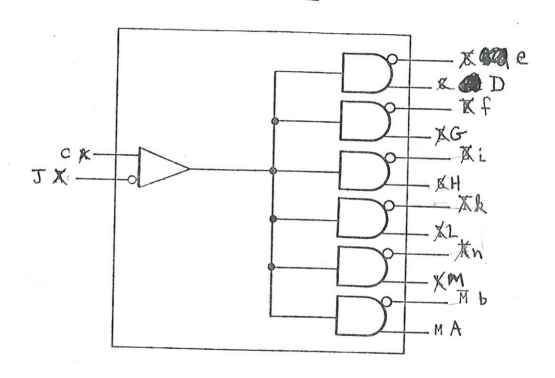
ν Δ .		9	
	<u> </u>	16	NX
K B 2	A	15	M X
X C 3	Ţ	14	1 *
THE VCC 4	E	13	K X
	A	12	VEE VEE
6	R	11	JA
<u> </u>	A	10	I X
		9.	H &
	1		



C, E, G, I, K, M = A5, 8, 9, 14, 15, 1 = 3

 $\overline{C}$ ,  $\overline{E}$ ,  $\overline{G}$ ,  $\overline{I}$ ,  $\overline{K}$ ,  $\overline{M} = \overline{A}$ 6, 7, 10, 13, 16, 2 = 11

Macro Definition:

C, E, G, I, K,  $M = A \overline{A}$ 

DEH LMA C/E

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Tura	Contraduct of Contraduction				
Type: W	Power	Dissipation:	-5.2 V.	-2.0 V.	Loading
	****		393 MW.	162 MW.	555 MVT.
Differential to the second of					-

Name: Differential Input gate with Hex Fan-out