- REVISED 05.17.79 METAL OPTIONS FOR CRAY-2 GATE ARRAYS

D, e, C, f = KIMN + HIJ + ABC A)

I, h, F, g, E, d = JK + LM + NA + BCB)

= DE + HI + JK + LH + NA + BCF, 8 0

BC F, g = HIMJLK + NMJLK + AJLK + DLK + EK + 0

= bCDJK = bCdJK = BCd 1k D, e, G, f, H, i, L, k, M, n, A, b = CJZ = = bcdJK : M = bcDJK= BcdJK : G = BcDJK1 E) F

KLCBA = LCBA 11 Jp + jP; = Lr + 1RKq + I,h F,8 E, d

3

= JKL E.N

EDCBAN JKLM G, f H,i E

JKL CBA N. I,h G, f E,d

= DE DJ公公 E,N G, £ A, b 5

NNC DEC KLJ ABJ + n F. 8 H,i Ω

T from K DJT DET = DCI = DLT N,B A, b G, f T

E, d, F, g, I, h = MNAT + JLT + BCT; T from H

N) I,h = GFEAJT + DEAJT + NAJT + MUJT + CBT ; T from

T from K Cdt ; Adr Gdt JDT BUT M,n F, e I,h 6

+

Ц

T from. K GJT + HLT; + ALT + NJT + FIT HIL 11 11 B, C D, e

P)

CHA + CBN + LHN CHA + CBN + CBA + = LBA + = LBA JK F,8 E, d 6

BANN = EDJK ; INGF ; CL R)

BCDJK

; BCDEFGHIJKLM ; ON 2 11 < (S

T from + DLET ; DLCT + GFCT + DFET + DLCT + DFET + DLCT GLET GLET 11 11 B,a M,n H, 1

KLMU AcbE + NcBE + KCbE + DCBE + NIMJ + KLmJ + AlmJ F,8 = 1

D, e K, 1 ĭ,h В, а F, 8 D, e, G, f, H, i, L, k, M, n, A, b = C, j (M

E, d, F, g = HIT + LMT + NAT + BCT + JT; T from K 8

+ LMN (Pseudo Pins) + FGH + IJK = CDE a,b X)