

Falkovich Collection

10 linear feet

A collection of materials from the office of Mr. Falcovich, who worked for the Directorate of Combat Developments, which later became the Directorate of Force Development at Fort Knox KY. Much of it is material concerning the development, evaluation, and adoption of equipment for the Armored Force/Armor Branch from 1945 – 1990. It includes the various reports of War Department Equipment Boards, as well as books, manuscripts and files from various entities concerning Armor and its development. Each object was numbered upon acceptance.

Korean War, 1950-1953 -- Employment of Armor

United States, Army – Armored Divisions - 2nd Armored Division

United States, Army – Miscellaneous Units - Armored Equipment Board

United States, Army – Miscellaneous Units - Army Equipment Board

United States, Army – Miscellaneous Units - Army Field Forces Advisory Board

United States, Army – Miscellaneous Units - Directorate of Combat Development (DCD)

United States, Army – Miscellaneous Units - Directorate of Force Development (DFD)

United States, Army – Miscellaneous Units - Test and Evaluation Command (TECOM)

United States, Army – Miscellaneous Units - Tank-Automotive Command (TACOM)

United States, Army – Miscellaneous Units - War Department Equipment Board

M551 ASRV

M60 Medium Tank

M60A1 Medium Tank

M60A1E1 Medium Tank

MBT-70

Mine Clearance

BOX 1

Item

- 1 Photocopied Book, Armament for Future Tanks or Similar Combat Vehicles, 20 JAN 1958, Kamp Report
- 2 Book, Armored Vehicles and Armor, Richard M. Ogarkiewicz, August 1961, US Army Research Office
- 3 (In Box 11)
- 4 (In Box 11)
- 5 (In Box 11)
- 6 Bound Report, Report of the War Department Equipment Board (Stillwell Board Report), 1945, Copy #42

- 7 Photocopied Book, United States vs German Equipment, MG I.D. White, 2nd Armored Division, 1945
- 8 Bound Report, Report of the Army Equipment Board 1950, Fort Monroe, VA, Copy #188
- 9 Bound Report, Report of the Armored Equipment Board (Robinett Board), 1945, Copy #3

BOX 2

- 10 Bound Report, Report of the Armored Conference, Fort Knox KY, 13-23 May 1946, Copy #8
- 11 Bound Report, Final Report of U.S. Army Armor Policy Conference, Fort Knox KY, 15-19 November 1954, Copy #115 of 175
- 12 Bound Report, Report of the U.S. Army Policy Conference on Armor, Fort Monroe VA, 16-20 October 1951, Chief of Army Field Forces, Copy #93
- 13 Bound Report, Report of the Second Tripartite Technical Conference on Tank Armament, 7-11 October 1957, Aberdeen Proving Ground MD, Office of the Chief of Ordnance, Copy #38
- 14 Bound Report, Report of the Tripartite Conference on Armor and Bridging, Fort Monroe VA, 24-30 October 1951, Copy #179

BOX 3

- 15 Bound Report, Final Report - War Department Policies and Programs Review Board, 11 August 1947
- 16 Bound Report, Brief of Testimonies of Army Ground Forces Representatives before the War Department Equipment Board (Stillwell Board), 1945 (8 sections)
- 17 Booklet, Armor, The Combined Arms Team, January 1960, Fort Knox KY
- 18 Bound Report, Army Ground Forces Equipment Review Board (Cook Board Report) Parts I & II, 20 June 1945
- 19 Photocopy Report, Optimum Crew Size, General Dynamics, Michael L. Schany, Program Administrator, Operations Research, 1984-85 (2 copies)
- 20 Photocopy Report, Crew Performance Requirements for Emerging Armor Weapons Systems: Studies of Crew Size and Methods of Forecasting Human Factors, Human Resources Research Organization, Fort Knox KY, January 1982

- 21 Booklet, A Comparative Evaluation of Lightweight Anti-armor Systems, U.S. Armaments Research and Development Command, October 1979

BOX 4

- 22 Various Notes and Reports (photocopied) on the Development of the M551 System, 1958-1968
- 23 Notes and Papers on the Characteristics and Specifications of the M551 ASRV, 1958-68
- 24 Photocopy Report, Mechanized Cavalry Units, Study #49, General Board, US Forces in European Theater, 1945
- 25 Bound Report, Review and Analysis of the Evaluation of the U.S. Army Mechanized and Armor Combat Operations in Vietnam, U.S. Army Combat Development Command, 15 May 1967, Copy #232
- 26 Bound Report, A Study of Breakthrough Operations, DNA 4124F, Historical Evaluation and Research Organization, Defense Nuclear Agency, October 1976
- 27 Bound Report, Armored Vehicle Combat Losses Accompanied by Fire, The M48 Series in Vietnam FY68-70, James Dehn, U.S. Army Ballistic Research Laboratory, Report #1777 April, 1975

BOX 5

- 28 Booklet, Milestones, A Directory of Human Engineering Laboratory Publications 1953-1989, Human Engineering Laboratory, Aberdeen Proving Ground MD, March 1990
- 29 Booklet, Information Booklet, Shillelagh Missile System, U.S. Army Missile Command, 17 April 1968
- 30 Personal Notebook, Notes on Developmental Projects (armor etc) 1953-1973
- 31 Booklet, On Strategy, The Vietnam War in Context, COL Harry G. Summers, circa 1985
- 32 Booklet, Development of Armored Vehicles, Volume 1, Tanks, Army Ground Forces Board #2., Fort Knox KY 1 September 1947
- 33 Stillwell Board Report (Revised) 29 May 1946, Copy #7816
- 34 Photocopied Sheets, Mine Clearance Equipment
- 35 Booklet, How They Fight Desert Shield, USAITAC, September 1990

- 36 Book, Summary Technical Report of the National Defense Research Committee, Volume 12, Range Finders and Tracking, 1947
- 37 Book, Elements of Ammunition, MAJ Theodore O'Hart, 1946

BOX 6

- 38 Book, Track Data Book, U.S. Army Tank-Automotive Command, 1971
- 39 Paper Briefing Slides, Wheels vs Tracks, USATARADCOM, circa 1970
- 40 Booklet, M48A5/M60 Series Configuration Matrix, ?TACOM?, May 1979
- 41 Photocopied Report, Twister vs Tracks, A Comparative Evaluation, Technical Report #11700, U.S. Tank-Automotive Command, October 1972
- 42 Photocopy, Product Improvement Proposal (PIP) Shillelagh, March 1971
- 43 Photocopy, Monthly Report - Evaluation of M551 Sheridan ASRV, Commanding General, U.S. Army Vietnam, April 1969
- 44 Loose Notes (photocopied), Tank Statistics
- 45 Mixed Photographs and 17 glass slides.
- 46 MISSING

BOX 7

- 47 Photocopied Report, Report of the Army Field Forces Advisory Panel on Armor, Vol. II, 25 February 1945
- 48 Bound Report, Mobility, Firepower and Protection, Combat Development Group, Armor School, Fort Knox KY, April 1959, Copy #58
- 49 Photocopied Report, Report of the Army Field Forces Advisory Panel on Armor, Vol. I, 25 February 1945
- 50 Bound Report, Report of the Army Field Forces Advisory Panel on Armor, Vol. I, 25 February 1945, Copy #75
- 51 Bound Report, Report of the Army Field Forces Advisory Panel on Armor, Vol. II, 25 February 1945, Copy #73

BOX 7a

52 File Folder, Shillelagh Missile System, various papers, 1968-1969

BOX 8

53 Typed Cards, Tank Data, CPT Kershaw, c1972

54 Booklet, The Tank Museum Guide, Bovington Camp, England, 1987

55 Bound Report, Evaluation of the Main Gun of the M60 Tank Against Moving Ground Targets, Tech Memo RAC-T-459, Research Analysis Corporation, June 1965, Copy #84 of 350

56 Bound Report, Desert Environmental Phase of Tank, Full-tracked, 105mm Gun, M60A1E3, Final Report, Vol. I of II, U.S. Test and Evaluation Command (USTECOM), July 1974

57 Photocopy, Transportability Engineering Analysis of the M1 Series Tanks, Weight Growth (60-80 ton), MTMC, circa 1985

58 Booklet, Comparative Characteristics of Main Battle Tanks, Armor School, Fort Knox KY June 1973

59 Bound Report, Coordinated Test Program for Tank, Combat, Full-tracked, 105mm Gun, M60A1E3, U.S. Army Tank-Automotive Command, January 1973

60 Bound Report, The Effects of Practice on the Performance of Basic Armor Skills at Night, U.S. Army Armor Human Research Unit, Fort Knox KY, January 1961

61 Soviet Tank Gunnery, Directorate of Combat Development, Threat Manager's Office, Fort Knox KY, 20 January 1982

62 Bound Report, Service Test of Cartridge, 152mm: Canister XM625, U.S. Armor and Engineer Board, Fort Knox KY, 16 August 1968

63 Bound Report, Coordinated Test Program for Tank, Combat, Full-tracked, 105mm Gun, M60A1-P1, Failure Criteria (Annex A of Report) U.S. Army Tank-Automotive Command, January 1975

64 Bound Report, Coordinated Test Program for Tank, Combat, Full-tracked, 105mm Gun, M60A1E3, Draft Report, U.S. Army Tank-Automotive Command, November 1972

65 Photocopied Extract, Fire Control,

66 Bound Report, Production Validation IPR, 20 March 1979, Tank, Combat, Full-tracked, M60A3, M60 Project Manager, USA Tank-Automotive Command

- 67 Booklet, M60 Tanks Main Gun Accuracy Briefing, Project Manager, M60, 6 Jan. 1983
- 68 Paper Briefing Slides, Precision-Aim-Technique, Ballistic Research Laboratory, Sept. 1983
- 69 Bound Report, Human Factors Engineering Evaluation of the M60 Main Battle Tank, Tech Memo 8-60, Human Engineering Laboratories, A.P.G., MD June 1960
- 70 Paper Briefing Slides, Battle Management System, Unknown Source, ca1989

Box 9

- 71 Bound Report, Improvements for M60A1 Tank, Defense Operations Division, Chrysler Corporation, 1982
- 72 Speech, Developments in Battle Tanks, Dr. Ogorkiewicz at USA TACOM, 15 May 1968
- 73 Bound Report, Tank Engagement Test (M1 and M3 Phases), Interim Note A-208, USA Material Systems Analysis Activity, Air Warfare Division, APG MD, December 1985
- 74 Book, XM-1 Tank System, Chrysler Corporation, ca1978
- 75 Photocopied Report, Report of the Army Field Forces Advisory Panel on Armor, 25 Feb 1949
- 76 Bound Report, Position Paper on the M551 Sheridan Vehicle and M60A1E2 Tank for Review of Army Combat Vehicle Program, (CVPR-68-2), 22-23 May 1968, USA Combat Development Command, Copy 17 of 35

Box 10

- 77 Bound Report, Fourth Tripartite Conference on Armour, Canada, 21-25 October 1957, Copy #75
- 78 Manual, Photocopy, MBT-70 (original in library collection)
- 79 Report, Tracked Vehicle Performance Data Consolidation, USATECOM Proj. 1-4-7660-05, Report # DPS-1846, APG, December 1965 (In four Groups divided into three folders)
Folder 1) Copies of memorandums on M551 ASRV Development, 1959-1971

Box 11

- 80 Report, Report of the ARDC Committee to Review the 152mm Cartridge Case Program, 31 Oct. 1969

- 81 Report, (Extract) Historical Summary of U.S. Development of Combustible Cartridge Case Ammunition, ca 1975
- 82 Fact Sheet, XM-1 Tank, LTC Oldinsky, DAFD-SDF, 14 Jan. 1974
- 83 Memorandum, SUBJ: AMC Technical Committee Meeting 9-71, Added Agenda Item, (M60A1E1 152mm Gun Combat Tank), HQ USAMC, 11 August 1971
- 84 Memorandum, SUBJ: Operational Reports – Lessons Learned RCS CSFOR-65, HQ, 1/63 Armor, Fort Riley, KS 5 March 1968 (Shillelagh Missile Firings)
- 85 Report, Review of the Army Tank and Anti-Tank Programs, Supporting Rationale, Shillelagh Missile System Demonstrated Performance, Senior Officers Material Review Board, October 1969
- 86 Report, Review of the Army Tank and Anti-Tank Programs, Supporting Rationale, Shillelagh Missile System Introduction, Senior Officers Material Review Board, October 1969
- 87 Memorandum, SUBJ: Shillelagh Missile System, USA Combat Development Command, Fort Belvoir, VA, 30 July 1969
- 88 Report (extract), Chronology M60A1E2 Tank, ca1972
- 89 Report, Development of 152mm Gun Full-Track Combat Tank M60A1E1, Interim Report, USAMC, January 1966
- 90 Report, M60A1E3 Operational Test II, USA Operational Test & Evaluation Agency, Report OT-014-TEF, April 1975
- 3 Report, The Employment of Armor in Korea, Volume I, Operations Research Office, Far Eastern Command, ORO-R-1 (FEC) 8 April, 1951 Copy 110 of 200
- 4 Report, The Employment of Armor in Korea, Volume II, Operations Research Office, Far Eastern Command, ORO-R-1 (FEC) 8 April, 1951 Copy 110 of 200
- 5 Report, Tank Vs Tank Combat in Korea, Operations Research Office, Dept of the Army, September 8, 1954, Copy 230 of 250

Box 12

- 91 Book, Part IV Lubrication Instruction for Armored Reconnaissance/Airborne Assault Vehicle, Full Tracked, 152mm Gun-Launcher, XM551, Cleveland Ordnance Plant, January 1963 (LO-9-2350-226-10) Notes on Development Type Material and Preliminary Technical Manual
- 92 Report, Appendix 1, Sheridan Weapon System Reliability, Unknown, April 1966 Copy 28 of 75
- 93 Report, Sheridan XM551 Instruments for Observation and Fire Control, Chrysler Corporation, FCDD-396, December 1965 (Notes on Development Type Material)
- 94 Memorandum, SUBJ: AR/AAV M551/M551A1 Fire Prevention Information, USA TACOM, 11 March 1977
- 95 Memorandum, SUBJ: Sheridan Weapon System Conventional Ammunition, Picatinney Arsenal, SMUPA-DR-2, February 8, 1965
- 96 Report, Sheridan Weapon System Conventional Ammunition In-Process Review, Picatinney Arsenal, January 27, 1965
- 97 Report, Product Improvement Test of Case, Cartridge, 152mm, M205E1, US Army Tropic Test Center, USTECOM, June 1975
- 98 Report, Second Annual USARAL In-Process Review of the General Sheridan M551 AR/AAV Intensified Confirmatory Test, US Army Alaska, 9-10 July 1968
- 99 Report, Third Annual USARAL In-Process Review of the General Sheridan M551 AR/AAV Intensified Confirmatory Test, US Army Alaska, 9-10 September 1968
- 100 Report, Fourth Annual USARAL In-Process Review of the General Sheridan M551 AR/AAV Intensified Confirmatory Test, US Army Alaska, 30 December 1968
- 101 Report, Draft Final Report of the General Sheridan M551 AR/AAV Intensified Confirmatory Test, US Army Alaska, June 1969
- 102 Memorandum for Record, SUBJ: Shillelagh Gunner Training Evaluation, U.S. Armor School, Fort Knox, AHBAAS-DMM, 28 August 1969
- 103 Pamphlet, Your M551 Sheridan and You, U.S. Army Vietnam, USARV Pamphlet 750-42, 1 November 1971
- 104 Booklet, M551 General Sheridan, Turret and Weapon Electric Drive Control System Test Set and Missile Subsystem Checkout Procedure, Allison Division of GM, Cleveland Tank Plant, November 1968

105Booklet, M551 Sheridan Weapon System Handbook, Program Manager, Sheridan Weapon System, Rock Island Arsenal, ca1968

Box 13

106Report, Confirmatory Test (Type I) of Sheridan Weapon System, M551, US Army Armor & Engineer Board, Ft Knox, KY, 16 September 1968

107Booklet, Sheridan Weapon System M551, February 1967

108Binder, Technical Information Reports, Various, OCO and Army Material Command, 1957-1967

- a. Development of Terrain Avoidance System AN/APN-165 (XE-1) TIR 9.1.2(1) August 1965
- b. Development of Vehicle Rapid-fire Weapon System (VRFWS) TIR 4-4-8A1, June 1964
- c. Development of 76mm Gun Cannon, T185 Series, TIR 1-1-2F1(2) October 1960
- d. Development of 90mm Gun Cannon, T208 Series, TIR 1-1-2H1(3) October 1960
- e. Development of 7.62mm Tank Machine Gun, M73 (T197E2), TIR 4-4-1A3(2) November 1959
- f. Development of 7.62mm Machine Gun, M60 (T161E3), TIR 4-4-1A2(2) February 1959
- g. Development of 76mm Hypervelocity Armor-Piercing Discarding-Sabot Shot, T89 Series, TIR 6-6-4A1(3) February 1960
- h. Development of 76mm High-Explosive Antitank Shell, T319 Series, TIR 6-6-5A2(1), November 1958
- i. Development of Periscope Drive-mount, T49 Series, TIR 9-8-6B6, November 1958
- j. Development of 76mm White-Phosphorus Shell, M361 Series, TIR 6-6-8A1(6), February, 1962
- k. Development of 76mm High-Explosive Shell, T286, TIR 6-6-7A2(4)
- l. Development of Reticle Projector, T17, TIR 9-8-7M1, October 1958
- m. Development of Universal Articulated Telescope, T187, TIR 9-8-1A15, October 1959

- n. Development of 90mm White Marker High-Explosive Shell, T91, TIR 6-8-8A6(1), August 1957
- o. Development of 90mm Armor-Piercing Shot, T33 Series, TIR 6-8-1A1(4), January, 1959
- p. Development of 90mm Armor-Piercing Fin Stabilized Discarding Sabot Shot, T342, TIR 6-8-1A4, September 1959
- q. Development of 90mm Armor-Piercing Fin Stabilized Discarding Sabot Shot, T320 Series, TIR 6-8-1A3(4), October 1959
- r. Development of 90mm Hypervelocity Armor-Piercing Discarding Sabot Shot, T137 Series, TIR 6-8-4A1(5), July 1960
- s. Development of 90mm High-Explosive Antitank Shell, M371 (T249E6), TIR 6-8-5A3(3), April 1961
- t. Development of 90mm High-Explosive Antitank Shell, M300 Series, TIR 6-8-5A4(8), April 1960
- u. Development of 90mm High-Explosive Antitank Shell, M316 Series, TIR 6-8-5A6, August 1957
- v. Development of 90mm High-Explosive Shell, T91 Series, TIR 6-8-7A3(3), June 1958
- w. Development of 90mm High-Explosive-Plastic Fin Stabilized Shell, T294 Series, TIR 6-8-6A2(3), February 1960
- x. Development of 90mm Canister, T22 Series, TIR 6-8-11A2(4), February 1959
- y. Development of 76mm High-Explosive Antitank Cartridge, M496 (T180E25), TIR 6-6-5A1(7), August 1963
- z. Development of 90mm Chemical Shell, T92 Series, TIR 6-8-8A1(3), June 1958
- aa. Development of 90mm Chemical Fin Stabilized Shell, T339 Series, TIR 6-8-8A5(4), August 1958
- bb. Development of 90mm High-Explosive Shell, M71 Series, TIR 6-8-7A5(1), February 1962
- cc. Development of 90mm High-Explosive Fin Stabilized Shell, T340, TIR 6-8-7A4(7), September 1959
- dd. Development of 90mm HEP Shell, T226 Series, TIR 6-8-6A3(1), July 1957

- ee. Army Aircraft Armament, TIR 18.2(1), October 1967
 - ff. Ammunition for XM30 and XM52 30mm Helicopter Armament Subsystems, TIR 18.2.4.1, December 1967
 - gg. Airborne TOW/Cheyenne Weapon Subsystem, TIR 18.2.1.16, April 1968
 - hh. Aircraft Mine-Dispensing Subsystem, XM47, TIR 18.2.1.11, July 1966
 - ii. Helicopter Armament Subsystem, XM30, TIR 18.2.1.4(1), November 1968
 - jj. Development of 2.75 Inch Rocket Launcher Helicopter Armament Subsystem, XM3, TIR 18.2.1.1, July 1964
 - kk. Portable 66mm Multishot Flame Weapon, XM191, TIR 27.1.4.2, October 1968
 - ll. Development of Vehicle Rapid-fire Weapon System (VRFWS), TIR 27.1.2.1, June 1965
 - mm. Surface Attack Guided Missile System, XM47, Dragon, TIR 24.1.9.1(2), May 1968
 - nn. Heavy Antitank/Assault Weapon System (TOW), TIR 24.1.8.1(2), February 1968
 - oo. 40mm Single Shot Grenade Launcher Attachments, TIR 27.1.3.3, July 1968
 - pp. Multiweapon Fire Control System for UH-1B and UH-1C Helicopters, TIR 18.4.1.5, July 1967
 - qq. Development of 107mm Mortar/Ammunition System, XM95, TIR 27.2.4.2, April 1965
 - rr. Point-Initiating Base-Detonating Fuze, XM539 Series, TIR 27.5.6.1(2), May 1967
 - ss. Mechanical Time Fuse, XM571, TIR 27.5.1.6(1), May 1966
- 109Booklet, Commodity Master Plan for Armored Reconnaissance/Airborne Assault Vehicle, Full Tracked, 152mm, M551, HQ U.S. Army Weapons Command, c1968
- 110Booklet, Ideas and Concepts for M551 Future Improvements, U.S. Army Materials Command, 9 November 1966
- 111Printed Report; Sheridan Weapon System M551, Memo History, 1954-1971, Gerald Anderson, Historical Coordinator, Sheridan Weapon System, 28 April 1971

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Photocopied Report The Range and Angular Distribution of A.P. Hits on Tanks, R. H. Peterson, Ordnance Corps, Ballistic Research Laboratories APG (Project TB3-1224B,

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15 June 1972

Box 14

Item

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Copy 15 of 25

113 Book: 90-mm Gun Full Tracked Combat Tanks M48, M48A1 and M48C, TM9-7012,
August 1954

114 Book: 90mm Gun Tank M47, TM9-718A, January 1952

115 Booklet; 90mm Gun Tank M47, Manuscript of TM9-718A c1, April 1952

116 Binder: Ordnance Proof Manual (OPM)

- a. OPM 8-14, Primers- Cannon, Ammunition Component Tests, 3-26-1943
- b. OPM 8-15, Ammunition Component Tests, Boosters, 8-24-1942
- c. OPM 8-16, Artillery Ammunition Component Test, Cartridge Cases-Powder Bags, 12-23-1942
- d. OPM 15-10, Stability and Resistance Firings, 12-7-1943
- e. OPM 16-11, Proof Test Programs, Artillery Material, Cannon, 3-16-1943
- f. OPM 16-13, Artillery Material – Acceptance Testing, Recoil Systems, 8-28-1942
- g. OPM 16-14, Telescopic Sights – Acceptance Tests, 12-4-1943
- h. OPM 16-17, Artillery Material, Erosion and Service Life Tests, 5-27-1948
- i. OPM 21-10, Small Arms Material Tests at Proving Ground, 4-23-1945
- j. OPM 22-10, Armor Testing, 1-30-1950
- k. OPM 24-11, Range Firing, Small Arms, 5-27-1947
- l. OPM 40-11, Proof Technique, Jump Firing, 4-11-1942
- m. OPM 40-15, Proof Technique, Inspection of Cannon and Measurement of Significant Dimensions, 2-26-1943
- n. OPM 40-17-2, Fragment Velocity Measurement, Photographic Technique, 9-10-1952
- o. OPM 40-18, Proof Technique, Hop Records, 9-15-1943
- p. OPM 40-19, Proof Technique, Velocimeter Records, 9-12-1942
- q. OPM 40-20, Bursting Screens, 1-9-1943
- r. OPM 40-21, Proof Technique, Order of Functioning, 1-11-1944
- s. OPM 40-23, Fragmentation Test for Bombs and Projectiles, 3-5-1947
- t. OPM 40-24, Preparation and Conduct of Time of Flight Tests, 1-31-1950
- u. OPM 40-25, Time of Flight Measurements for Projectiles, From Gun to Burst, 3-29-1943
- v. OPM 40-30, Proof Technique, Manometer Test, 1-11-1943
- w. OPM 40-31, Proof Technique, Physical Measurements of Projectiles, 6-2-1943

- x. OPM 40-33, Proof Technique, Electric Strain Gages, 6-26-1944
- y. OPM 50-11, Reduction of Proof Data – Instrumental to Muzzle Velocity, 8-28-1944
- z. OPM 50-12, Reduction of Proof Data – Position Finders, Mirror and Window, 3-15-1937
- aa. OPM 70-10, Instructions to Proof Officers, 5-20-1944