22 J13 38/E 23 CM13 37/E 37 CM3 SKT8/b 38 J13 SKT8/b 55 J13 44/23 44	10 8 PL1	BD W/F SOURCE IMMEDIAT CONNECTION CONNECTION		BD	PL1 BD
23 CM13 PL1/b 37 CM13 22/5 38 J13 22/5 55 J13 PL2/b (46	12 12 12 12 12 12 14 6447	22 J10 38,IAA 23 CM10 37/IAA 37 CM10 SKT8/V 38 J10 SKT9/V 55 J10 44/19 56 CM10 45/19	12 12 12 12 46447 46447	22 J4 PL2/6 12 23 CM4 PL1/6 12 37 CM4 23/8 12 38 J4 22/8 12 55 J4 FL2/6 468/7 56 CM4 PL1/6 468/7	22
23 CM18 37744 37 CM18 SKT17/C 38 TW SKT17/V 55 TW 44/15 46 56 CM18 45/M 46	12 12 12 12 12 12 12 12 14 15 16647	22 J10 PL2W 23 CM10 PL1/V 37 CM10 23/23 38 J10 22/23 55 J10 PL2/V 56 CM10 PL1/V	12 12 12 12 468.47 346.847	22 J6 36/P	AB AB
23 CM18 PL15/C 37 CM18 23/17 38 TW 22/17 55 TW PL15/V 56 CM18 PL15/C 46	12 12 12 12 12 12 0547	22 J12 38/AC 23 CM12 37/AC 37 CM12 SKT8/Z 38 J12 SKT9/Z 55 J12 44/22 56 CM12 45/22	12 12 12 12 12 46847 46847	22 J6 PL2/L 12 23 CM6 PL1/L 12 37 CM6 23/14 12 38 J6 22/14 12 55 J6 PL2/L 46647 56 CM6 PL1/L 46647	29 26 D 12 23 M
23 CM12 37/AH 37 CM17 SKT17/A 38 TR SKT17/4 55 TR 44/M 44 56 CM17 45/11 46	12 12 12 12 12 12 12 12 12 16 66 47	22 JI2 PL2/Z 23 CM12 PL1/Z 37 CM12 23/76 38 JI2 22/26 55 JI2 PL2/Z 56 CM12 PL1/Z	12 12 12 12 46 8 47 46 8 47	22	22 JB 26/5 12 23 FTB 27/5 12 37 FTB 33/5 12 38 JB 34/5 12 55 JB 52/5 46847 56 FTB 49/5 46847
23 CM17 PL15/A 37 CM17 23/21 38 TR 22/21 55 TR PL15/4 66 CM17 PL15/A	12 12 12 13 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	22 J1 38/0 23 CM1 37/D 37 CM1 SKT8/A 38 J1 SKT9/A 55 J1 44/F 56 CM1 45/F	12 12 12 12 12 146 847 46 847	22 J7 PL2/N 12 23 CM/ PL1/N 12 37 CM/ 7 23/19 12 38 J7 22/19 12 55 J7 PL2/N 46847 56 CM7 PL1/N 46847	
23 CM15 37/L 37 CM15 SKT8/f 38 J15 SKT9/f 55 J15 44/AD 64 56 CM15 45/AD 44	12 12 12 12 12 4447 6847	22 J1 PL2/A 23 CM1 FL1/A 37 CM1 23/4 38 J1 22/4 55 J1 PL2/A 56 CM1 PL1/A	12 12 12 12 12 46847 46847	22 J9 38/2 23 CM9 37/2 12 37 CM9 SKT8/T 12 38 J9 SKT9/T 12 55 J9 44/18 664/7 56 CM9 45/18 664/7	
23 CM15 PL1/1 37 CM15 23/11 38 J15 22/11 55 J15 PL2/f 46 56 CM15 PL1/f 46	12 12 12 12 12 12 12 12 12 12 12 12 12 1	22 J3 36/K 23 CM3 37/K 37 CM3 SK16/E 36 J3 SK19/E 55 J3 44/9 56 CM3 45/9	12 12 12 12 12 146447 46847	22 J9 PL2/T 12 23 CM9 PL1/T 12 37 CM9 23/22 12 38 J9 22/22 12 55 J9 PL2/T 6644 56 CM9 PL1/T 46847	,
23 CM16 37/S 37 CM16 SKT8/h 38 J16 SKT9/h 55 J16 44/AE 44/ 56 CM16 45/AE 46	12 12 12 12 13 3547 6847	22 J3 PL2/E 23 CM3 PL1/E 37 CM3 23/9 38 J3 22/9 55 J3 PL2/E 56 CM3 PL1/E	12 12 12 12 12 46447 46447	22 J8 38/V 12 23 CN8 37/V 12 37 CM8 SKT8/R 12 38 J8 SKT9/R 12 55 J8 44/17 46847 56 CM8 45/17 46847	
23 CM16 PL1/h 37 CM16 23/15 38 J16 22/15 55 J16 PL2/h 56 CM16 PL1/h	12 12 12 12 12 6847	22 J2 38/C 23 CM2 37/C 37 CM2 SKT8/C 38 J2 SKT9/C 55 J2 44/H 56 CM2 45/H	12 12 12 12 12 146447 46847	22 J8 PL2/R 12 23 CM8 PL1/R 12 37 CM8 23/18 12 38 J8 22/18 12 55 J8 PL2/R 458/7 56 CM8 PL1/R 46847	
23 CM14 371F 37 CM14 SKT0/d 38 J14 SKT9/d 55 J14 44/AC 46 56 CM14 45/AC 46	12 12 12 12 14 15 14 17	22 J2 PL2/C 23 CM2 PL1/C 37 CM2 23/3 38 J2 22/3 55 J2 PL2/C 56 CM2 PL1/C	12 12 12 12 12 146247 146847	22 SELECT 28/7 12 23 SELECT 28/7 17 37 SELECT 32/Y 12 38 SELECT 32/Y 12 38 SELECT 32/Y 12 55 SELECT 42/1/4 5/7/ 464/7 56 SELECT 42/1/2 5/7/ 464/7	_
23 CM14 PL1/d 37 CM14 23/6 38 J14 22/6 1 55 J14 PL2/d 56 CM14 PL1/d 46	12 12 12 12 13 14 15 16 16 17	22 JS 38/N 23 CMS 37/N 37 CMS SK18/J 38 JS SK19/J 55 JS 44/12 56 CMS 45/12	12 12 12 12 12 146847 46847	22 SELECT N.C. 12 23 SELECT 2017 12 37 SELECT 3217 12 38 SELECT N.C. 12 55 SELECT 4217185277 66447 56 SELECT 4217185777 46447	BOARD A-HR
23 CM11 37/AD 37 CM11 SKT6/X 38 J11 SKT9/X 55 J11 44/21 46	12 12 12 12 12 0647	22 J5 PL2/J 23 CMS PL1/J 37 CMS 23/13 38 J5 22/13 55 J5 PL2/J 56 CM5 PLWJ	12 12 12 12 12 44447 44647	TO BE READ IN CONJUNCTION WITH :	INPUT RECEIVER (DATA)

BO WIF MMEDIATE CONNECTIONS FINAL DEST PSN | CEST | CES 12 46147 4614 22 TW 26/V 23 MIB 27/V 37 MTB 33/V 38 TW 34/V 55 TW 52/V 56 MTB 49/V 12 46847 22 TR 26/6 23 MT7 27/6 37 MT7 33/6 38 TR 34/6 55 TR 4//P \$ 52/6 56 MT7 49/8 25 46147 22 J15 2570 23 M15 27/26 37 M15 33/26 38 J15 35/D 55 J15 53/D 56 M15 49/26 12 12 12 12 12 46847 22 J16 25/C 23 M16 27/24 37 M16 33/24 36 J16 35/C 55 J16 53/C 56 M16 49/24 12 12 12 12 12 46447 146847 22 J14 25/E 23 F114 27/AD 37 F114 33/AO 12 12 12 38 J14 35/E 55 J14 53/E 12 46\$47 46**\$**47 56 MT4 49/AD 22 J11 26/13 23 M11 27/13 37 M11 35/13 38 J11 34/13 55 J11 52/13 56 M11 49/13 12 46847 22 JT0 26/19 23 MT0 27/19 37 MT0 33/19 12 12 12 12 46447 46447 38 J10 34 19 55 J10 52/19 56 M10 49/19 12 22 312 26/5 23 M12 27/5 37 M12 33/5 38 J12 34/5 55 J12 52/5 56 M12 49/5 12 12 12 46447 46 847 22 JT 26/4 23 MT 27/4 37 MT 33/4 38 JT 34/4 55 JT 52/4 56 MT 45/4 12 12 12 12 48847 56847 12 22 J3 26/3 23 M3 27/3 37 M3 33/3 38 J3 34/3 55 J3 52/3 56 M3 49/3 46847 46447 22 JZ 26/C 23 M2 27/C 37 M2 33/C 36 JZ 34/C 55 JZ 52/C 56 M2 49/C 12 46847 46847 22 J5 26/14 23 M5 27/14 37 M5 33/14 38 J5 34/14 55 J5 52/14 56 M5 49/14 46847

PLI