-171; 4040
twin triodes, 3443
two-stage feedback, 4074
universal high gain, 4083
vertical plate, 2913
White amplifiers, 3257
- Fuze batteries, 3091, 3268, 3480, 3928, 4211
MC-382; 3268
reserve batteries, 3268
rocket fuzes, 3091, 3480, 3928
- Fuze detonators, 3013, 3071, 3154, 4211
BS-4; 3013
BS-5; 3071
circuit, 3154
ND-3; 4211
- Fuze generators, 2983, 3061, 3298, 3553, 3653, 4096, 4182, 4185, 4200, 4202
design, 4200, 4202
- metal propellers, 3298
photoelectric fuzes, 2983
radio proximity fuzes, 4096, 4182, 4185
"snap-on" propellers, 3653
speed variations, 3061
voltage-speed curves, 3553
- Fuze igniters
bag igniter, 3191
bayonet igniter, 3191
- Fuze oscillators
lock-in effect, 2853
squedging, 2853, 2854
- Fuze production
triode microphonics, 4060
- Fuze recovery units, 2882, 2883, 2945
see also Parachute fuze recovery units
clock fuze, 2883
function tests, 2882, 2883, 2945
safety tests, 2882, 2945
- Fuze switches, 3213, 3302, 3438, 3712, 4182
self destruction, 3438
SW-200; 3302, 3712
SW-230; 3213
- Fuzes, bomb
see Bomb proximity fuzes;
Radio proximity bomb fuzes
- Fuzes, mortar
see Mortar proximity fuzes;
T-132 radio proximity fuzes; T-172 radio proximity fuzes
- Fuzes, photoelectric
see MC-380 photoelectric proximity fuzes; Photoelectric proximity fuzes
- Fuzes, point detonating, 2863, 2921, 3147, 3645, 4218
see also T-6 radio rocket fuzes; T-132 radio proximity fuzes
M-52; 2863, 2921
T-32; 3147, 3645, 4218
- Fuzes, proximity (general)
see Proximity fuzes
- Fuzes, radio proximity
see Radio proximity bomb fuzes; Radio proximity fuzes
- Fuzes, rocket
see Rocket proximity fuzes
- Fuzes, VT
see Proximity fuzes; Radio proximity fuzes
- Gas tanks
radiation properties, 3686
- General purpose bombs
radiation properties, 3687
- Generator-powered mortar shell fuzes
see T-132 radio proximity fuzes

SUBJECT INDEX

- Generator-powered photoelectric proximity fuzes, 2983, 3944, 4182, 4184
 P4-761B fuze, 4182
 self destruction tests, 3944
 target function tests, 3944
 Generator-powered radio proximity fuzes, 2813, 2849, 2852, 2859, 2934, 3033, 3061, 3063, 3064, 3066, 3069, 3106, 3116, 3146, 3148, 3193, 3200, 3262, 3276, 3294, 3310-3312, 3481, 3498, 3556, 3562, 3596, 3639, 3653, 3680, 3682, 3684, 3697, 3698, 3760, 3765, 3767, 3771, 3780, 3795, 3816, 3817, 3860, 3861, 3881, 3909, 4031, 4071, 4072, 4075, 4079, 4091, 4096, 4129, 4133, 4182, 4184-4186, 4196-4198, 4203
see also MROG (mortar, radio, loop, generator) fuzes
 amplifiers, 3562, 3639, 3765
 antennas, 4031, 4198, 4203
 arming mechanism, 4182
 bomb tests, 3311, 3596
 BRIG-10A amplifier, 3064
 BRTG-T1B amplifier, 3069
 component tolerances, 3193
 construction, 4182
 design, 3146, 3148, 4185, 4196
 development, 4129
 effect of ground reflection, 3200
 electrical balance, 3680
 field tests, 3276, 3294, 3310, 3312
 filter condensers, 3909
 function tests, 3816, 4079
 generators, 3061, 4096, 4182, 4185
 loading device, 3498
 longitudinal excitation, 2852
 mortar fuzes, 2852, 4203
 mutual interaction in close spaced train, 3556
 noise reduction, 4129
 oscillator diode, 3106
 P4-771B fuze, 4182
 performance, 3193, 3596, 3653
 power supply, 4196
 production, 3860, 4133, 4197
 propellers, 3653, 3817
 radiation patterns, 3680, 3682
 radiation properties, 3684
 radiation resistance, 3697, 4031
 reaction grid detector, 3106, 3262, 3771
 rectifier, 4182
 rocket fuzes, 2813, 4196
 rotary shaker for pre-testing heads, 3780
 selection of optimum frequencies, 3795
 specifications, 3066, 3116, 3861, 3881
 storage tests, 2934
 switches, 4182
 T-82; 3033, 3311, 3481, 4186
 T-2005; 2849, 3698, 3767
 testing program, 2859
 tuning, 3063, 4071, 4072
 turbine, 4182
 type tests, 3760
 use of precision bearing, 4091
 Generators, fuze
see Fuze generators
 Goggles, rangefinder, 3172
 G.P. (general purpose) bombs
 radiation properties, 3687
 Ground-to-ground rockets
 VT fuzes, 4110
 Gyro dive-angle attachments, 4048
 H-4.5 rockets
 radiation patterns, 3681
 H.E. (high explosives)
 effect on radio fuzes, 3970
 High-gain amplifiers, 3257, 3443, 4083
 experimental production, 3257
 universal, 4083
 High velocity aircraft rockets
 2984, 3026, 3027, 3248, 3689
 arming, 3027
 5-in., 3248, 3689
 radiation resistance, 2984
 required amplifier characteristics, 3026
 "Hornet" proximity fuzes
 electrical design, 4187
 mechanical design, 4187
 specifications, 4187
 HVAR (high velocity aircraft rockets), 2984, 3026, 3027, 3248, 3689
 arming, 3027
 5-in., 3248, 3689
 radiation resistance, 2984
 required amplifier characteristics, 3026
 Igniters, fuze
 bag igniter, 3191
 bayonet igniter, 3191
 Integrators, electrical, 2894
 JP-265 rocket powders
 elimination of afterburning, 3856
 Loop fuzes, 2825, 2827, 2834
see also MROG (mortar, radio, loop, generator) fuzes
 design, 2825, 2834
 for mortars, 2827
 sensitivity, 2825
 M-2 photoelectric proximity fuzes, 3646, 3905, 4093
 field tests, 3905
 operational requirements, 4093
 roof tests on yaw machine, 3905
 sunfiring properties, 3646, 3905
 M-3 radio proximity fuzes
 wire targets, 3150
 M-8 rocket motors
 night tests with proximity fuzes, 3723
 M-9 rockets
 radiation resistance, 3694
 M9-A1 rockets, 3284, 3300, 3322
 hand-crimped fins, 3300
 rotational speed, 3300
 T-5 fuze tests, 3322
 T-132 fuze tests, 3284
 with clamp-on fixed fins, 3322
 M-30 bombs, 3289, 3291, 3311, 3692
 radiation properties, 3692
 T-82 fuze tests, 3311
 T-132 fuze tests, 3289
 T-172 fuze tests, 3291
 M-41 fragmentation bombs
 radiation resistance, 3695
 M-43 mortar shells, 2921, 2952, 3223, 3280, 3285, 3290
 effect of antenna rings, 3223
 firing effect on magnetization of shells, 2952
 flight time test, 2921
 radiation resistance, 3223
 range test, 2921
 tests with T-132 fuzes, 3280, 3285
 tests with T-171 fuzes, 3285
 M-43C mortar shells, 3285, 3879, 3880
 amplifier curves, 3880
 fuze tests, 3285, 3879
 M-43/56 mortar shells, 3039, 3223, 3280, 3290, 3292, 3308, 3695
 ballistic tests, 3039
 radiation resistance, 3695
 tests with T-132 fuzes, 3280, 3292, 3308
 M-52 mortar shell fuzes, 2863, 2921
 comparison with T-132 fuzes, 2863
 flight time test, 2921
 range test, 2921
 M-56 mortar shells, 2824, 2853, 2921, 2951, 2952, 2955, 3223, 3280, 3287, 3695, 3696
 compressibility of inert loading, 2955
 effect of antenna rings, 3223
 effect of bourrelet, 2951

SUBJECT INDEX

- fins, 2853
 firing effects on magnetization of shells, 2952
 flight time test, 2921
 fuze tests, 2824, 3280, 3287
 radiation resistance, 3223, 3695, 3696
 range tests, 2921
 M-57 mortar shells, 2853, 2959
 wall thickness, 2959
 M-64 airburst bombs, 3264, 3311, 3692
 field performance, 3264
 radiation properties, 3692
 tests with T-82 fuzes, 3311
 M-65 bombs
 performance with ring-type bomb fuzes, 3311, 3596
 M-66 bombs
 performance with ring-type bomb fuzes, 3311, 3596
 M-81 airburst bombs
 radiation properties, 3692
 M-81A airburst bombs
 field performance, 3264
 Mark 1 rockets
 ballistics with bomb fuzes, 3041
 Mark 7 rockets, 3041, 3338, 3345
 ballistics with bomb fuzes, 3041
 tests with T-32 reporter, 3338
 tests with T50-E10 fuzes, 3345
 Mattress projectiles
 5-in., 3688
 MC-380 photoelectric proximity fuzes, 3254, 3768, 3792, 3906, 3928, 3956, 3985, 3987, 4059, 4087
 circuit revision, 3768
 comparison with battery-powered fuzes, 3928
 gassy pentodes, 3987
 sunproof modification, 3906, 3956, 3985
 sympathetic functioning, 3792
 target tests, 3254, 3928
 triggering by poles, 4059
 use in bomb tossing tests, 4087
 MC-382 radio proximity fuzes, 2813, 2815, 2853, 3025, 3109, 3183, 3184, 3187, 3188, 3261, 3265, 3267, 3268, 3277, 3296, 3301, 3346, 3408, 3409, 3438, 3440, 3441, 3457, 3514, 3557, 3580, 3581, 3675, 3712, 3772, 3784, 3785, 3787, 3792, 3802, 3804, 3805, 4023, 4080
 afterburning, 3784
 amplifier, 2815
 approach function tests, 3025, 3301
 comparison of several makes, 3109
 design, 2813
 detuning of units, 3438
 diode voltage, 2853
 early functioning, 3183, 3184, 3187, 3188, 3408, 3438, 3457, 3581, 3712, 3784, 3785, 3787, 3802, 3804, 4080
 effect of firing angle, 3408
 effect of rocket fin structure, 3514, 3785
 effect of rocket motor, 3440, 3675
 effect of rocket trap structure, 3440
 field tests, 3267, 3277, 3296
 high angle firing, 3267, 3438, 3457, 3580
 mal-function tests, 3346
 mechanical sweeps, 3188, 3438, 3787
 mutual interference with aircraft transmitter, 3557
 pellet tests, 3183, 3184, 3265, 3581, 4023
 plane-to-plane, 3187
 powder tests, 3408, 3409, 3441, 3675, 3784
 production, 2813
 propellant charge tests, 3188, 3802, 4080
 reaction grid detection circuit, 3261, 3772
 reduced sensitivity, 3787
 reduction of early functioning, 4023
 reserve batteries, 3268
 shelf-life test, 3805
 slivers, 3784
 sympathetic functioning, 3792
 target function tests, 3457
 10A amplifier, 3277
 tests of self destruction switches, 3438
 velocity effects, 3804
 MC-382-D radio proximity fuzes
 early functioning, 3323
 Microwave bomb proximity fuzes
 circuit components, 3046
 operation, 3046
 power supply, 3046
 Mine clearance
 airburst bombs, 3250
 Mortar proximity fuzes, 2824, 2827, 2852, 2863, 2906, 2921, 2933, 3023, 3039, 3285, 3315, 3434, 3879, 4203
see also MROG (mortar, radio, loop, generator) fuzes; T-132 radio proximity fuzes; T-172 radio proximity fuzes
 amplifier, 3434
 ballistic tests, 3039
 field tests, 3315
 for M-56 mortar, 2824
 generator-powered, 2852, 4203
 heights of function, 3434
 loop-type, 2827
 M-52; 2863, 2921
 parachute recovery units, 2906
 T-171; 3023, 3285, 3879
 Mortar shells, 2853, 2904, 2933, 2942, 2959, 3270, 3316, 3688, 3695, 3879, 3880, 4056
see also M-43 mortar shells; M-43/56 mortar shells; M-56 mortar shells
 81-mm, 2853, 2959, 3270
 155-mm, 3688, 3695
 acceleration measurements, 2853
 arming time tests, 3316
 calculation of trajectories, 4056
 chemical, 3695
 inert-filling, 2853, 2942
 M-43C, 3879, 3880
 M-57; 2853, 2959
 measurement of muzzle velocity, 2904
 pressure measurements, 2853
 T-25; 2853, 3270
 wind tunnel measurements, 2853
 Mortimer loop proximity fuzes
 design, 2827
 MRLG fuzes
see T-132 radio proximity fuzes
 MROG (mortar, radio, loop, generator) fuzes, 2822, 2825, 2826, 2829, 2834, 3291
 experimental models, 2822, 2829
 interaction of loop antenna and conductors, 2826
 modifications for longitudinal excitation, 2825, 2834
 radio reporters, 3291
 theory of operation, 2822, 2829
 ND-3 fuze detonators
 specifications, 4211
 Nose proximity fuzes, 2821, 3926
 BRTD, 2821
 NR-2A diodes
 specifications, 3884
 NR-3/NS-3 triodes
 specifications, 3884
 NR-5/NS-5 pentodes
 specifications, 3884
 NS-4 thyatrons
 specifications, 3884

SUBJECT INDEX

- OD (oscillator diode) units,
3105, 3106, 3108, 3537
comparison with reaction
grid detection, 3105
microphonic stability, 3537
radiated power, 3106
sensitivity to RF counter-
measures, 3108
- Oscillators, 2853, 2854, 2933,
3676, 3774, 3775, 3813
lock-in effect, 2853
reaction grid detectors,
3676, 3774, 3775, 3813
squedging, 2853, 2854
- Oscilloscope cameras
Eastman, 3718
- Oscilloscopes, recording, 3718
- P4-761B photoelectric proximi-
ty fuzes
design, 4182
field tests, 4182
laboratory tests, 4182
- P4-771B radio proximity fuzes,
4182
- P4-772 radio proximity fuzes,
4130, 4131
antenna system, 4130
description, 4130
fin vibration, 4130
test methods, 4130
- Parachute fuze recovery units,
2901, 2906, 2912, 2955,
2956, 2960, 3281, 3592
clock fuze operated, 2956
field tests, 3592
function tests, 2901, 2955,
2956, 2960
mortar fuzes, 2906
powder train fuze operated,
2960
- T-132 fuzes, 2912, 3281
- PD (point detonating) fuzes,
2863, 2921, 3147, 3645,
4218
see also T-6 radio rocket
fuzes; T-132 radio prox-
imity fuzes
M-52; 2863, 2921
T-32; 3147, 3645, 4218
- Phonograms
scanning method, 3549
- Photoelectric proximity fuzes,
2983, 3178, 3212, 3480,
3646, 3903, 3905, 3928,
3944, 4093, 4182, 4184
see also MC-380 photoelec-
tric proximity fuzes
battery-powered, 3480, 3928
double lenses, 3178
generator-powered, 2983,
3944, 4182, 4184
M-2; 3646, 3905, 4093
P4-761B, 4182
rocket, 3212, 3480, 3928
sunfiring, 3903
T-4; 3212
- Plane-to-ground rockets
field tests, 3318
- Plane-to-plane rocket proximi-
ty fuzes, 3187, 3700,
4188
power oscillating detector
fuzes, 4188
radio proximity fuzes, 3187,
3700
- Point detonating fuzes, 2863,
2921, 3147, 3645, 4218
see also T-6 radio rocket
fuzes; T-32 radio proxim-
ity fuzes; T-132 radio
proximity fuzes
M-52; 2863, 2921
T-32; 3147, 3645, 4218
- Powders, 3210, 3439, 3442
see also Rocket powders
afterburning, 3210, 3439
burning distances, 3439
high angle tests, 3442
salted, 3442
- Power oscillating detector
fuzes, 3457, 4188
design, 4188
early functions, 3457
high-angle firing tests,
3457
mechanical construction,
4188
plane-to-plane rockets, 4188
principle of operation, 4188
purpose, 4188
target function tests, 3457
test methods, 4188
- Projectiles, 2800, 3075, 3688
fin-stabilized, 2800
mattress projectiles, 3688
radius of action in plane-
to-plane application,
3075
- Propellants, rocket, 3188,
3337, 3802, 4080
effect on fuze functioning,
3802, 4080
tests with MC-382 fuzes,
3188
- Proximity fuze simulators,
4129
- Proximity fuzes, 2800, 2820,
2821, 2825, 2827, 2834,
2853, 2857, 2867, 2883,
2933, 2954, 2956, 2990,
3105, 3106, 3108, 3112,
3211, 3302, 3457, 3537,
3631, 3893, 4110, 4121,
4187, 4188, 4220-4222
British research, 4110
clock fuze, 2883, 2956
compensated resistors for
tuning, 3112
damage tests, 4121
Doppler, 2800
dual, 2853
effect of rain on perform-
ance, 3211
field tests on miniature
fuzes, 3893
function tests, 2867, 2954,
4121
generator power supply, 3631
- high-angle firing, 3302
"Hornet", 4187
longitudinal excitation,
2825, 2834
loop, 2825, 2827, 2834
malfunctioning, 2990
nose fuzes, 2821
operational use, 2800
oscillator diode units, 3105
3106, 3108, 3537
power oscillating detector,
3457, 4188
resistance-capacitance fuze,
2820
tail fuzes, 2853
test program, 2853
- Proximity fuzes, battery-pow-
ered, 3091, 3268, 3480,
3928, 4211
comparison with MC-380 fuze,
3928
photoelectric, 3480, 3928
reserve batteries, 3268
rocket fuzes, 3091, 3480,
3928
- Proximity fuzes, bomb
see Bomb proximity fuzes;
Radio proximity bomb
fuzes
- Proximity fuzes, mortar
see Mortar proximity fuzes
- Proximity fuzes, photoelectric
see MC-380 photoelectric
proximity fuzes; Photoe-
lectric proximity fuzes
- Proximity fuzes, point deto-
nating, 2863, 2921, 3147,
3645, 4218
see also T-6 radio rocket
fuzes; T-132 radio prox-
imity fuzes
M-52; 2863, 2921
T-32; 3147, 3645, 4218
- Proximity fuzes, radio
see Radio proximity fuzes;
T-132 radio proximity
fuzes; T-171 radio prox-
imity fuzes; T-172 radio
proximity fuzes; T-2004
radio proximity fuzes
- Proximity fuzes, rocket
see MC-380 photoelectric
proximity fuzes; Radio
proximity rocket fuzes;
Rocket proximity fuzes
- Radar
use in toss bombing, 4050
- Radar echoes
from shell bursts, 2845
- Radio frequency countermeas-
ures
sensitivity of OD and RGD
circuits, 3108
- Radio proximity bomb fuzes,
2841, 3020, 3033, 3046,
3089, 3297-3299, 3311,
3481, 3764, 3864, 3877,
3894, 4130, 4131, 4186

SUBJECT INDEX

- see also Generator-powered radio proximity fuzes; T-50 radio proximity fuzes; T-51 radio proximity fuzes
- antenna efficiency, 3020
design, 2841
manufacture, 2841
microwave, 3046
P4-772 fuze, 4130, 4131
performance, 3864
production, 3864
T-50E1; 3297, 3298, 3877
T-50E4; 3894
T-82; 3033, 3311, 3481, 4186
T-91; 3089, 3299, 3764
- Radio proximity fuzes, 2800,
2805, 2821, 2828, 2849,
2853, 2933, 2988, 3023,
3033, 3042, 3089, 3120,
3121, 3150, 3161, 3181,
3187, 3190, 3255, 3266,
3273, 3285, 3297-3299,
3311, 3345, 3476, 3481,
3537, 3698, 3700, 3702,
3764, 3767, 3826, 3859,
3877, 3879, 3894, 3970,
4040, 4130, 4131, 4182,
4186, 4223, 4234, 4237
- see also Proximity fuzes
- antiaircraft, 3859, 4223
basic theory, 3042
catalog of fuze types, 2800
computation of expected radius of action, 3120
design, 2800, 4237
development, 2805
Doppler-type, 2800
dual fuze, 2853
dummy antennas, 3181
early functioning, 2988
effect of high explosives, 3970
electronic control systems, 2800
end-fed axially excited, 3161
field testing, 2800
fin-stabilized missiles, 2800
ground approach fuzes, 3121
induction field sensitivity, 3255
jamming, 3476
laboratory testing, 2800
M-3; 3150
measurement of absolute sensitivity, 3161
military requirements, 2800
noise voltage response characteristics, 3826
nose fuzes, 2821
oscillator-diode, 3537
P4-771B, 4182
P4-772; 4130, 4131
parasitic radiation, 2828
performance, 2800
- plane-to-plane rockets, 3187
3700
production, 2800
radiation interaction system 2800
T50-E1; 3297, 3298, 3877
T50-E4; 3894
T50-E10; 3190, 3273, 3345
T51-E1; 4234
T-82; 3033, 3311, 3481, 4186
T-91; 3089, 3299, 3764
T-92; 3266, 3299
T-171; 3023, 3285, 3879, 4040
T-2005; 2849, 3698, 3767
- Radio proximity fuzes, generator-powered
- see Generator-powered radio proximity fuzes; MROG (mortar, radio, loop, generator) fuzes; T-132 radio proximity fuzes
- Radio proximity fuzes, mortar
- see Mortar proximity fuzes
- Radio proximity rocket fuzes, 2813, 2849, 2988, 3150, 3187, 3698, 3767, 3859, 3864, 4019, 4196
- see also MC-382 radio proximity fuzes; Rocket proximity fuzes; T-32 radio proximity fuzes
- afterburning, 2988, 4019
generator-powered, 2813, 4196
M-3; 3150
performance, 3864
production, 3864
reduction of early functions 4019
RRLG, 2813
T-2005; 2849, 3698, 3767
tests of sweeps and plugs, 4019
- Radio reporters, 3279, 3282, 3289, 3291, 3293, 3297, 3308, 3338, 3741, 3815, 4122
- MROG, 3291
T-32 fuze tests, 3279, 3338
T50-E1 fuze, 3297
T-32; 3279, 3282, 3289, 3293, 3308
T-172; 3291, 3815
tests with bomb proximity fuzes, 3741
- yaw reporters, 4122
- Rain
effect on proximity fuzes, 3211
- Rangefinder goggles, 3172
- Reaction grid detector circuits, 3005, 3105, 3106, 3108, 3261, 3262, 3676, 3771, 3772, 3774, 3775, 3813, 3870, 3930, 4002
amplifier, 3005
- application to generator-powered fuzes, 3106, 3262, 3771
bomb proximity fuzes, 3262, 3771
comparison with oscillator diode, 3105
converted MC-382 fuze, 3261, 3772
oscillators, 3676, 3774, 3775, 3813
radiated power, 3106
rocket proximity fuzes, 3261, 3772
sensitivity to RF counter-measures, 3108
specifications, 3930
testing procedure, 4002
- Recording oscilloscopes
use in fuze tests, 3718
- Rectifiers, 2922, 2936
aging tests, 2936
output voltage tests, 2922
- Resistance-capacitance fuzes, 2820
- Revere rocket motors, 3238, 3260, 3723, 3802
early functioning, 3260
effect of modifying fin structure, 3260
4.5-in., 3723
fuze tests, 3238, 3802
- RGD circuits
see Reaction grid detector circuits
- Ring-type bomb proximity fuzes
see Generator-powered radio proximity fuzes
- ROB (radio-operated bomb) fuzes
see Radio proximity bomb fuzes
- Rocket fins, 3238, 3288, 3305, 3307
crimped and brazed fins, 3305
impedance, 3288
mechanical instability, 3288
rigid fins, 3307
spring-operated, 3238
- Rocket motors, 2990, 2991, 3238, 3260, 3300, 3723, 3802, 3856
afterburning, 2990, 3856
Budd, 2991, 3802
M8; 3723
M9-A1; 3300
metal sweeps, 3856
Revere, 3238, 3260, 3723, 3802
- Rocket powders, 3306, 3409, 3441, 3675, 3784, 3856
eccentric, 3409
effect on afterburning, 3784
JP-265; 3856
non-eccentric, 3409
salted, 3306, 3441, 3675

SUBJECT INDEX

- Rocket propellants, 3188, 3337
 3802, 4080
 effect on fuze functioning,
 3802, 4080
 tests with MC-382 fuzes,
 3188, 3802, 4080
- Rocket proximity fuzes, 2813,
 2817, 2849, 2933, 3091,
 3147, 3187, 3212, 3238,
 3248, 3261, 3440, 3480,
 3514, 3645, 3646, 3668,
 3675, 3698, 3700, 3703,
 3723, 3767, 3772, 3778,
 3785, 3802, 3859, 3895,
 3905, 3928, 4093, 4110,
 4111, 4188, 4214, 4218
 afterburning, 3723
 airborne rockets, 4110
 aircraft damage, 3248
 battery-powered, 3091, 3480
 3928
 early function, 3723
 effect of fins, 3514, 3785
 effect of rocket motors,
 3440, 3675
 effect of rocket spin, 3211
 field test results, 3778
 fired against airplanes,
 3895
 ground-to-ground rockets,
 4110
 M-2; 3646, 3905, 4093
 operational uses, 4214
 plane-to-plane, 3187, 3700,
 4188
 power oscillating detector
 fuzes, 4188
 proving ground operations,
 3668
 reaction grid detectors,
 3261, 3772
 Revere motor tests, 3238,
 3802
 RRLG, 2813
 T-32; 3147, 3645, 4218
 T-2005; 2849, 3698, 3767
 testing facilities, 3668
 training lectures, 4111
- Rocket proximity fuzes, photo-
 electric
see MC-380 photoelectric
 proximity fuzes; Photoe-
 lectric proximity fuzes
- Rocket proximity fuzes, radio
see Radio proximity rocket
 fuzes
- Rocket tossing, 2853, 2933
 development, 2853
- Rockets, 2988, 3041, 3210,
 3248, 3275, 3284, 3300,
 3318, 3322, 3337, 3338,
 3345, 3440, 3679, 3681,
 3691, 3694, 3856, 4110,
 4122
see also Aircraft rockets;
 Rocket proximity fuzes
 afterburning, 2988, 3210,
 3856
 damage to aircraft, 3248
 ground-to-ground, 4110
- H-4.5; 3681
 M-9; 3694
 M-9A1; 3284, 3300, 3322
 Mark 1; 3041
 Mark 7; 3041, 3338, 3345
 plane-to-ground, 3318
 radiation properties, 3691
 setback arming device, 3679
 T-22; 3337
 traps, 3275, 3440
 yaw-reporter tests, 4122
- ROR (radio-operated rocket)
 fuzes
see Radio proximity rocket
 fuzes
- RPEB (rocket, photoelectric,
 battery-powered) fuzes,
 3480, 3928
- RRLG (rocket, radio, longitu-
 dinal, generator) fuzes
 development, 2813
- RRP fuzes
see Radio proximity rocket
 fuzes
- RRP-M3
see MC-382 radio proximity
 fuzes
- SD (self destruction) fuze
 switches
 firing tests, 3438
- Shell bursts
 radar echoes, 2845
- SW-200 fuze switches, 3302,
 3712
 "RC" delay, 3712
 timing of early functions,
 3302
- SW-230 fuze switches
 effect of rotation, 3213
- Switches, fuze, 3213, 3302,
 3438, 3712, 4182
 self destruction, 3438
 SW-200; 3302, 3712
 SW-230; 3213
- T-4 photoelectric rocket fuzes
 effect of rocket spin, 3212
- T-5 radio rocket fuzes, 3032,
 3185, 3191, 3211, 3212,
 3238, 3269, 3274, 3275,
 3303-3306, 3322, 3337,
 3434, 3857
 arming, 3032, 3269, 3274
 early functioning, 3185,
 3275
 effect of fins, 3238, 3305
 effect of motor, 3238, 3857
 effect of rain on perform-
 ance, 3211
 effect of rocket spin, 3212,
 3274
 effect of trap, 3304, 3306,
 3857
 flight tests on T-22 rockets
 3337
 functioning tests, 3191,
 3857
 high-angle tests, 3436
 on M9-A1 rockets, 3322
- on projectiles with loose
 joints, 3303
 on projectiles with salted
 powder, 3306
 target tests, 3436
- T-6 radio rocket fuzes, 3000,
 3028, 3091, 3211, 3212,
 3238, 3288, 3303, 3307,
 3380, 3540, 3543
 amplifier, 3000
 arming, 3028
 characteristics, 3091
 effect of fins, 3238, 3288,
 3307
 effect of rain on perform-
 ance, 3211
 effect of rocket spin, 3212
 fired on Revere II rocket
 motors, 3238
 mid-functioning, 3540
 minimum useful range, 3543
 on projectile with loose
 joints, 3303
 performance, 3091
 reliability tests, 3380
- T-22 rockets
 tests with T-5 fuzes, 3337
- T-25 mortar shells, 2853, 3270
 ballistics, 3270
- T-30 radio proximity fuzes,
 3229, 3249, 3253, 3458,
 3500, 3547, 3621, 3623,
 3660, 3897, 3930, 4004
 amplifier, 3547, 3660
 arming tests, 3458, 4004
 electrical design, 3229
 field tests, 3897
 plane firing, 3621
 plane-to-ground firing, 3623
 quality tests, 3500
 radius of action, 3249, 3253
 reaction grid detector cir-
 cuit, 3930
 specifications, 3930
- T-32 radio proximity fuzes,
 3145, 3147, 3279, 3338,
 3645, 4218
 amplifiers, 3145
 design, 3147
 distribution of RC arming
 times, 3645
 mechanical requirements,
 3147
 radio reporters, 3279, 3338
 specifications for metal
 parts assembly, 4218
- T-50 radio proximity fuzes,
 2806, 2813, 2937, 3041,
 3231, 3272, 3436, 3461,
 3760, 3863, 3917, 4091
 ballistics, 3041
 design, 2813
 electrical interaction, 3231
 function height for ampli-
 fier, 3917
 high-angle tests, 3436
 performance in Pacific Ocean
 area, 3461
 pilot production, 2806
 target tests, 3436

SUBJECT INDEX

- temperature tests, 2937
 tests on rocket motors, 3272
 type tests, 3760
 use of precision bearings,
 4091
 T50-E1 radio proximity fuzes,
 3297, 3298, 3877
 amplifier characteristics,
 3877
 burst heights, 3877
 effect of arming rings, 3297
 metal propellers, 3298
 T50-E4 radio proximity fuzes
 performance, 3894
 T50-E10 radio proximity fuzes,
 3190, 3273, 3345
 effect of amplifier shape,
 3190
 function height, 3190
 tests on Mk 7 rockets, 3345
 tests over water, 3273
 T-51 radio proximity fuzes,
 3041, 3272, 3313, 3435,
 3636, 3970, 4123, 4199
 ballistics, 3041
 effect of high explosives,
 3970
 field tests, 3313
 high-altitude tests, 3435
 mass production, 4199
 prediction of burst height,
 3636
 test procedure, 4123
 tests on rocket motors, 3272
 T51-E1 radio proximity fuzes
 specifications, 4234
 T-82 radio proximity fuzes,
 3033, 3311, 3481, 4186
 arming, 3033, 4186
 audio frequency amplifier,
 4186
 bomb tests, 3311
 description, 4186
 factors affecting sensitivity,
 4186
 field tests, 3311
 generator, 4186
 laboratory tests, 3481
 operation, 4186
 radio frequency circuit,
 4186
 rectifier and filter, 4186
 requirements, 4186
 T82-E1 radio proximity fuzes
 radio reporter tests, 3741
 T-91 radio proximity fuzes,
 3089, 3299, 3764
 amplifier, 3089, 3764
 field tests, 3299
 T-92 radio proximity fuzes
 field tests, 3266, 3299
 T-132 radio proximity fuzes,
 2831, 2853, 2862-2864,
 2866, 2872, 2884, 2885,
 2888-2890, 2901, 2912,
 2913, 2915-2917, 2921,
 2929, 2932, 2946-2949,
 2953, 3034, 3040, 3081,
 3083, 3130, 3147, 3173,
 3228, 3230, 3271, 3278-
 3287, 3289, 3292, 3293,
 3295, 3308, 3317, 3325,
 3326, 3501, 3524, 3553,
 3588, 3695, 3753, 3879,
 3890, 3896, 3898, 3919,
 3943, 3945, 3966, 3983,
 4040, 4076, 4106, 4218
 acceleration tests, 2949
 amplifiers, 2872, 2913, 3890
 4040
 apex performance, 3553, 3919
 arming tests, 3034
 ballistics, 2901, 3040, 3271
 cause of duds, 2916
 centrifuge tests, 3083, 3326
 comparison with M-52 fuzes,
 2863
 design, 3147, 3230
 effect of CR plates, 2953
 electrical performance, 3173
 3228, 3325, 3983
 field tests, 3283, 3295,
 3317, 3896, 3898
 firing tests, 3278
 flight time tests, 2921
 function tests, 2884, 2948,
 3130, 3879
 generators, 2866, 2888 2890,
 3553
 high propellant charges,
 3945
 humidity tests, 2885, 2947
 laboratory tests, 2831
 malfunctioning, 3081
 noise tests, 3130, 3228,
 3325, 3983
 packaging tests, 3588
 performance tests, 2913,
 2915, 2946, 3753
 quality tests, 2901, 3501

SUBJECT INDEX

radiation resistance, 2853, 3695
 radio reporter tests, 3282, 3308
 range test, 2863, 2921
 recovered units, 2912, 3173, 3281, 3285
 reduced exhaust area, 3286
 safety test, 2929
 specifications, 3943, 3956, 4218
 spin tests, 2932
 storage tests, 2864, 2917
 temperature tests, 2885, 2947
 test data, 2862
 test on M9-A1 rocket, 3284
 tests on mortars, 3280, 3285, 3287, 3292
 time lag tests, 4106
 two turbine-blade angles, 4076
 vibration measurements, 3524
 T-171 radio proximity fuzes, 3023, 3285, 3879, 4040
 amplifiers, 4040
 function heights, 3879
 RC arming delay, 3023
 recovery tests, 3285
 tests on M-43C mortar, 3285
 T-172 radio proximity fuzes, 2820, 2825, 2831, 2853, 2856, 2902, 2908, 2914, 2950, 2957, 2965, 3290, 3291, 3770, 3815
 antenna modifications, 2825
 arming tests, 2856
 ballistic tests, 3290
 field tests, 2831
 generator, 2950
 laboratory tests, 2831
 lot quality tests, 2902
 mechanical modifications, 2831
 noise bucking, 2853, 2908
 performance tests, 2914, 2957
 radio reporter tests, 3291, 3815
 range tests, 2902
 recovery of units, 2856
 reduction of loop area, 2825
 R.F. sensitivity, 3770
 vibration problems, 2853
 wind tunnel tests, 2965
 T-2004 radio proximity fuzes, 3001, 3336, 3622, 3897, 3930
 amplifier, 3001
 field tests, 3897
 flight tests, 3336
 plane firing, 3622
 reaction grid detector circuit, 3930
 specifications, 3930
 T-2005 radio proximity fuzes, 2849, 3698, 3767
 amplifier, 3767
 pilot production, 2849
 radiation resistance, 3698
 Tail proximity fuzes
 for fragmentation bombs, 2853
 Tanks, gas
 radiation properties, 3686
 Thyratrons, 3884, 4134
 NS-4; 3884
 photoelectric cathodes, 4134
 Toss bombing, 2853, 2868, 2880, 2933, 3309, 3512, 4044, 4045, 4048, 4050, 4051, 4087
 analysis of test data, 2868
 bomb tossing, 4087
 development, 2853
 equipment, 4045, 4050
 field tests, 3309
 mathematical analysis, 3512
 rocket tossing, 2853, 2933
 test equipment, 4048
 theory, 2880
 Vacuum tubes, 3884, 4060, 4211
 characteristics, 4211
 microphonics, 4060
 NR-2A diode, 3884
 NR-3/NS-3 triode, 3884
 NR-5/NS-5 pentodes, 3884
 VT (variable time fuzes)
 see Proximity fuzes; Radio proximity fuzes
 White amplifiers
 high-gain, 3257
 Yaw reporters
 rocket tests, 4122