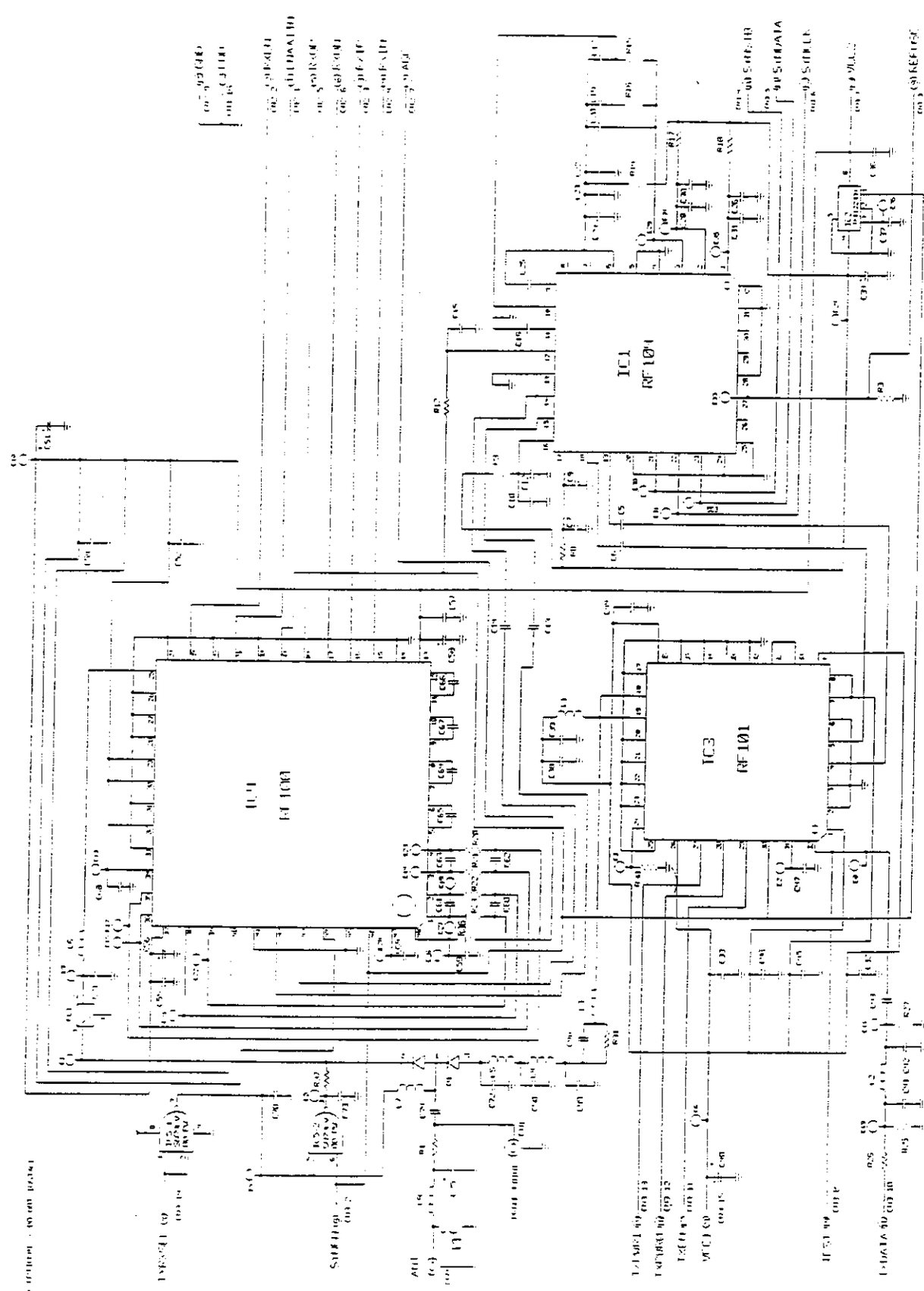


MODEL NO. 90.10 (TYPE D47)

90.10



SCALE DESCRIPTION

RF (VA2)

PART NO.

DATE

A

B

C

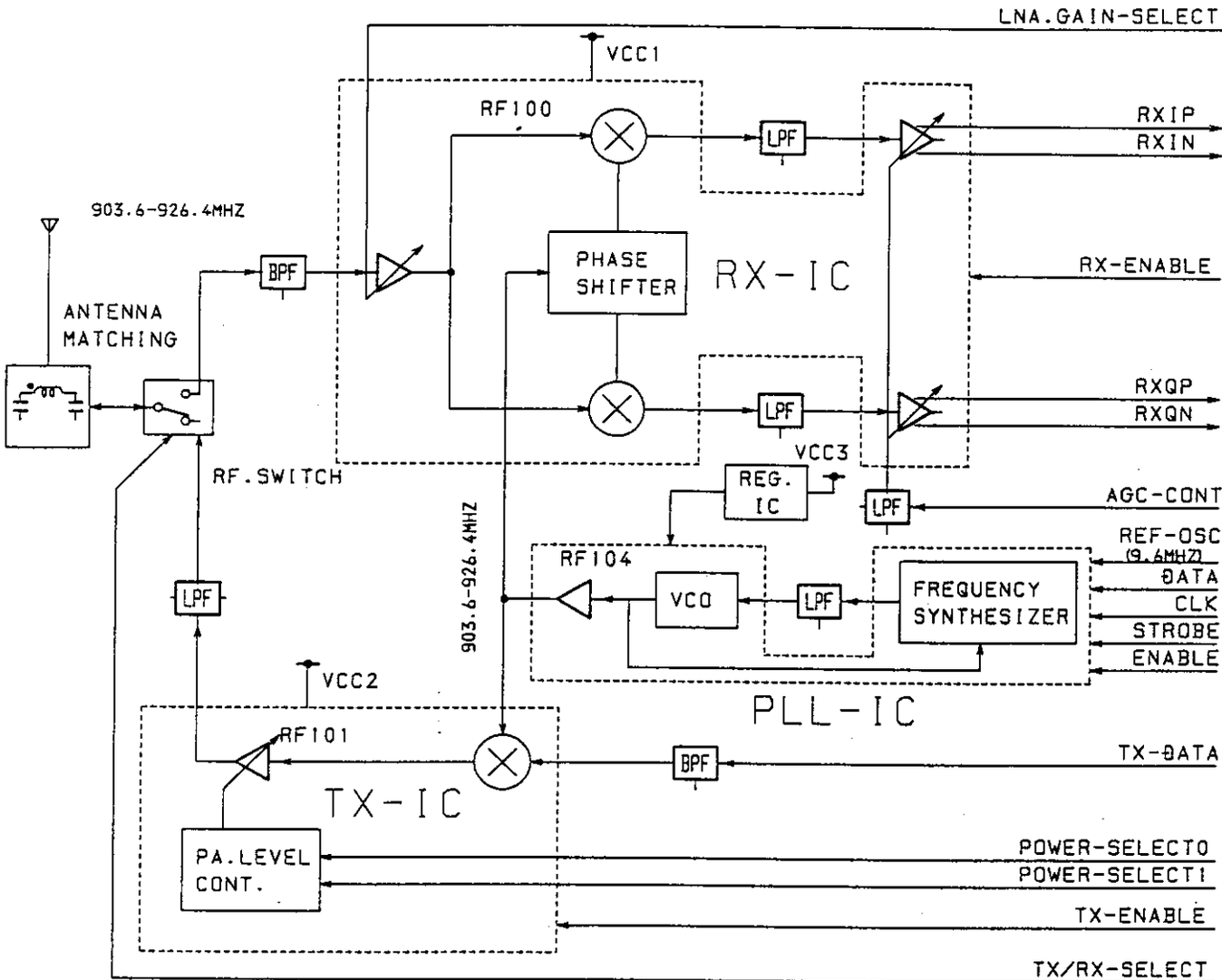
D

A

B

C

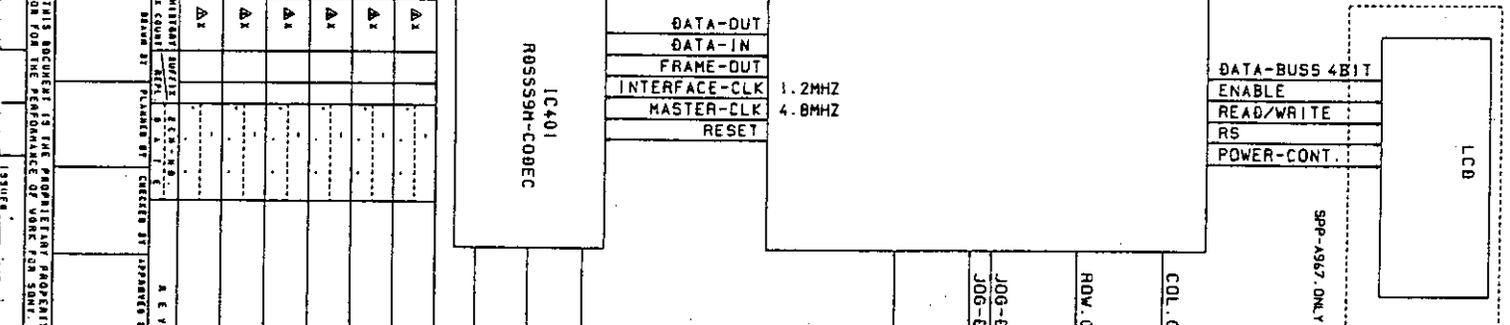
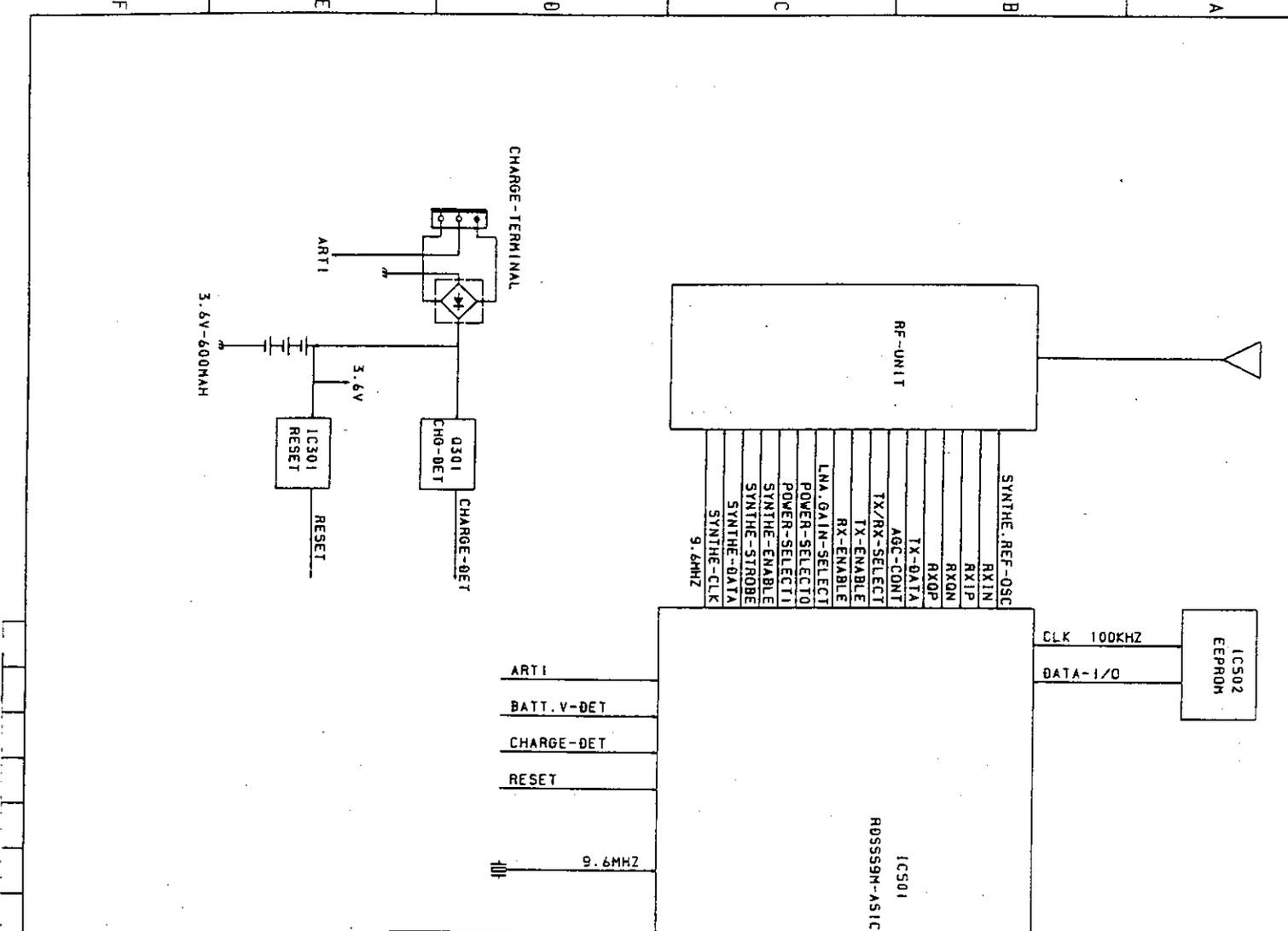
D



E	Δx					UNIT mm	TOLERANCE	USED ON	RANK
	Δx					ANGLE 			FAMILY
	Δx					SCALE :		ORIGINAL NOBEL SPP-A968	
	Δx					MATERIAL (COLOR)		FINISH (COLOR)	
	Δx					DESCRIPTION (E) RF-UNIT. BLOCK. DIAGRAM			

HISTORY X COUNT	SUFFIX REPL.	ECN-NO. DATE	REVISION	SIGN.
--------------------	-----------------	-----------------	----------	-------

DESIGNED BY	PLANNED BY	CHECKED BY	APPROVED BY	NOBEL SPP-A968 PART NO.	(J) PART NO.	SHEET 1
-------------	------------	------------	-------------	-------------------------------	-----------------	------------



REV.	DESCRIPTION	DATE	BY	CHKD.	APP'D.
Δ1					
Δ2					
Δ3					
Δ4					
Δ5					
Δ6					
Δ7					
Δ8					
Δ9					
Δ10					
Δ11					
Δ12					
Δ13					
Δ14					
Δ15					
Δ16					
Δ17					
Δ18					
Δ19					
Δ20					
Δ21					
Δ22					
Δ23					
Δ24					
Δ25					
Δ26					
Δ27					
Δ28					
Δ29					
Δ30					
Δ31					
Δ32					
Δ33					
Δ34					
Δ35					
Δ36					
Δ37					
Δ38					
Δ39					
Δ40					
Δ41					
Δ42					
Δ43					
Δ44					
Δ45					
Δ46					
Δ47					
Δ48					
Δ49					
Δ50					
Δ51					
Δ52					
Δ53					
Δ54					
Δ55					
Δ56					
Δ57					
Δ58					
Δ59					
Δ60					
Δ61					
Δ62					
Δ63					
Δ64					
Δ65					
Δ66					
Δ67					
Δ68					
Δ69					
Δ70					
Δ71					
Δ72					
Δ73					
Δ74					
Δ75					
Δ76					
Δ77					
Δ78					
Δ79					
Δ80					
Δ81					
Δ82					
Δ83					
Δ84					
Δ85					
Δ86					
Δ87					
Δ88					
Δ89					
Δ90					
Δ91					
Δ92					
Δ93					
Δ94					
Δ95					
Δ96					
Δ97					
Δ98					
Δ99					
Δ100					

THIS DOCUMENT IS THE PROPRIETARY PROPERTY OF SONY. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR INFORMATION FROM THE PERFORMANCE OF WORK FOR SONY. ALL QUESTIONS MUST BE REFERRED TO THE LOCAL PURCHASING DEPARTMENT ON 5 1990R

