8.2 Y 7 20 30 - 450 DE SOR - 8 5	
BOARD A-JC	
DIPLEXING & INVERTING	D
920B ADDITIONAL STORES	HI

BD. PSN WFM SOURCE CONNECTIONS MCB 27 M1 23/7 12 13 M1 37/7 12 49 M1 56/7 8.48/9 46847	BD. PSN WFM SOURCE CONNECTIONS MCB 27 M13 23/M 12 33 M13 37/M 12 49 M13 56/M \$44/M 468.4	BD. WFM SOURCE IMMEDIATE GONNECTIONS MCB	BD	BD
27 M2 23/H 12 33 M2 37/H 12 49 M2 SE/H & 48/H	27 MT4 23/12 12 33 MT4 37/12 12 49 MT4 56/12 \$48/12 46 8-4	AE 27 M13 N.C. 12 33 M13 N.C 12 49 M13 45/V 46.84	R	F 27 M1 N.C. 12 33 M1 N.C. 12 49 M1 45/0 46.8.43
27 M3 23/15 12 3 33 M3 37/15 12 49 M3 56/15&48/15 46&47	27 M15 23/16 12 33 M15 37/16 12 49 M16 66/16 248/16 468.43	AH 27 M14 3/J 12 33 M14 48/J 12 45 8.47	27 M8 5/J 12 33 M8 50/J 12 49 M8 69/J 46&ay	12 27 M2 2/1 12 33 M2 52/2 12 49 M2 71/1 468.49
27 M4 23/R 12 R 33 M4 37/R 12 49 M4 55/R & 45/R 45/R	27 M16 23/T 12 33 M16 37/T 12 49 M16 56/T 848/T 48 847	29 27 M14 N.C. 12 33 M14 N.C. 12 49 M14 45/Y 45 8.49	9 27 M8 N.C. 12 33 M8 N.C. 12 49 M8 45/N 45847	7 27 M2 N.C. 12 33 M2 NC. 12 49 M2 45/4 45 847
27 M5 23/X 12 33 M5 37/X 12 49 M5 56/X & 48/X 48/X	27 M17 23/25 12 33 M17 37/25 12 49 M17 56/25 24/2- 45 8.47	28 27 MT5 3/U 12 33 MT5 48/U 12 49 MT5 57/U 468.45	27 M9 5/U 12 33 M9 50/U 12 49 M9 69/U 45 847	N 27 M3 7/U 12 33 M3 52/U 12 49 M3 71/U 4684
27 M6 23/20 12 23 M6 37/20 12 49 M6 56/20 \$\text{\$\text{M}\$6}\$ \\ \$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\exitit{\$\text{\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$	27 M18 23/Y 12 33 M18 37/Y 12 49 M18 58/Y & 49/Y 46 & 49	27 M15 N.C. 12 33 M15 N.C. 12 48 M15 45/Z 46847	27 M9 N.C. 12 33 MS N.C. 12 49 M9 45/P 45&67	H 27 M3 N.C. 12 33 M3 N.C. 12 49 M3 45.C 46 8,47
27 M7 23/AB 12 33 M7 37/AB 12 43 M7 55646 LAWAD 45 8.47		AA 27 Mi6 2/F 12 33 Mi6 47/F 12 49 Mi6 66/F 46 & & 7	AC 27 MT0 4/F 12 33 MT0 49/F 12 49 MI0 68/F 468-47	Y 27 MŽ 6/F 12 33 MŽ 51/F 12 49 MŽ 70/F 46.8 ©
27 M8 23/24 12 5 33 M8 37/24 12 49 MB 55/24846/24 46 847		21 27 M16 N.C. 12 33 M16 N.C. 12 49 M16 45/AA 45847	15 27 MIO N.C. 12 33 MIO N.C. 12 49 MIO 45/5 A6 & 47	17 27 M4 N.C. 12 13 M4 N.C. 12 49 M4 45/7 46 847
27 M9 23/29 12 33 M9 37/29 12 49 M9 55/39 \$ 16/5 468/7		X 27 MT2 2/J 12 33 MT2 47/J 12 49 MT7 66/J 168-47	25 27 MT 4/J 12 33 MT 49/J 12 49 MT 66/J 46 &47	22 M5 6/J 12 33 M5 51/J 12 49 M5 70/J 46 & CI
27 M10 23/AF 12 19 33 M10 37/AF 12 49 M10 55/AF £ (4/AF) 45 8.4:		20 27 Mi7 N.C 12 33 MI7 N.C. 12 49 MI7 45/L 46 & #	16	27 M5 NC 12 33 M5 NC 12 49 M5 45/8 468.47
27 MII 23/AE 12 33 MII 37/AE 12 49 MII 55/AE 8.16/AF 46 8.47		W 27 MB 2/U 12 33 MB 47/U 12 49 MB 66/U 46 847	A8 27 M12 4/U 12 33 M12 49/U 12 49 M12 68/U 45847	2 27 M6 6/U 12 33 M6 51/U 12 49 M6 70/U 46847
27 M12 23/28 12 5 33 M12 37/28 12 49 M12 55/28 \$4847		8 27 M18 N.C. 12 33 M18 N.C. 12 49 M18 25/10 46 8.47	1 27 Mt2 N.C. 12 33 Mt2 N.C. 12 49 Mt2 45/U 46847	18 27 M6 NC. 12 13 M6 NC 12 49 M6 45/J 46.8.49