

BOX LIST

Manufacturing Category –SPECO Patents – Applications & Correspondence 1929-1973

<u>File</u>	<u>Description</u>
1	Hydraulic Jack (17 ton)
2	Die Assembly with Air Cushion & Air Ejector
3	Opinion – Patentability of and Infringement by Underfeed Stoker Having Means for Removing Obstructions
4	Drain Valve
5	Timing Element for Machine Gun Turrets
6	Trimming Apparatus (Bremm Trimming Press)
7	Burr Removal
8	Air Control Means for Combustion Apparatus
9	Air Control Means for Combustion Apparatus
10	Fuel Stokers
11	Power Transmission Mechanism
12	Broken Tap Removing
13	Feeding Devices
14	Filler Cap Assembly
15	Braking Mechanism
16	Filler Cap Assembly (high pressure)
17	Filler Cap Assembly (high pressure)
18	Filler Cap Assembly (low pressure)
19	Tube Cutting Die (also British & Canadian)
20	Shear Pin Cutout for Stoker Motors
21	Cam Operated Trimming Dies

22	Bomb Hoist (US & British)
23	Humidifier Valve
24	Multiple Slip Ring Joint
25	Filler Cap & Adapter
26	Filler Cap & Adapter Assembly
27	Filler cap Assembly
28	Die Assembly in Apparatus for Trimming Tubular Pieces
29	Filler Cap Assembly
30	Multiple Slip Ring Joint
31	Tube Cutting Die
32	Correspondence; Bream Trim Die
33	Trim Cutting Apparatus
34	Drive System (wing flap actuator)
35	Drive Mechanism (anti-backlash drive)
36	Gear Reduction Unit
37	Torque Limiting Device
38	Winch Launch System

BOX LIST

Manufacturing Category –SPECO Patents – Applications & Correspondence 1936-1952

<u>File</u>	<u>Description</u>
2	Crankless Engine
3	Cooling Mechanism for Crankless Engine
4	Brake for Vehicle Employing Restriction of Scavenging Pump Discharge

- 5 Piston Rod Socket Connections in Guided Bridge Construction
- 6 Application of a Dynamic Pendulum to a Slant member
- 7 Sherman Patent – Crankless Engine
- 8 Crankless Motion Transmission Mechanism
- 9 Pumping Apparatus
- 10 Crankless Engine Connections in Guided Bridge Construction
- 11 Power Gas Generator including Crankless Engine
- 12 Crankless Engine
- 13 Sherman Crankless Engine Braking System
- 14 Crankless Engine – John P. White & Co.
- 15 Marketing Correspondence
- 16 Crankless Motion Transmission Mechanism
- 17 Patents Assigned from Mitchell
- 18 Correspondence Gerlach, Jonkers Co.
- 19 Captured German Documents related to jet Engines
- 20 Junkers Jumo 205 Engine Drawings
- 21 Schedule of Crankless Engine Patents (no. 1 & 2)
- 22 Specifications / Bidding Instructions (US Navy) Model XB-4070-2 Diesel Engine
- 23 Correspondence re: Contract 61519
- 24 Correspondence re: Navy Contract NXs-4070-2
- 25 Vendor Correspondence re: Slant Plate Diesel Engine Components
- 26 Technical description: Slant Type Two Cycle Opposed Piston Diesel Engine
- 27 Misc. Correspondence re: Slant Plate Diesel Engine

- 28 Correspondence: T.L. Sherman to J.E. Adams
- 29 Correspondence re: Slant Plate Diesel Engine
- 30 Memorandums W.T. Sherman to J.E. Adams re: Slant Plate Engine
- 31 Marketing Correspondence re: Crankless Engine
- 32 Marketing Correspondence re: Crankless Engine Miami Shipbuilding Co.
- 33 Correspondence / Reports re: Slant Plate Engines
- 34 Marketing Correspondence re: Slant Plate Engines
- 35 Correspondence re: Burton Stocker
- 36 Correspondence re: Turrets
- 37 Photographs