

THE STEEL PRODUCTS ENGINEERING COMPANY
COLLECTION

BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
7	SPECO PATENTS			
	5/26/1861	31,856	Improvement In Stoppers For Sealing Cans And Jars	Wilson, Joseph B.
	11/28/1865	51,264	Improvement In Preserve Cans	Niles, Peter H.
	10/22/1867	70,122	Hoisting Apparatus	Rockow, J.F.
	3/24/1870	101,431	Improvement In Machines For Grinding Screws	Chambers & Chambers
	10/7/1873	143,518	Hoisting Apparatus	Massey, G.B.
	10/13/1874	155,862	Screw Presses	Cranshaw, C.W.
	7/8/1879	217,287	Improvement In Burners	Holder, Henry
	12/11/1883	290,029	Capstan	Furney, E.E.
	6/3/1884	299,676	Fruit Jar Stopper	Poland, E.F.
	9/7/1886	348,684	Differential Hoisting Gear	Murray, P. Jr.
	9/27/1887	370,707	Liquid Discharging Apparatus	Lynch & Fitzgerald
	7/29/1890	433,072	Valve And Faucet	Dauchy, A.H.
	9/30/1890	437,376	Steam Locomotive	Chapleen, O.
	10/14/1890	438,320	Ball Bearing	Lieb, C.A.
	12/9/1890	442,466	Hoisting Or Lifting Apparatus	Taylor, John
	8/25/1891	458,526	Bunker Cover Fastener	Farlow, J.S.
	8/8/1893	502,797	Tumbling Barrel	Whiting, J.H.
	1/9/1894	512,312	Tumbling Barrel	Morgan F.J.
	5/19/1896	560,381	Apparatus For Moving Slack	Wainwright & Johnston
	9/29/1896	568,621	Tension Device For Grain Binding Machines	Martin, P.R.
	2/2/1897	576,199	Ball Bearing Mechanism for Converting Reciproactory Into	Kimball, C.M.
	3/16/1897	578,779	Machine For Grinding And Polishing Glass	Semmer, Phillip
	8/24/1897	588,800	Can	Livingston, A.W.
	3/7/1899	620,588	Meter Box Or Case	Hoppes, J.J.
	9/12/1899	633,106	Valve For Inflation	Robuck, C.B.
	3/19/1901	670,335	Meter Box	Tilden & Winton
	6/4/1901	675,516	Automatic Stoker	MacCormack
	6/11/1901	676,044	Mechanism for Converting Rotary Into Reciproactory Moti	Locke, B.H.
	9/3/1901	682,045	Pipe Stopper	DeCarlo, E.
	1/28/1902	691,797	Machine For Making Ropes	Norman, T.W.
	6/3/1902	701,602	Mechanical Stoker	Nagle, A.F.
	10/7/1902	710,759	Mechanical Friction Brake	Coleman & Hitt
	7/14/1903	733,374	Stoking Mechanism	Daley, F.A.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	3/8/1904	754,066	Telescopic Joint For Shafting	Hoffman, E.G.
	4/12/1904	757,333	Hoist	Moore, E.Y.
	7/18/1905	794,764	Pump Platform	Wolf, Peter M.
	8/15/1905	797,100	Conveying Mechanism	Crosey, C.W.
	7/17/1906	826,365	Gearing For Motor Vehicles	Schmidt, Charles
	10/9/1906	832,629	Charging Apparatus for Boiler Furnaces	Soyboth & Baumann
	5/5/1907	846,079	Extensible Shaft	Yost, V.A.
	3/19/1907	847,445	Machine For Polishing Rings	Stearns, H.A., Jr.
	4/2/1907	848,702	Balling Head For Condenser Carding Engines	Stott, W.
	4/2/1907	848,861	Coal Magazine For Automatic Stokers	Smith, L.D.
	4/30/1907	851,728	Spindle Drive	Bayrer, W.J.
	1/14/1908	876,608	Conveying Mechanism	Tripp, Harry C.
	2/18/1908	879,366	Feed Drive or Feed Hopper	Conway, H.D.
	8/11/1908	895,765	Underfeed Furnace	Jones, J.E.
	11/8/1910	975,317	Can Closure	Becher, Otto
	2/11/1911	984,887	Feeding And Cutting Mechanism	Briede, O.
	5/2/1911	991,183	Feeding Devices For Rotary Apparatus	Thors, K.O.S.
	5/9/1911	991,499	Discharging Apparatus For Vertical Rotorts	Glover & West
	7/18/1911	998,048	Conveyor And Mixer	Thomas, J.A.
	10/10/1911	1,005,472	Press	Renneburg, F.P.
	1/30/1912	1,015,907	Meter Box Cover	Ryder, J.P.
	9/16/1913	1,073,448	Reversing Gear	Sporunoff, F.P.
	1/27/1914	1,085,248	Stoker for Underfeed Furnace Grates	Davis, F.E.
	3/17/1914	1,090,651	Positive Cleaning And Self-Dumping Stoker	Riley, R.S.
	11/14/1914	1,118,634	Apparatus For Feeding Pulverized Coal	Caracristi, V.Z.
	4/6/1915	1,134,600	Fuel Feeding Mechanism For Furnaces	Filsom, C.I.
	9/7/1915	1,152,682	Automatic Stoking Mechanism	Dey, H.E.
	12/28/1915	1,165,641	Automatic Stoker	Williams, D.T.
	2/29/1916	1,173,493	Speed Changing Mechanism	Drury & Gray
	4/11/1916	1,178,827	Apparatus For Polishing Metal Bodies	Spellman, H.W.
	5/9/1916	1,182,375	Means For Drawing Liquid From Closed Containers	Hutson, Peter
	6/13/1916	1,186,621	Pipe Coupling	Townsend, Frank
	10/31/1916	1,203,167	Coal Feeding Mechanism For Magazine Furnaces	Woolson, O.C.
	7/13/1917	1,235,197	Apparatus For Producing Flat Surfaces On The Edges Of S	Gabriel, C.R.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	4/19/1918	1,262,530	Pumping Machine	Lowe, H.W.
	5/14/1918	1,265,901	Method of Producing Flat Surfaces On The Edges Of Stam	Gabriel, C.R.
	5/13/1919	1,303,586	Lubrication of Sliding Couplings	Parsons, C.A.
	5/27/1919	1,304,973	Fuel Feeding Device	Heffelfinger, C.S.
	6/10/1919	1,306,653	Power Transmission Toothed Gear	Wingfield, B.R.
	8/12/1919	1,312,858	Locomotive Stoker Mechanism	Lower, N.M.
	8/26/1919	1,314,450	Process For Resharpener Files	White, Samuel
	5/4/1920	1,339,273	Safety Drive For Meat Cutters	Miller, J.
	8/17/1920	1,350,077	Valve Operating Mechanism	Louden, W.P.
	11/23/1920	1,359,900	Pipe Lock	Lanning, L.M.
	1/25/1921	1,366,434	Pulverized Coal Feeder	Thompson, S.P.
	5/31/1921	1,379,672	Stoker	Arnold, John T.
	11/8/1921	1,396,230	Trimming Die	Peterson, J.E.
	11/8/1921	1,396,715	Furnace Hopper	Lloyd, W.
	1/31/1922	1,404,985	Fuel Conveying And Crushing Mechanism For Locomotive	Lower, N.M.
	1/31/1922	1,405,189	Automatic Stoker Construction For Furnaces	Coppus, F.H.C.
	2/5/1924	1,482,924	Portable Elevator	Hescock, E.N.
	7/8/1924	1,500,972	Stoker Cylinder (Revised: 16,192, 11/27/1925)	Wathey, Arthur
	9/23/1924	1,509,339	Faucet	Cordley & Long
	10/21/1924	1,512,350	disc Scouring And Polishing Apparatus	McCorkle & Wilson
	11/11/1924	1,515,059	Passenger Elevator	McArthur
	1/27/1925	1,524,341	Clamp	Davis, H.H.
	4/28/1925	1,535,621	Rotary Shaft Coupling	Morgan, M.W.
	8/24/1925	1,548,292	Furnace	Wedge, Utley
	10/6/1925	1,556,399	Speed Change Mechanism	Bartlett, G.M.
	10/20/1925	1,557,773	Fuel Feeding Apparatus	Babbitt & Pilcher
	11/3/1925	1,560,489	Receptacle Closure	Yager, S.A.
	11/24/1925	1,563,206	Mechanism for Feeding Powdered Material	Longenecker, C.
	12/1/1925	1,563,753	Electrical Switch	Krone, C.R.
	2/23/1926	1,574,466	Safety Connection For Power Transmission	Brown, E.E.
	3/30/1926	1,578,954	Apparatus For Handling Pulverized Coal	Caracristi
	6/29/1926	1,590,772	Spark Advance Governor For Internal-Combustion Engine	Moore, Edward
	8/10/1926	1,595,612	Rotary Shaft Coupling	Morgan, M.W.
	9/7/1926	1,598,842	Apparatus For Handling Powered Coal	Arrowood, M.A.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
		1,607,554	Process Of And Apparatus For Relining Furnaces	
	1/18/1927	1,614,886	Sliding Sleeve Valve Engine And Brake	Galbreath, E.B.
	1/25/1927	1,615,734	Fruit And Vegetable Squeezer	Aflisi, Giuseppe
	5/10/1927	1,628,197	Cement-Kiln Feeder	Ryder, Robert W.
	5/10/1927	1,628,212	Load Lifter	Winterer, F.J.
	6/7/1927	1,631,119	Pulverized Fuel Feeder	Collins, H.R.
	8/2/1927	1,637,934	Coupling Device	Keller, Alfred R.
	8/30/1927	1,640,704	Conveyor For Stokers	Hunt, Andrew M.
	11/1/1927	1,647,159	Locomotive Stoker	Turner, E.A.
	2/7/1928	1,658,247	Elevator Casing	Lower & Ketchpel
	3/13/1928	1,662,657	Safety Device For Stokers	Alpren, Maxwell
	4/17/1928	1,666,445	Flexible Shaft Coupling	Fast, G.
	11/6/1928	1,690,789	Elevator Casing	Lower & Ketchpel
	11/20/1928	1,692,801	Fluid Brake For Rotating Shafts	Jensen, O.F.
	1/8/1929	1,698,147	Automobile Radiator Closure	Whitten, F.A.
	3/19/1929	1,706,292	Conveying And Measuring Apparatus	Heyman, A.W.
	5/7/1929	1,711,942	Mandrel For Tube-Cutting Machines	Hawkins, E.M.
	6/18/1929	1,717,612	Trimming Die	McNeil, R.L.
	7/16/1929	1,721,303	Method Of Removing Sprues From Cutting Tools & Simila	Jacob, Ernst
	11/19/1929	1,736,700	Machine For Cutting Or shearing Tubes	Davis, H.J.
	12/24/1929	1,740,617	Flexible Coupling	Morgan, M.W.
	2/11/1930	1,746,354	Locomotive Tender	Ichter, John A.
	5/20/1930	1,759,338	Coupling	Allen, R.C.
	6/24/1930	1,767,248	Material Feeder	Leach, V.G.
	7/1/1930	1,768,856	Internal Gear Synchronizer	Murray, H.J.
	7/8/1930	1,770,035	Speed Reduction Gearing	Heep, W. et al
	7/8/1930	1,770,132	Gear (Gearbox)	vonSoden-Fraunhofen, A.G
	7/15/1930	1,770,492	Change Speed Mechanism	Peck, W.W.
	7/15/1930	1,770,744	Flexible Marine-Type Coupling	Morgan, M.W.
	8/19/1930	1,773,217	Transmission Mechanism	Carhart, G.C.
	8/19/1930	1,773,535	Automatic Transmission	Lane, A.M.
	8/26/1930	1,774,048	Hydraulic Coupling And Change Speed Gear	Wingquist, S.G.
	9/2/1930	1,774,618	Change Speed Device	Thompson, F.C.
	9/2/1930	1,774,831	Planetary Transmission Mechanism	Henin, Rene

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	9/23/1930	1,776,339	Variable Speed Transmission	Siqueland, T.M.
	9/30/1930	1,776,877	Fuel Control & Balancing System	Yonkese, J.G.
	10/7/1930	1,777,490	Gear Mechanism	Hardie, C.H.
	10/21/1930	1,778,977	Follower For Line Templates	Kosfeld, W.
	11/4/1930	1,780,293	Automatic Transmission	Christie, H.E. & Coase, K.W.
	11/4/1930	1,780,423	Variable Speed Power Transmission Unit	Hallett, G.E.A.
	11/4/1930	1,780,654	Power Transmission Mechanism	Molyneuz, G.E.
	11/18/1930	1,781,761	Torque-Controlled Gear Changing Mechanism	Mayer, F.W.
	12/16/1930	1,785,149	Feed-Water Regulator	Smith, Walter
	1/6/1931	1,787,671	Fuel-Deflector Attachment	Daniels, W.E., Jr.
	1/13/1931	1,788,602	Speed Reduction Mechanism	Sutton, G.C.
	1/13/1931	1,788,827	Safety Control Device For Liquids	Ferrin, A.W.
	3/24/1931	1,797,576	Power Transmitting Mechanism	Hoffman, R.C.
	3/24/1931	1,797,577	Motor Vehicle	Hoffman, R.C.
	3/24/1931	1,797,578	Front-Wheel Drive Motor Vehicle	Hoffman, R.C.
	3/24/1931	1,797,579	Motor Vehicle	Hoffman, R.C.
	4/7/1931	1,799,740	Gear Mechanism For Changing Speed Ratios	Felton, G.W.
	8/4/1931	1,816,909	Material Handling Apparatus	Larsen, E.W.
	9/15/1931	1,823,754	Gear Grinding And The Like	Garrison, O.
	11/3/1931	1,829,780	Internal Combustion Engine	Beytes & Bain
	12/8/1931	1,835,341	Ball Bearing Nut Assembly	Scharpenberg & Gates
	12/29/1931	1,838,636	Neck And Closure Structure	Reid, J.A.
	1/5/1932	1,839,826	Hopper Construction For Stokers	Beers, R.L.
	1/12/1932	1,840,657	Metal Working Machine	Brigst, B.A.
	2/2/1932	1,843,128	Closure For Apertured Receptacles	Healy, W.A.
	2/16/1932	1,845,409	Radiator Cap	Golden, H.S.
	3/1/1932	1,847,117	Closure Fastener	Lantero, O.
	7/19/1932	1,867,688	Traverse Mechanism For Reeling Machines	VanHook, C.F.
	8/23/1932	1,872,928	Valve	Gifford, W.A.
	9/13/1932	1,877,338	Chain Drive	Kottlowski, C.P.
	12/6/1932	1,889,848	Closure For Radiator Necks And The Like	Andrie, M.B.
	12/20/1932	1,891,285	Shaft Coupling	Loewus, J.S.
	2/28/1933	1,899,294	Hydraulic Brake For Automobile Engines	Roeder, C.A.
	4/25/1933	1,905,431	Shaft Coupling	Banner, O.A.

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	6/27/1933	1,915,634	Shaft Coupling	Edmunds, H.M.
	7/11/1933	1,918,108	Tublar Shaft Coupling	Jonkhoff, H.W.
	7/18/1933	1,918,883	Cap	Zay, Anthony
	10/17/1933	1,930,565	Metal working Press	Rode & Glasner
	1/9/1934	1,942,782	Flexible Coupling	Smith, R.A.
	7/24/1934	1,967,482	Steering Mechanism	Schmidt, B.F.
	5/28/1935	2,002,669	Tractor	Lesser, Nathan
	12/3/1935	2,023,310	Apparatus For Refueling Aircraft In The Air	Cobham, A.J.
	2/18/1936	2,030,988	Coil Winding Machine	Hofstetter, R.
	3/24/1936	2,035,171	Shaft Coupling	Loewus, J.S.
	4/14/1936	2,037,260	Stoker	Nelson, F.R.
	4/21/1936	2,038,254	Shearing Method And Apparatus	Worthington, W.
	4/21/1936	2,038,255	Apparatus For And Method Of Shearing Hollow Pieces	Worthington, W.
	5/19/1936	2,041,530	Apparatus For Making Shoe Soles	DeWitt, & Beers
	10/13/1936	2,056,936	Motor Pump Unit	Hayward, I.M.
	12/1/1936	2,062,905	Automatic Motor Cut-Off And Alarm	Hilty & Umstott
	3/17/1937	2,073,786	Polishing Machine	Doutt, O.
	10/19/1937	2,096,134	Work Spindle For Thread Milling Machine	Raber & Larson
	2/15/1938	2,108,145	Wheel Assembly	Short, B.M.
	3/8/1938	2,110,844	Flexible Shaft Coupling	Skenk, R.H.
	4/12/1938	2,113,666	Shear Pin Alarm	Suman, R.W.
	4/19/1938	2,114,627	Machine for Producing Gears	Carlson, L.O.
	5/10/1938	2,117,225	Engine Starting Mechanism	Stein, F.E.
	6/21/1938	2,121,507	Flexible Shaft Coupling	Morgan, M.W.
	7/12/1938	2,123,648	Apparatus For Refueling Aircraft In The Air	Cobham, A.J.
	11/15/1938	2,136,947	Coupling	Morgan, M.W.
	12/27/1938	2,141,334	Engine Starting Mechanism	Baer, Howard
	12/27/1938	2,141,731	Double Cylinder Water Pressure Engine And Piston Pump	Wolfrom, U. et al
	2/7/1939	2,146,037	Rotary Pump	Wahlmark, G.A.
	3/28/1939	2,152,570	Braking Device	Scates, C.E.
	5/23/1939	2,159,225	Steering Gear	Phelps, A.W. & Kull, W.A.
	7/11/1939	2,165,658	Angularly Adjustable Shaft Coupling Device	Schaeren, Ernst
	9/12/1939	2,172,662	Flexible Coupling	Kuhns & Gasser
	2/20/1940	2,190,900	Motion Transmitting Mechanism	Von Tavel, Hesper

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	3/12/1940	2,193,312	Means for Establishing A Cable Or Like Connection Between	Cobham, A.J. et al
	4/16/1940	2,197,155	Screw Mechanism	Nardone, R.M.
	5/7/1940	2,199,588	Apparatus For Refueling Aircraft In The Air	Cobham, A.J. et al
	5/21/1940	2,201,799	Flexible Coupling	Serrell & Smith
	6/18/1940	2,204,915	Stuffing Gland	Sharp, D.C.
	7/23/1940	2,208,804	Gear Cutting Or Other Milling Machine	Pfanter, M.
	9/10/1940	2,214,261	Steering Device	Roth, A.G.
	9/10/1940	2,214,492	Steering Gear	Trbojevich, N.
	9/17/1940	2,215,258	Vehicle Brake	Van Maren, R.
	10/8/1940	2,217,183	Film Driving Mechanism	Ross, E.
	10/22/1940	2,218,581	Expansion End Closure Or Cap For Tubes	Levan, J.F
	12/10/1940	2,224,257	Mechanism For Eliminating Backlash	Eisele, F.
	12/24/1940	2,225,790	Engine Starting Mechanism	Nardone, R.M.
	2/11/1941	2,231,630	Fuel Dump Valve	Laddon & Kallis
	7/1/1941	2,247,532	Delivery Mechanism For Delivering Liquid Such As Fuel To	Tripp, E.J.
	9/2/1941	2,254,221	Spooling Mechanism	Hubbard, E.J
	11/4/1941	2,261,234	Fuel Feed Control	DeLancy, R.W.
	11/4/1941	2,261,598	Device For Establishing Connection Between Aircraft In Fl	Tyson, G.A.V.
	11/25/1941	2,363,821	Liquid Level Control For Hydromatic Brakes	Webster, S.W.
	12/23/1941	2,266,923	Screw And Nut Mechanism For Steering Gears	Trbojevich, N.
	1/6/1942	2,269,298	End Protector	Hicks, H.M.
	1/27/1942	2,271,060	Oil-Tight Seal For Flexible Couplings	Case, Lynn B.
	2/24/1942	2,274,224	Pumping System	Vickers, H.F.
	5/19/1942	2,283,371	Latch For Handhole Covers	Johnson, C.M.
	5/26/1942	2,284,358	Engine Starting Mechanism	Baer, H.E.
	6/16/1942	2,286,444	Flexible Coupling	Smith, R.A.
	10/6/1942	2,298,001	Antifriction Screw Device	Hoffar, H.S.
	12/1/1942	2,303,813	Gear Coupling	Barcus, J.W.
	12/29/1942	2,306,699	Combined Tank Filler And Cap	Johnson, C.M.
	4/13/1943	2,316,586	Abrasive Machine	Illmer & Pallas
	6/15/1943	2,321,805	Electric Current Distributor	Fritzinger, G.H.
	6/15/1943	2,322,000	Steering Gear	Douglas, J.G.
	8/3/1943	2,325,836	Gear Crowning	Drummond, R.S.
	10/19/1943	2,332,068	Coupling	Fast, G.

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	11/2/1943	2,333,158	Strand Handling Apparatus	Dowd, A.J.
	11/23/1943	2,335,067	Valve Device	Langley, M
	1/4/1944	2,338,319	Fuel Feed Control	DeLancey, R.W.
	3/7/1944	2,343,507	Antifriction Screw Device	Hoffar, H.S.
	2/13/1945	2,369,345	Hydraulic Pump	Folke, B.E.
	3/20/1945	2,372,026	Hoist Load Brake	Smith, R.E.
	3/27/1945	2,372,289	Universal Coupling	O'Malley, J.M.
	5/1/1945	2,375,029	Motive System	Nardone, R.M.
	5/1/1945	2,375,030	Universal Coupling	O'Malley, J.M.
	5/8/1945	2,375,671	Tank Lock	Malluk, A.M.
	7/10/1945	2,380,113	Flexible Coupling	Kuhns, A.
	7/31/1945	2,380,662	Ball Bearing Screw and Nut Gear	Means, R.P. Jr.
	10/9/1945	2,386,630	Universal Coupling	O'Malley, J.M.
	10/30/1945	2,387,775	Oscillation Reducing Device	Salomen, F.M.M.B.
	10/30/1945	2,387,776	Oscillation Reducing Device	Salomen, F.M.M.B.
	12/4/1945	2,390,445	Oil Tight Joint	Mercier, J.
	1/15/1946	2,392,819	Gear Grinding Machine	Gruenberg & Brady
	3/5/1946	2,395,899	Swivel Connection For Aircraft Turrents	Morrow & Baldo
	3/19/1946	2,396,958	Fleeting Device	Mackman, A.
	3/19/1946	2,397,048	Pipe Shearing Mechanism	Roop, E.A.

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8	PATENT APPLICATIONS & CORRESPONDENCE, 1929-1973			
	11/?/1949-53	151,296	Hydraulic Jack (17 ton)	Getz, D.L.
	9/?/1952-55	316,931	Die Assembly with Air Cushion & Air Ejector	Brehm, Charles M.
	1/14/1929	329,793	Opinion: Patentability of and Infringement By Underfeed	Stoker Having Means For Re
	4/4/1954-56	356,499	Drain Valve	Lockwood, A.E.
	5/31/1944-49	510,123	Timing Element For Machine Gun Turrents	Rausenberger, L.E.
	8/15/1955-56	529,112	Trimming Apparatus (Brehm Trimming Press)	Brehm, Charles M.
	7/9/1943-46	589,786	Burr Removal	Pruitt, Fowle & Iglehart
	10/23/1935-37	2,109,239	Air Control Means for Combustion Apparatus, SN 45,776	Scholl, Clark
	11/21/1935-37	2,109,240	Air Control Means for Combustion Apparatus, SN 49,862	Scholl, Clark
	11/11/1934-37	2,118,625	Fuel Stokrs, SN 747,327	Scholl, Clark
	6/18/1936-37	2,145,942	Power Transmission Mechanism, SN 67,244	McAdams & Burton
	6/5/1945-49	2,485,361	Broken Tap Removing, SN 552,850	Condit, Helfrick & Poole
		2,541,616	Feeding Devices (Ammunition Feeder), SN 501,112	Sasser, John D.
	4/22/1946-51	2,564,232	Filler Cap Assembly, SN 659,325	Rausenberger, L.E.
	5/23/1947-52	2,607,445	Braking Mechanism, SN 18,160	Rausenberger, L.E.
	12/2/1949-52	2,616,583	Filler Cap Assembly (High Pressure), SN 150,655	Rausenberger, L.E.
	1/28/1950-52	2,616,584	Filler Cap Assembly (High Pressure), SN 150,656	Rausenberger, L.E.
	10/27/1949-52	2,616,585	Filler Cap Assembly (Low Pressure), SN 150,688	Condit & Getz
	6/13/1947-60	2,627,921	Tube Cutting Die, SN 102,770	Brehm, Charles M.
	1/25/1950-54	2,628,337	Shear Pin Cutout For Stoker Motors, SN 149,953	Getz, D.L.
		2,669,302	Cam-Operated Trimming Dies, SN 160,655	Brehm, Charles M.
	2/16/1950-55	2,649,280	Bomb Hoist, SN 165,124	Rausenberger & Getz
	7/25/1950-57	2,682,887	Humidifier Valve, SN 174,249	Getz, D.L.
	12/1/1952-55	2,703,868	Multiple Slip Ring Joint, SN 374,272	Rausenberger, L.E.
	1/13/1953-56	2,735,571	Filler Cap and Adapter, SN 328,877	Lockwood, A.E.
	5/4/1954		Filler Cap and Adapter Assembly, FC 3297	
		2,735,572	Filler Cap Assembly, SN 355,170	Getz, D.L.
	10/17/1952-56	2,746,544	Die Assembly In Apparatus For Trimming Tublar Pieces	Brehm, Charles M.
	5/15/1952-56	2,751,108	Filler Cap Assembly, SN 313,691	Getz & Ridgway
	7/23/1952-57	2,744,831	Multiple Slip Ring Joint, SN 393,396	Lafferty & Yeazell
	2/8/1954-58	2,837,156	Tube Cutting Die, SN 408,664	Brehm, Charles M.
	2/?/1950		Correspondence Re: Brehm Tie	
	4/4/1955-59	2,856,997	Tube Cutting Apparatus, SN 504,517	Lafferty, Edward C.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	6/2/1960-68	3,034,619	Drive System (Wing Flap Actuator), SN 856,226	Glassow & Kerr
	3/6/1961-64	3,174,351	Drive Mechanism (Anti-Backlash Drive), SN 149,336	Spencer, R.R.
	6/24/1959-66	3,252,356	Gear Reduction Unit, SN 279,638	Lafferty, Edward C.
		3,542,162	Torque Limiting Device, SN 775,034	Kerr & Durnell
	2/17/1971-73	3,702,690	Winch Launch System, SN 95,430	Higgins, William T.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
9	U.S. PATENTS			
	5/20/1919	1,304,151	Die	Brehm, Charles M.
	12/27/1921	1,401,442	Internal Combustion Engines	Rausenberger, L.E.
	12/29/1925	1,567,825	Dispensing Apparatus	Williams, H.W.
	3/11/1930	1,749,879	Transmission Mechanism	Goddard, Ray C.
	11/10/1931	1,831,547	Drilling Machines	Scholl, Clark To Combustio
	12/8/1931	1,834,959	Blower	May, Edward M. To Comb
	10/18/1932	1,883,537	Transmission Mechanism	Burton, W.D. To Combustio
	4/25/1933	1,905,342	Mechanical Stoker	Burton, W.D. To Combustio
	6/20/1933	1,914,485	Mechanical Stoker	Burton, W.D. To Combustio
	6/20/1933	1,914,486	Mechanical Stoker	Burton, W.D. To Combustio
	8/8/1933	1,920,956	Power Transmission Mechanism	Burton, W.D. To Combustio
	2/13/1934	1,946,482	Feeding Devices For Stokers	Burton, W.D. To Combustio
	2/13/1934	1,946,776	Mechanical Stoker	Burton, W.D. To Combustio
	2/20/1934	1,948,021	Feeding Devices For Stokers	Burton, W.D. To Combustio
	4/3/1934	1,953,335	Furnaces	Burton, W.D. To Combustio
	7/10/1934	1,966,100	Power Transmission Mechanisms	McAdams & Burton To Com
	2/19/1935	1,991,841	Stokers	Burton, W.D.
	2/19/1935	1,991,842	Feeding Devices For Stokers	Burton, W.D. To Combustio
	3/17/1936	2,033,919	Stokers	Burton, W.D. To Combustio
	9/22/1936	2,054,805	Furnaces	Burton, W.D. To Combustio
	10/6/1936	2,056,239	Hoppers	Walter, J.H.
	2/9/1937	2,069,940	Mechanical Stokers	Burton, W.D. To Combustio
	2/22/1938	2,109,239	Combustion Air Control	Scholl, Clark To Combustio
	2/22/1938	2,109,240	Air Control Means for Combustion Apparatus	Scholl, Clark To SPECO
	5/10/1938	2,116,774	Mechanical Stokers	Walter, J.H. To SPECO
	5/24/1938	2,118,625	Fuel Stokers	Scholl, Clark To SPECO
	9/6/1938	2,128,968	Hoppers for Fuel Stokers	Scholl, Clark To SPECO
	2/7/1939	2,145,942	Power Transmission Mechanisms	McAdams, J.E. To SPECO
	2/7/1939	2,145,943	Power Transmission Mechanisms	Scholl Clark To SPECO
	3/19/1940	2,194,327	Overload - Release Drive Connection	Scholl Clark To SPECO
	8/27/1940	2,212,874	Die	Brehm, Charles M.
	4/1/1941	2,236,601	Combustion Apparatus	McAdams, J.E. To SPECO
	2/3/1942	2,272,082	Die	Brehm, Charles M.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	1/4/1944	2,338,546	Combustion Apparatus	Scholl Clark To SPECO
	5/2/1944	2,347,808	Die	Brehm, C. M. To SPECO
	7/4/1944	2,353,087	Combustion Apparatus	Scholl Clark et al To SPECO
	8/8/1944	2,355,244	Conveyors For Combustion Apparatus	Scholl Clark To SPECO
	12/5/1944	2,364,166	Conveyor Apparatus	Scholl Clark To SPECO
	2/13/1945	2,369,370	Fuel - Feeding Apparatus	Scholl Clark To SPECO
	3/19/1946	2,396,888	Combustion Apparatus	Scholl Clark To SPECO
	8/12/1947	2,425,640	Surface Finishing	Pruitt, R.C. et al To SPECO
	11/11/1947	2,430,788	Crankless Motion Transmission Mechanism	Sherman, T. To SPECO
	2/24/1948	2,436,669	Drive Units	Rausenberger, L.E. To SPECO
	12/28/1948	2,457,183	Cooling Jacket And Cylinder Construction	Sherman, T. To SPECO
	5/3/1949	2,468,945	Altitude Responsive Control And Signal Device	Sasser J.D. To SPECO
	7/5/1949	2,475,295	Crankless Mechanism	Sherman, T. To SPECO
	8/23/1949	2,479,876	Pumping Apparatus	Sherman, T. To SPECO
	10/4/1949	2,483,941	Braking Systems	Sherman, T. To SPECO
	10/18/1949	2,485,361	Broken Tap Removing	Condit, Helrick, Poda To SPECO
	5/30/1950	2,509,872	Ash Disposal Apparatus	McAdams, J.E. To SPECO
	2/13/1951	2,541,616	Feeding Devices	Sasser J.D. To SPECO
	4/10/1951	2,548,686	Crankless Mechanism	Sherman, T. To SPECO
	8/14/1951	2,564,232	Filler Cap Assemblies	Rausenberger, L.E. To SPECO
	8/21/1951	2,565,272	Power Gas Generators, Including Crankless Engine	Sherman, T. To SPECO
	2/2/1952	2,585,764	Humidifiers For the Hot-Air Chambers of Air-Heating System	Getz, D. L. To SPECO
	7/8/1952	2,602,577	Ash Disposal Apparatus	Scholl Clark To SPECO
	8/19/1952	2,607,445	Braking Mechanism	Rausenberger, L.E. To SPECO
	11/4/1952	2,616,583	Filler Cap Assembly	Rausenberger, L.E. To SPECO
	11/4/1952	2,616,584	Filler Cap Assembly	Rausenberger & Getz
	11/4/1952	2,616,585	Filler Cap Assembly	Condit W.B. & Getz, D.L.
	2/10/1953	2,627,921	Tube Cutting Die	Brehm, Charles M.
	2/10/1953	2,628,337	Shear Pin Cutout For Stoker Motors	Getz, Delmond L.
	3/24/1953	2,632,499	Flow Stabilizing Device for Gun-Type Oil Burners	Getz & Hedges
	3/24/1953	2,632,500	Flow Stabilizing Device for Gun-Type Oil Burners	Getz & Hedges
	5/5/1953	2,637,285	Ash Container	Getz & Hedges
	8/18/1953	2,649,280	Chain Hoist Mechanism	Rausenberger & Getz
	1/5/1954	2,665,071	Stoker Apparatus	Getz, D.L. & Laferty, E.G

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	2/16/1954	2,669,302	Cam Operated Trimming Dies	Brehm, Charles M.
	7/6/1954	2,682,887	Liquid Level Control Means for Humidifiers	Getz, Delmond L.
	1/18/1955	2,699,727	Oil Burner Pump	Getz & Hedges to SPECO
	1/18/1955	2,699,728	Oil Burner	Getz & Hedges to SPECO
	3/8/1955	2,703,608	Green Type Oil Burner	Getz & Hedges to SPECO
	3/8/1955	2,703,868	Multiple Slip Ring Joint	Larence & Rausenberger To
	2/21/1956	2,735,571	Filler Cap Assembly	Lockwood, A.E.
	2/21/1956	2,735,572	Filler Cap Assembly	Getz, Delmond L.
	5/22/1956	2,746,531	Oil Burner	Brelsford, Charles G.
	5/22/1956	2,746,544	Die Assembly In Apparatus For Trimming Tublar Pieces	Brehm, Charles M.
	6/19/1956	2,751,108	Filler Cap Assembly	Getz & Ridgeway
	8/21/1956	2,759,533	Gas Burner	Getz & Hedges
	8/28/1956	2,760,564	Fuel Supply System For Oil Burners	Getz & Hedges
	12/18/1956	2,774,831	Multiple Slip Ring Joint	Lafferty & Yeazell
	2/5/1957	2,780,279	Oil Burner Having Variable Oil And Air Control	Getz, Delmond L.
	6/3/1958	2,837,156	Tube Cutting Die	Brehm, Charles M.
	10/21/1958	2,856,997	Tube Cutting Apparatus	Lafferty, Edward C.
	5/15/1962	3,034,619	Drive System	Glasgow & Kerr
	3/23/1965	3,174,351	Drive Mechanism	Spencer, Richard R.
	5/24/1966	3,252,356	Gear Reduction Unit	Lafferty, Edward C.
	11/24/1970	3,542,162	Torque Limiting Device	Kerr & Darnell To Kelsey-H
	11/14/1972	3,702,690	Winch Launch System	Higgins, William T.
	11/20/1973	3,773,438	Well Stimulation Apparatus & Method	Hall, Kerr, & Padrutt
	9/17/1974	3,835,967	Torque Limiter	Kerr To Kelsey-Hayes
	7/6/1976	3,967,542	Hydraulic Intensifier	Hall, Schutte & Sonnenberg
	9/21/1976	3,981,622	Hydraulic Intensifier Control System	Hall & Sonnenberg

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
10	SPECO COLLECTION			
	6/11/1946	2,401,856	Retaining Washer and The Like	Birch, W.H.J.
	7/30/1946	2,404,901	Tube-Severing Mechanism	Cibs, A.F.
	9/17/1946	2,407,855	Humidifier Press System	Stevens, W.T.
	11/19/1946	2,411,229	Sealing Means For Piston Subject To Fluid Pressure	Pratt, J.H.
	1/7/1947	2,413,980	Shearing Apparatus	Liss & MacPheat
	2/25/1947	2,416,637	Filler Cap	Minella, A.L., Jr.
	6/3/1947	2,421,546	Flexible Coupling	Dalton, G.A.
	11/11/1947	2,430,683	Warbler Coupling	O'Malley, J.M.
	2/3/1948	2,435,469	Pipe and Tube Shearing Machine	Roop, E.A.
	7/6/1948	2,444,886	Screw and Nut Actuating Mechanism	Vickers, T.W.
	8/17/1948	2,447,439	Self-Locking Screw	Thompson, R.E.
	9/7/1948	2,448,855	Aerodynamic Brake and Hoist Combination	Black & Shurts
	9/14/1948	2,449,372	Compensating Abrasive Wheel Dressing Machine	Eglinton & Woodworth
	10/19/1948	2,451,959	Electric Slip Ring and Bush Connection	Knudsen, E.M.
	12/7/1948	2,455,368	Antifriction Screw and Nut Bearing Mechanism	Hoffar, H.S.
	12/7/1948	2,455,870	Coupling	Maul, J.A. et al
	12/14/1948	2,456,410	Gear Grinding Machine	Gruenberg & Brady
	3/8/1949	2,463,552	High-Pressure Hydraulic System	Newhall, D.H.
	8/16/1949	2,479,278	Flexible Coupling	Tessendorf, D.E. et al
	10/4/1949	2,483,688	Level Winding Drum	Brown, W.M.
	10/25/1949	2,486,055	Antifriction Screw and Nut Actuator	Mort, C.H. et al
	1/3/1950	2,493,510	Power Transmission	Tweedale, R.L.
	1/17/1950	2,494,598	Hydraulic Packing & Seal	Waring, A.C.
	1/24/1950	2,495,221	Method of Making Cutting Dies (with correspondance)	Berlin, Milton
	2/7/1950	2,496,702	Flexible Coupling	Dykman, R.W. et al
	2/21/50-54	2,498,451	Fluid Power Unit	Ruben, Z.D.
	4/25/1950	2,505,131	Ball Nut and Screw Assembly	Means, R.P. Jr.
	5/23/1950	2,509,075	Pressure Cooker	Richeson & Allegro
	6/6/1950	2,510,414	Flexible Coupling For Shafts	Philbrick, R.S.
	7/4/1950	2,513,684	Shaft Coupling	Shenk, R.H.
	7/25/1950	2,516,202	Pressure Cooker	Graham, M.H.
	7/25/1950	2,516,451	Pipe and Tube Shearing Mechanism	Daukus, J.F.
	8/1/1950	2,517,372	Filler Cap For Fuel Tanks and The Like	Amrose, F.R.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	9/5/1950	2,521,003	Tube Cutting Machine	Gitter, O.H.
	9/5/1950	2,521,004	Automatic Tube Cutting Machine	Gitter, O.H.
	9/12/1950	2,521,975	Sheet Metal Trimming Machine	Hartup, W.O.
	10/10/1950	2,525,402	Hoist Brake	Dehn, R.F.
	10/17/1950	2,526,163	Trimming Machine	Shippy & Sy
	11/7/1950	2,529,382	Trimming Machine For Cups and The Like	Friden, J.H.
	12/12/1950	2,534,164	Pressure Cooker	Finch, L.E.
	1/2/1951	2,536,537	Device For Controlling the Tension of Thread or Yarn	Christiansen & Rusch
	3/6/1951	2,543,918	Shaft Coupling	Lower, D.P.
	5/1/1951	2,550,801	Automatic Lock For Hoisting Mechanisms	Geerds, H.A.
	5/8/1951	2,552,053	Filler Cap	Miller, R.G.
	6/5/1951	2,555,921	Flexible Coupling	Davis, C.S.
	7/31/1951	2,562,733	Distributor Mechanism	Nelson & Poetzsch
	8/7/1951	2,562,879	Tube Cutoff Machine	Abbey, N.D.
	10/2/1951	2,569,542	Actuating Screws	Skidmore, Person & Terdin
	10/9/1951	2,570,818	Tank Filler Pipe and Closure	Kirkbride & Whitener
	10/23/1951	2,572,137	Tube Shearing Machine	Grieder, F.
	10/30/1951	2,573,207	Liquid Discharge Machanism	Lipman, M.S.
	1/1/1952	2,580,792	Wire Coiling Machine	Karlsson, P.T.
	1/8/1952	2,581,482	Ball Nut	Hawkins, H.
	2/26/1952	2,587,495	Steering Gear Construction	MacDuff, S.I.
	3/4/1952	2,588,064	Keyed Shaft Coupling	Webb, E.C.
	4/8/1952	2,592,309	Flexible Coupling	Meier, D.R.
	5/6/1952	2,595,513	Coupling For Rotating Shafts	Cureton, William
	5/27/1952	2,598,633	Brake and Inching Control Mechanism For Mechanical Pre	Baldwin, L.B.
	8/5/1952	2,605,854	Steering Mechanism	MacDuff, S.I.
	8/26/1952	2,608,071	Cutout Coupling	Baudry, R.A.
	9/2/1952	2,609,117	Closure	Miller, R.G.
	9/16/1952	2,610,525	Motion Transmitting Device	Sprigg, E.A.
	9/16/1952	2,610,869	Flexible Hose End Connection	Allison, P.R.
	9/23/1952	2,611,324	Power Conversion Apparatus	Henry, Augustus P.
	11/4/1952	2,616,450	Pilot Controlled Valve With Pressure Surge Relief	Legge et al
	2/24/1953	2,629,439	Trimming Machine	Hartup, W.O.
	4/14/1953	2,634,926	Apparatus For Receiving Fuel In Flight	Wolridge, R.F.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	4/14/1953	2,634,927	Apparatus For Transferring Fuel From Aircraft to Aircraft	Smith, C.H. et al
	5/12/1953	2,638,242	Closure Plug	Scott, R.J.
	10/6/1953	2,654,265	Steering Gear	Nallinger, F.K.H.
	10/20/1953	2,655,932	Drain Valve	Lipman, M.S.
	11/17/1953	2,659,217	Universal Coupling	Talbot, H.H.
	1/5/1954	2,665,028	Closure Assembly For Tanks & Other Containers	Hintz, D.M.
	1/12/1954	2,665,472	Cutterhead	Aschwanden, P. et al
	6/1/1954	2,679,735	Flexible Coupling For Shafts	Rowe, W.E.
	7/6/1954	2,682,760	Gear Coupling	Shenk, R.H.
	7/27/1954	2,684,637	Gear Pump	Erikson, R.H.
	8/3/1954	2,685,211	Power Steering Device	Haynes & VanWicklin, Jr.
	1/4/1955	2,698,529	Flexible Shaft Coupling	Shenk, R.H.
	1/19/1955	2,699,656	Gear Type Coupling Device	Anderson, H.A. et al
	2/1/1955	2,701,014	Tube and Pipe Shearing Mechanism	Daukus, J.F.
	3/1/1955	2,703,022	Die Cutting Apparatus And Method For Producing Same	Sarno
	3/1/1955	2,703,024	Die Cutting Apparatus And Method For Producing Same	Sarno
	3/8/1955	2,703,499	Irreversible Locking Control Element	Reid, J.H.
	3/19/1957	2,704,459	Speed Changing Device	Nanni, A.V.
	6/7/1955	2,709,929	Sinusoidal Planetary Coupling Mechanism	Godwin, C.B.
	3/13/1956	2,738,095	Pressure Closure	Carter, J.C.
	5/22/1956	2,746,314	Adjustable Stroke Actuator	Donovan, H.W.
	1/8/1957	2,776,627	Power Transmission	Keel, A.
	1/8/1957	2,776,628	Power Transmission	Keel, A.
	1/8/1957	2,776,629	Power Transmission	Keel, A.
	1/14/1958	2,819,835	System For Delivering A Continuous. Steady Flow of Com	Newhall, D.H.
	9/2/1958	2,849,897	Drive For A Step-up Or Step-down Gear	Walma, J.
	1/13/1959	2,868,028	Anti-Backlash Gear Train	Ziegler, J.C.
	2/3/1959	2,872,130	Aircraft-type Winches	Nardone, R.M.
	6/2/1959	2,888,784	Means For Generatively Finishing Involute Gears	Cleff, P.H.
	6/9/1959	2,889,755	Machine Tool Transmission	Schroeder, W.
	7/21/1959	2,895,343	Ball-Bearing Screw & Nut Mechanism	Orner, H.
	9/29/1959	2,906,143	Strain Wave Gearing	Musser, C.W.
	11/3/1959	2,910,808	Method & Apparatus For Grinding Gears	Wildhaber, E.
	12/22/1959	2,918,275	Operating Apparatus For A Pivoted Window	Anlankes, A.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	1/26/1960	2,922,294	Toothed Couplings	Wildhaber, E.
	3/22/1960	2,929,265	Strain Wave Gearing Multiple Tooth Differences	Musser, C.W.
	3/29/1960	2,930,253	Wave Generator	Musser, C.W.
	3/29/1960	2,930,254	Harmonic Gearing With Extended Contact	Musser & Carlson
	4/5/1960	2,931,248	Strain Wave Gearing - Strain Inducer Species	Musser, C.W.
	4/5/1960	2,931,249	Strain Wave Gearing - Bearing Variable Elements	Musser, C.W.
	4/19/1960	2,932,986	Strain Wave Gearing - Species In Which Only One of the	Musser, C.W.
	5/31/1960	2,938,436	Gear Shaving	Bohle & Saari
	6/7/1960	2,939,332	Mechanical Movement	Peterson, R.H.
	6/28/1960	2,942,389	Gear Finishing	Praeg & Sigman, Jr.
	7/5/1960	2,943,508	Strain Wave Gearing Linear Motion	Musser, C.W.
	7/19/1960	2,945,424	Gear Finishing With Lead Connecton	Bentley, M.B.
	7/19/1960	2,945,425	Method & Apparatus For Deburring Gears	Sigman, J.J., Jr. et al
	7/26/1960	2,946,232	Gear Drive	Jones, G.H.
	7/26/1960	2,946,235	Thruster	Musser, C.W.
	7/26/1960	2,946,417	Bidirectional No-Back Couplings	Hungerford, P.C., Jr.
	9/20/1960	2,953,031	Gearing	Elman & King
	10/4/1960	2,954,704	Skew Axis Gearing	Saari, O.E.
	10/18/1960	2,956,451	Planetary Gear-Type Speed Reducer	Bowman, S.
	11/15/1960	2,959,977	Worm Gear	Franke, F.
	11/22/1960	2,960,884	Rounded Tooth Tips For Pointed Rotvid Teeth	Hill, F.A. et al
	11/29/1960	2,961,887	Roller-type Linear Actuator	Long, M.
	12/6/1960	2,962,912	Means For Minimizing Backlash	Hirschle, A.C.
	12/20/1960	2,964,838	Method of Pressing Bevel Gear Wheels And The Like From	Shober, F.
	12/27/1960	2,966,064	Device for Converting Linear To Rotary Motion	Courtney, J.T.
	1/3/1961	2,966,805	Mechanical Servo Mechanism	Chillson, C.W.
	1/24/1961	2,968,965	Drive With Anti-Backlash Means	Swanson, F.R.
	1/24/1961	2,968,971	Mounting Arrangements For Gear Trains	Beadle, S.
	1/31/1961	2,969,621	Apparatus For Grinding Toothed Members	Campbell, D.S.
	2/7/1961	2,970,408	Gear Finishing Machine	Davis, K.J.
	3/21/1961	2,975,781	Diamond Truing Device for Grinding Helical Single Curve	Looman, J.
	3/28/1961	2,976,773	Method For Form-Cutting Teeth On Non-Cylindrical Forms	Wildhaber, E.
	4/11/1961	2,978,963	Machine for Producing Gears	Pedersen, H.
	4/11/1961	2,978,964	Method & Apparatus For Cutting Gears	Wildhaber, E.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	4/25/1961	2,981,038	Method of Grinding Helical Forms	Flanders, E.V.
	4/25/1961	2,981,373	Gear Drive	Van Raust, C.W.
	5/2/1961	2,982,144	Gearing	Wallgren, A.G.F.
	5/9/1961	2,983,162	Strain Wave Gearing - Spring Preloading	Musser, C.W.
	5/9/1961	2,983,339	Differential Disc Brake	Neff, J.J.
	5/16/1961	2,984,158	Method And Means For Cutting Spiral Teeth	Wildhaber, E.
	5/23/1961	2,984,956	Method For Lapping Gears	Schicht, H.
	6/6/1961	2,986,856	Gear Finishing Method	Fehr, R.B.
	8/1/1961	2,994,230	Gear Design	Haberland, F.C.
	8/22/1961	2,996,847	Gear Finishing Apparatus	Saari, O.E.
	9/5/1961	2,998,678	Method & Machine For Grinding Gears	Belock, H.D.
	9/26/1961	3,001,840	Elliptical Gearing	Musser, C.W.
	10/17/1961	3,004,445	Screw Drive For Measuring Instruments	Mondon, H.
	10/31/1961	3,006,060	Gear Finishing	Newman, J.R., Jr.
	10/31/1961	3,006,117	Gear Honing	Motz, C.H.
	12/5/1961	3,011,605	No-Back Coupling Mechanism	Hungerford, P.C., Jr.
	12/12/1961	3,012,480	Method & Apparatus For Cutting Gears	Wildhaber, E.
	12/19/1961	3,013,441	Gear Type Constant Velocity Joint	Wahlmark, G.A.
	1/23/1962	3,017,964	One-Way Brake Or Clutch Mechanism	Von Thuengen, H.F.
	1/23/1962	3,017,976	Uni-directional Clutch	Uffman, L.E.
	2/6/1962	3,019,870	Brake and Clutch Drive & Holding Curcuit	Even-Tov, O.
	2/13/1962	3,020,775	Anti-Backlash Devices	Musser, C.W.
	2/13/1962	3,020,808	Method For Continuously Generating Bevel Gears With St	Apitz, G.
	2/27/1962	3,022,675	Variable Angle Gear Drive Mechanism	Trought, N.J.
	4/17/1962	3,029,792	Control Apparatus	Rasmussen, R.F.
	5/22/1962	3,035,454	Anti-Backlash Gear	Luning, A.O.
	6/12/1962	3,038,311	Variable Speed Unit	Linsley, D.F. et al
	6/19/1962	3,039,324	Speed Reduction Drive	Waterfield, R.A.
	2/6/1962	3,019,870	Brake and Clutch Driving & Holding Curcuit	Even-Tov, O.
	7/10/1962	3,043,164	Differential Gear Reducer	Sundt, E.V.
	7/31/1962	3,046,808	Translational Drive Mechanism	De Mort, LeRoy S.
	8/28/1962	3,051,058	Method of Making Gears	Gleason, V.E.
	9/25/1962	3,055,230	Screw-Nut Assemblies	Strassberg, M.
	9/25/1962	3,055,273	Anti-Backlash Devices	Thomas, A.G.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	10/2/1962	3,056,311	Rotary-Linear Transducers	Musser, C.W.
	10/2/1962	3,056,315	Reduction Gear Drive Unit	Mros, A.A.
	10/30/1962	3,060,643	Threaded Rotary Member For Generating Spur And Helica	Wildhaber, E.
	1/15/1963	3,073,184	Planetary Gear	Braren, R.
	1/29/1963	3,075,409	Stepless Mechanical Reduction Gearing	Amsler, R.
	2/19/1963	3,077,671	Direct Reading Precision Gear Checker	Lindholm, R. et al
	2/19/1963	3,077,838	Pipeless Pumping	Maglott, G.F.
	3/5/1963	3,079,808	Gear Drive With Worm Gearing	Wildhaber, E.
	5/7/1963	3,088,333	Fluid Wave Generator For Harmonic Drive	Musser, C.W.
	5/21/1963	3,090,253	Variable Speed Transmission	Linsley, D.F. et al
	6/4/1963	3,091,979	Power Transmission	Schaefer, H.F., Jr. et al
	7/9/1963	3,096,590	Method of Measuring the Uniformity of Gearings	Stepanek, K.
	8/20/1963	3,101,009	Differential Control	Musser, C.W.
	8/27/1963	3,101,623	Carriage Translating Device	Hayes, V.H.
	8/27/1963	3,101,627	Transmission Systems & Controls Therefor	Linsley, D.F. et al
	1/28/1964	3,119,307	Automatic Backlash Eliminator	Opferkuch, H.B.
	4/7/1964	3,127,784	Anti-Backlash Gears	O'Neill, R.F.
	4/14/1964	3,128,634	Screw Actuator	Eastman, J.M.
	4/14/1964	3,128,641	Power Transmission	Musser, C.W.
	5/19/1964	3,133,356	Gear Testing Device	Mercier, E.G.
	6/23/1964	3,138,035	Anti-Backlash Pinion	Sivaslian, A.H.
	7/7/1964	3,139,770	Drive Mechanism Including Self-Compensating Wave Gen	Musser, C.W.
	7/21/1964	3,141,349	Ball Bearing Screw and Nut Mechanism	McDonald, D.I.
	9/8/1964	3,147,631	Actuator Assembly	Larsh, E.P.
	9/8/1964	3,147,535	Rotary Gear - Shaped Tool For Perfecting Gears	Wildhaber, E.
	9/8/1964	3,147,640	Wave Generator For Wave Convertor	Musser, C.W.
	9/29/1964	3,150,535	Screw-Type Controls-Machine-Tool Applications	DeValliere, P.F.
	10/6/1964	3,151,494	Backlash Eliminator	Sedgwick, R.K.
	11/3/1964	3,154,954	Mechanical Rotary Actuators	Geyer, H.M.
	11/3/1964	3,154,983	Machine Tool Drives	Firth & Hancock
	12/15/1964	3,161,073	Ball Screw Mechanism	Deutsch, H.W. et al
	12/15/1964	3,161,081	Rolling Wedge Drive	Musser, C.W.
	12/15/1964	3,161,082	Wave Generator	Musser, C.W.
	1/12/1965	3,165,007	Feed Mechanism	Neubarth, W.R.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	2/16/1965	3,169,407	Motion Converting Device	Newell, G.K.
	2/23/1965	3,170,336	Ball Nut and Screw Assembly	Bohnhoff, A.F.
	3/2/1965	3,171,295	Air Lubricated Screw And Nut	Benckert, W.J.
	3/16/1965	3,173,304	Nut And Screw Devices	Strandgren, C.B.
	5/11/1965	3,182,521	Support Mechanism For Movable Machine Tool Member	Attermeyer, L.A.
	6/1/1965	3,186,250	Antifriction Split-Nut Device	Boutwell, E.D.
	6/15/1965	3,189,145	One-Way Clutch With Electromagnetic Controlled Backstop	Marland & Hill
	7/6/1965	3,192,791	Antifriction Split And Nut Assembly	Greby, D.F.
	8/17/1965	3,201,031	Differential Pressure Control For Pipeless Plumbing	Maglott, G.F.
	9/14/1965	3,205,906	Pump And Valve Assembly	Wilkinson, O.L.
	11/2/1965	3,214,993	Substantially Frictionless Screw Motion Arrangement	Teramachi, Hiroshi
	11/2/1965	3,214,999	Harmonic Drive	Lapp, R.H.
	11/30/1965	3,220,279	Gear Tooth System	Dareing, D.W.
	11/30/1965	3,220,701	Winch	Clauson & Yeager
	1/4/1966	3,227,095	Variable Stroke Pump	Thompson, T.H.
	2/15/1966	3,234,882	Intensifier Assembly System And Method	Douglas, R.M.
	6/21/1966	3,256,745	Reversing Power Transmission	Kramer, M.A.
	7/12/1966	3,260,070	Universal Joint	Preston, M
	10/25/1966	3,280,749	Pumps	Sennett, M.B.
	6/27/1967	3,327,641	Concrete Pump	Klosterman, R.L.
	7/18/1967	3,331,329	Single Acting Twin Cylinder Pump Or Compressor	Bauer, H.
	10/10/1967	3,345,916	High Efficiency Hydraulic Apparatus	Tobias, J.
	11/14/1967	3,352,384	Spring Applied, One Way Disk Brake	Stevens, H.C., Jr.
	12/12/1967	3,357,312	Radial Piston Hydraulic Motor	Rogov, A.J. et al
	12/19/1967	3,359,047	Bearing Structure	Anderson, J.R.
	12/26/1967	3,359,809	Mechanism For Converting Rotary To Reciprocating Action	Spender, D.L.
	12/26/1967	3,359,810	Mechanism To Convert Rotary Action To Reciprocating Action	Hansen, J.M.
	12/26/1967	3,359,819	Bidirectional Step Torque Filter With Zero Backlash	Veillette, L.J.
	2/20/1968	3,369,360	Hydraulic Propulsion And Baking System For Vehicles And	DeBiasi, C.P.
	2/20/1968	3,369,461	Auto Kinetic Wheel Or Fluid Motor	DeBiasi, C.P.
	4/16/1968	3,377,886	Speed Reducer	Frantz, C.E. et al
	8/13/1968	3,396,670	Hydraulic Pump Or Motor	Baits, S.S.
	9/3/1968	3,399,549	Backlash-Free Spline Joint	Negale, F.C.
	9/3/1968	3,399,581	Ball Nut and Screw Assembly	Valenti, P. et al

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	4/1/1969	3,435,697	Constant Tooth Depth Bevel Gears	Naville, R.
	4/1/1969	3,435,705	Harmonic Drive Power Hinge Pins	Musser, C.W.
	6/10/1969	3,448,627	Gearless Variable Drive Mechanism	Brooks, J.R.
	7/15/1969	3,455,245	Power Transmission	Reichling, C.A.
	7/29/1969	3,457,873	Pumping Chamber Decompression	Fischer & Ward
	8/5/1969	3,459,073	Rock Bit Assemble And Bit Insert Assembly Process	Conover, R.E.
	9/23/1969	3,468,263	Power Transmission	Niemiec, A.J.
	11/11/1969	3,477,380	Electric Control Circuit And Hydraulic System For Concret	Joanson, F.R.
	12/2/1969	3,481,277	Power Transmission	Pettibone, R.B.
	2/3/1970	3,492,916	Apparatus And Method For Cutting A Radius Toothed Gea	Cantrell, D.R.
	3/10/1970	3,499,285	Hydraulic Apparatus	Nicholls, J.A.
	4/27/1970	3,507,159	Speed Changing Mechanisms	Batty, M.G.
	4/21/1970	3,507,347	Vehicle With Pump And Remote Controlled Power Take-O	Bennett, M.D.
	5/12/1970	3,511,102	Variable Stroke Swash Plate Mechanism, etc.	Brandes, R.H.
	5/3/1977	4,020,678	Method And System For Testing Of Individual Gear Teeth	Lave, Gunter
	6/21/1977	4,030,578	Torque Limiter	Cacciola & Mjolones
	7/11/1978	4,099,427	Planetary Gearing	Fickelscher, K.G.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
11	SPECO COLLECTION - FOREIGN PATENTS			
	4/1/1938	46,810	Argentina - Improvements In Or Relating To Stokers	SPECO
	12/6/1939	49,877	Argentina - Improvements In Or Relating To Power Trans	SPECO
	3/11/1947	51,681	Argentina	
	7/24/1950	2,650	Canada - Die, SN 603,792	Brehm, Charles M.
	10/19/1950	2,631	Canada - Hydraulic Jack, SN 606,957	Getz, Delmond L.
	12/4/1953	2,835	Canada - Oil Burner, SN 650,915	Getz & Hedges
	12/4/1953	2,876	Canada - Oil Burner, SN 650,916	Getz & Hedges
	8/16/1954	2,975	Canada - Drain Valve, SN 663,633	Lockwood, A.E.
	8/3/1948	450,237	Canada - Speed Reduction Gears	Sutton, Richard
	9/15/1959	496,079	Canada - Tube Cut-Off Machine	Abbey, N.D.
	3/30/1954	501,096	Canada - Tube Cut-Off Machine	Abbey, N.D.
	5/30/1961	621,135	Canada - Uni-Directional Clutch Device	Chatterton
	5/30/1961	621,184	Canada - Hydraulic Actuator With Load Proportional Locki	Geyer, Howard M.
	7/18/1961	624,217	Canada - Harmonic Gearing With Extended Contact	Musser & Carlson
	8/1/1961	624,911	Canada - Strain Wave Gearing	Musser, C.W.
	8/8/1961	625,078	Canada - Self Locking Shaft Actuator	Cole, H.W., Jr.
	12/26/1961	633,529	Canada - Antibacklash Differential Mechanism	Stockwell, G.M.
	2/27/1962	637,367	Canada - Gear Chafering Machine	Straw, Jesse H.
	6/2/1964	687,655	Canada - Linear Actuator	Musser, C.W.
	9/29/1964	695,072	Canada - Anti-Backlash Device	Elwell, J.R.
	2/23/1965	704,284	Canada - Apparatus For Removing The Effect Of Backlash	Harrison, Walter J.
	5/12/1970	841,349	Canada - Hydrostatic Radial Piston Machines	Bjorklund
	4/29/1930	299,729	Canada - Transmission Mechanism	Goddard, Ray C.
	3/31/1931	309,890	Canada - Furnaces	May, Edward M.
	3/31/1931	309,891	Canada - Mechanical Stokers	Burton, Warren Dean
	5/12/1931	311,270	Canada - Transmission Mechanism	Burton, Warren Dean
	6/2/1931	311,919	Canada - Mechanical Stokers	Burton, Warren Dean
	6/9/1931	312,141	Canada - Blower	May, Edward M.
	8/30/1932	325,520	Canada - Heating System Control	Burton, Warren Dean
	9/27/1932	326,365	Canada - Mechanical Stokers	Burton, Warren Dean
	11/29/1932	328,058	Canada - Feeding Devices For Stokers	Burton, Warren Dean
	12/13/1932	328,463	Canada - Power Transmission Mechanism	Burton & McAdams
	12/19/1933	338,005	Canada - Furnaces	Burton, Warren Dean

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	12/19/1933	338,006	Canada - Stokers	Burton, Warren Dean
	6/23/1942	405,689	Canada - Combustion Apparatus	Scholl, Clark
	9/10/1946	436,901	Canada - Combustion Apparatus	Scholl, Clark
	9/10/1946	436,902	Canada - Combustion Apparatus	Scholl, Clark
	1/14/1947	439,227	Canada - Drive Units	Rausenberger, L.E.
	12/7/1948	453,196	Canada - Fuel Feeding Apparatus	Scholl, Clark
	12/7/1948	453,197	Canada - Combustion Apparatus	Scholl, Clark
	12/7/1948	453,198	Canada - Combustion Apparatus	Scholl, Clark & Getz. D.L.
	4/21/1953	492,328	Canada - Oil Burner	Getz & Hedges
	8/11/1953	495,214	Canada - Apparatus For Aircraft - Refueling In Flight And	Lattimer, C.M.
	8/11/1953	495,280	Canada - Tube Cutting Die	Brehm, Charles M.
	6/1/1954	496,696	Canada - Ash Containers	Scholl, Clark
	4/6/1954	501,352	Canada - Ash Containers	Getz, Delmond L.
	12/21/1954	508,430	Canada - Stoker Apparatus	Getz, Delmond L.
	1/11/1955	509,180	Canada - Stoker Apparatus	Getz, D.L. & Laferty, E.G
	6/28/1955	514,218	Canada - Humidifiers	Getz, Delmond L.
	3/20/1956	522,968	Canada - Oil Burner	Brelsford, Charles G.
	6/5/1956	525,936	Canada - Oil Burner	Getz & Hedges
	6/5/1956	525,937	Canada - Gas Burner	Getz & Hedges
	6/5/1956	525,938	Canada - Oil Burner	Getz & Hedges
	6/4/1957	541,915	Canada - Filler Cap Assembly	Getz, Delmond L.
	8/6/1957	544,575	Canada - Level Control Means	Getz, Delmond L.
	3/11/1958	544,238	Canada - Tube Cutting Die	Brehm, Charles M.
	6/17/1958	559,011	Canada - Oil Burner	Getz, Delmond L.
	10/1/1974	955,502	Canada - Well Stimulation Apparatus And Method	Hall, Kerr, & Padrutt
	1/20/1930	688,562	France - Mechanical Apparatus To Perform Circular Motion	
	3/5/1956	1,146,998	France - Strain Wave Gearing	Musser, C.W.
	2/25/1958	1,199,429	France -	Strandgren, C.B.
	8/12/1953	1,048,927	France - Improvement In Or Relating To Oil Burners	Getz & Hedges
	11/21/1940	529,451	Germany - Method & Means For Cutting Off Tube Ends	Hatebur, F.B.
	9/22/1938	666,368	Germany -	Paul, Wilhelm
	12/19/1940	700,404	Germany - Friction Drive With Endless Elastic Band	
	3/2/1897	4,711	Great Britain - Improved Means Of Preventing Fraudulent	Guattari, Augusto
	8/12/1886	14,008	Great Britain - Methods Of Securing Lids Or Covers	Johnson, W.H.

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
	3/27/1933	390,150	Great Britain - Driving Gear With Automatically Variable Transmission	
	10/26/1937	29,161/37	Great Britain - Automatic Air Control	Day, Charles
	4/30/1930	327,256	Great Britain - Filler Cap	Sangster
	12/31/1931	363,923	Great Britain - Trimming Dies	Schuler, L.
	6/30/1932	375,594	Great Britain - Improvement In Overload	Combustioneer
	7/20/1932	377,198	Great Britain - Improvements In Mechanical Stokers	Triggs, W.W.
	5/25/1938	485,835	Great Britain - Improvements In Or Relating To Power Tra	Day, Charles
	6/9/1938	486,725	Great Britain - Fuel Stokers Of The Underfeed Type	Day, Charles
	12/11/1947	595,663	Great Britain - Closure Devices For Aperatures	Fernberg, E.B.
	10/2/1941	537,860	Great Britain - Bin Feed Stoker	SPECO
	4/24/1945	568,855	Great Britain - Improvements In Or Relating To Hydraulic	Stevens, H.C., Jr.
	5/23/1946	575,243	Great Britain - Improvements In Or Relating To Combusti	Stevens, H.C., Jr.
	8/22/1946	557,422	Great Britain - Improvements In Or Relating To Fuel Feed	Stevens, H.C., Jr.
	8/29/1946	577,498	Great Britain - Improvements In Or Relating To Combusti	Stevens, H.C., Jr.
	11/7/1946	579,297	Great Britain - Improvements In Fuel Feeding Devices	Stevens, H.C., Jr.
	2/3/1949	610,807	Great Britain - Improvements In Or Relating To Power Tra	Rausenberger, L.E.
	9/2/1949	623,727	Great Britain - Improvements In Or Relating To A Swash	Stevens, H.C., Jr.
	12/28/1950	642,879	Great Britain - Improvements In Or Relating To Ash Cont	Scholl, Clark
	12/28/1960	643,880	Great Britain - Improvements In Or Relating To Ash Cont	Getz, Delmond L.
	11/26/1952	677,107	Great Britain - Improvements In Or Relating To Apparatu	Brehm, Charles M.
	4/29/1953	685,415	Great Britain - Improvements In Or Relating To Stoker Sy	Getz, Delmond L.
	6/10/1953	687,635	Great Britain - Improvements In Or Relating To Heating L	Getz, Delmond L.
	8/18/1953	690,955	Great Britain - Improvements In Or Relating To Stoker Sy	Getz, D.L. & Laferty, E.G
	7/17/1968	1,119,983	Great Britain - Reciprocating Pumps Or Compressors With	Burckhardt, Masch.
	1928	359,423	Italy -	
	10/13/1941	64,042	Norway - An Automatic Air Control Device for Forced-Dra	SPECO
	1/22/1955	85,210	Norway - Oil Burner	Getz et al
	9/7/1939	97,295	Norway - An Automatic Air Control Device for Forced-Dra	Scholl, Clark

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12	PATENTS			
	11/19/1936-46		Crankless Engine	
	4/13/1945		Case #2213, Drawing SR-151, Pendulum To A Slant Member	
	2/15/1943-47		Case #2214, Cooling Mechanism For Crankless Engine, SN 656,293	
	1/22/1945-47		Brake For Vehicle Employing Restruction of Scavenging Pump Discharge, #2215	
	6/8/1939-47		Piston Rod Socket Connections In Guided Bridge Construction, #2219, File 6833	
	1/2/1941-45		Sherman Patent Application, Crankless Engine	
	7/19/1945	2,430,788	Crankless Motion Transmission Mechanism	Sherman, Thomas L.
	4/12/1946-49	2,479,876	Pumping Apparatus, SN 661,782	Sherman, Thomas L.
	3/6/1946-51	2,548,686	Crankless Engine Connections In Guided Bridge Construct	Sherman, Thomas L.
	10/23/1946-52	2,565,272	Power Gas Generator, SN 739,973	Sherman, Thomas L.
	1/?/1949-50		Sherman Crankless Engine, Braking System, Pumping, Etc.	
	7/24/1947-47		Crankless Engine, John P. White & Co.	
	9/26/1947-47		General Motors	
	10/19/1936-38		Crankless Engine, Application No. 6635	
	11/11/1947-48	2,430,788	Crankless Diesel Engine, Crankless Motion Transmission Mechanism	
	1/1/1944		Patents Assigned From Michell-Crankless Engines Corp. To SPECO	
		2,170,020	Gerach, Junkers Co.	
			Captured German Document Related To Jet Engines	
			Junkers Jumo 205 Engine Drawings	
	11/13/1944		Schedule of Crankless Engine Patents (No. 1 & 2), Cover Letter	
	5/10/1938-		Specs./Bidding Instructions (U.S. Navy), Model XB-4070-2 Diesel Engine	
	9/2/1938-42		Contract 61519, XE-4070-2 Diesel Engine	
	7/8/1942-44		Navy Contract NXS-6721, XE-4070-2 Diesel Engine	
	6/10/1940-44		Slant Plate Diesel Engine Components	
	6/28/1945		Technical Description: Slant Type, Two-cycle, Opposed Piston, Diesel Engine	
	5/22/1945-46		Slant Plate Diesel Engine	
	12/22/1944-46		T.L. Sherman to J.E. McAdams	
	6/?/1938-43		Slant Plate Diesel Engine Including Shop Orders For Design, Mfg. & Development	
	7/24/1944-46		W.T. Sherman to W.C. Jordan, Re: Slant Plate Diesel	
	1944-47		Marketing Correspondance, Re: Crankless Engines	
	5/7/45-45		Crankless Engine, Miami Shipbuilding Company	
	1946-47		Slant Plate Engines (Reports)	
	1945-47		Slant Type Engines (Marketing Correspondence)	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
	9/13/1945-46		Burton Stoker	
	4/?/1/48		Turrents	
			Photographs (2)	

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
13	PATENTS IN PROGRESS			
			California Court Case, Marsalla v. SMUD	
			Flo-Mist Photographs	
			Information: Register of Patents Available For License Or Sale	
	1961-77		Misc. Agreements With Outside Vendors	
	3/?/1949-59		Misc. Patent Correspondance	
	4/?/1955-55		Brehm Trimming Dies Correspondence with Klempay	
	9/?/1957-57		Charles M. Brehm Employment Agreement	
	11/?/1949	2,385,665	Packard Motor Car Co.	Warwick
	10/?/1956-59		Agreements with Vulcan Tool	
	6/?/1950-54		Ball Screws & Ball Spines	
	6/?/1959		With Kelsey-Hayes, Re: Patent Attorneys	
	3/16/1936		Valadity of Burton Patent Claims (1,905,342 & 1,946,776	
	9/9/1954		Patent Search: Ball Bearing Screw and Spline Steering Actuator	
	1956		Appl./Search: Hydraulic Valve-Controlled Servo Device	Henry, Augustus P.
	1958		Patent Search: Light Weight Hoist	
	3/22/1960		Patent Search: Level Wind For Hoist	
	3/29/1960		Patent Search: Gear Crown Grinding Machine	
	1961		Patent Study: Overrunning Clutch	Glassow, J.S.
	6/9/1970		Patent Search: Hydraulic Motor With Return Pins	
	3/22/1950		Hydraulic Jack, SN 151,296	Getz, D.L.
			Patent Assignments	
	1957		Patent/Trademark Assignments To Kelsey-Hayes	
	1957		Patent Assignments To Vulcan Tool	
	1936		Combustioneer Patent Assignments	
	1944-49		Broken Tap Removing	
			Hydraulic Valve-Controlled Servo Device	Henry, Augustus P.
	1905-33		Record of Patents (Purchased Rights & Depreciation)	
	1937+		Patent Search Lists	
			Canadian, British, French and Norwegian Patents (SPECO)	
			Patents Filed In The Patent-Search Folders	
			Patents Belonging to SPECO	
	11/25/1939		U.S. Patents Assigned to SPECO	
	2/23/1956		SPECO Patents (Humidifiers, Stokers, Oil Burners & Gas Burners	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
	8/24/1955		Patents Issued & Not Issued, Trademarks, Foreign Patents	
			Unclassified Patent Listing	
	8/?/1955-55		Patents Belonging to SPECO	
	3/11/1930-58		U.S. Patents Assigned to SPECO	
	1929		Manual of Classification of Patents	
	1928-54		Registered Trademarks Assigned to SPECO	
	10/?/1949		Trademark Correspondance: Brehm Trimming	
	6/?/1950-50		SPECO Trademark	
	7/25/1921		Reg. Trademark, 157,209	
	5/31/1927		Reg. Trademark, 233,722, "Cold Wave"	
	2/20/1928-48		Reg. Trademark, 246,855, "Combustioneer"	
	9/25/1932		Reg. Trademark, 285,352, "Combustioneer/Furnastender"	
	9/25/1930		Reg. Trademark, 285,353, "Combustioneer/Furnastender"	
	11/22/1932		Reg. Trademark, 331,100	
	1/29/1948		Reg. Trademark, 507,950, Combustioneer Figure	
	1/19/1948		Reg. Trademark, 511,680, Combustioneer	
	5/29/1951		Reg. Trademark, 543,158, Visorhead	
	9/20/1952		Reg. Trademark, 573,593, Triple Velocity Visorhead	
	10/10/1951		Reg. Trademark, 574,586, "Hydra-Vated"	
	10/10/1951		Reg. Trademark, 588,064, "Flo-Mist"	
	1/2/1952		Reg. Trademark, 593,632, "dLP"	
	10/8/1951		Reg. Trademark, 59,442, France, "Combustioneer"	
	10/3/1929		Reg. Trademark, 47,756/219, Canada, "Combustioneer"	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
14	<i>PUBLICATIONS - THE STEEL PRODUCTS ENGINEERING COMPANY</i>			
	2/4/1944		The SPECO News	
	3/1/1944		The SPECO News	
	3/24/1944		The SPECO News	
	5/12/1944		The SPECO News	
	6/2/1944		The SPECO News	
	6/23/1944		The SPECO News	
	7/21/1944		The SPECO News	
	8/11/1944		The SPECO News	
	9/1/1944		The SPECO News	
	10/?/1944		The SPECO News	
	11/?/1944		The SPECO News	
	12/?/1944		The SPECO News	
	1/?/1945		The SPECO News	
	2/?/1945		The SPECO News	
	3/?/1945		The SPECO News	
	4/?/1945		The SPECO News	
	5/?/1945		The SPECO News	
	6/?/1945		The SPECO News	
	8/?/1945		The SPECO News	
	10/?/1945		The SPECO News	
	11/?/1951	Vol 5, No 10	The Springfielder At Steel Procuts	
	1/?/1952	Vol 6, No 1	The Springfielder At Steel Procuts	
	12/?/1952		The Springfielder At Steel Procuts	
	1/?/1953		The Springfielder At Steel Procuts	
	2/?/1953		The Springfielder At Steel Procuts	
	3/?/1953		The Springfielder At Steel Procuts	
	6/?/1953		The Springfielder At Steel Procuts	
	7/?/1985		Gear Gazette	
	8-9/?/1985		Gear Gazette	

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
15	FILMS			
	11/?/1969		Kelsey-Hayes, CL. CT., Film Loops	
		PC 996.061.04	SPECO Open House, 9/21/1969	
		PC 996.061.393	Kelsey-Hayes Fluid Power, Wisler Productions, 8mm Loop	
		PC 996.061.395	"Nike Zeus", 16mm Color Sound Print	
		PC 996.061.396	"Rigid Rotor Acrobatics", Jan. 1967	
		PC 996.061.397	"OM3-9", Sundstrand Machine Tool Co., Print #3	
		PC 996.061.398	"Brucker Survival System", 16mm Sound Film, SN 23	
		PC 996.061.399	Secondary Power System for the B1 Airplane	
		PC 996.061.400	TV Clips, April, 1971	
		PC 996.061.401	4 sets of 8-35mm slides, 1958	
		PC 996.061.402	Unlabeled	
		PC 996.061.403	"#1 Coal Shipping" (Box of 4 films)	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
16	AD AND DISPLAY			
		File 1	Steel Products Engineering Company (Booklet)	
		File 2	SPECO Corporation Promotional Brochures	
		File 3	An Introduction to SPECO Corporation	
	1968	File 4	Assorted Advertisements	
	1994-95	File 5	An Introduction to SPECO Corporation	
	1998	File 6	Proof sheets, information packet & brochure cover letter	
		File 7	Color negatives (4) C5 Rollout	
		File 8	"The Largest Flap Control System We Ever Built"	Kelsey Hayes
		File 9	"Our Research And Development Goes Way Back..."	Kelsey Hayes
		File 10	"Helicopter"	Kelsey Hayes
	1966	File 11	"Bell Jet Ranger - The 140 MPH Company Car"	Kelsey Hayes
	1964	File 12	"Our entire Gear Department Is One Vast Incubator"	Kelsey Hayes
	1964	File 13	"How Do You Dress For A Cold War"	Kelsey Hayes
	1964	File 14	"I Love You... Sometimes"	Kelsey Hayes
	1963	File 15	"14 Birds Since '49"	Kelsey Hayes
	1961	File 16	"Expressway For Automatic All-Weather Landings"	Kelsey Hayes
	1960	File 17	"Wing Muscles For The Lockheed Electra"	Kelsey Hayes
	1959	File 18	"Rockets and Missiles"	Kelsey Hayes
	1960	File 19	SPECO Division	Kelsey Hayes
	1957	File 20	"Kelsey Hayes", Helicopters	
	1958	File 21	Kelsey Hayes - Grummand & Fairchild	
	1956	File 22	"Kelsey Hayes"	
	1955	File 23	"Kelsey Hayes"	
	1955	File 24	"From The Stoddard-Dayton to the Super Sabre"	
	1954	File 25	"Precision Spells Performance"	
	1952	File 26	"It's a Matter Of Precision"	
	1995	File 27	Sales Presentation Book	
	1997	File 28	Presentation View graphs (overheads)	
	1994	File 29	Presentation Masters & Gear Motifs	
		File 30	Springfield, Ohio	
		File 31	"Your Company In Gear With The Space Age", Hourly Employee Handbook	
	ca: 1965	File 32	"How To Put Your Project In Gear"	
	1958	File 33	"The Steel Products Engineering Company"	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
		File 34	"Production Capabilities For The Manufacture Of HU-1 Transmissions"	

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
17	PHOTOGRAPHS			
	ca: 1950-52		B36 Tail Turret	
	1988		Precision Boring Cell Dedication	
	1959-70		Gulfstream G-1 Flag Activators & Gears, Made for Grumman Corp., Bethpage, NY	
			Boeing Helicopters, Philadelphia, PA	
			The B-1B	
			Moveable B-1 Wing	
			Misc. Companies & Photos	
			Sikorsky Aircraft, Stratford, CT	
			Northrop Corporation, California	
	1964		SR.N5	
	1960-95		Lockheed L-188 & P-3 Flap Actuators in Production, Lockheed Corp, Marietta, GA	
	1958		Nike-Hercules Test Stand	
	1962		Grumman A2F Tail Cone Actuator	
	1964		Seismic Base for Dynasoar (IRadiation) Pedestal	
	1964		Raytheon Hawk Pedestal	
	1960		Fairchild MI-224 VTOL Test	
	1958		BTL Terrier AN/MSG-3 Antenna Mount	
	1958		Nike-Hercules	
	1958		Lockheed Electra Wing Flap Actuator	
	1960		Thiokol Rocked Nozzle Mock-up	
	1959		Nike-Hercules Trunnions	
	1958		BTL Terrier	
	ca: 1960		Bell Aerospace SPN/10 Antenna Mount	
			WS-107A-2 Vibration Test	
			BTL-AN/MSG-3 Mock-up Cable Wind-up	
	1960		Nike-Zues Auxiliary Reservoir	
	1952		Sperry Skysweeper Gear Box	
	ca: 1956		Aero-jet-General G-2 Gear Box	
	1958		10,000 lb. Bomb Hoisst	
			BTL-AN/MSG-3 Trunnion Mock-up	
	ca: 1960		W2F Rotodome - Disassembled - GAEC	
	1959		Vertol YHCIA Test Stand	
	1959		Nike-Zues Pattern Eqpt.	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
	ca: 1960		Bell Laboratory Camera Mount	
	1960		Grumman W-2F Aileron Droop System Test Stand	
	1963		Bell Aerospace Co., Slip Ring Assembly	
	1958		WS-107A-2 Jack Leg Defection Test	
	1958-63		Nike "B" Gear Ring (Azimuth Data)	
	ca: 1958		RCA Bumblebee Base	
	ca: 1958		BTL-AN/MSG-3 Cable Mock-up	
	ca: 1958		Grumman Gulfstream Model (G-1)	
	1974		Bell Quality Award	
	ca: 1959		WS-107A-2 Deflection Test	
	1959		Bell Labs - Parabolic Reflector	
	ca: 1955		RCA Bumblebee Azimuth Assembly	
	ca: 1954		RCA Bumblebee - Bee Pulse - Jet Assembly & Rotating Contact Assembly	
	1960		Nike-Zues Castings - plating room, Baker, Rd.	
	ca: 1942		B-17 Turret (early)	
	ca: 1946-50		Curtiss-right Propeller Components	
	ca: 1940's		Engine Test Block - Single Cylinder	
			Drive Couplings	
	ca: 1942-45		Sherman Engine Test Stand (Diesel)	
			Gear Products	
	1958		Kelsey-Hayes Aircraft Division Exhibit	
	1973		18th Annual International Gas Turbine Conference	
	5/0/1965		Chrysler MOFAB (clipping)	
	ca: WWI		Prop Drive	
	1966		Trade Show	
	ca: 1960		Planetary Gearing DeLackner Flying Platforms	
			Bell SKMR-1 Hydroskimmer (clippings)	
	ca: 1960		Bell SKMR-1	
	ca: 1960		Static Line Retriever Fairchild Aircraft	
	ca: 1968		G-100 Aerojet - General - High Speed Gear Box	
	8/0/1959		Nike-Zues Pattern Eqpt.	
	ca: 1957-58		WS-107A-2 Antenna Mount w/ Radome Inflated	
	ca: 1957		Fairchild MI-224 STOL Aircraft	
	1954 (1957?)		Bomb Hoist	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
	ca: 1950		B-50 Basic Turret	
	1946-48		Truck Fleet - Management Personnel	
	1946-48		Management Committee	
	WWII		Shop Milling Dept.	
	WWII		B-17 Top Turret	
			Testing of Gasoline Slant Plate - Sherman Engine	
			Liberty 4 Cycle on Test Stand	
	1931-33		Rausie GV-660, 450 HP @ 400 RPM, Inverted V-12	
			Roto Dome Drive Installation	
			Boeing U.C. CH-47	
			Boeing Helicopter CH-46	
			Omni-Mill OM-3 w/ 2 Housing Capacity, Blackhawk U/C	
			B-17 Bomber	
	est. 1988-91		CH-46 UC (Boeing), Vertol Sea Knight	
			SPECO Presentation Binder	
			Sikorsky Blackhawk & Transmission System	
			Composite Helicopters	
	1980		Baker road, Sole Plant Operation	
	WWII		Columbia Street Plant	
			B-1 Bomber Mock-ups	
			B-1B Bomber In Flight	
			Composites B-1B Parts	
			B-1 Acc. Dr., Test Design	
			B-1 Retractable Launch Drive Test	
			B-1 Wing Flex/Test Facility	
			Bell-Boeing V-22, D/S Schematic	
			Bell-Boeing V-22, Cutaway	
			Bell 206L - 206 Transmission	
			Bell U-H1 Transmissions	
			Lockheed C-5B	
			Lockheed C-5B, Parts, Flap System	
			Lockheed C-5B, Flap System Components	
			CAD-AM Finite Dem. Model	
			CAD-AM Terminal	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
			IBM Corp.	
			IBM Corp.	
			Composite of Gears & Engines	
			Composite of Production Equipment	
	ca: 1952		Radar Antenna	
			NC Mach C+n	
	ca: 1993		Proposed Precision Turning and Grinding Cell	
	ca: 1993		Proposed Precision Gear Cell	
	ca: 1993		Proposed Precision Boring Cell	
			SPECO Presentation Binder	

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
18	STOCK CERTIFICATES - C1 - C1400			
	5/8/1939	1-100	Stock Certificates, 95 Items	
	5/11/1939-39	101-200	Stock Certificates, 94 Items	
	5/15/1939-39	203-300	Stock Certificates, 90 Items	
	5/20/1939-39	301-399	Stock Certificates, 93 Items	
	6/5/1939-39	401-498	Stock Certificates, 90 Items	
	6/8/1939-39	501-600	Stock Certificates, 91 Items	
	6/14/1939-39	601-700	Stock Certificates, 87 Items	
	6/15/1939-39	701-800	Stock Certificates, 96 Items	
	6/17/1939-39	801-900	Stock Certificates, 92 Items	
	7/6/1939-39	901-1000	Stock Certificates, 97 Items	
	7/14/1939-39	1001-1100	Stock Certificates, 99 Items	
	7/18/1939-39	1101-1200	Stock Certificates, 92 Items	
	8/24/1939-39	1201-1300	Stock Certificates, 99 Items	
	9/15/1939-39	1301-1400	Stock Certificates, 85 Items	

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
19	STOCK CERTIFICATES - C1401 - C3900			
	10/24/1939-39	1401-1500	Stock Certificates, 77 Items	
	12/11/1939-40	1501-1600	Stock Certificates, 82 Items	
	2/15/1940-40	1601-1700	Stock Certificates, 84 Items	
	4/8/1940-40	1702-1798	Stock Certificates, 69 Items	
	6/19/1940-40	1802-1900	Stock Certificates, 74 Items	
	9/26/1940-41	1901-2000	Stock Certificates, 65 Items	
	1/29/1941-41	2002-2100	Stock Certificates, 67 Items	
	6/24/1941-41	2103-2200	Stock Certificates, 60 Items	
	12/11/1941-42	2204-2280	Stock Certificates, 24 Items	
	8/5/1942-42	2332-2392	Stock Certificates, 71 Items	
	12/5/1942-43	2403-2498	Stock Certificates, 8 Items	
	4/14/1943-43	2508-2559	Stock Certificates, 8 Items	
	8/10/1943-43	2624-2689	Stock Certificates, 8 Items	
	1/27/1944-44	2702-2793	Stock Certificates, 11 Items	
	4/3/1944-44	2804-2893	Stock Certificates, 14 Items	
	5/6/1944-44	2904-3000	Stock Certificates, 24 Items	
	7/26/1944-44	3001-3100	Stock Certificates, 25 Items	
	9/15/1944-44	3101-3200	Stock Certificates, 17 Items	
	12/18/1944-45	3201-3300	Stock Certificates, 17 Items	
	2/17/45-45	3301-3400	Stock Certificates, 35 Items	
	5/22/1945-45	3401-3500	Stock Certificates, 46 Items	
	5/26/1945-45	3501-3600	Stock Certificates, 63 Items	
	8/21/1945-45	3601-3700	Stock Certificates, 45 Items	
	11/14/1945-46	3701-3800	Stock Certificates, 39 Items	
	1/17/1946-46	3802-3900	Stock Certificates, 35 Items	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
20	STOCK CERTIFICATES - CO1 - CO1590			
	5/8/1939-39	1-100	Stock Certificates, 93 Items	
	5/9/1939	101-200	Stock Certificates, 100 Items	
	5/9/1939-39	201-300	Stock Certificates, 95 Items	
	5/12/1939-39	301-400	Stock Certificates, 93 Items	
	5/15/1939-39	401-499	Stock Certificates, 86 Items	
	5/24/1939-39	501-600	Stock Certificates, 92 Items	
	6/7/1939-39	601-699	Stock Certificates, 93 Items	
	6/12/1939-39	701-800	Stock Certificates, 95 Items	
	6/15/1939-39	801-900	Stock Certificates, 84 Items	
	6/27/1939-39	901-1000	Stock Certificates, 92 Items	
	7/6/1939-39	1001-1100	Stock Certificates, 98 Items	
	7/14/1939-39	1101-1200	Stock Certificates, 90 Items	
	8/2/1939-39	1202-1300	Stock Certificates, 90 Items	
	9/8/1939-39	1302-1399	Stock Certificates, 91 Items	
	9/15/1939-39	1406-1590	Stock Certificates, 21 Items	

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
21	STOCK CERTIFICATES			
	5/0/1953		Annual Meeting	
			Speciman Stock Certificate	
	12/31/1938-39	A1-64	Stock Certificates	
		A66	Stock Certificates - Subs Not Issued	
	8/21/1935-38	B1-54	Stock Certificates	
	5/14/1936		Stock Certificates, Schwitzer- Cummins Co.	
	5/8/1939-45	CU1-149	Stock Certificates, 71 Items	
	5/14/1946-48	C4001-4500	Stock Certificates, 24 Items	
	9/24/1948-51	C4501-5000	Stock Certificates, 31 Items	
	2/21/1951-53	C5001-5500	Stock Certificates, 60 Items	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
22	<i>STOCK CERTIFICATES - CO1614 - CO5000</i>			
	10/2/1939-39	1614-2000	Stock Certificates, 87 Items	
	11/2/1939-39	2008-2472	Stock Certificates, 101 Items	
	12/20/1939-40	2507-3000	Stock Certificates, 95 Items	
	3/6/1940-40	3009-3500	Stock Certificates, 103 Items	
	4/8/1940-40	3501-3749	Stock Certificates, 85 Items	
	5/3/1940-40	3754-4000	Stock Certificates, 139 Items	
	6/8/1940-40	4001-4135	Stock Certificates, 118 Items	
	6/22/1940-40	4137-4300	Stock Certificates, 137 Items	
	7/26/1940-40	4301-4409	Stock Certificates, 87 Items	
	9/7/1940-40	4410-4600	Stock Certificates, 163 Items	
	10/4/1940-40	4601-4799	Stock Certificates, 139 Items	
	11/26/1940-41	4801-5000	Stock Certificates, 163 Items	

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
23	STOCK CERTIFICATES - CO5002 - CO7133			
	1/13/1941-41	5002-5100	Stock Certificates, 75 Items	
	2/25/1941-41	5101-5200	Stock Certificates, 82 Items	
	3/25/1941-41	9201-5300	Stock Certificates, 81 Items	
	5/14/1941-41	5301-5400	Stock Certificates, 83 Items	
	6/16/1941-41	5401-5498	Stock Certificates, 75 Items	
	7/12/1941-41	5501-5600	Stock Certificates, 87 Items	
	7/31/1941-41	5601-5700	Stock Certificates, 73 Items	
	9/26/1941-41	5701-5798	Stock Certificates, 72 Items	
	11/3/1941-41	5801-5900	Stock Certificates, 74 Items	
	12/5/1941-42	5901-6000	Stock Certificates, 79 Items	
	1/7/1942-42	6001-6100	Stock Certificates, 62 Items	
	2/16/1942-42	6101-6200	Stock Certificates, 51 Items	
	3/27/1942-42	6203-6570	Stock Certificates, 99 Items	
	10/14/1942-43	6577-6784	Stock Certificates, 164 Items	
	1/26/1943-43	6785-6998	Stock Certificates, 147 Items	
	5/20/1943-43	7001-7133	Stock Certificates, 97 Items	

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
24	STOCK CERTIFICATES - CO7134 - CO12255			
	8/10/1943-43	7134-7324	Stock Certificates, 111 Items	
	12/7/1943-44	7325-7496	Stock Certificates, 106 Items	
	3/16/1944-44	7497-7991	Stock Certificates, 66 Items	
	9/23/1944-45	8010-8499	Stock Certificates, 77 Items	
	3/29/1945-45	8500-8651	Stock Certificates, 103 Items	
	6/4/1945-45	8653-8846	Stock Certificates, 118 Items	
	9/24/1945-45	8848-9000	Stock Certificates, 100 Items	
	11/14/1945-46	9002-9196	Stock Certificates, 102 Items	
	1/24/1946-47	9197-9896	Stock Certificates, 75 Items	
	12/15/1947-52	10098-11999	Stock Certificates, 104 Items	
	6/9/52-53	12001-12255	Stock Certificates, 146 Items	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
25	FINANCIAL			
	1939-41		Const. Maint. Contracts	
	1945		Consulting Contract, F.C. Reggio	
	1929-41		Misc. Purchase Contracts & Agreements	
	1935-38		Plant Expansion/Maintenance Contracts	
	1930-39		Abstract of Title And Extension	
			Resolution & Property Transfer, Mast Foes to The Steel Products Engineering Co.	
	1932-36		Misc. Contracts	
	1939		Thompson Ave. Property Description	
	1911-20		Averbeck Sharper Correspondance And Patents	
	1917-41		Misc. Contracts/Correspondance	
	1927-29		Liberty Engine Refurbishing Contract & Changes	
	1927-28		Deeds/Correspondance, War Dept., Air Corps Contract W535 AC-764	
	1953-54		Deeds/Correspondance, W. Columbia Property, 1926	
	1935		Contract/Correspondance Re: GV-660 Engines	
	1860-1931		Cancelled Mortgage Deeds	
			Averbeck Shaper File	

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
26	FINANCIAL			
			Agreement & Plan of Reorganization, Sale of Steel Products to Kelsey-Hayes, etc.	
			Shareholders List as of July 28, 1939	
	1936-46		Commercial Credit Agreements, Walter F. Heller Co.	
	2/13/1940		Stockholders List	
	2/14/1941		Stockholders List	
	2/14/1942		Stockholders List	
	2/15/1955		Stockholders List	
	1940		Navy Contract 70975, Starter System	
	1939		Navy Contract 70612, Generators	
			Surety Bond Agreements (2) From Vickers Inc. For Hydraulic Power Transmissions	
	1939		Navy Contract 66204, Auxiliary Power Unit	
			Agency Contract, Soc. An. Belge Alfred Herbert	
			Engine Purchase Contract, Rinehart-Whelan Co.	
	12/11/1946		Chance Vought Purchase Contract	
	1939		Navy Contract 66555, Engine Cylinder Assemblies	
			Employment Agreement & Cancellation	
	1928		Navy Contract 7877, Crankless Engine	
	1948		Material Review Board Authority, Bendix Aviation Corp.	
	1923		War Department, Air Service Div. Contract 649, Winches (2) for Measuring...	
	1920		War Department, Air Service Eng. Contract 309, 10 Hart Reversible Propeller Hubs	
	1927		War Department, Air Corp, Contract W533 AC-764, Recondition Liberty Engines	
	1927		War Department, Air Service Contract 858, Recondition Liberty Engines	
	1928		War Department, Air Corp, Contract W535 AC-1488, Recondition Liberty Engines	
	1928		War Department, Air Corp, Contract W535 AC-1095, 12 "Orientaters"	
	8/1943-12/1944		Certificates of War Necessity, Fleet of Comercial Vehicles, Certificate of Transfer...	
	2/0/1945		Correspondance & Release, Suit by Al J. Glenn Vs. SPECO, Omaha, NE	
	3/15/1946		Agreements With Lagonda Nat. Bank	
	1953-1955		Cover Letters From Kenneth L. Rush for Deeds Transfer To Steel Products	
	1944-45		Leases and Related Correspondance, 2 Rental Properties, G.S. Taylor, Kissel Co.	
			Agreement, W.H. & D. Wysong With SPECO to Repay Loans & Deduct Payments	
	1926		Agreement With Ohio Edison, Re: Increase In Transmission Voltage	
	12/0/1928		Ohio Edison Contract For Electric Service	
	1923,26-33		Lease & Extensions, Kobalanz Rd., Agreement With Springfield Light, Heat & Power	

THE STEEL PRODUCTS ENGINEERING COMPANY
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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
			Contracts, 1927 Plant Addition	
			Billings For 1935 Construction	
	1954		39th Annual Report	
	1940		Vacating Dakota Ave.	
	1951-54		Notes: Lagonda Bank, Northern Trust Co.	
			Bank Correspondance, Re: "V" Loans, First National Bank, etc.	
			Correspondance With Northern Trust Co., Re: Stock Dividends	

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BOX:	DATE:	SER. NO.	TITLE:	APPLICANT
27	PATENT CORRESPONDANCE			
	1974	3,835,967	Torque Limiter	
	1973	3,773,438	Well Stimulation Apparatus & Mechod	
	1973	3,773,438	Well Stimulation Apparatus & Mechod	
	1976	3,967,542	Hydraulic Intensifier	
	1976	3,981,622	Hydraulic Intensifier	
			Patent Search Related To Hydraulic Tube Cutter	
	1932		Iron Fireman Patent	
	1934		French-German Patents Eliminating Hopper Smoke	
	1938		Patent Correspondance	
	1939		Patent Correspondance	
	1940		Patent Correspondance	
	1941		Patent Correspondance	
	1942		Patent Correspondance	
	1943		Patent Correspondance	
	1944		Patent Correspondance	
	1945		Patent Correspondance	
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	1947		Patent Correspondance	
	1948		Patent Correspondance	
	1949		Patent Correspondance	
	1950		Patent Correspondance	
	1951		Patent Correspondance	
	1952		Patent Correspondance	
	1953		Patent Correspondance	
	6/0/1953		Patent Correspondance Re: Flight Refuling Ltd	
	1954		Patent Correspondance	
	1955		Patent Correspondance	
	1956		Patent Correspondance	
	1957		Patent Correspondance	
	1958		Patent Correspondance	
	1959		Patent Correspondance	
	1960		Patent Correspondance	
	1961		Patent Correspondance	

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<i>BOX:</i>	<i>DATE:</i>	<i>SER. NO.</i>	<i>TITLE:</i>	<i>APPLICANT</i>
	1962		Patent Correspondance	
	1963		Patent Correspondance	
	1964		Patent Correspondance	
	1965		Patent Correspondance	
	1966		Patent Correspondance	
	1967		Patent Correspondance	
	1968		Patent Correspondance	
	1969		Patent Correspondance	
	1970		Patent Correspondance	
	1971		Patent Correspondance	
	1972		Patent Correspondance	
	1973		Patent Correspondance	
	1974		Patent Correspondance	
	1975		Patent Correspondance	
	1976		Patent Correspondance	
	1977		Patent Correspondance	
			Correspondance - 1978 on Patent Work	
	1978		Patent Correspondance	