

DATA FOLDER INDEX

<u>Folder</u>	<u>Title</u>
---------------	--------------

40710 - Characteristics of Tungar Bulbs When Used to Operate Syntron Electric Hammers and Vibra Flow Feeders

45719 - Proposed output test for JAN 4B26 Rectifier tube, Catalog # 189049 Tungar Bulb
45746 - Anode Temperature Rise, Jan 4B26 Rectifier Tube

45748 - Tungar Bulb Cat. 199698 in Modulation Rectifier, Factor, Influencing Output Voltage.

63354 - The Synchronous Committatior Tube Voltage Drop Measurements.

64517 - PR-861 - 20 Mc Oscillator DA-482003

64587 - Oscillographic Method of Measuring Positive Grid Characteristics.

See file
draw

{ 61108 - Mercury Switch Phenomena
61109 - A Study of Arcs In Contacts
61110 - Electrical Characteristics of Arcs in Various Gases

Folder _____ Title _____

71158 - Welding Control Ignitrons Effect of Thermal Capacity on Ratings

71177 - Air-cooled Operation of Ignitron Gl-415

71180 - High Current Tests on the Gl-415 with a Low Duty Cycle and Several Water Cooling Devices

72131 - Shield Grid Characteristics of Thyratron Fg-97

72141 - Emission Pulser

72147 - Technical Information on Sylvania Micro-thryratron

72158 - Oxide-coated and Thoriated Tungsten Filaments in a Small Thyratron

72161 - The Preliminary Report on the Preparation and Activation of Oxide-coated Cathodes

72164 - Oscillographic Method of Measuring Positive Grid Characteristics

72171 - Constant Current Emission Test Circuit

72174 - Determination of Oscillator Losses

72186 - Investigation of GL-846 Power Output

Folder _____ Title _____

72189 - Inter-Electrode Capacitance Measuring Test for
Lighthouse Tubes

72193 - U. H. F. Power Measurement

72195 - Amplification Factor-Mutual Conductance Test Set For
Lighthouse Tubes

72196 - GL-813 Oscillation Screen-Grid Current Tests

72427 - Investigation of Zinc Distillation in Yellow Brass

77807 - Preliminary Report on Measuring Conversion Transconductance

77826 - Status of Oxide Cathode Base Metal Studies by
Driver Harris, International Nickel and RCA, Harrison

77808 - Color Specification in Cathode Ray Tubes I

77830 - Contact Potential Measurements of Conventional Triodes

77

77836 - Results of 6000 Volt Test on FG-238-B Ignitron

77876 - Circuit Used To Measure Plate Characteristics in the Positive Grid Region

77879 - Certain Points of View to be Considered in the
Building of Pulse Peak Emission and Char. Set.

77880 - A Simple Method of Calibrating the Standard McLeod
Gauge to Read higher Pressures

<u>Folder</u>	<u>Title</u>
77884	- Variation in Breakdown Voltage With Pressure in the FG-238B and FG-259B and A More Complete Interpretation of the Standard 'High Pot' Test.
77886	- Methods of Calculating Optimum Tube Operation Conditions
77891	- Quantitative Spectrochemical Analysis of Nickel Cathode Surfaces.

88811 - Television Tube Exhaust

Folder _____ Title _____

86902 - Cathode Nickel Base Metal Evaluation Work of the American Society for Testing Materials

86905 - Project Report G-124, The Effect of 6SK7 Grid Emission on Receiver Performance

86906 - Boron Analysis

86912 - Glass Weathering Tests

86914 - Amplification Factor Charts for Triodes

86915 - Calculation of Receiving Tube Constants

86

→ 86917 - Color Specification in Cathode Ray Tubes II

Book
II

↓
86922 - Vapor Pressure and Rate of Evaporation of Metals in Vacuum

86928 - Z1443

86932 - Development Laboratory SealeX

86933 - Oxygen Content of Cathode Nickel

86936 - Redesign of Catalog #16X897 Full Wave Mercury Rectifier

86939 - Development of the Z1401

86943 - Measurement of Philco 4" Projection Television Cathode Ray Tube

86944 - 5TP4 Screen Brightness

86945 - Determination of Inspection and Test Conditions for Miniature Stem-Base Ends

FolderTitle

86947 - Engineer Report on the Z1360

86948 - Development Report on Z1437 Cold Cathode Discharge Tube

86955 - Development of Type 3MP1/Z1430 Cathode Ray Tubes

86958 - Redesign of Catalog #217283

86959 - A Method of Reading Contract Potential in Production.

86960 - Monoscope Video Signal Generator System

86964 - Cut-off measuring Equipment for Cathode Ray Tubes

86965 - Cathode Gas Measurement Automatic Current Regulators

86966 - Viscosity of Nitrocellulose Solution for Cathode Ray Tube Screen

86967 - Characteristics of the Receiving tube Triodes.

86983 - A Study of Contaminations of P4 Television Phosphors

" - Elec. Leakage Between Heater & Cathode in Rec. Tubes - Dev. Project #16 First Intern Report

86985 - Development of Tube Type Z1477 (12AW6)

86990 - Elec. Leakage between Heater & Cath. in Rec. Tubes - Dev. Project #6 Second Intern Report

88801 - 21443

XX - Analysis of Special Electronic Tube Tests

88808 - Thorium as a Getter

88811 - Television tube Exhaust

88810 - History of the Development of Aluminized Screens for Cathode-Ray.

88819 - Development of 5-10KR2 (21743) magnetically operated mercury switch for the carrier current section of the transmitter Division

88835 - Investigation of the turbimetric particle size analyzer of the eagle-Ritch Research Lab.

88843 - Identification of metals by the "Metalwriter"

88849 - An improved Binder for Cathode Coating

88851 - Initial Development of sprayed Plastic Films
for Television Tubes.