## SCANS ON DISC

6C21No1 "Fairmont, West Virginia, 6-23-1944." Note composition base and (fragile looking) grid connection.

6C21No2 Has angled grid support and metal (?) base, closer to usual Eimac construction. Appears to be final version as of 12-22-42.

207 RCA-branded.

207oid1 Has cap at top, beads on fil. leads, connecting strap on grid post

207ois2 Lacks cap, has plain fil. leads, thin pin out grid post

2070id3 Lacks cap, has beads on fil. leads, thin pin out elongated grid post

211 Print has '211" penciled on base. Tipped bulb.

327A .W. production of Eimac 327A.

327 Parts

814 GE photo 5718112, dated 7-19-1939. Has ceramic base.

845Dual Dual view

845 WL-845s, graphite anodes, dual view.

851 GE photo 450454, dated 11-11-1927. Metal anode.

851Opened Has graphite anode.

854 9-24-1929. Less anode cooler.

855 9-24-1929

872 5-15-1931

891R-892R RCA-branded. The two tubes are identical visually.

AT-30

AW-220 Triode, cut-away display. Has "correct' fluted anode.. Dia. 6-1/2", height ca. 68"

RKUnk Raytheon power tetrode.

UV-206 Appears to be a GE photo, dated 3-6-1930.

UV-849 Appears to be GE photo. "Before 2-10-31."

UV-853 Dated 9-24-1929

UV-862 GE photo 469657, undated. Seal-off tip points down.

UV-862 GE photo 459986, dated 2-7-1929, undated. Seal-off tip points up.

VT-127A . W. production of Eimac VT-127A.

WC-610rRW-100 Has domed bottom on cooler.

WL-196

WL-204A Dated 7-3-1934

WL-455No1

WL-455No2 Second (better) view

WL-473

WL-478 Coaxial power tube, glass bulb, metal-and-disc base, forced-air-cooled.

WL-530

WL-530s

WL-621 Has white glass at plate end of bulb. . W. brand.

WL-627 Thyratron, displayed in elongated glass tube like stretched version of glass housing of old-time stock ticker. Not the KU-627 thyratron on "industrial" base. Ca. 6" dia. x 14" high.

WL-671 Glass ignitron, shot in makeshift light-difusing box.

WL-706 Neon 109-volt voltage regulator for locomotive headlights.

WL-715 "Neon potential indicator tube." 2-17-1930.

WL-803 Dated 8-15-1944. Heavy getterin around anode. Has locating pin.

WL837Dual Dual view. Has locating pin on base. Ceramic base. Getter differs from tube in "SINGLE 803"

WL-838Dual

WL-849 Dated 8-31-1934

WL-850

WL-854 Dated 9-24-1929. with integral cooler.

WL-860 Dated 2-17-1936

WL-860No2

WL-861-1 Dated 8-23-1944, plain plate, black cap

WL-861-2 Undated. White cap.

WL-861-3 Dated 2-16-1936. Plain anode, white cap.

UNK1 Glass power triode, capped, on "50-watter" base, graphite anode

UNK2 Glass power triode, possibly variant of WL-460 with metal anode.

UNK3 Coaxial power tube, glass bulb and base, forced-air-cooled, cutaway view

WT-25 Glass power triode, with domed cap, on pins-and-blade base. Base stamped "TRIPEWT25."