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# Tubes and Radio Applications Up To the Early 1930's

- Tubes were constructed very much like lightbulbs using 4 to 7 pins (no octals, locktals, or 7 pin miniature tubes)
- Radio was used primarily for long range communications at High Frequency (HF) or lower
- Amateurs were restricted to 200 meters (1.5 MHz/Medium Frequency [MF]) until 1924, when the allocated bands were expanded to 80 (3.75 MHz/HF), 40 (7.5 MHz/HF), 20 (15 MHz/HF), and 5 meters (60 MHz/Ultra-high Frequency [UHF])
- Amateurs were the only users of the UHF band, and no VHF bands were allocated or used

# New Developments

- 1934 Atlantic Highlands, NJ
  - Two RCA engineers, Irving Wolff and Ernest Linder, of RCA's Camden research staff, demonstrate the detection of a boat using a transmitter, a small receiver, an audio amplifier, and two four-foot dishshaped antennas to a small group of U.S. Army Signal Corps engineers
  - In the words of the official Signal Corps history, "this may well have been the first successful use in the United States of microwave radar, or of what eventually became microwave radar."

# New Developments - Continued

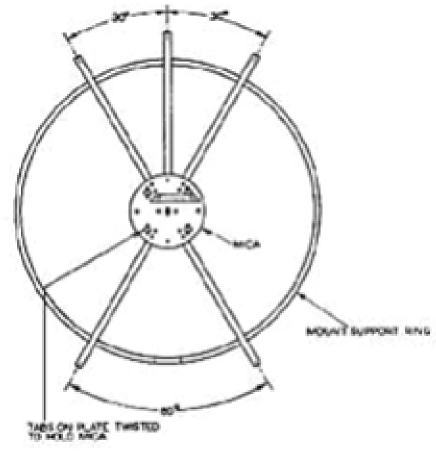
- The RCA radar work had initiated in 1932
- An RCA study in 1933 determined that standard tubes could only operate up to 3 to 5 meters wavelength (about midway into today's VHF range)
- Few tube development goals of the early 1930's were more important than the development tubes that would operate below 1 meter in wavelength (above 300 MHz/UHF)
- These frequencies were needed to support point-topoint (microwave) communications, television, and radar

#### The Acorn Tube is Born

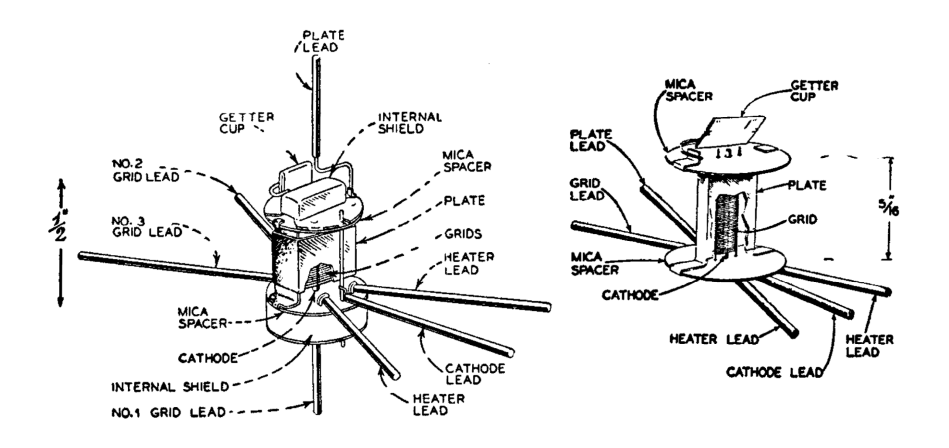
- There is a direct relationship between wavelength and the size of the tube and the spacing of its elements
- The chief limitations of conventional tubes lay in the fact that the size of the tube became too large in comparison to the wavelength at which it operated
- In 1933, Browder J. Thompson and George M. Rose, Jr., colleagues on the RCA Radiotron research staff, developed a breakthrough—a new tube of the conventional grid type, with a three-fold reduction in all dimensions (and a three-fold increase in operating efficiency), oscillating at wavelengths down to 30 centimeters, well within today's UHF range
- Formed of two glass hemispheres placed together with the elements mounted within, and measuring only 3/4-inch in their largest dimension, the tiny experimental tubes resembled acorns

#### The First Acorn Tubes

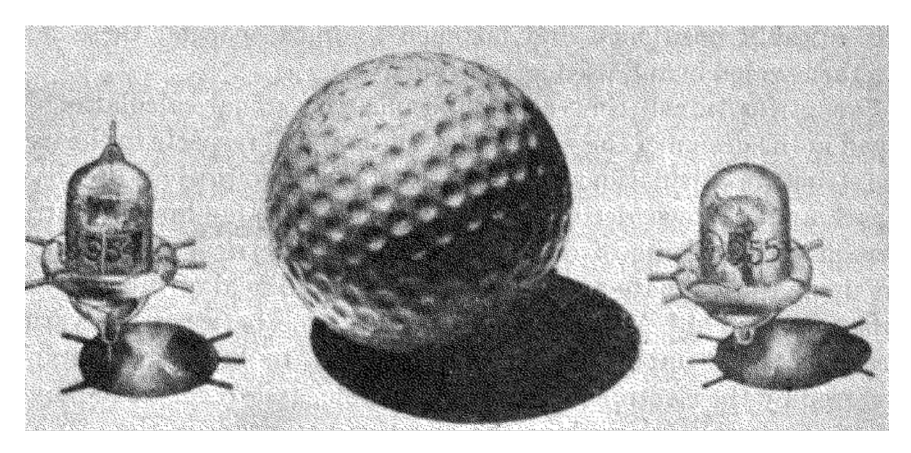
- Commercial production at first presented major problems, overcome by intensive and ingenious engineering development
- Sold initially under the "RCA De Forest" brand (then used for amateurmarket transmitting valves and CRTs) the first offering, in March 1935, was the 955 triode
- This small all-glass tube, with its short, low inductance leads, fast electron transit time, and low interelectrode capacitance, was an important advance in tubes for VHF-UHF applications
- Operating up to about 500 MHz, Acorn Tubes initiated an era of receiving tube development leading to continuing further advance in shorter wavelength operations
- The 954 sharp-cutoff pentode followed later that year
- The 956, a 954 with new grid to give remote-cutoff action, arrived in 1936
- These were 6.3-volt heater-type designs, with the pentodes having top and bottom pins for grid and plate



Acorn Manufacturing – the specially treated (to bond to glass) Dumet rod contact pins were temporarily welded to a metal support ring



Internal structure of the 954 pentode (left) and 955 triode (right)



Early 954 pentode and 955 triode (with domed tops) as compared to a golf ball





Later military (JAN) 954 pentode and 955 triode with flat tops

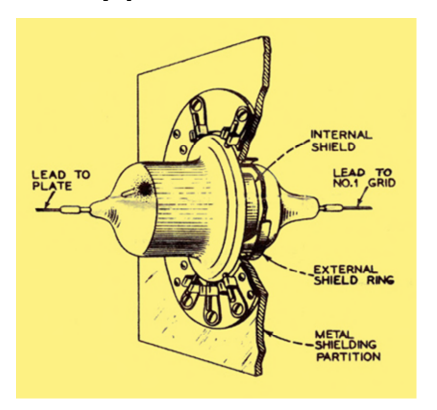
#### Later Acorn Tubes

- The 957 receiving triode, 958 transmitting triode (with dual paralleled filaments for increased emission), and 959 remote-cutoff pentode followed in 1938 with 1.25-volt directly heated filaments for battery-powered use making VHF/UHF mobile applications possible
- The 1937 type 953 prototype (R6048), a diode with a plate pin on the bulb top, never went to production, but the Canadian Westinghouse No. 10 (CW10 or 6048) was essentially a 953 with a different getter
- Two more WW II military equipment UHF detectors (that is rectifiers of low level signals) were added to the acorn line
  - The 9004 was basically a 953 diode without a separate plate pin and a resonant frequency of 850 MHz
  - The 9005 had a remarkably tiny mount, placed sidewise among the pins, and a 3.6-volt heater. The mount was moved to the usual vertical position in '50s production. It had a resonant frequency of 1,500 MHz.

#### Later Acorn Tubes - Cont

- In 1942 the 958 received tighter controls on emission and became the 958A
- The line was further expanded during the war to include the 6F4 and 6L4 triodes.
  - The 6F4 had dual grid and plate pins (seven in all) for lower inductance, and was able to oscillate up to 1200 MHz
  - The 6L4 was a 6F4 with lower capacitances and higher amplification factor
- RCA also produced the 1650, a 955 with modified heater and cathode to prevent interelectrode leakage, for use in the Boonton Radio VHF Q-meter
- After the war RCA briefly offered the 5731 (a 955 selected for use in Signal Corps balloon-borne radiosondes)

# Typical Acorn Tube Installation





The plate circuit is isolated from the No. 1 control grid by internal and external shielding. Top and bottom pins used clip-on connectors.

#### U. S. Manufacturers

- Developed by RCA, Acorn Tubes were also manufactured by other companies to support the war effort
- Joint Army-Navy (JAN) designations
  - GE (JAN-CG or JG)
  - Hytron (JAN-CHY or JHY)
  - Raytheon (JAN-CRP or JRP)
  - RCA (JAN-CRC or JRC)
  - Sonotone (JAN-COZ or JOZ)
  - Tung-Sol (JAN-CTL or JTL)
  - Westinghouse (JAN-CWL or JWL)

#### Other Manufacturers

- Mullard released its own acorn designs: the AP4 pentode 'for operation as detector or HF amplifier at ultra high frequencies' launched in 1937, and a triode, the AT4.
- Marconi produced two Acorn Tubes, the ZA1 and ZA2
- MOV produced the HA1, ZA1, HA2, and ZA2
- Mazda produced the A40 and A41
- Philips/Valvo manufactured the 4671, 4672, 4674, 4675, and 4676
- Philips manufactured the D1F, D2F, D3F, and E3F
- The above Acorn Tubes had 4 V, 250 mA heaters and different radial pin spacing (90 vs 60 degrees), which were later switched to match that of their U.S. equivalents
- Lorenz in Germany produced a DSxxx series of Acorn Tubes, used in German military equipment during the war
- Hitachi made 95x-types (probably under pre-WWII licence) for Japan, designating them "UN-95x"
- USSR (Czech Republic) made 954, 955, and 956 tubes after WWII
- RTL made Acorn Tubes in France

#### Table of Acorn Tubes and Equivalents

#	TYPE	FIL V/AMP	MFGR	EQUIVALENTS
954	Pentode	6.3 V 0.15 A	USA	VR95/95A, CV1095, CV1579, ZA2, VT-120, 4672, E1F, KG1, 38954, VR95, VR95A
955	Triode	6.3 V 0.15 A	USA	VR59, CV1059, HA2, ESU111, 10E/11452, VT-121, 4671, 110E/40, E1C, 38955
956	Pentode	6.3 V 0.15 A	USA	CV649, VT-238, 4695, 38956
957	Pentode	1.25 V 0.05 A	USA	CV2700, VT-237
958-A	Triode	1.25 V 0.1 A	USA	VT-212, CV650, 38958
959	Pentode	1.25 V 0.05 A	USA	CV1794, 38959, CV813
1630	Hexode		USA	VT-128, CV2715
1650	Triode	6.3 V 0.15 A	RCA	
4671	Triode	6.3 V 0.15 A	Ph/Val	EC1, 955 and equivalents
4672	Pentode	6.3 V 0.15 A	Ph/Val	E1F, E2F, 954 and equivalents
4674	Diode	6.3 V 0.15 A	Ph/Val	9004
4675	Triode	4.0 V 0.235 A	Ph/Val	A40, Z1, HA1, CV1171, AT4
4676	Pentode	4.0 V 0.235 A	Ph/Val	A41, ZA1, CV1175, AP4, Z2
5731	Triode	6.3 V 0.225 A	GE	
6048	Diode	6.3 V 0.15 A	CW	CW10
9004	Diode	6.3 V 0.15 A	USA	4674, CV666 , CV3675
9005	Diode	3.6 V 0.165 A	RCA	CV667
6F4	Triode	6.3 V 0.225 A	RCA	CV1919, CV2939, CV3639
6L4	Triode	6.3 V 0.225 A	RCA	
A40	Triode	4.0 V 0.25 A	Mazda	HA1, CV1171, 4675
A41	Pentode	4.0 V 0.25 A	Mazda	ZA1, 4676, CV1175, NR54
AP4	Pentode	4.0 V 0.25 A	Mullard	CV1175 ; CV1176, NR54
AT4		4.0 V 0.25 A	Mullard	NR50, A40, CV1171
		6.3 V 0.15 A	CW	6048
		1.4 V 0.1 A	Philips	D11F
		1.4 V 0.24 A		D12F
		1.25 V 0.5 A		
DS310		2.0 V 0.78 A		
1		12.6V 0.11 A	Lorenz	
1	Triode		Lorenz	
		6.3 V 0.2 A	Philips	E13F
HA1	Triode	4.0 V 0.25 A	MOV	A40, CV1171, 4675
HA2		6.3 V 0.15 A	MOV	CV1059, 955 and equivalents
ZA1	Pentode	4.0 V 0.25 A	MOV	A41, CV1175, 4676, NR54
ZA2	Pentode	6.3 V 0.15 A	MOV	CV1095, 954 and equivalents

NOTE: USA refers to following manufacturers, GE, Hytron, Ken-Rad, RCA, Raytheon, Sonotone, Tung-Sol and GE and Marconi Canada. Ph/Val is Philips and Valvo. CW is Canadian Westinghouse.

# **Initial Applications**

 National used them in their receivers 1-10 and 1-10A (1936-38), and later the NC 510 (1938), RBT (1939) and NUH (1939-41)



RCA used it in a Beat Frequency Oscillator



 General Radio used them in a line of Signal Generators and Vacuum Tube Voltmeters both before, during, and after WWII





Most unique was the Allied Radio Corporation Don

Lee Television Kit of 1937





Hallicrafters used them in the S-27 (1940–43), S-36 (1942–46), and S-37 (1945–48) receivers





 Hallicrafter receivers (Navy - based on the S-27, 36, and 37 and the Army R-44/ARR-5) also saw action in WWII as search intercept and receivers





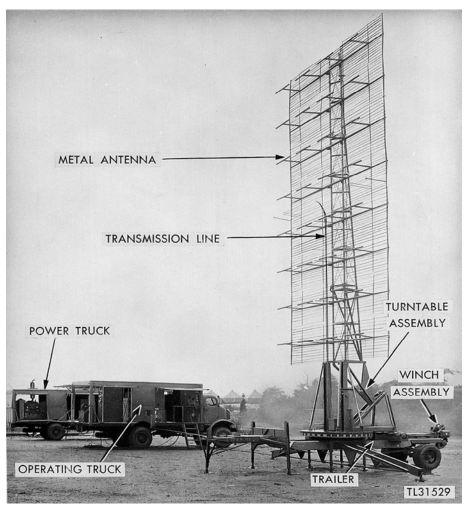
#### Use in WWII

- Radar Receivers
  - ASB-4, -5
  - BC-404 (SCR-270)
  - BC-406 (SCR-268)
  - BC-618 (SCR-516)
  - BC-701A (SCR-521A)
  - BC-1082 (SCR-602-T1)
  - BC-1121 (SCR-588B)
  - R-36/TPS-2
- IFF transponders
  - ABA / BC-645
- IFF interrogators
  - BC-663 (SCR-533)
  - BC-1068
  - BN, BP
  - RT-48/TPX-1
- Search and intercept receivers
  - BC-787
  - BC-1269
  - R-44/ARR-5
  - R-593/GR
  - RDC
  - TU-57A (SCR-587)
  - TN-17, -18/APR-4

- Radar altimeters
  - BC-688 (SCR-518A)
  - RT-7/APN-1
- Glide-slope receivers
  - R-15, -57/ARN-5
- Test sets
  - BC-761 (I-109)
  - I-86 (IE-55)
  - I-161 (IE-21)
  - TS-24/ARR-1
  - TS-54/AP
- Miscellaneous
  - BC-655 target transmitter
  - BC-790 (RC-110) radar trainer
  - BC-800A (SCR-729) radar beacon
  - BC-1212 (SCR-549) TV-guided-bomb transmitter
  - I-237 TV-guided-bomb test set
  - R-1/ARR-1 (ZB) homing adapter
  - R-17A/FMQ-1 radiosonde receiver
  - RT-1/APN-2 radar-beacon interrogator
  - RT-3A/ARN-1 navigation aid
  - TBS shipboard receiver
  - TBY backpack transceiver

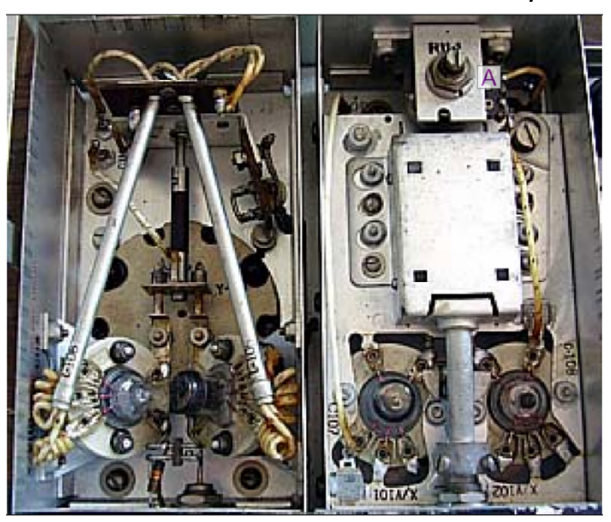
#### **WWII** Use

 Most notably, Acorn Tubes were used in the BC-404 (SCR-270), the Pearl Harbor Radar



#### WWII Use - cont

Also used in the FM Radio Altimeter RT-7/APN-1



## Problems with Acorn Tubes

 Installing the tube produced side force stresses that could damage the glass seal





 Advances in 7 pin miniature tubes caused the military to drop the use of Acorn Tubes for new designs in 1941

#### Acorn Follow-on Tubes

 With the development of the seven pin miniature tubes, the 954 and 955 were repackaged





# Unique Post WWII Acorn Applications

Acorns were used extensively in low cost
 Grid Dip Oscillators



# Unique Post WWII Acorn Applications

They were also used in the Micro-Vox

Wireless Mic





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