

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

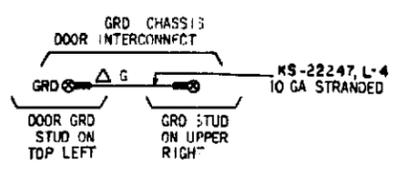


FIG I (CONT'D)

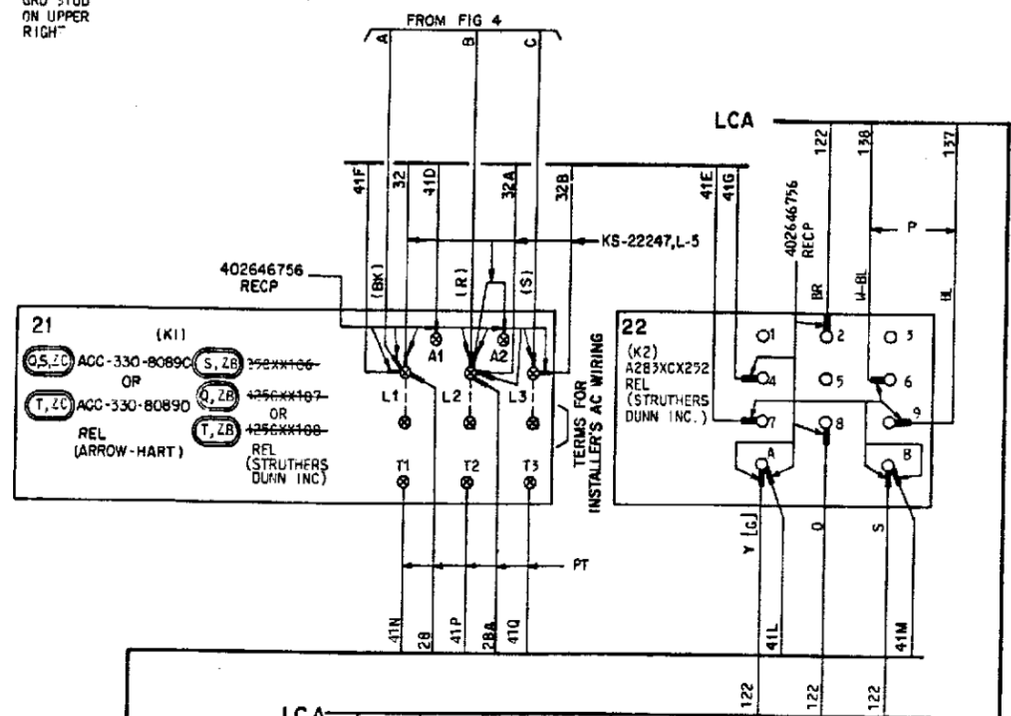


FIG A
208V AC

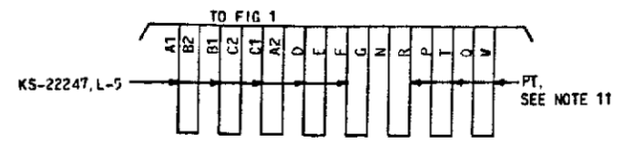


FIG B
240V AC

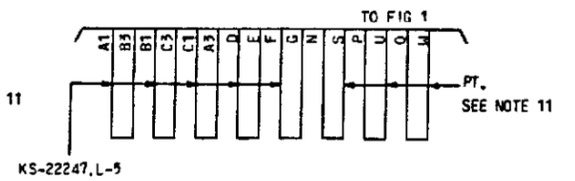


FIG C
480V AC

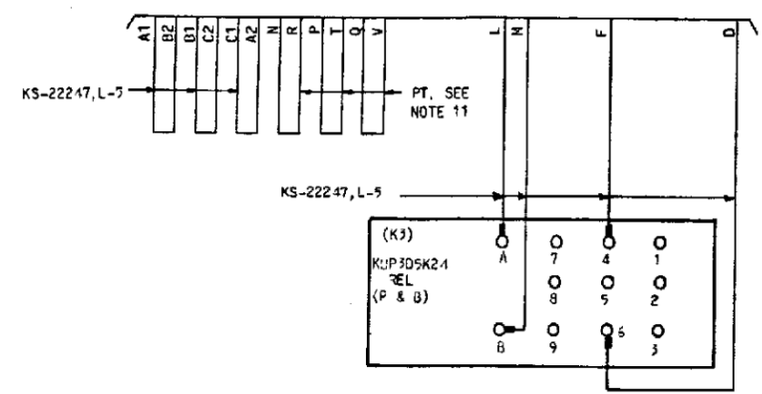
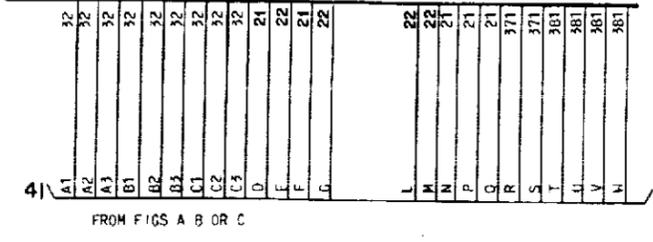
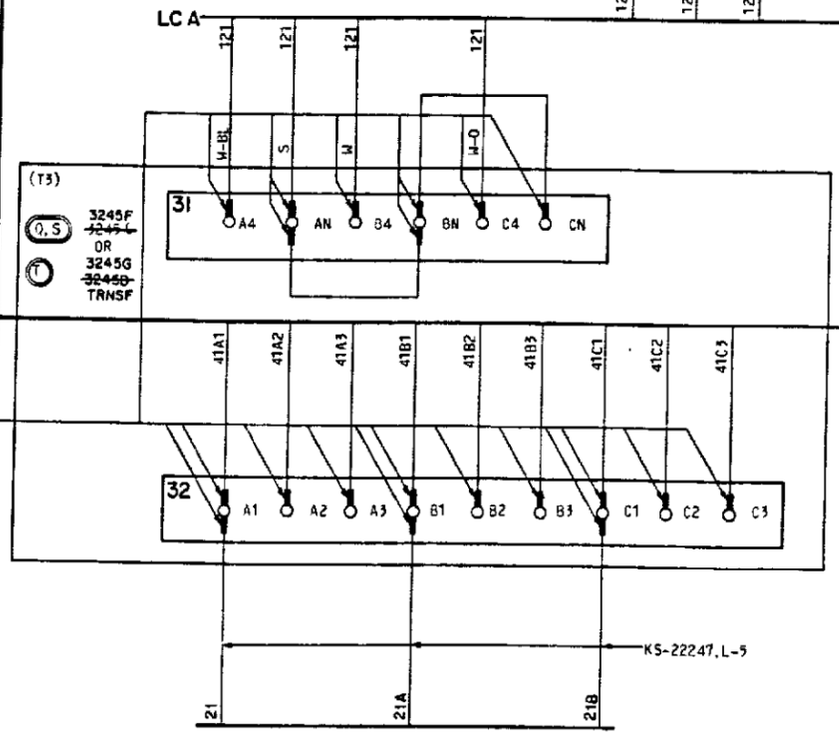
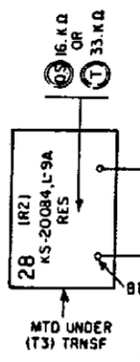
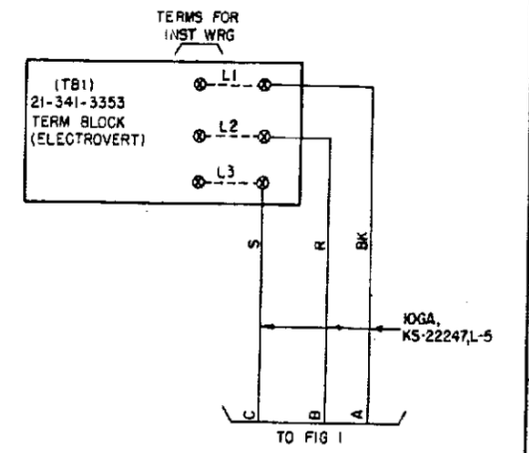


FIG 4 (MFR DISC)

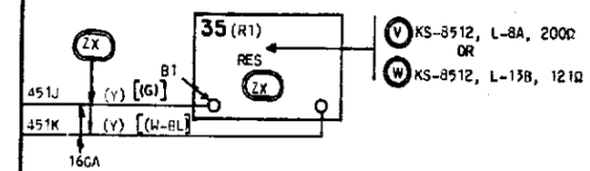
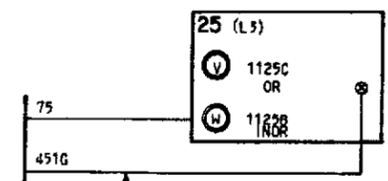
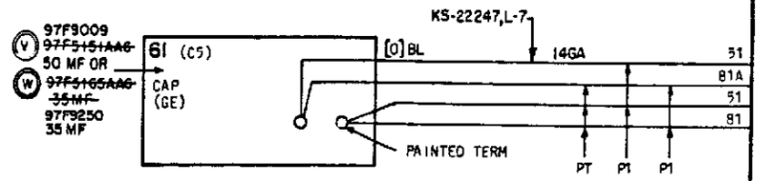
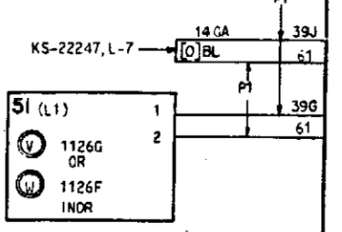
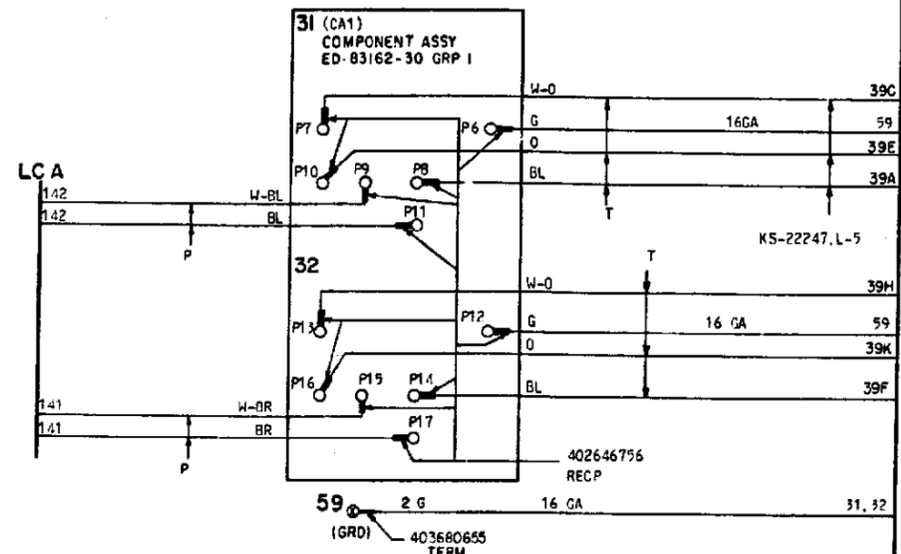
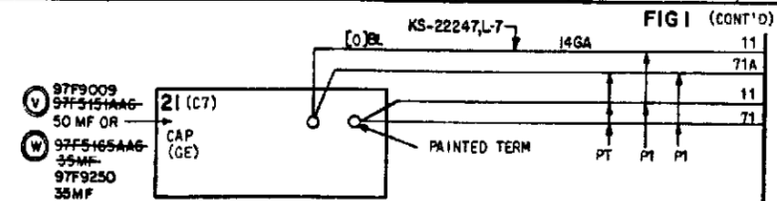
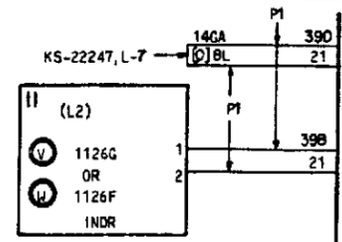


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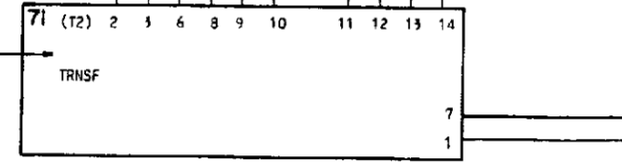
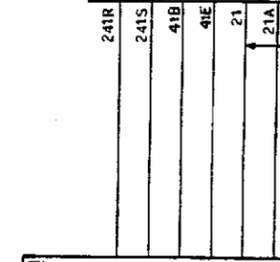
AT&T TECHNOLOGIES, INC-PROPRIETARY
USE PURSUANT TO COMPANY INSTRUCTIONS

POWER SYSTEMS RECTIFIER CIRCUIT INPUT 208/240/480 VOLT 60HZ 3 PHASE 24 OR 48 VOLT, 100 AMP OUTPUT		DWG SIZE 65	ISSUE 10
AT&T TECHNOLOGIES, INC. T-82605-30		SHEET B2	

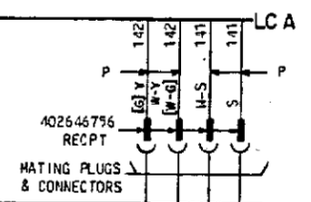
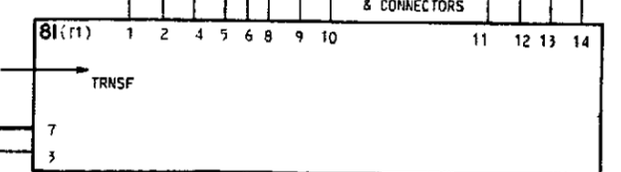


39 FROM FIG M OR N, FROM FIG M UNLESS OTHERWISE SPECIFIED

41 FROM FIG K OR L, FROM FIG K UNLESS OTHERWISE SPECIFIED



OPTIONS	TRNSF
V B S	3107A
V B Q	3106A
W B S	3107D
W B T	3106D



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OPTIONS	TRNSF
V B S	3107B
V B Q	3106B
W B S	3107E
W B T	3106E

SHEET B3

AT&T TECHNOLOGIES, INC.-PROPRIETARY
USE PURSUANT TO COMPANY INSTRUCTIONS

POWER SYSTEMS RECTIFIER CIRCUIT INPUT 208/240/480 VOLT 60HZ 3 PHASE 24 OR 48 VOLT, 100 AMP OUTPUT		DWG SIZE 65	ISSUE 10
AT&T TECHNOLOGIES, INC. T-82605-30		SHEET B3	

FIG 1 (CONT'D)

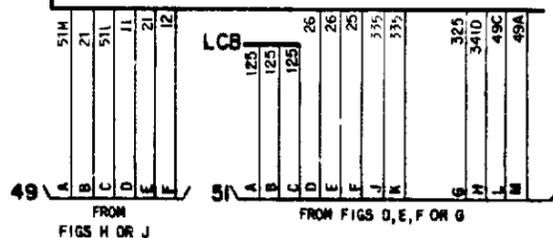
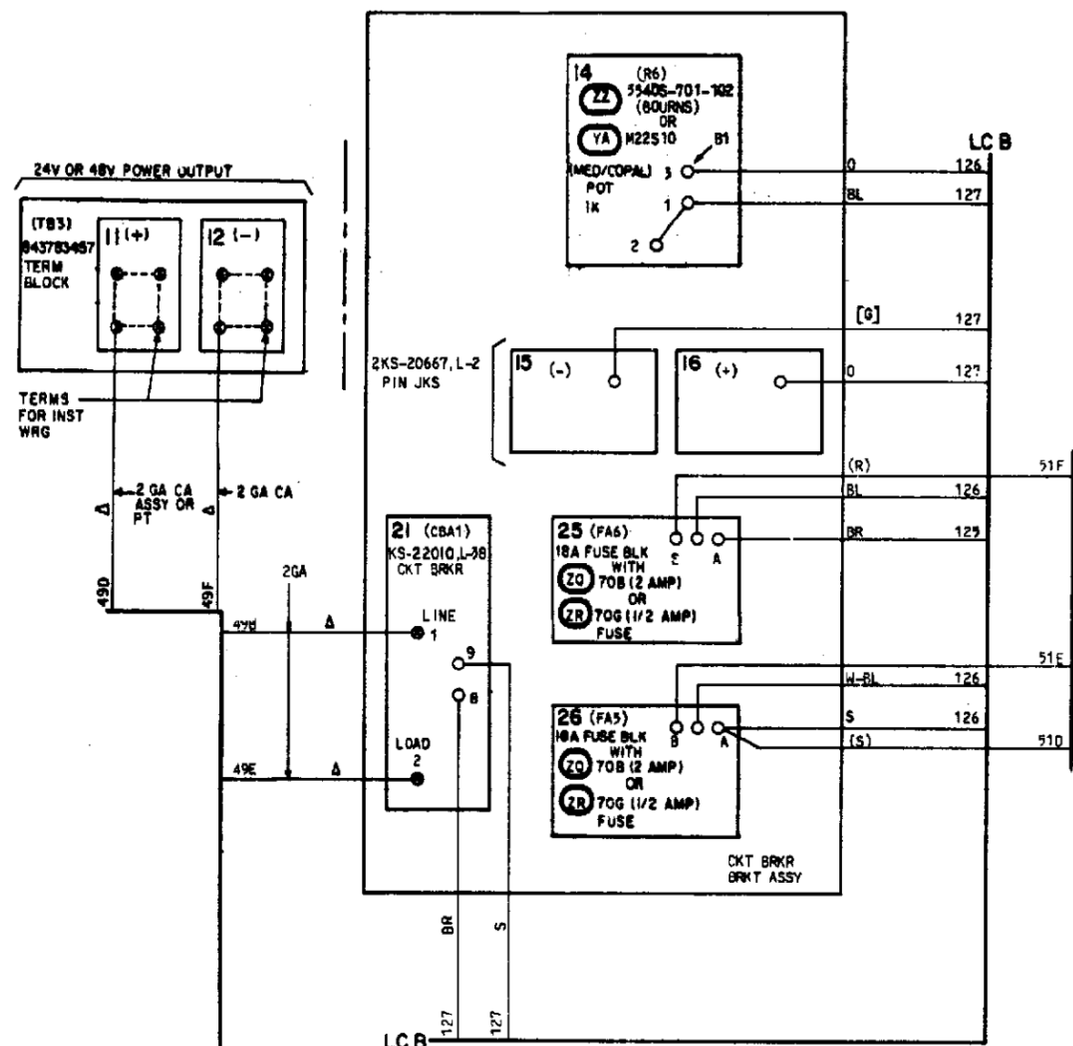


FIG 2
OPTION 00

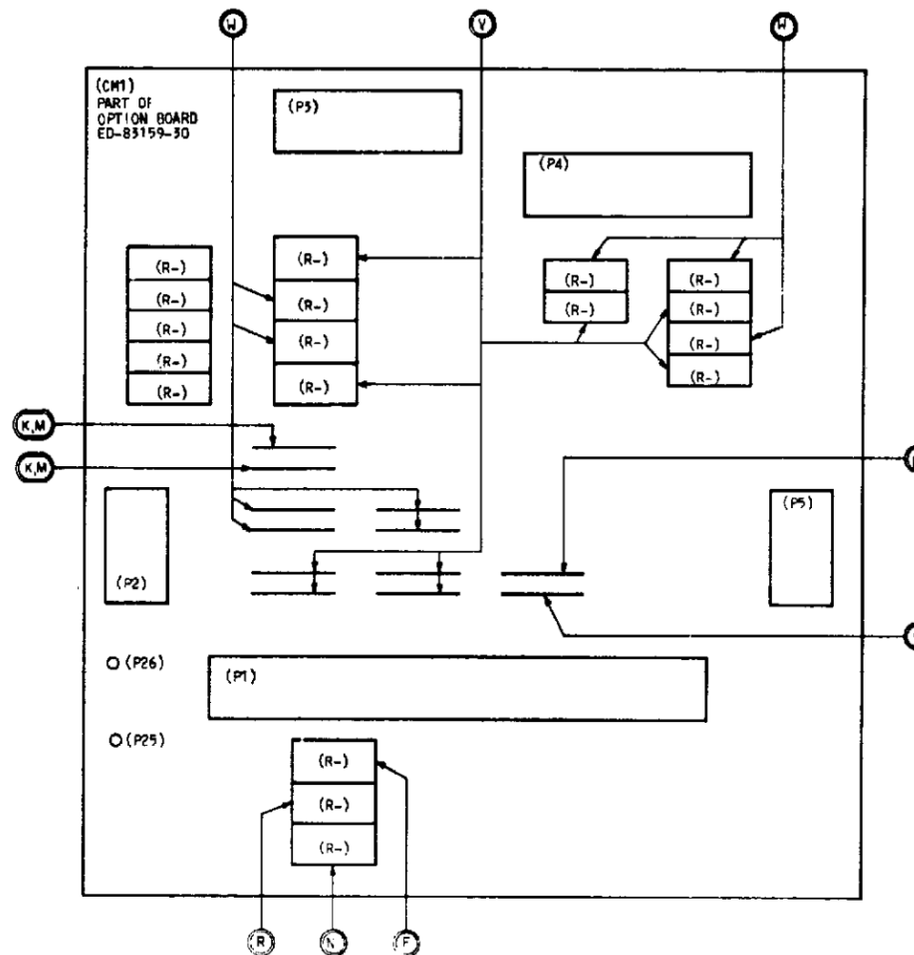


FIG H
NEG OUTPUT GRD

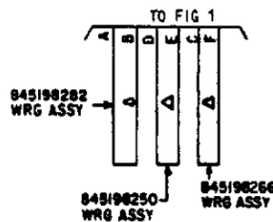
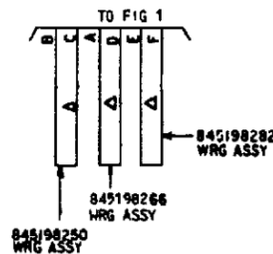


FIG J
POS OUTPUT GRD



AT&T TECHNOLOGIES, INC-PROPRIETARY
USE PURSUANT TO COMPANY INSTRUCTIONS

POWER SYSTEMS RECTIFIER CIRCUIT INPUT 208/240/480 VOLT 60HZ 3 PHASE 24 OR 48 VOLT, 100 AMP OUTPUT		DWG SIZE 65	ISSUE 9
AT&T TECHNOLOGIES, INC. T-82605-30		SHEET B4	

FIG D
24 VOLT OUTPUT FILTER

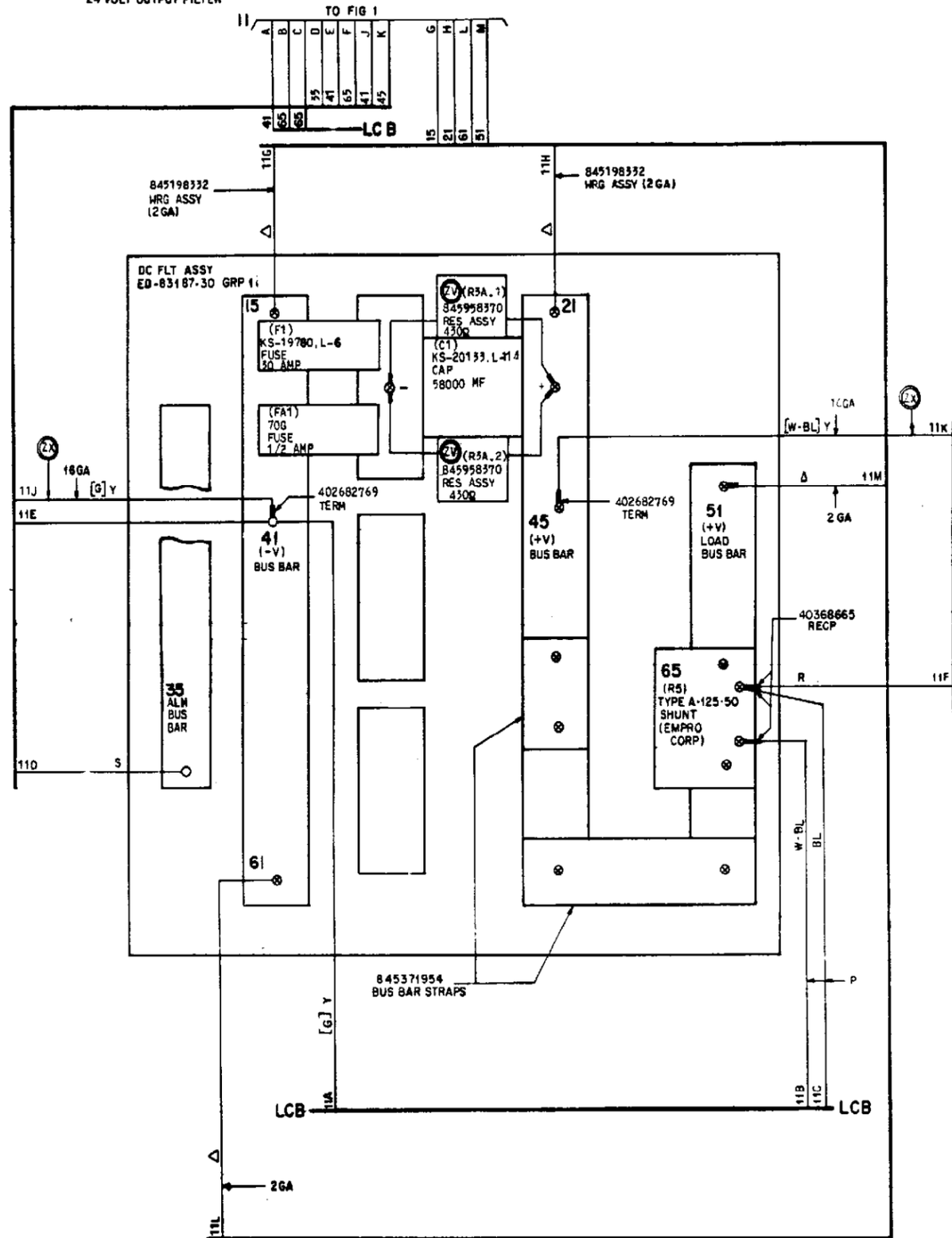


FIG E
ADDITIONAL 24 VOLT
OUTPUT FILTER

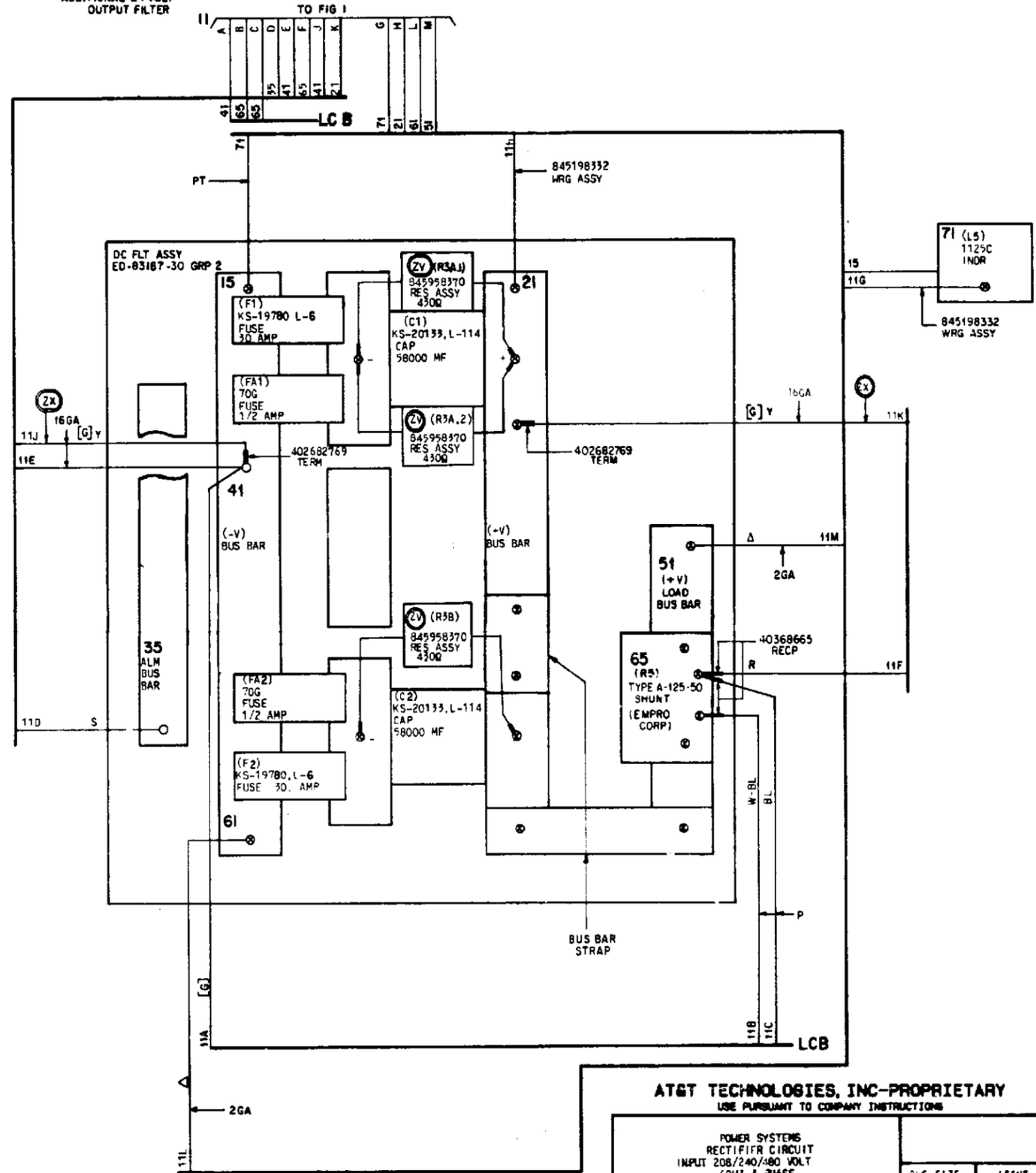
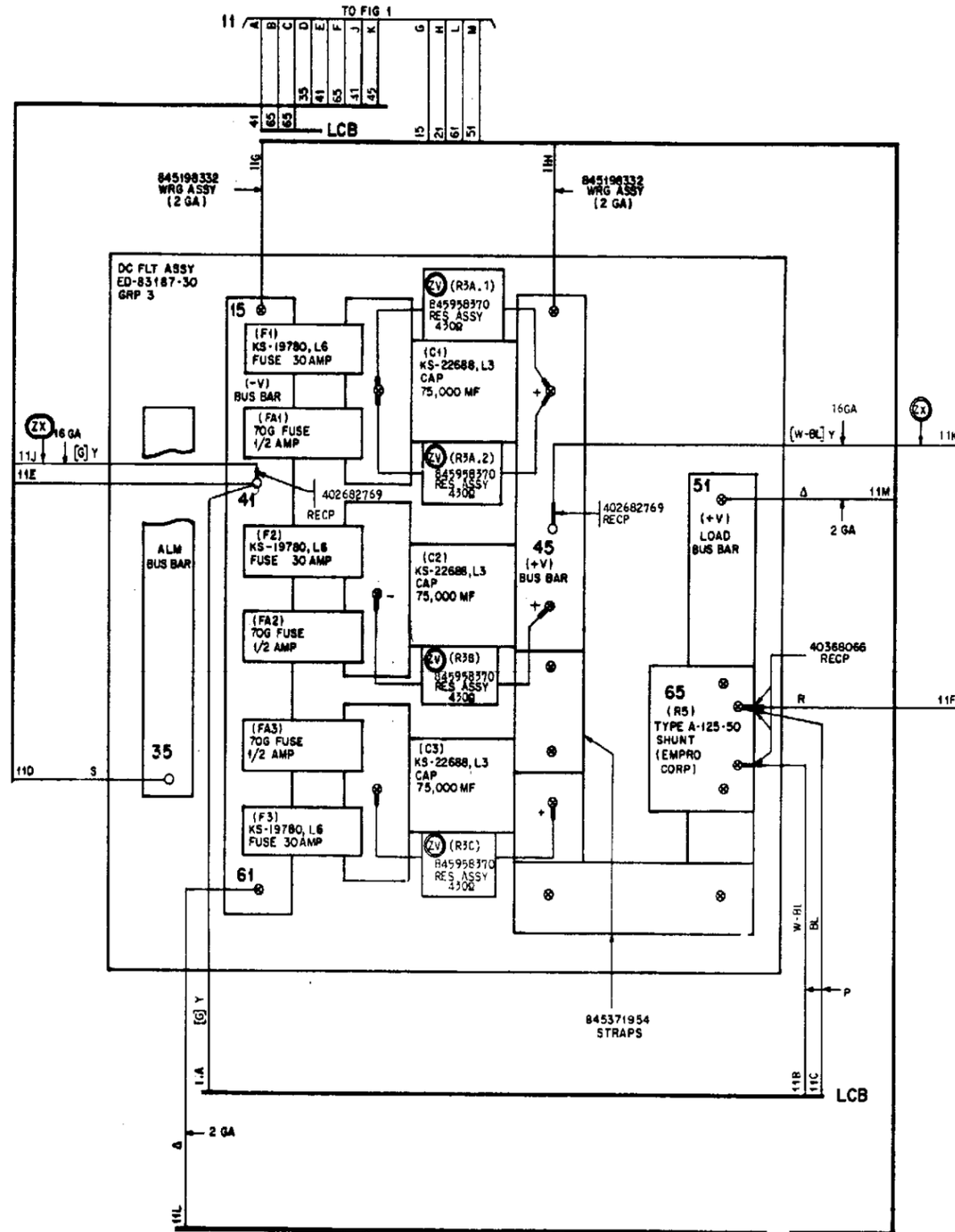


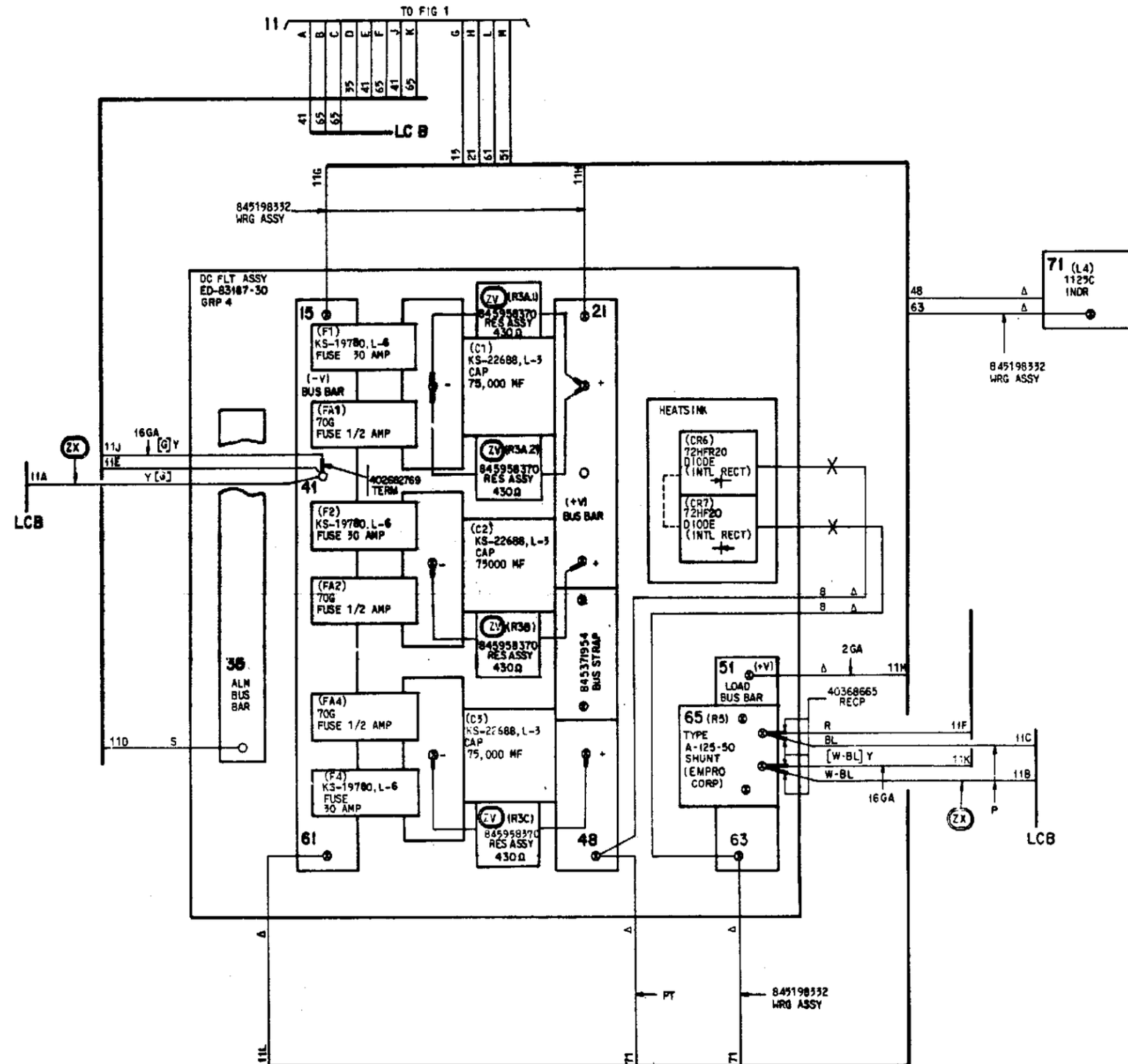
FIG F
48 VOLT OUTPUT FILTER



AT&T TECHNOLOGIES, INC-PROPRIETARY
USE PURSUANT TO COMPANY INSTRUCTIONS

POWER SYSTEMS RECTIFIER CIRCUIT INPUT 208/240/480 VOLT 60HZ 3 PHASE 24 OR 48 VOLT, 100 AMP OUTPUT	DWG SIZE	ISSUE
	65	9
AT&T TECHNOLOGIES, INC.	T-82605-30	SHEET B6

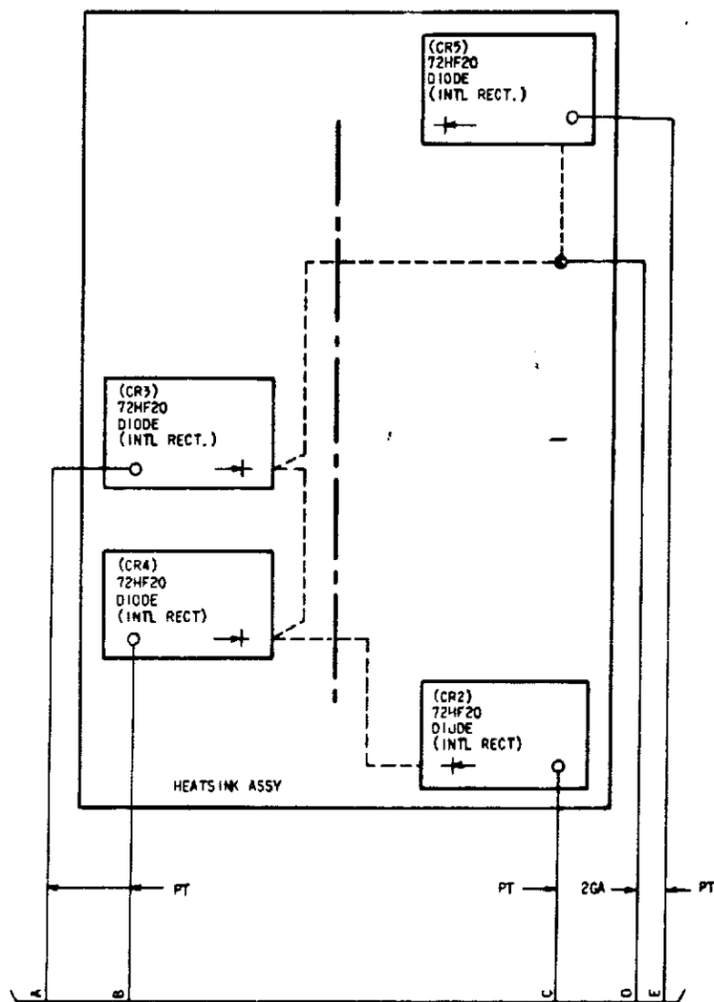
FIG. 6
ADDITIONAL 48 VOLT
OUTPUT FILTER



AT&T TECHNOLOGIES, INC-PROPRIETARY
USE PURSUANT TO COMPANY INSTRUCTIONS

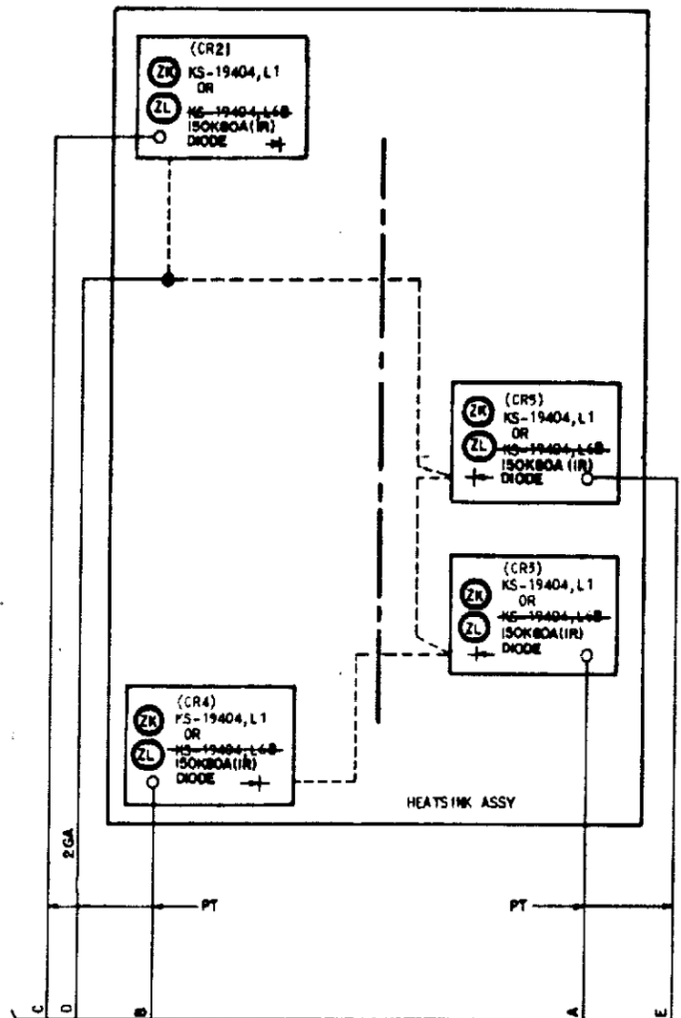
POWER SYSTEMS RECTIFIER CIRCUIT INPUT 208/240/480 VOLT 60HZ 3 PHASE 24 OR 48 VOLT, 100 AMP OUTPUT		DWG SIZE 5	ISSUE 9
AT&T TECHNOLOGIES, INC. T-82605-30		SHEET 87	

FIG. K (MFR. DISC.)



TO FIG 1

FIG. L



TO FIG 1

FIG. M (MFR. DISC.)

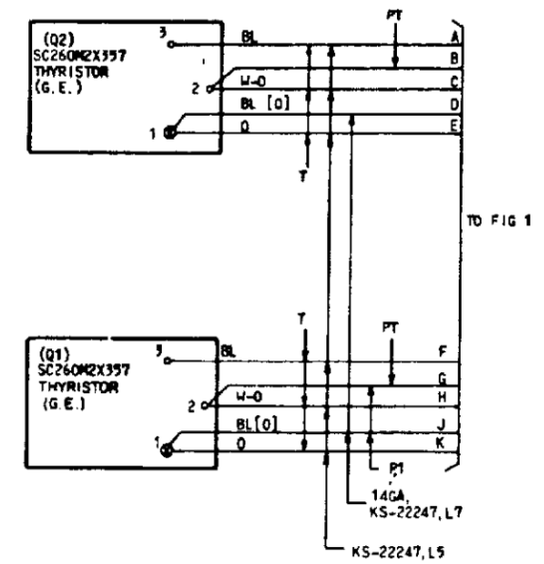
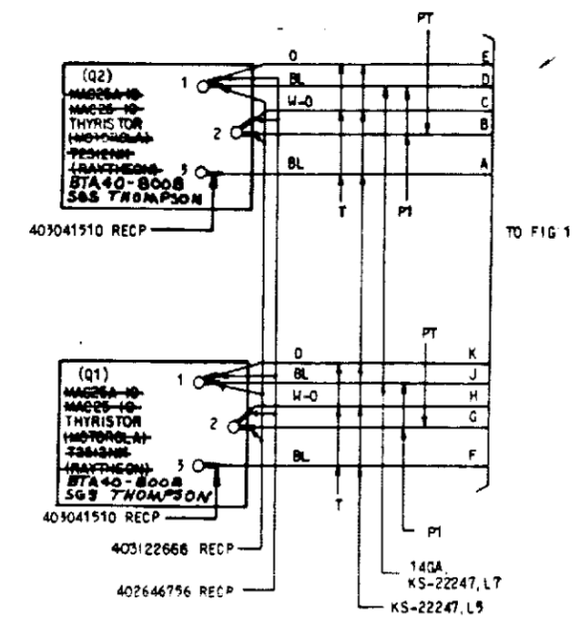


FIG. N



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USE PURSUANT TO COMPANY INSTRUCTIONS

POWER SYSTEMS RECTIFIER CIRCUIT INPUT 208/240/480 VOLT 50HZ 3 PHASE 24 OR 48 VOLT, 100 AMP OUTPUT		DWG SIZE 65	ISSUE 11
AT&T TECHNOLOGIES, INC. T-82605-30		SHEET B8	

T-82605-30
SHEET B8

FIG HI
INST WRG

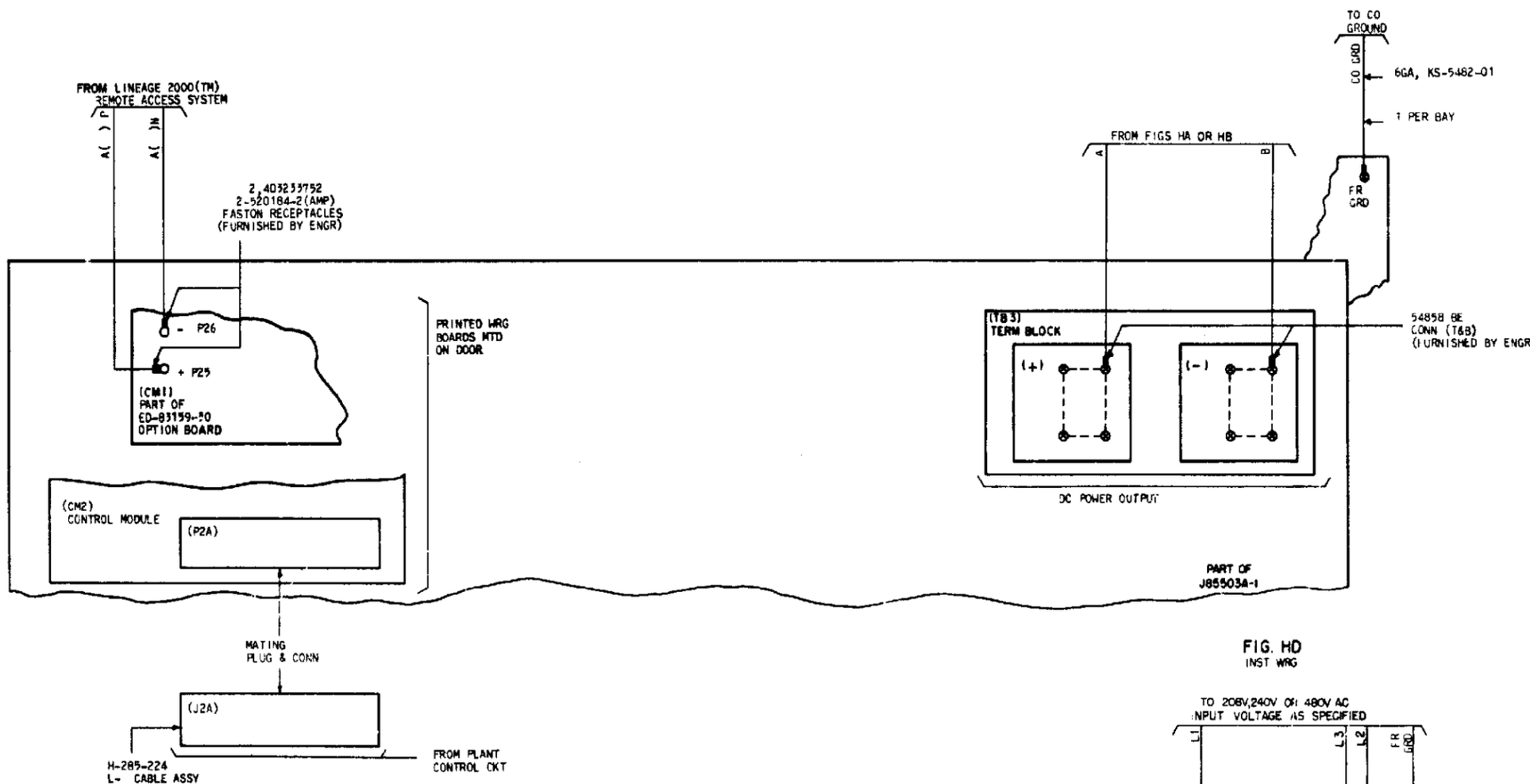


FIG HA
NEG GRD SYSTEM

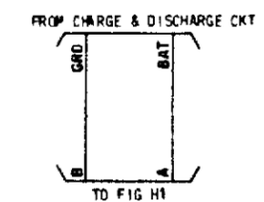


FIG HB
POS GRD SYSTEM

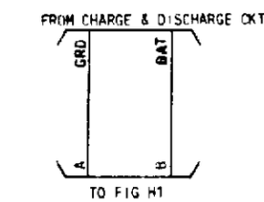


FIG HC (MFR DISC)
INST WRG

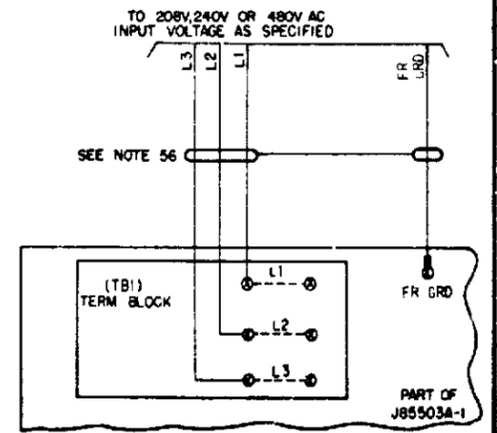
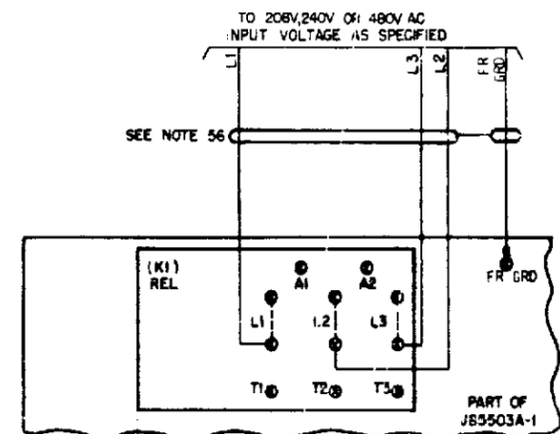


FIG HD
INST WRG



AT&T TECHNOLOGIES, INC-PROPRIETARY
USE PURSUANT TO COMPANY INSTRUCTIONS

POWER SYSTEMS
RECTIFIER CIRCUIT
INPUT 208/240/480 VOLT
60HZ 3 PHASE
24 OR 48 VOLT, 100 AMP OUTPUT

DWG SIZE	ISSUE
65	8

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SHEET **DI**

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