

DeNardo Collection

.5 linear feet

Student notes and handouts taken by CPL Joseph DeNardo at the Ordnance School, Aberdeen Proving Ground, circa 1953

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**United States, Army – Camps and Forts – Aberdeen Proving Ground MD
U.S. Army Ordnance School**

Folder

- 1 Binder: T74 Recovery Vehicle – DeNardo, J. Handwritten notes on lined paper enclosed in a loose-leaf binder with brown covers. Dated inside March 17, 1953
- 2 Handwritten Notes: Ordnance School Class room notes covering a number of subjects including – Track Vehicle Repair; Fire Prevention; Laws of Friction; Engines, etc. 75 numbered pages. Covers AV-1790 engine, M47 Tank, M1A1 Wrecker.
- 3 Handwritten Notes: Ordnance School Class room notes covering a number of subjects and vehicles – un-numbered pages which are apparently a continuation of those in folder 2
- 4 Handwritten Tests: Classroom tests, handwritten in pencil on lined paper. Various subjects with questions at top and answers at bottom. – 16 total
- 5 Printed Handout Drawings: Power Flow – Hydramatic Transmission, Model 255-T, Aberdeen Proving Ground, Hand colored showing flow in each gear, circa 1953, 4 pgs
- 6 Printed Handout Drawings: Power Flow – Cross Drive Transmission – CD-850-4, Aberdeen Proving Ground, circa 1953. Two copies – one notated in pencil
- 7 Miscellaneous Materials:
 - a. Printed Sheet: TM9-759 Instrument Panel Wiring Diagram (75mm Wet Storage, 76mm and 105mm Howitzer Vehicles) (M4A3 Medium Tank)
 - b. Page torn from Technical Manual on M46 Medium Tank showing photographs of the vehicle
 - c. Printed Sheet: Schematic Drawing – Hydraulic Circuit, T74 Recovery Vehicle, Ord No. 8391634, 12/17/52, hand colored to show flow.
 - d. Printed Handout Drawing: Internal Type Planetary Gear Train, Aberdeen Proving Ground, 28 June 1948, hand colored to show various outputs.
 - e. Printed Handout Drawing: Hydramatic Transmission Gear Train, Aberdeen Proving Ground, 28 June 1948, with blanks filled in with pencil.

- f. Printed Handout Drawing: Oil Flow-Cross Drive Transmission, M46, Aberdeen Proving Ground, circa 1952, with hand written notes
 - g. Printed Handout Drawing: Power Flow-Torqmatic Transmission Model 900 F-2, Aberdeen Proving Ground, circa 1952, with hand written notes.
 - h. Printed Handout Drawing: Hydraulic Valve Lifter, Aberdeen Proving Ground, 28 February 1949, with handwritten notes.
- 8 Booklet: Ordnance New Vehicle School, OTAC, Fort Wayne Military Reservation, 12 pgs., circa 1953