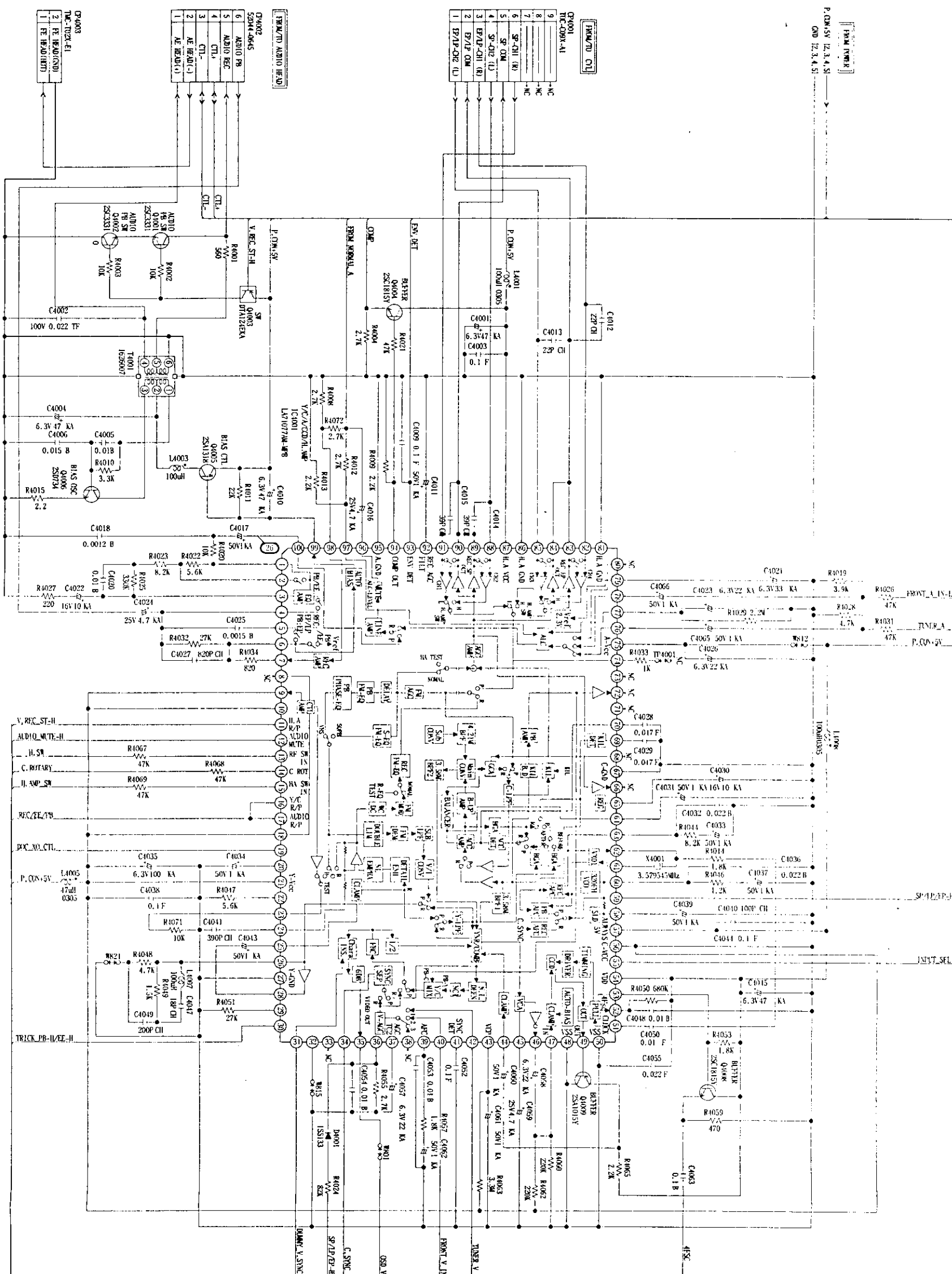


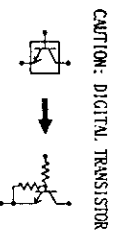


NOTE: THE DC VOLTAGE AT EACH POINT WAS MEASURED WITH THE DIGITAL TESTER DURING FABRICATION.

FCC ID: A7RM4C8C
MODEL NO.: VS-X2
BRAND: SANSUI

ATTACHMENT M

DET. CHD. BY	DESCRIPTION	FUNCTION	REV. NO.
ATSC	12.3A 5S	V.C.A.C/D.R. AMP	1.0
STRANDED	12.3A 5S	V.C.A.C/D.R. AMP	1.0
UL/7FC	12.3A 5S	V.C.A.C/D.R. AMP	1.0
TESTED BY	12.3A 5S	V.C.A.C/D.R. AMP	1.0
MODEL	12.3A 5S	V.C.A.C/D.R. AMP	1.0
SECTION	12.3A 5S	V.C.A.C/D.R. AMP	1.0
DRAWN BY	12.3A 5S	V.C.A.C/D.R. AMP	1.0
DISTRIBUTION	12.3A 5S	V.C.A.C/D.R. AMP	1.0



NOTE: THE DC VOLTAGE AT EACH PART HAS
BEEN MEASURED WITH THE DIGITAL TESTER
DURING PLANNING.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME
OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

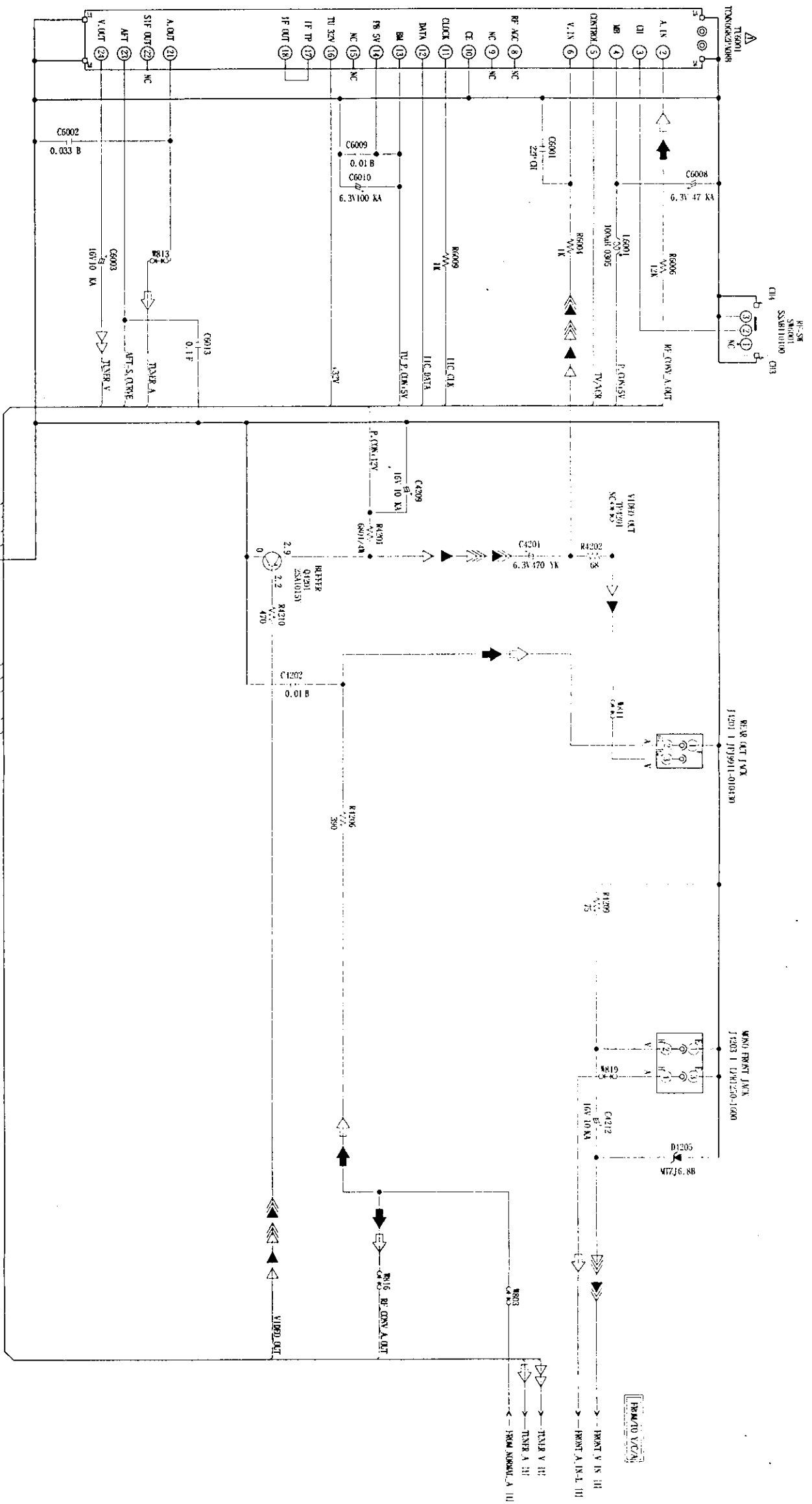
CAUTION: SINCE THESE PARTS ARE BY A SRE
CRITICAL FOR SAFETY, USE ONLY
THOSE DESCRIBED IN PARTS LIST ONLY.

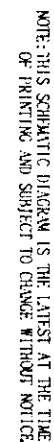
ATTENTION: LES PIÈCES DÉSIGNÉES PAR UN Δ SONT
INDISPENSABLES AU FONCTIONNEMENT SÉCURITAIRE
N'UTILISEZ QUE CES PIÈCES
DANS LA NOMÉCLATURE DES PIÈCES.

- ▶ PLAYBACK LUMINANCE SIGNAL
- ◀ PLAYBACK COLOR SIGNAL
- ◀ RECORD LUMINANCE SIGNAL
- ◀ RECORD COLOR SIGNAL
- ▶ AUDIO SIGNAL (REC)
- ▶ AUDIO SIGNAL (PB)
- ▶ TUNER VIDEO SIGNAL

PCB ID: A7RM4C8C
MODEL NO.: VS-X2
BRAND: SANSUI 4/6

DET. (CND) BY	DESCRIPTION	FUNCTION	FOR NAME
DESIGN BY	STANDARD	TUNER OSD	NOV 1994 A
DESIGN BY	U/P/PC	1/	ISS: A
DESIGN BY	U/P/PC	2/	ISS: A
DESIGN BY	U/P/PC	3/	ISS: A
DESIGN BY	U/P/PC	4/	ISS: A
DESIGN BY	U/P/PC	5/	ISS: A
DESIGN BY	U/P/PC	6/	ISS: A
DESIGN BY	U/P/PC	7/	ISS: A
DESIGN BY	U/P/PC	8/	ISS: A
DESIGN BY	U/P/PC	9/	ISS: A
DESIGN BY	U/P/PC	10/	ISS: A
DESIGN BY	U/P/PC	11/	ISS: A
DESIGN BY	U/P/PC	12/	ISS: A
DESIGN BY	U/P/PC	13/	ISS: A
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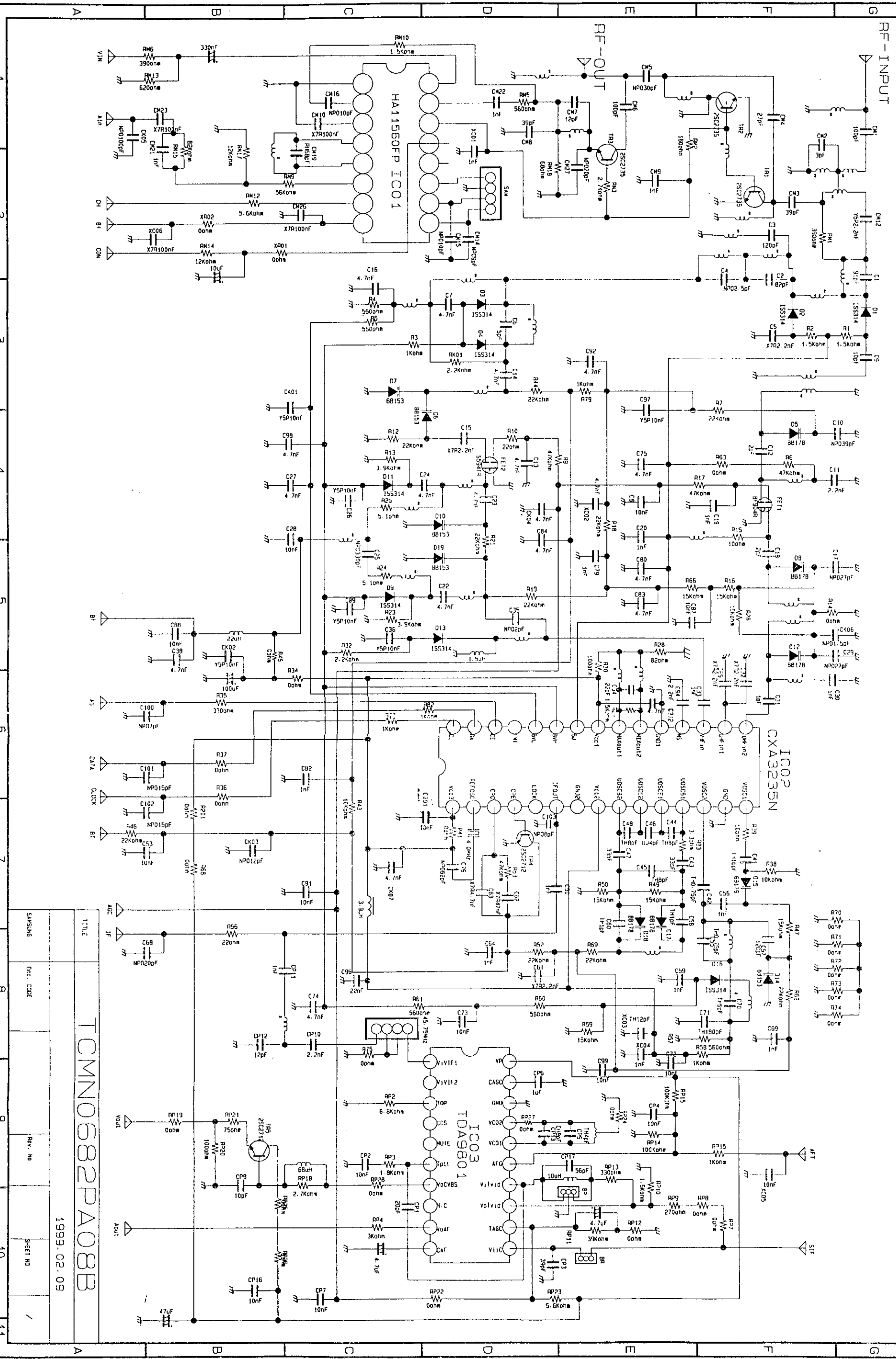




NOTE: THE DC VOLTAGE AT EACH POINT WAS MEASURED WITH THE DIGITAL TESTER DURING PLASMA BACK.

DESIGNED BY	DESCRIPTION	PROJECT	REV. NO.	DATE
CHAD BY	STANDARD	OPERATION	1/2	REV. NO. 2
DESIGNED BY	U/F/C		ISS. : A	
DESIGNED BY	MODEL	ORION ELECTRIC CO. LTD.		
DESIGNED BY	MACROBIB	SECTION: TE-10	DATE: 4/06/99	
DESIGNED BY		DISTRIBUTION:		
DESIGNED BY		PREPARED BY:		
DESIGNED BY		TECH. TO SEC.		
DESIGNED BY		PREPARED BY:		

FCC ID:A7RM4C8C
MODEL NO.:VS-X2
BRAND:SANSUI 6/6



TITLE			
TCMN0682PA08B			
DATE			
1999.02.09			
SHEET NO			
/			

TUNER, DEMODULATOR AND RF CONVERTER CIRCUIT DIAGRAM