

## **BOX LIST**

### Manufacturing Category –Speco- Photograph Collection

<u>File</u>	<u>Description</u>
1	B-36 Tail Turret ca: 1950-52
2	1988 Precision Boring Cell Dedication
3	Gulfstream G-1 flag activators & gears 1959 – 1970 made for Grumman Corp. Beth Page, Long Island, NY
4	Boeing Helicopters, Philadelphia, PA
5	The B-1B
6	Moveable B-1 Wing
7	Misc. Companies and Photos
8	Sikorsky Aircraft, Stratford, CT
9	Northrop Corporation, California
10	SRN-5 – 1964
11	Lockheed L-188 & P3 Flap Actuators in production 1960 – 1995 Lockheed Corp. Marietta, GA and El Segundo, CA
12	Nike – Hercules Test Stand – 1958
13	Grumman A2F Tail Cone Actuator – 1962
14	Seismic Basket for Dynasoar (radiation) Pedestal – 1964
15	Raytheon Hawk Pedestal 1962
16	Fairchild MI-224 VTOL Test – 1960
17	BTL Terrier AN/MSG-3 Antenna Mount – 1958
18	Nike Hercules – 1958
19	Lockheed Electra Wing Flap Actuator – 1958
20	Thickol Rocket Nozzle Mock-up 1960

- 21 Nike Hercules Trunnions – 1959
- 22 BTL Terrier – 1958
- 23 Bell Aerospace SPN/10 Antenna Mount ca: 1960
- 24 WS-107A-2 Vibration Test
- 25 BTL AN/MSG-3 Mock-up Cable Wind-up
- 26 Nike – Zeus Auxiliary Reservoir – 1960
- 27 Sperry Skysweeper gear Box – 1952
- 28 Aerojet - General G2 Gear Box
- 29 10,000 lb Bomb Hoist – 1958
- 30 BTL – AN/MSG-3 Trunnion Mock-up
- 31 W2f Rotodome – Disassembled GAEC ca: 1960
- 32 Vertol YHCIA test Stand – 1959
- 33 Nike – Zeus pattern equipment – 1959
- 34 Bell laboratory Camera Mount ca: 1960
- 35 Grumman W-2F Aileron Droop System Test Stand – 1960
- 36 Bell Aerospace Co. Slip Ring Assembly – 1963
- 37 WS-107A-2 Jack Leg Deflection Test – 1958
- 38 Nike “B” Gear Ring (azimuth data) 1958-63
- 39 RCA Bumblebee Base ca: 1958
- 40 BTL – AN/MSG3 Cable Mock-up ca: 1958
- 41 Grumman Gulfstream Model (G-1) ca: 1958
- 42 Bell Quality Award – 1974
- 43 WS – 107A2 Deflection Test ca: 1959

- 44 Bell Labs Parabolic Reflector – 1959
- 45 RCA Bumblebee Azimuth Assembly ca: 1955
- 46 RCA Bumblebee BNe Pulse Jet Assembly & Rotating Contact Assembly ca: 1954
- 47 Nike-Zeus Castings Plating Room Baker Rd. 1960
- 48 B-17 Turret (early) ca: 1942
- 49 Curtiss – Wright Propeller Components ca: 1946-50
- 50 Engine Test Block – Single Cylinder ca: 1940's
- 51 Special Drive Couplings
- 52 Sherman Engine Test Stand (diesel) ca: 1942-45
- 53 Gear Products
- 54 Kelsey-Hayes Aircraft Div. Exhibit 1958
- 55 18<sup>th</sup> Annual International Gas Turbine Conference – 1973
- 56 Chrysler MOFAB May 1965 clipping
- 57 Prop Drive ca: WWII
- 58 Trade Show – 1966
- 59 Planetary gearing DeLacker Flying Platform ca: 1960
- 60 Bell SKMR-1 Hydroskimmer – clippings
- 61 Bell SKMR-1 ca: 1960
- 62 Static Linr retriever Fairchild Aircraft ca: 1960
- 63 G-100 Aerojet – General – High Speed Gear Box ca: 1968
- 64 Nike – Zeus pattern equipment 8/59
- 65 WS – 107 A2 Antenna Mount w/ Radome Inflated ca: 1957-58
- 66 Fairchild MI-224 STOL Aircraft ca: 1957

- 67 Bomb Hopist ca: 1955 (57??)
- 68 B-50 Basic Turret ca: 1950
- 69 Truck Fleet Management Personnel 1946-48
- 70 Management Committee 1946-1948
- 71 Shop Milling Dept. – WWII
- 72 B-17 Top Turret WWII
- 73 Testing of gasoline slant plate – Sherman Engine
- 74 Liberty 4 cycle on test stand
- 75 Rausie GV-660 450 HP @ 4000 RPM Inverted V-12 1931-33
- 76 Roto Dome Drive Installation
- 77 Boeing U.C. CH-47
- 78 Boeing Helicopter CH46
- 79 Omni-mill OM-3 u/2 housing capability – Blackhawk U/C
- 80 B-17 Bomber
- 81 CH-46 Boeing VERTOL Sea Knight
- 82 SPECO Presentation Binder
- 83 SPECO Presentation Binder
- 84 Sikorski Blackhawk & transmission system
- 85 Composite – Helicopters
- 86 Baker Road – sole plant operation – 1980
- 87 Columbia Street Plant – WWII
- 88 B-1 Bomber Mock-ups
- 89 B-1 Bomber in flight

- 90 Composite of B-1-B parts
- 91 B-1 Acc. Drive – Test program
- 92 B-1 Retractable Launch Drive Test
- 93 B-1 Wing Flex / test facility
- 94 Bell-Boeing V-22 D/S schematic
- 95 Bell-Boeing V-22 cutaway
- 96 Bell 206L – 206 transmission
- 97 Bell U-H 1 transmissions
- 98 Lockheed C-5B
- 99 Lockheed C-5B – Parts – Flap System
- 100 Lockheed C-5B – Flap System Components
- 101 CAD-AM Finite dem. Model
- 102 CAD-AM terminal
- 103 IBM Corp.
- 104 IBM Corp.
- 105 Composite of gears & engines
- 106 Composite of Production Equipment
- 107 Radar Antenna – ca: 1952
- 108 NC machine Center
- 109 Proposed Precision Turning and Grinding Cell – ca: 1993
- 110 Proposed Precision Gear cell – ca: 1993
- 111 Proposed Precision Boring cell – ca: 1993