

0

FIELD CHANGE ORDER

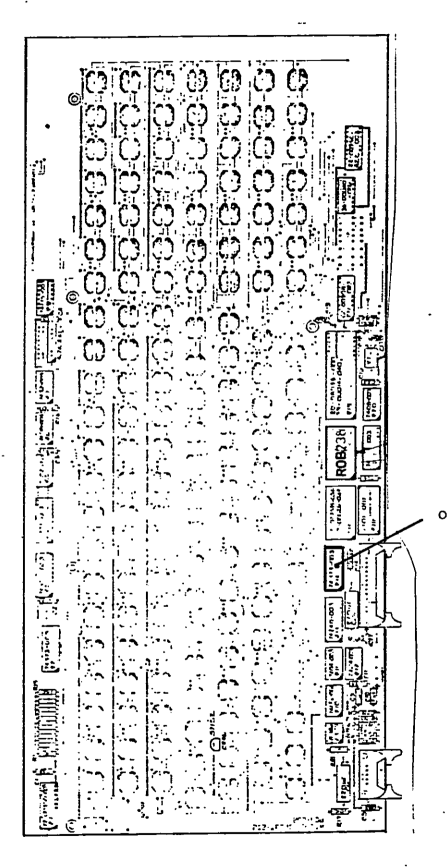
NO: 19-012

MANDATORY		T ON FAILURE		PAGE 1 OF 2					
WARRANTY	M NON W	ARRANTY		RE: ECN NO:					
KBU 722, S KBU 223, S			RC700	RC722/KBU 722/KBU 723					
NOTE This FCO (concerns on Semiconducto		with IC14 =	74LS374 from					
REASON FOR CHANGE									
from a log	gical zero t	o a logical	one. Pressin	inge the output of bit 0 ig the keys "."0" (point, ouffer is 'back set'.					
DESCRIPTION OF CHAN	GE			· · · · · · · · · · · · · · · · · · ·					
	the FCO-labe		ee next page.						
A A	•								
THE FCO-KIT CAN BE OF			DOCUMENTA	TION ENCLOSED					
UNDER RC-PARTNUMBER: ADDRESS: HOVEDVEJEN			1	•					
KITS FREE OF CHARGE	YE5		None	•					
THE FCO-KIT INCLUDES	•		-						
	RIPTION	RC P/N	_ .	4					
1 74LS374									
(Not Nati ductor)	onal Semico	n-		,					
			ESTIMATED IN	STALLATION TIME: 0,5 h					
i			The inversion is	TIMES YOU					

PROJECT ENGINEER	DEVELOPMENT MANAGER			SYS. PRODUCTION MANAGER				TECH, SERVICE MANAGER			
SIGN.	DATE	SIGN.	11	1975	GK	halalas	//90//	7 9 6	N.	Par	Ē/
Miledesen	6581482	Ma	2	1/9.82	I IU	UKKU	19/9-97	\mathbb{N}	lla	<i>L</i> 19	6_21
	1 . 1	- f(*//		<u> </u>	<u>va s</u>		<u> </u>	*``	10		7 0

FIELD CHANGE ORDER

NO. 19-012



Output Buffer