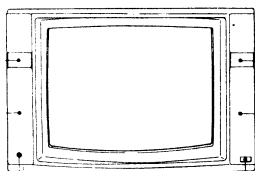


# SONY

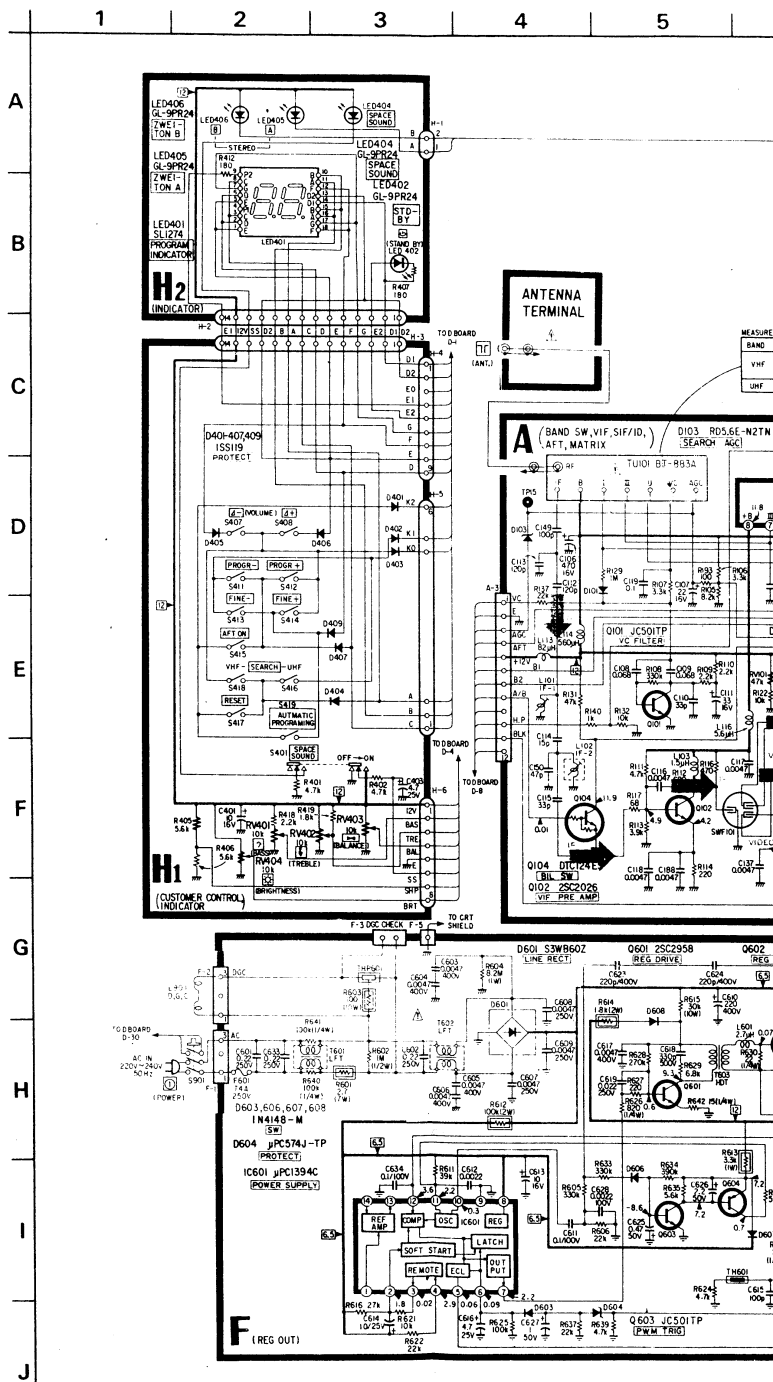
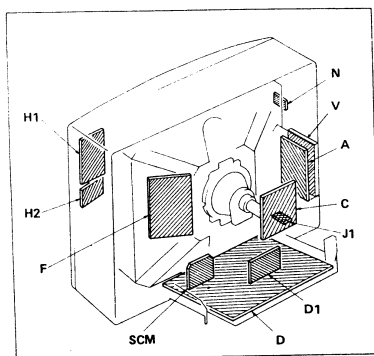
## KV-27XSTD

### RM-635

## RX-2 CHASSIS



CIRCUIT BOARDS LOCATION



ANTENNA  
TERMINAL

MEASURED USING VTVM

BAND	CHANNEL	VOLTAGE
VHF	CH 2-5.2	1.4V-2.2V
VHF	5.3-5.25	1.3V-2.5V
UHF	E-21-E-48	1.5V-2.6V

A BAND SW,VIF,SIF/ID,  
AFT, MATRIX

D103 RD56E-N2TN  
[SEARCH AGC]

IC103 M54572L

BAND SW

IC102 TDA2546A

SOUND MUTE

D104 ISS133T-77

VC S.TOP

D105 ISS133T-77

VC S.TOP

D106 ISS133T-77

VC S.TOP

D107 ISS133T-77

VC S.TOP

D108 ISS133T-77

VC S.TOP

D109 ISS133T-77

VC S.TOP

D110 ISS133T-77

VC S.TOP

D111 ISS133T-77

VC S.TOP

D112 ISS133T-77

VC S.TOP

D113 ISS133T-77

VC S.TOP

D114 ISS133T-77

VC S.TOP

D115 ISS133T-77

VC S.TOP

D116 ISS133T-77

VC S.TOP

D117 ISS133T-77

VC S.TOP

D118 ISS133T-77

VC S.TOP

D119 ISS133T-77

VC S.TOP

D120 ISS133T-77

VC S.TOP

D121 ISS133T-77

VC S.TOP

D122 ISS133T-77

VC S.TOP

D123 ISS133T-77

VC S.TOP

D124 ISS133T-77

VC S.TOP

D125 ISS133T-77

VC S.TOP

D126 ISS133T-77

VC S.TOP

D127 ISS133T-77

VC S.TOP

D128 ISS133T-77

VC S.TOP

D129 ISS133T-77

VC S.TOP

D130 ISS133T-77

VC S.TOP

D131 ISS133T-77

VC S.TOP

D132 ISS133T-77

VC S.TOP

D133 ISS133T-77

VC S.TOP

D134 ISS133T-77

VC S.TOP

D135 ISS133T-77

VC S.TOP

D136 ISS133T-77

VC S.TOP

2.7Vp-p(H) PAL/2.6Vp-p(H) SECAM

601 S3W60Z

LINE RECT.

602 25C2958

REG DRIVE

603 25D1457

REG OUT

604 ER02B-065

135V REG

605 ER02B-065

135V REG

606 ER02B-065

135V REG

607 ER02B-065

135V REG

608 ER02B-065

135V REG

609 ER02B-065

135V REG

610 ER02B-065

135V REG

611 ER02B-065

135V REG

612 ER02B-065

135V REG

613 ER02B-065

135V REG

614 ER02B-065

135V REG

615 ER02B-065

135V REG

616 ER02B-065

135V REG

617 ER02B-065

135V REG

618 ER02B-065

135V REG

619 ER02B-065

135V REG

620 ER02B-065

135V REG

621 ER02B-065

135V REG

622 ER02B-065

135V REG

623 ER02B-065

135V REG

624 ER02B-065

135V REG

625 ER02B-065

135V REG

626 ER02B-065

135V REG

627 ER02B-065

135V REG

628 ER02B-065

135V REG

629 ER02B-065

135V REG

630 ER02B-065

135V REG

631 ER02B-065

135V REG

632 ER02B-065

135V REG

633 ER02B-065

135V REG

634 ER02B-065

135V REG

635 ER02B-065

135V REG

636 ER02B-065

135V REG

637 ER02B-065

135V REG

638 ER02B-065

135V REG

639 ER02B-065

135V REG

640 ER02B-065

135V REG

641 ER02B-065

135V REG

642 ER02B-065

135V REG

643 ER02B-065

135V REG

644 ER02B-065

135V REG

645 ER02B-065

135V REG

646 ER02B-065

135V REG

647 ER02B-065

135V REG

648 ER02B-065

135V REG

649 ER02B-065

135V REG

650 ER02B-065

135V REG

651 ER02B-065

135V REG

652 ER02B-065

135V REG

653 ER02B-065

135V REG

654 ER02B-065

135V REG

655 ER02B-065

135V REG

656 ER02B-065

135V REG

657 ER02B-065

135V REG

658 ER02B-065

135V REG

659 ER02B-065

135V REG

660 ER02B-065

135V REG

661 ER02B-065

135V REG

662 ER02B-065

135V REG

663 ER02B-065

135V REG

664 ER02B-065

135V REG

665 ER02B-065

135V REG

666 ER02B-065

135V REG

667 ER02B-065

135V REG

668 ER02B-065

135V REG

669 ER02B-065

135V REG

670 ER02B-065

135V REG

671 ER02B-065

135V REG

672 ER02B-065

135V REG

673 ER02B-065

135V REG

674 ER02B-065

135V REG

675 ER02B-065

135V REG

676 ER02B-065

135V REG

677 ER02B-065

135V REG

678 ER02B-065

135V REG

679 ER02B-065

135V REG

680 ER02B-065

135V REG

681 ER02B-065

135V REG

682 ER02B-065

135V REG

683 ER02B-065

135V REG

684 ER02B-065

135V REG

685 ER02B-065

135V REG

686 ER02B-065

135V REG

687 ER02B-065

135V REG

688 ER02B-065

135V REG

689 ER02B-065

135V REG

690 ER02B-065

135V REG

691 ER02B-065

135V REG

692 ER02B-065

135V REG

693 ER02B-065

135V REG

694 ER02B-065

135V REG

695 ER02B-065

135V REG

696 ER02B-065

135V REG

697 ER02B-065

135V REG

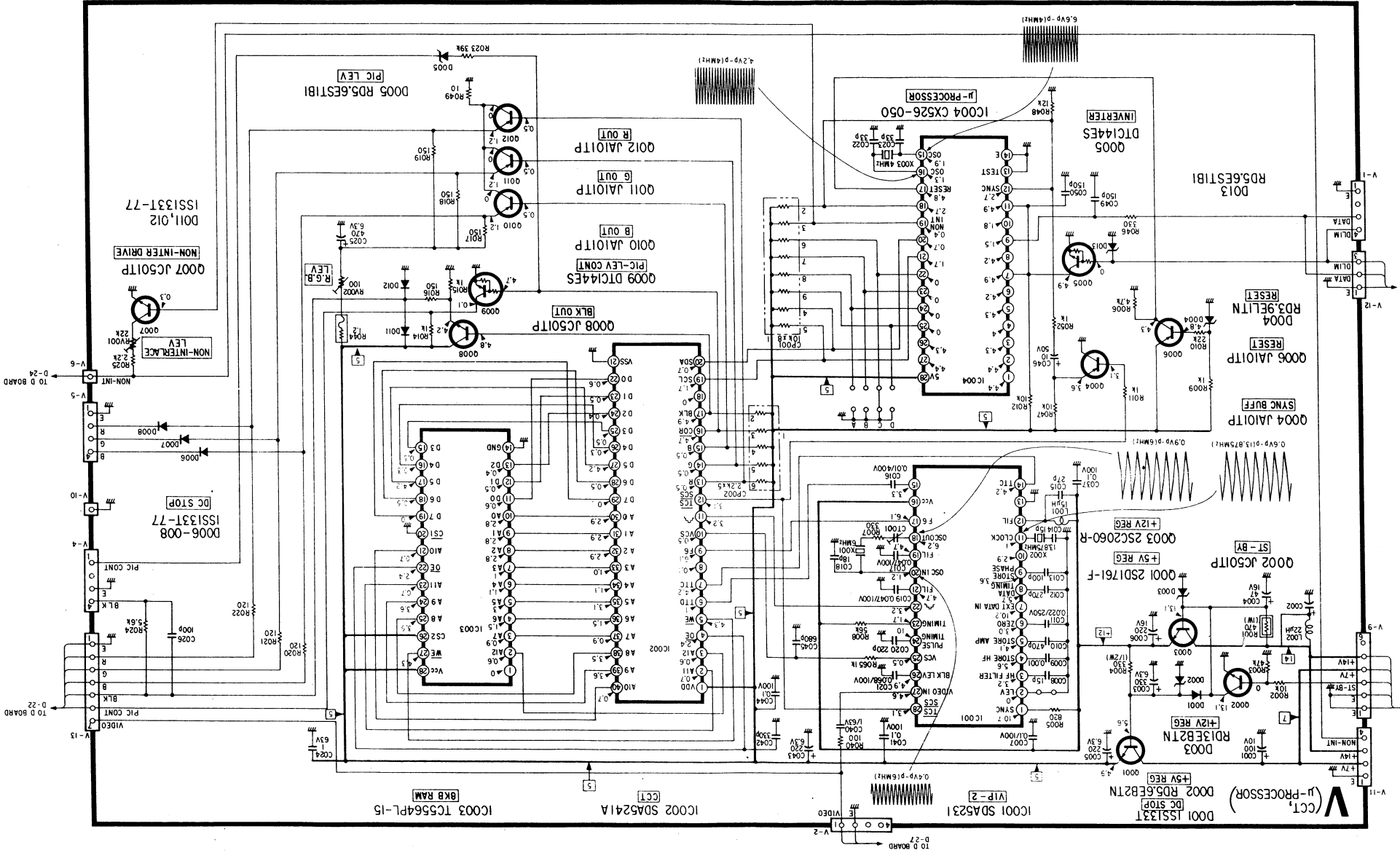
698 ER02B-065

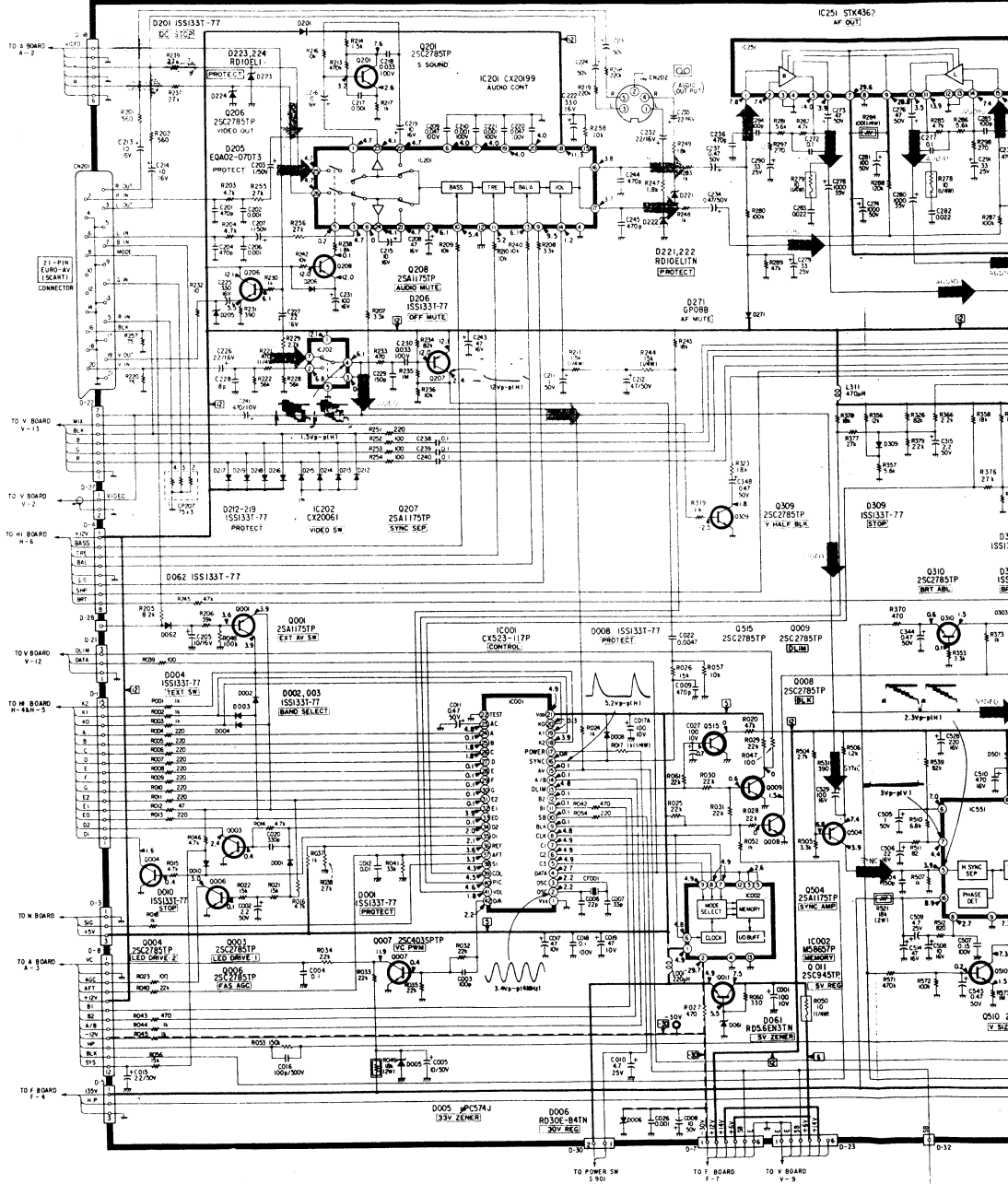
135V REG

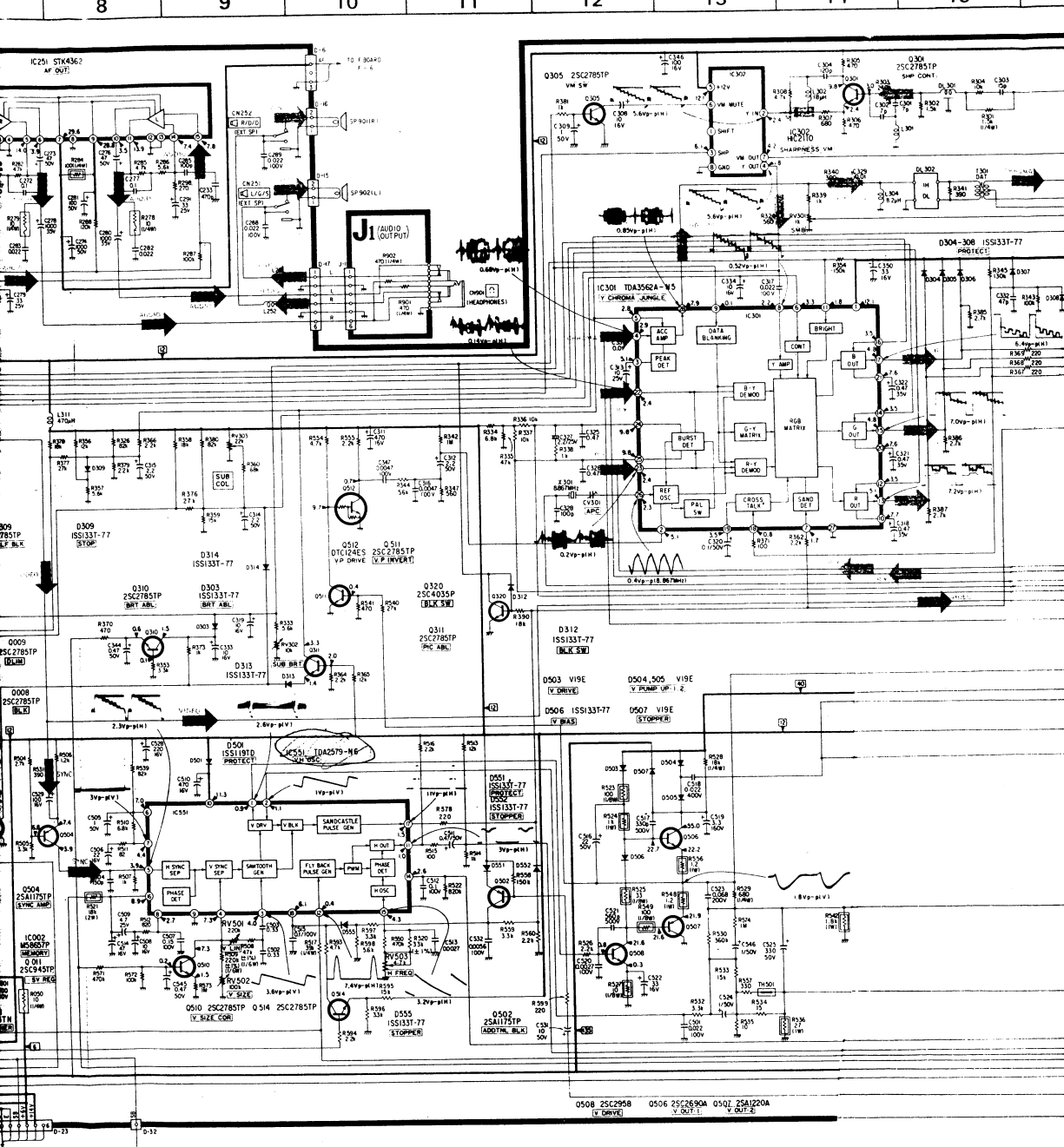
699 ER02B-065

135V REG

700 ER02B-065







D

