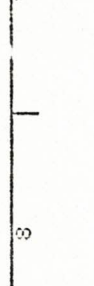
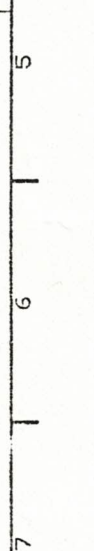
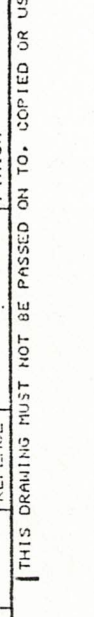
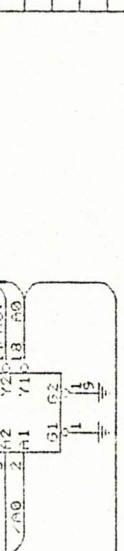
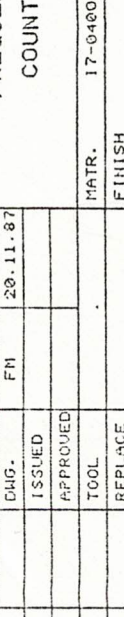
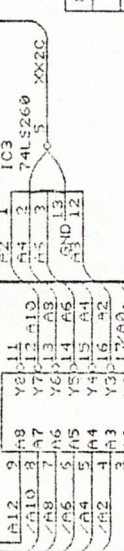
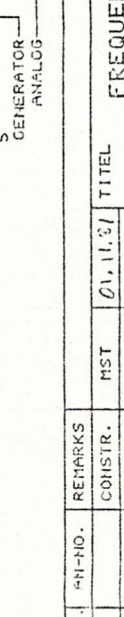
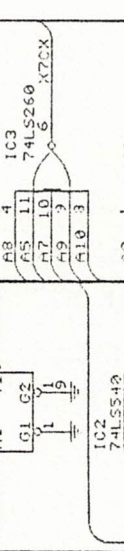
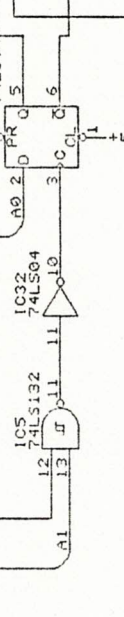
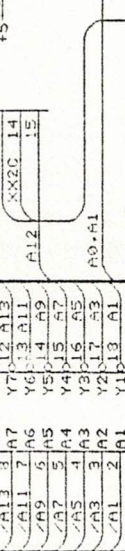
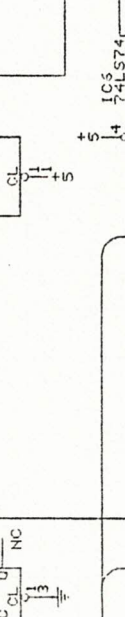
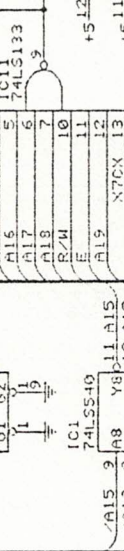
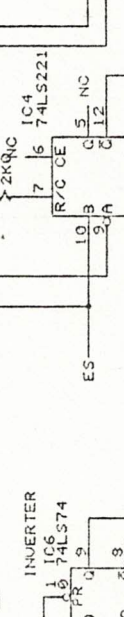
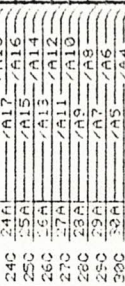
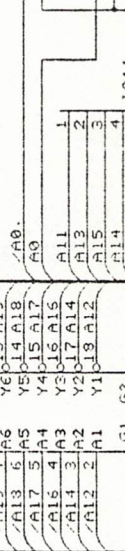
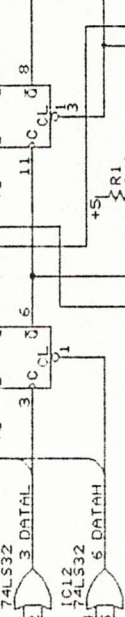
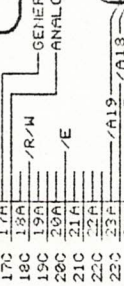
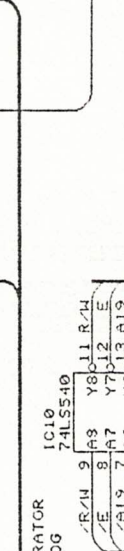
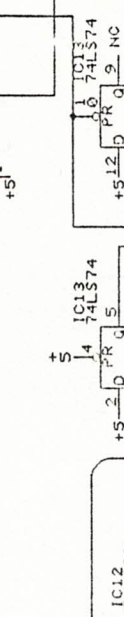
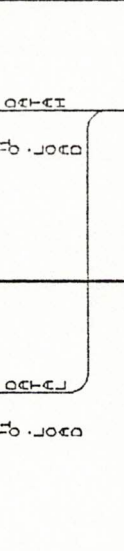
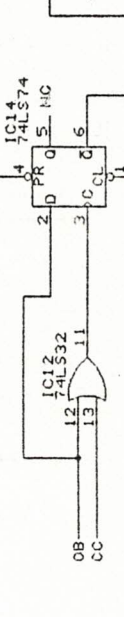
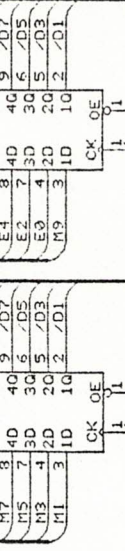
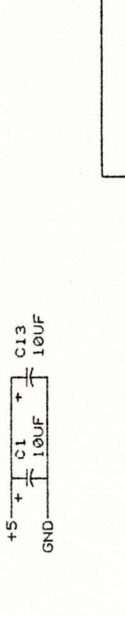
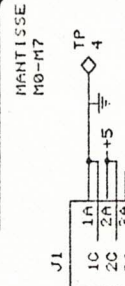
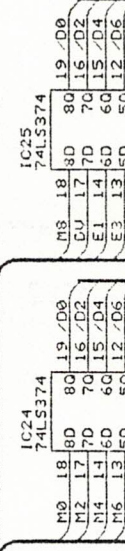
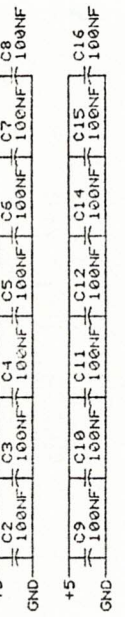
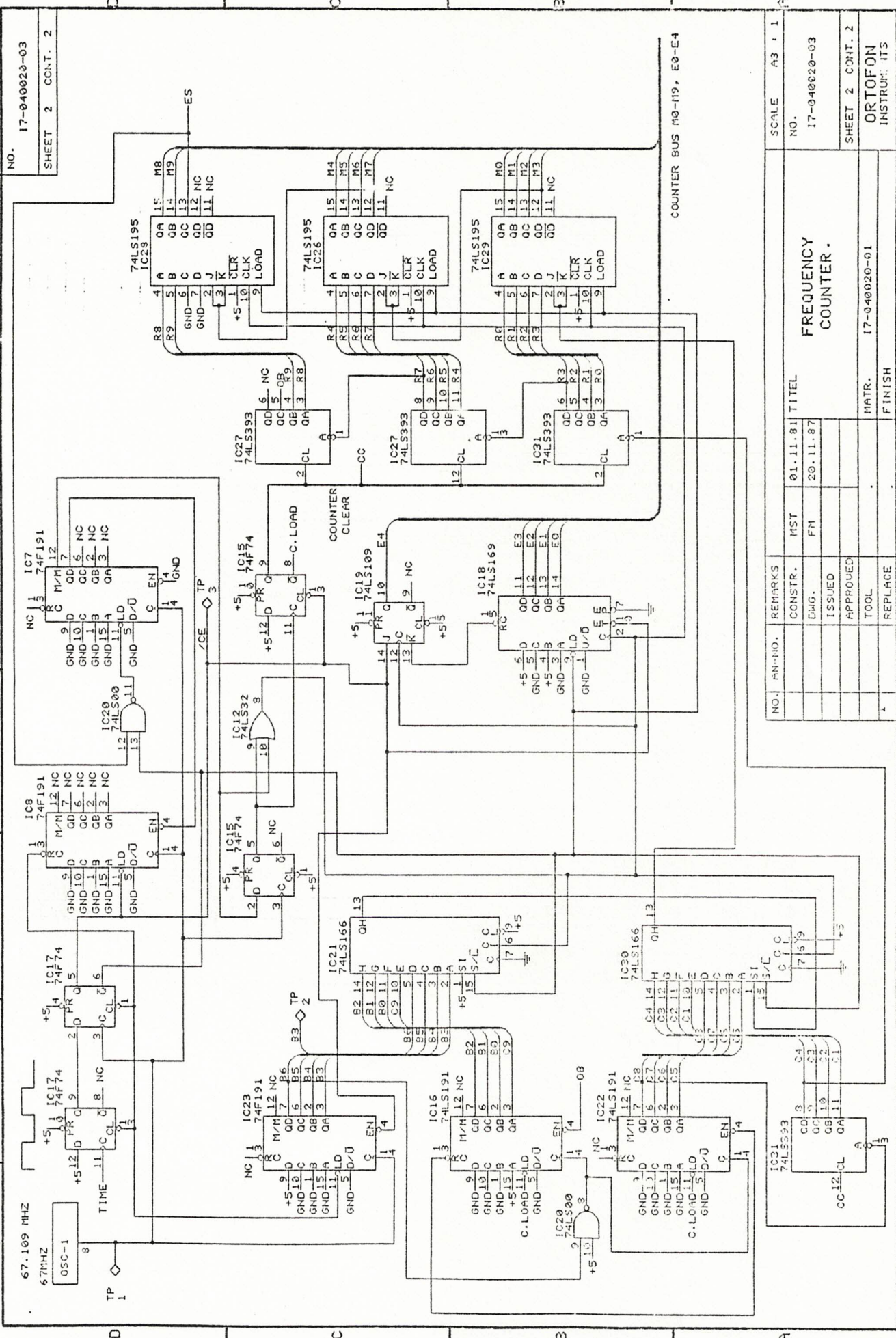


COUNTER BUS M0-M7, E0-E4
MANTISSE EXPONENT DATAVALID
M8-M9 E0-E4



NO.	AN-NO.	REMARKS	MST	TITEL	SCALE
		CONSTR.		FREQUENCY	A3 : 1
		DWG.	28.11.87	COUNTER.	
		ISSUED			
		APPROVED			
		TOOL			
		REPLACE			
		MATR.			
		FINISH			

1 2 3 4 5 6 7 8



COUNTER BUS M0-M19, E0-E4

REMARKS		TITEL	
NO.	AN-NO.	MST	FM
		01.11.81	20.11.87
CONSTR.		ISSUED	
ENGR.		APPROVED	
TOOL		REPLACE	
MTR.		FINISH	
17-040020-01			

FREQUENCY COUNTER.

STYKLISTE FOR FREQC

DEN 16.7.86.

SIDE 1

KOMPONENT BESKRIVELSE

LAGERNUMMER

C1	10	UF	16V	SAL	236102600
C2	100	NF	10% 63V	SIB	215103400
C4	100	NF	10% 63V	SIB	215103400
C5	100	NF	10% 63V	SIB	215103400
C6	100	NF	10% 63V	SIB	215103400
C7	100	NF	10% 63V	SIB	215103400
C8	100	NF	10% 63V	SIB	215103400
C9	100	NF	10% 63V	SIB	215103400
C10	100	NF	10% 63V	SIB	215103400
C11	100	NF	10% 63V	SIB	215103400
C12	100	NF	10% 63V	SIB	215103400
C13	10	UF	16V	SAL	236102600
C14	100	NF	10% 63V	SIB	215103400
C15	100	NF	10% 63V	SIB	215103400
C16	100	NF	10% 63V	SIB	215103400
IC1	SN	74LS540			304054030
IC2	SN	74LS540			304054030
IC3	SN	74LS260			304026030
IC4	SN	74LS221			304022130
IC5	SN	74LS132			304013230
IC6	SN	74LS74 AN			304007430
IC7	SN	74F191			304019150
IC8	SN	74F191			304019150
IC9	OSC.	67.109	MHZ		587671100
IC10	SN	74LS540			304054030
IC11	SN	74LS133			304013330
IC12	SN	74LS32 N			304003230
IC13	SN	74LS74 AN			304007430
IC14	SN	74F74 FC			304007450
IC15	SN	74F74 FC			304007450
IC16	SN	74LS191			304019130
IC17	SN	74F74 FC			304007450
IC18	SN	74LS169A			304016930
IC19	SN	74LS109A			304010930
IC20	SN	74LS00			304000030
IC21	SN	74LS166			304016630
IC22	SN	74LS191			304019130
IC23	SN	74F191			304019150
IC24	SN	74LS374 N			304037430
IC25	SN	74LS374 N			304037430
IC26	SN	74LS195			304019530
IC27	SN	74LS393			304039330
IC28	SN	74LS195			304019530
IC29	SN	74LS195			304019530
IC30	SN	74LS166			304016630
IC31	SN	74LS393			304039330
J1	STIK	64P HAN V			631664000
PCB1	PRINT	FREQC			704002000
R1	2,00K	OHM 1/4W 1%			103320000
R2	2,00K	OHM 1/4W 1%			103320000
SM1	MØTRIK	M2.5			810002500
SM2	MØTRIK	M2.5			810002500
S01	IC-SØKKEL	20P			640200100
S02	IC-SØKKEL	20P			640200100
S03	IC-SØKKEL	20P			640200100
S04	IC-SØKKEL	20P			640200100
S06	IC-SØKKEL	20P			640200100
SP1	PERTINAXSK	Ø3.2Ø6X.5			815003010
SP2	PERTINAXSK	Ø3.2Ø6X.5			815003010
SSK1	SKRUE	M2.5X12 PHJX-Z			804251200
SSK2	SKRUE	M2.5X12 PHJX-Z			804251200
SSS1	STJERNESKIVE	2,5 MM			812002500

STYKLISTE FOR FREQC

DEN 16.7.86.

SIDE 2

KOMPONENT BESKRIVELSE

LAGERNUMMER

SSS2	STJERNESKIVE 2,5 MM	812002500
TP1	PRINTSPYD 1.0 MM	831001000
TP2	PRINTSPYD 1.0 MM	831001000
TP3	PRINTSPYD 1.0 MM	831001000
TP4	PRINTSPYD 1.0 MM	831001000
TP5	PRINTSPYD 1.0 MM	831001000