

TOVIS Co., Ltd.

29" CGA SCHEMATIC DIAGRAM

CPT
 29" : A680BC230X(LG) (6150Z-1043X)
 26" : A631C36X (LICUS) (AT6025)
 25" : A59KYL220X (LG) (6150Z-1030P)

* [] VALUE FOR ONLY 26" CGA
 * () VALUE FOR ONLY 25" CGA

RESTRICTED CONFIDENTIAL DOCUMENT

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**** WARNING ****
 BEFORE SERVICING THIS CHASSIS READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" IN THE SERVICE MANUAL.

**** NOTE ****
 1. RESISTANCE IS SHOWN IN OHM K-1,000 M-1,000,000
 2. UNLESS OTHERWISE NOTED IN SCHEMATIC ALL CAPACITOR VALUES LESS THAN 1 ARE EXPRESSED IN uF AND THE VALUES MORE THAN 1 IN pF.
 3. VOLTAGES READ WITH "V.T.V.M" FORM POINT INDICATED TO CHASSIS GROUND USING A COLOR BAR SIGNAL WITH ALL CONTROLS NORMAL MAIN VOLTAGE 120 VOLTS AC VOLTAGE READINGS SHOWN ARE NOMINAL VALUES AND MAY VARY + 20% EXCEPT H.V.
 4. IN CASE OF 25", 26" RECEIVER THE COMPONENT WITHIN THE MAKE # A SHOULD BE USED ONLY.
 5. THIS CIRCUIT DIAGRAM IS A STANDARD ONE CIRCUITS PRINTED MAY BE SUBJECT TO CHANGE FOR PRODUCT IMPROVEMENT WITHOUT PRIOR NOTICE.

CAUTION SAFETY CRITICAL COMPONENT.
 * X-RAY PROTECTION RELATED COMPONENT REPLACE ONLY WITH SAME TYPE PARTS AS SHOWN IN PARTS LIST.

