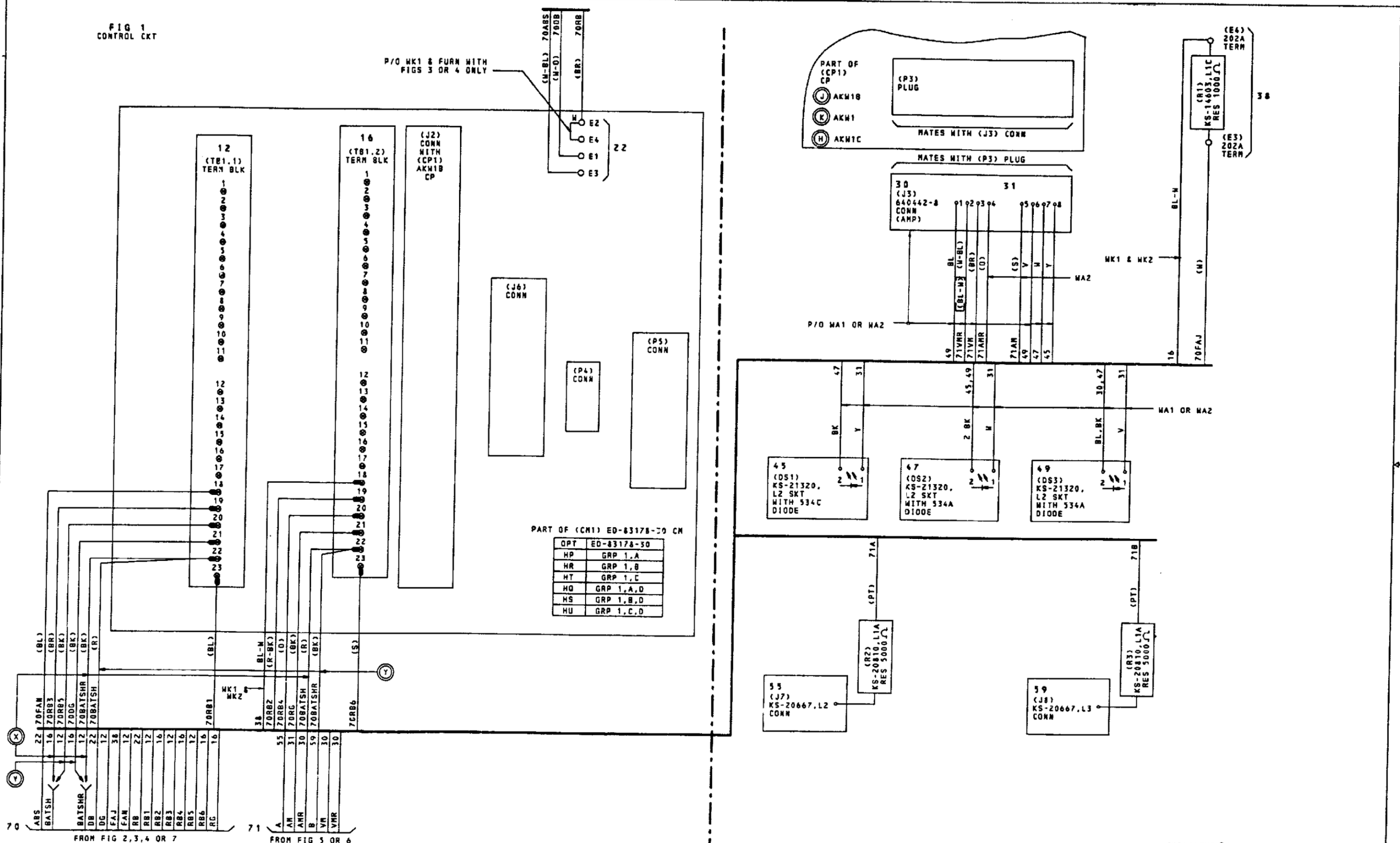


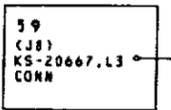
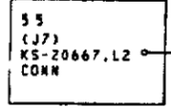
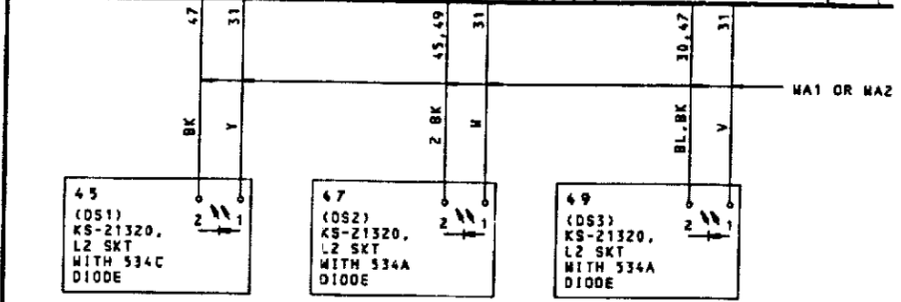
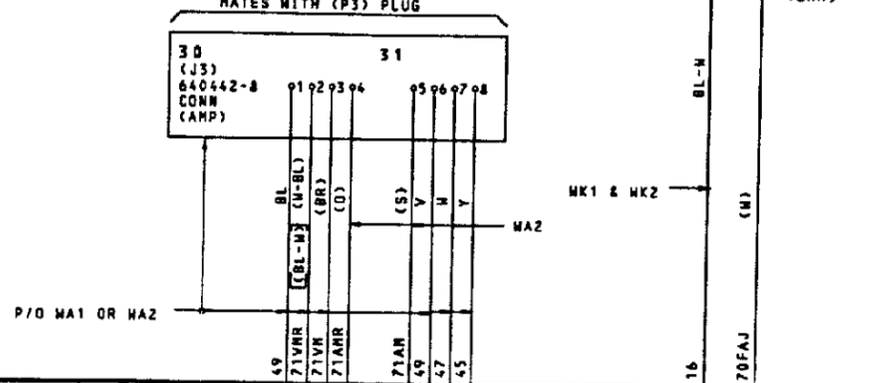
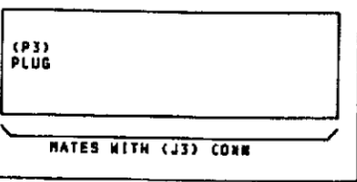


FIG 1  
CONTROL CKT

P/O MK1 & FURN WITH  
FIGS 3 OR 4 ONLY



- (J) AKW10
- (K) AKW1
- (H) AKW1C

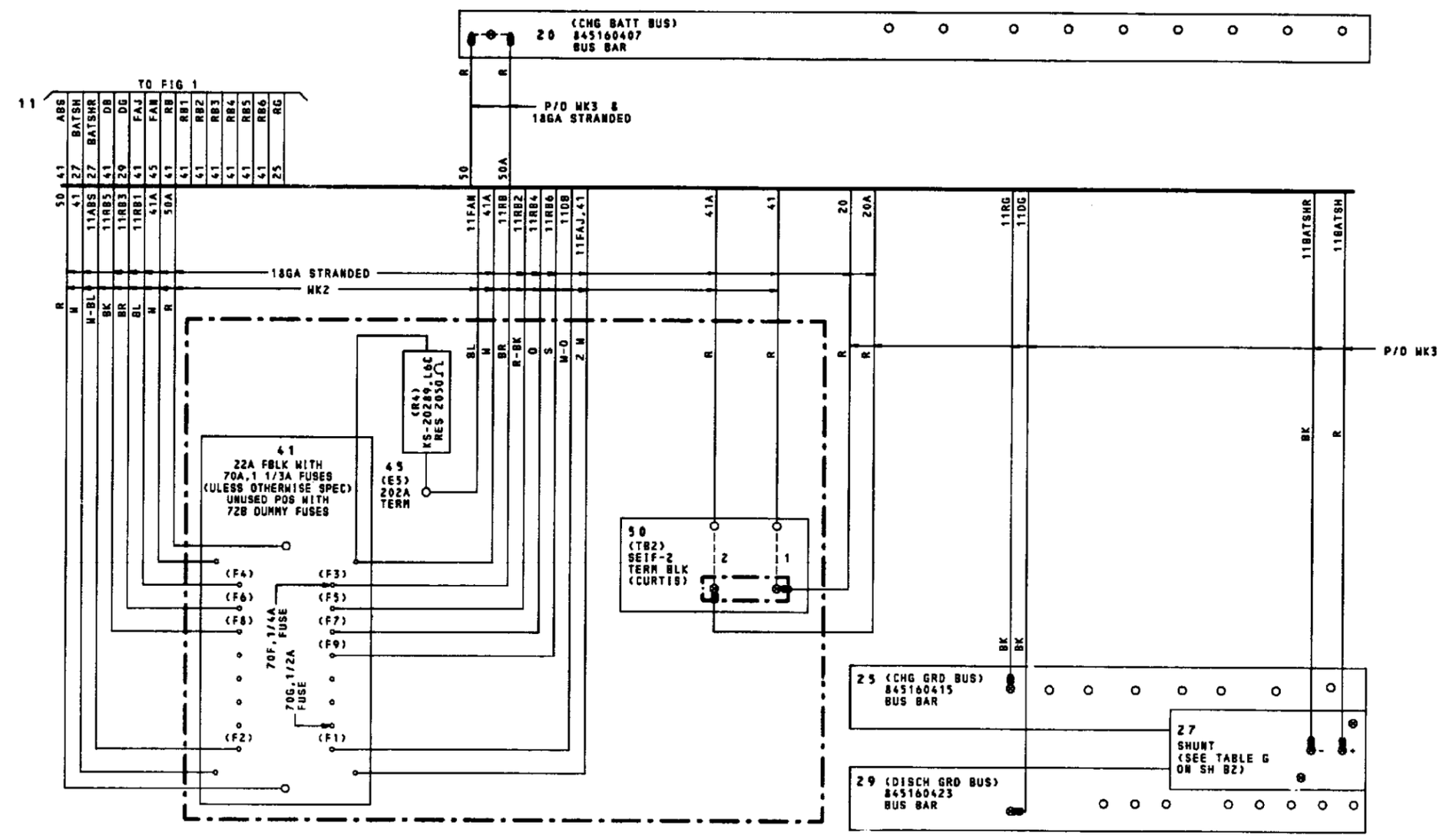


COPYRIGHT © 1989 AT&T  
ALL RIGHTS RESERVED

LINEAGE Lw 2000 SMALL PLANT XCS CONTROLLER		SHEET	ISSUE	OWG
AT&T	NJ	T-82646-30	B1	5
				C2



FIG 7  
SHUNT  
REG FUSES



SEE PROPRIETARY NOTICE ON SH A1

LINEAGE Lw 2000 SMALL PLANT KCS CONTROLLER		SHEET	ISSUE	ONG SIZE
AT&T	NJ	T-82646-30	83	3 CZ

FIG 8  
ORDER WIRE INTERFACE

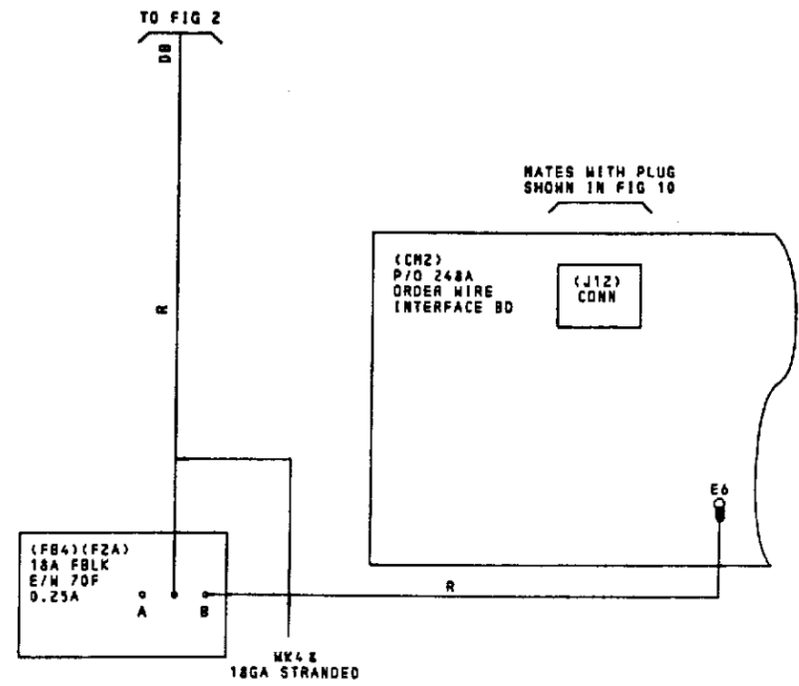


FIG 10  
MODEM CONNECTIONS

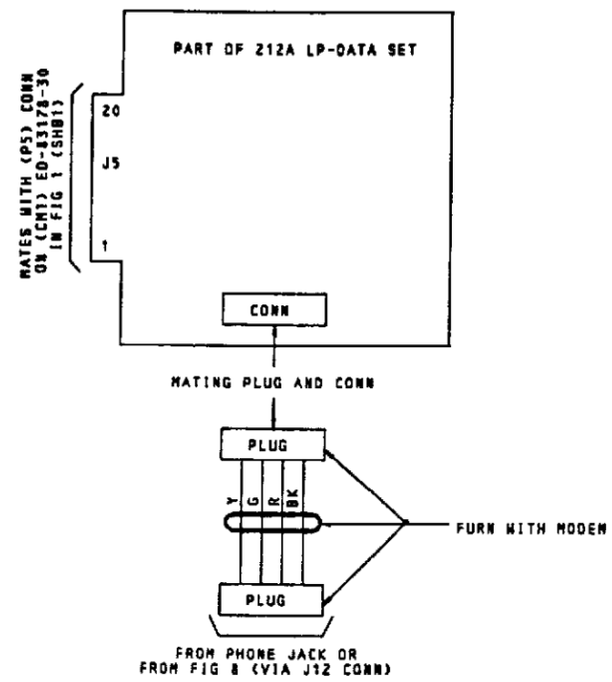
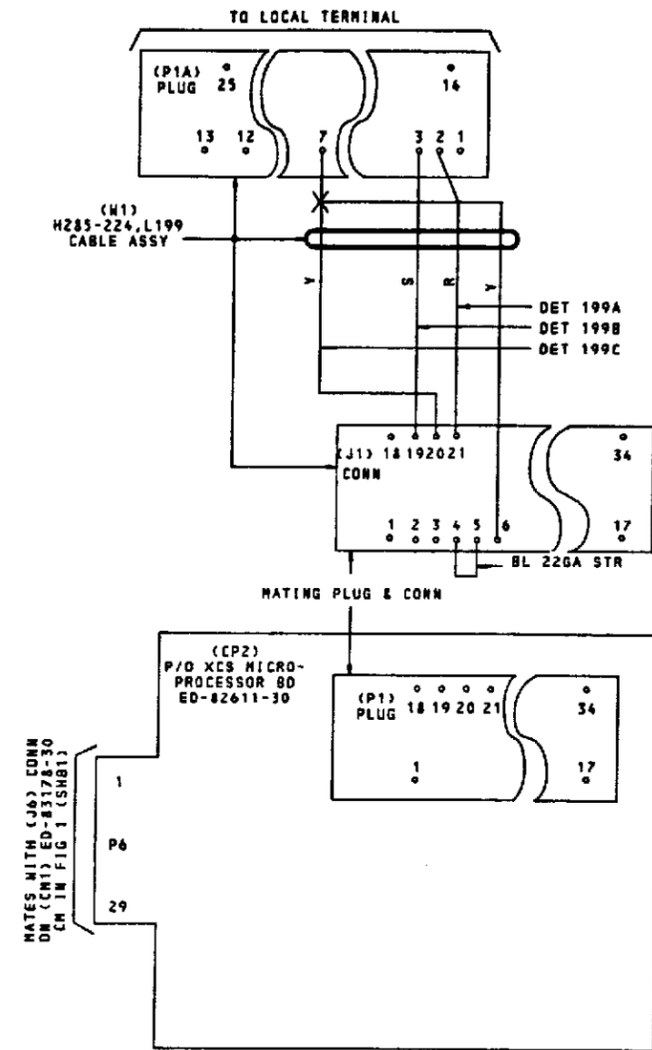


FIG 9  
XCS MICROPROCESSOR  
ADJUNCT BOARD



COPYRIGHT © 1989 AT&T  
ALL RIGHTS RESERVED

LINEAGE 2000 SMALL PLANT XCS CONTROLLER			SHEET	ISSUE	DWG SIZE
AT&T	NJ	T-82646-30	B4	5	CZ

FIG H1  
24V AND 48V PLANTS  
REQUIRING ISOLATED CLOSURES

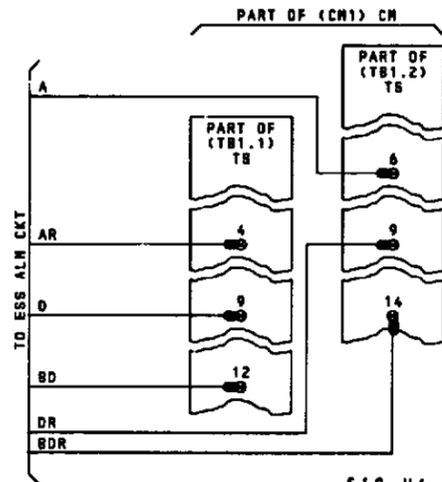


FIG H4  
ALARM CONNECTIONS

FIG H2  
24V PLANTS REQUIRING  
NON ISOLATED CLOSURES

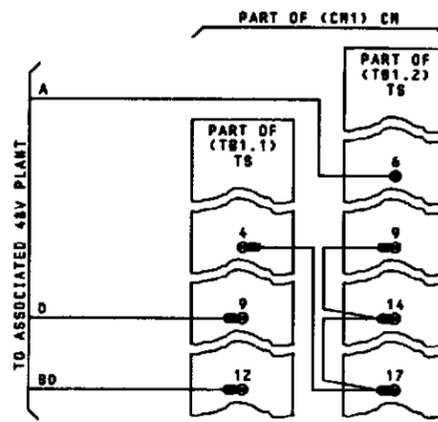


FIG H5  
EXTERNAL SHUNT AND  
GRD CONNECTIONS

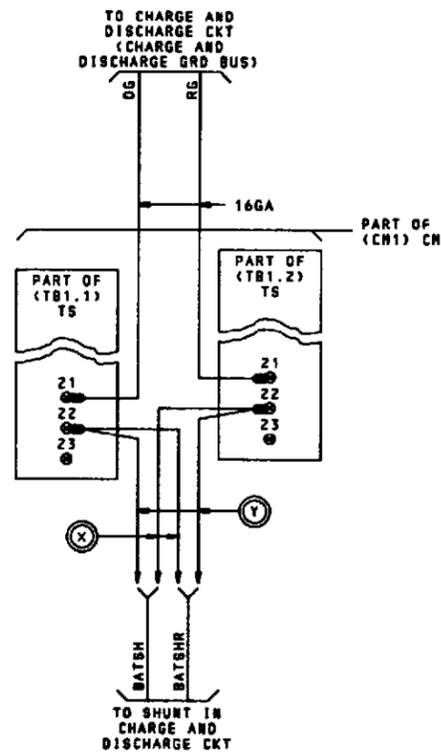


FIG H3  
48V PLANTS REQUIRING  
NON ISOLATED CLOSURES

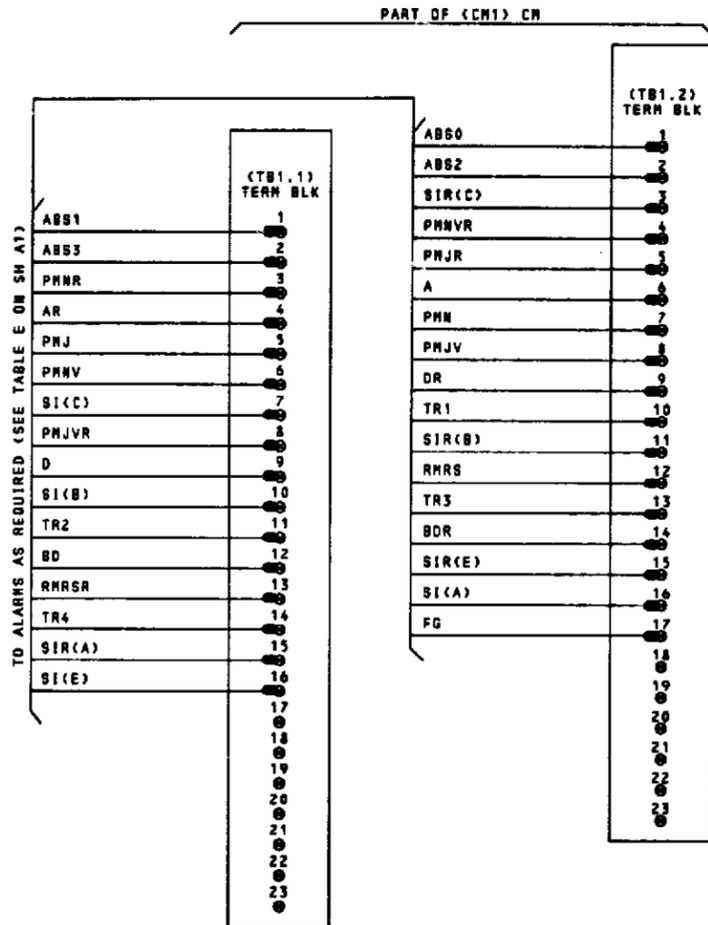
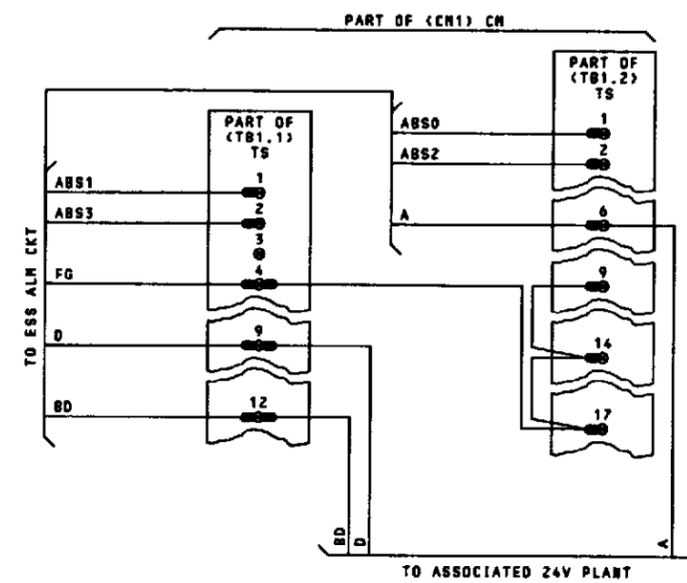
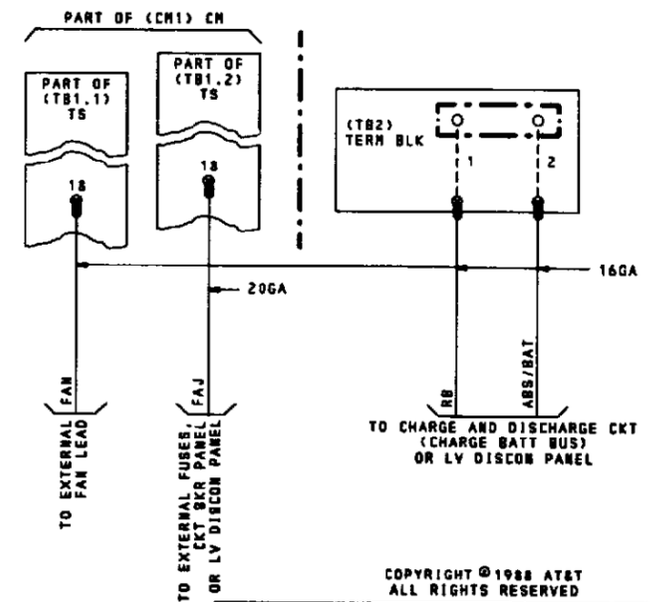


FIG H6  
REG FUSES  
NO INTERNAL DISTRIBUTION



LINEAGE Lw 2000 SMALL PLANT CONVENTIONAL CONTROLLER			SHEET	ISSUE	DWG SIZE
AT&T	NJ	T-82646-30	D1	3	C2

FIG H8  
DISTRIBUTION, SHUNT AND  
NO REG FUSES

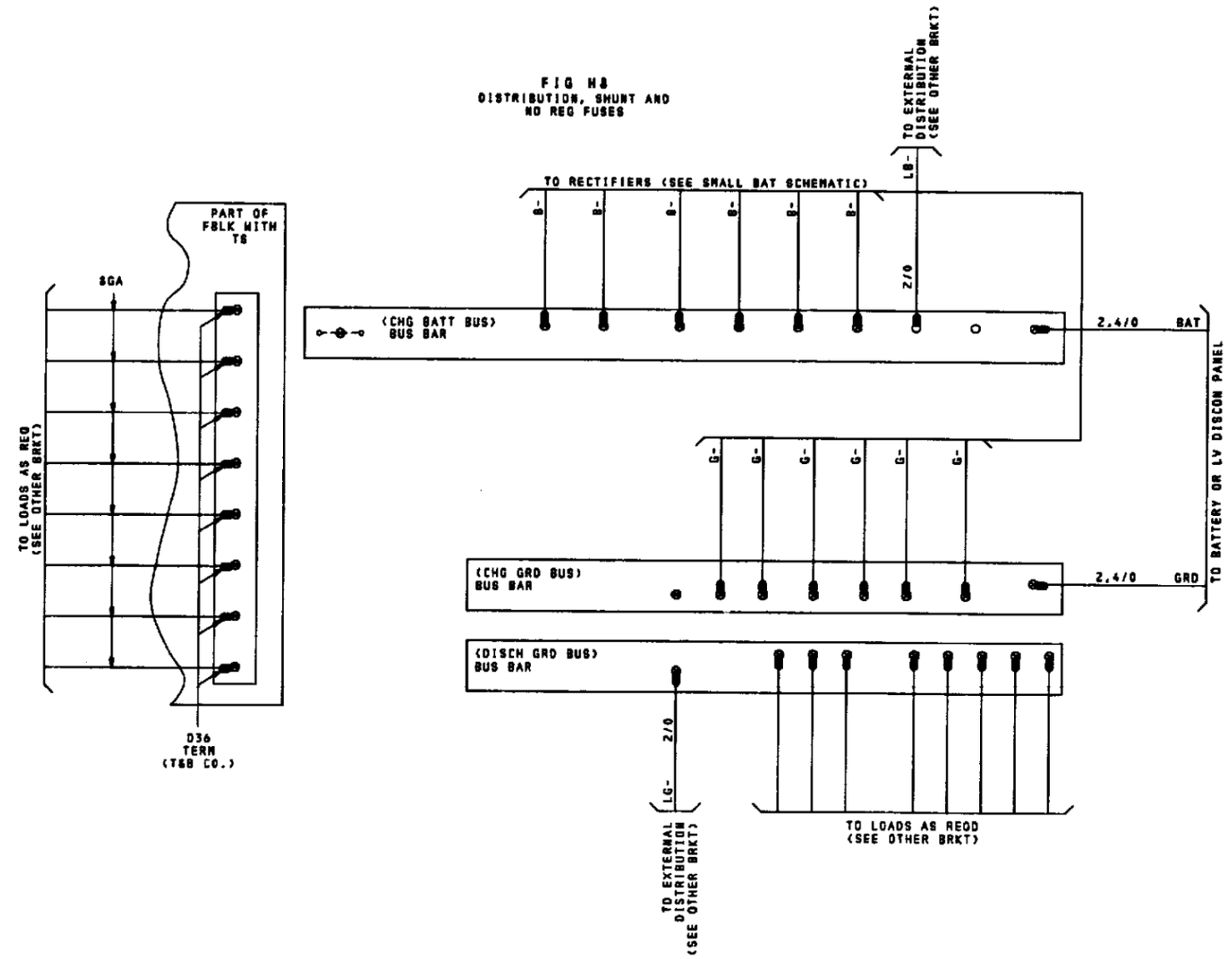
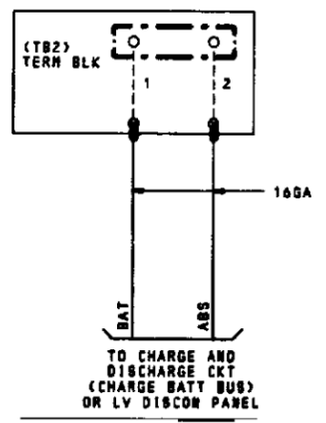


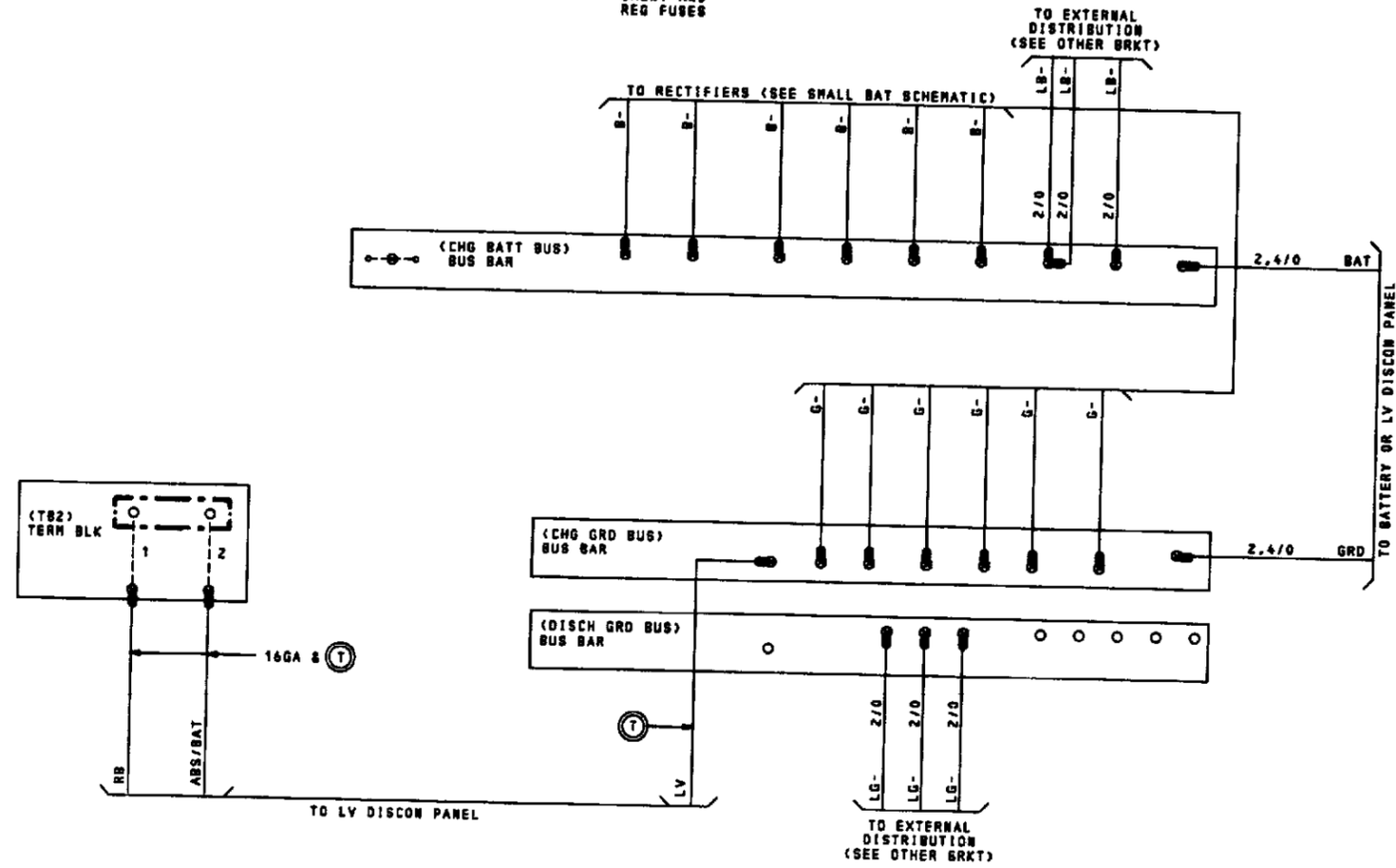
FIG H7  
NO INTERNAL DISTRIBUTION  
NO INTERNAL REG FUSES



COPYRIGHT © 1988 AT&T  
ALL RIGHTS RESERVED

LINEAGE 1w 2000 SMALL PLANT XCR CONTROLLER		SHEET	ISSUE	DWG SIZE
AT&T	NJ	T-82646-30	02 3	CZ

FIG 19  
SHUNT AND  
REG FUSES



COPYRIGHT © 1988 AT&T  
ALL RIGHTS RESERVED

LINEAGE to 2000 SMALL PLANT MCS CONTROLLER		SHEET	ISSUE	DWG SIZE
AT&T	NJ T-82646-30	D3	3	C2