PRODUCTION CHANGE

BULLETIN

RCA VICTOR MODELS 21CF8960,

Ç

21CF8965, U (CH. CTC7N,

ַס CTP5A)



### SUPPLEMENTAL DATA TO PHOTOFACT FOLDER 3 IN SET 399

RCA Victor Models 21CD8725, U, 21CD8727, U, 21CD8775, U, 21CD8776, U, 21CD8777, U, 21CD8865, U, 21CD8866, U, 21CD8867, U, 21CD8885, U, 21CD8886, U, 21CD8888, U, 21CD8906, U, 21CD8907, U, 21CD8926, U, 21CD8927, U, 21CD8949, U (Ch. CTC7A, B, C, D, E, F) were covered in PHOTOFACT Folder 3 - Set 399.

Models 2lCF8960, U and 2lCF8965, U (Ch. CTC7N, P. CTP5A) are electrically identical to the models covered except for the following changes.

## AUDIO CIRCUIT CHANGED

A separate audio amplifier chassis is used in Ch. CTC7N, P. When this separate amplifier chassis is used, V8 (Audio Output) is changed to a voltage regulator circuit. Partial schematics showing the voltage regulator circuit and the audio amplifier circuit is given in this bulletin.

# COMPONENT CHANGES

R52 is omitted.

Ll5 is omitted.

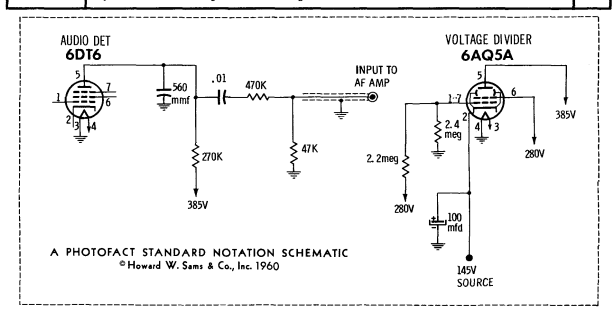
A 1000mmf @ 500V ceramic capacitor is added from the junction of R41 and the 280 voltage source to ground.

R133 is decreased from 22meg to 10meg.

R3B is now a single control as R3A (Tone) is a part of the separate amplifier chassis. The new part number for the height control is #105877.

#### AC INPUT CIRCUIT REVISED

The AC Input Circuit has been revised in order to use the separate audio amplifier chassis. A partial schematic showing the new circuit is given in this bulletin.



# HOWARD W. SAMS & CO., INC. Indianapolis 6, Indiana

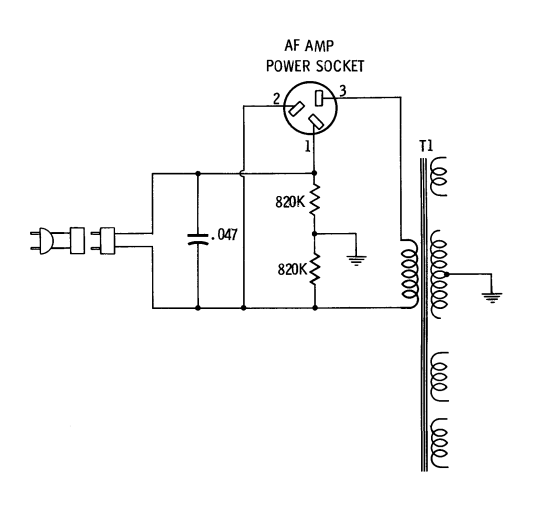
DATE

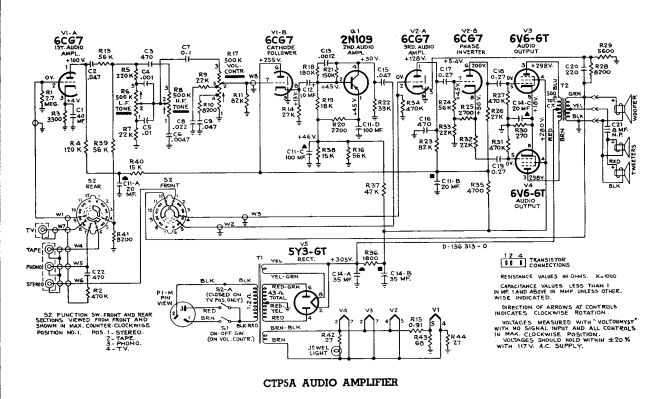
4 - 60



The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty by Howard W. Sams & Co., Inc., as to the quality and suitability of such replacement part. The numbers of these parts have been compiled from information furnished to Howard W. Sams & Co., Inc., by the manufacturers of

the particular type of replacement part listed. Reproduction or use, without express permission, of editorial or pictorial content, in any manner, is prohibited. No patent liability is assumed with respect to the use of the information contained herein. © 1960 Howard W. Sams & Co., Inc., Printed in U.S. of America Indianapolis 6, Indiana.





Schematic Diagram Courtesy of Radio Corporation of America