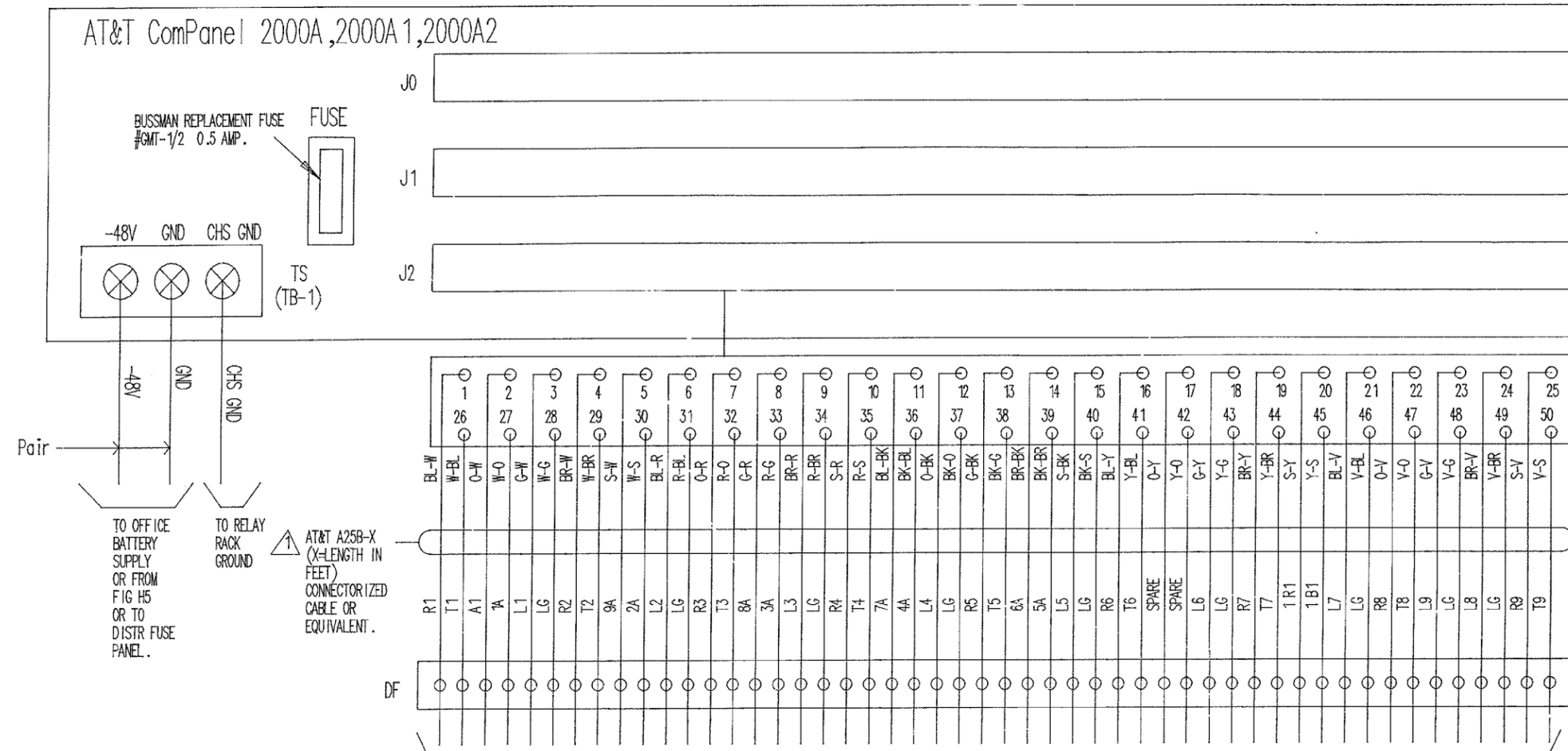


ISS:	REVISION	ENGR.
1	ADDED AT&T CABLE INFORMATION.	R.E.N.
2		8/5/92



NOTES:

J1, J0, J1 & J2 Are Internally Connected In Parallel.

TO FIG. H2, H3, H4

FIG. H1

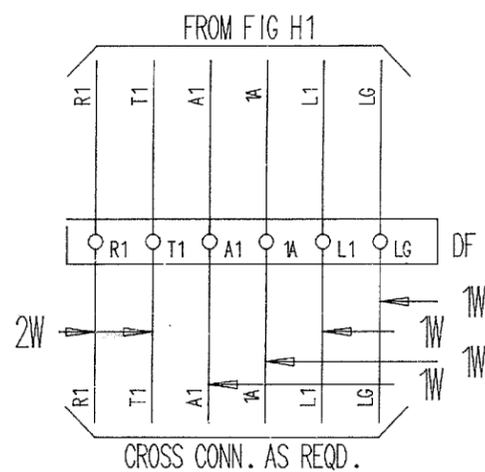


FIG. H2  
DIST FR  
FOR 1ST TEL LINE  
(CRT 1)

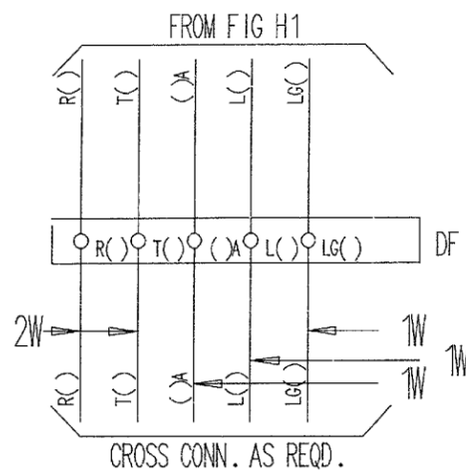


FIG. H3  
DIST FR  
2ND THRU 9TH TEL CRT.  
(CRT 2-9)

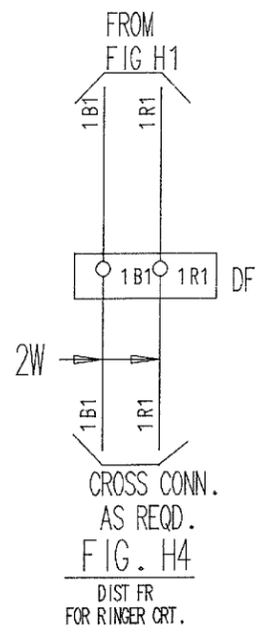
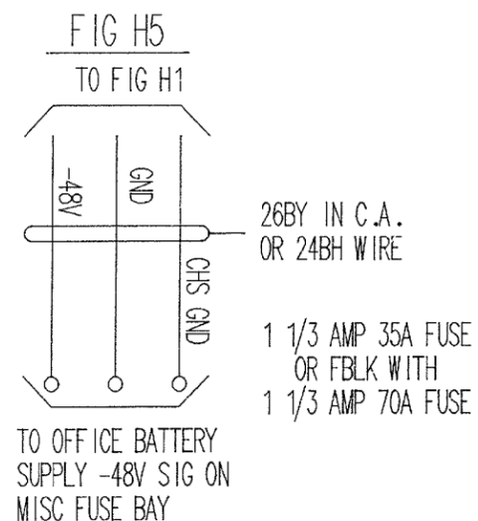


FIG. H4  
DIST FR  
FOR RINGER CRT.



AT&T  
PROPRIETARY

APPARATUS-EQUIPMENT

TITLE AN28  
AT&T COMPANEL  
2000  
Interconnection  
Circuit

SCALE: NONE Date: 5/6/92

AT&T TECHNOLOGIES

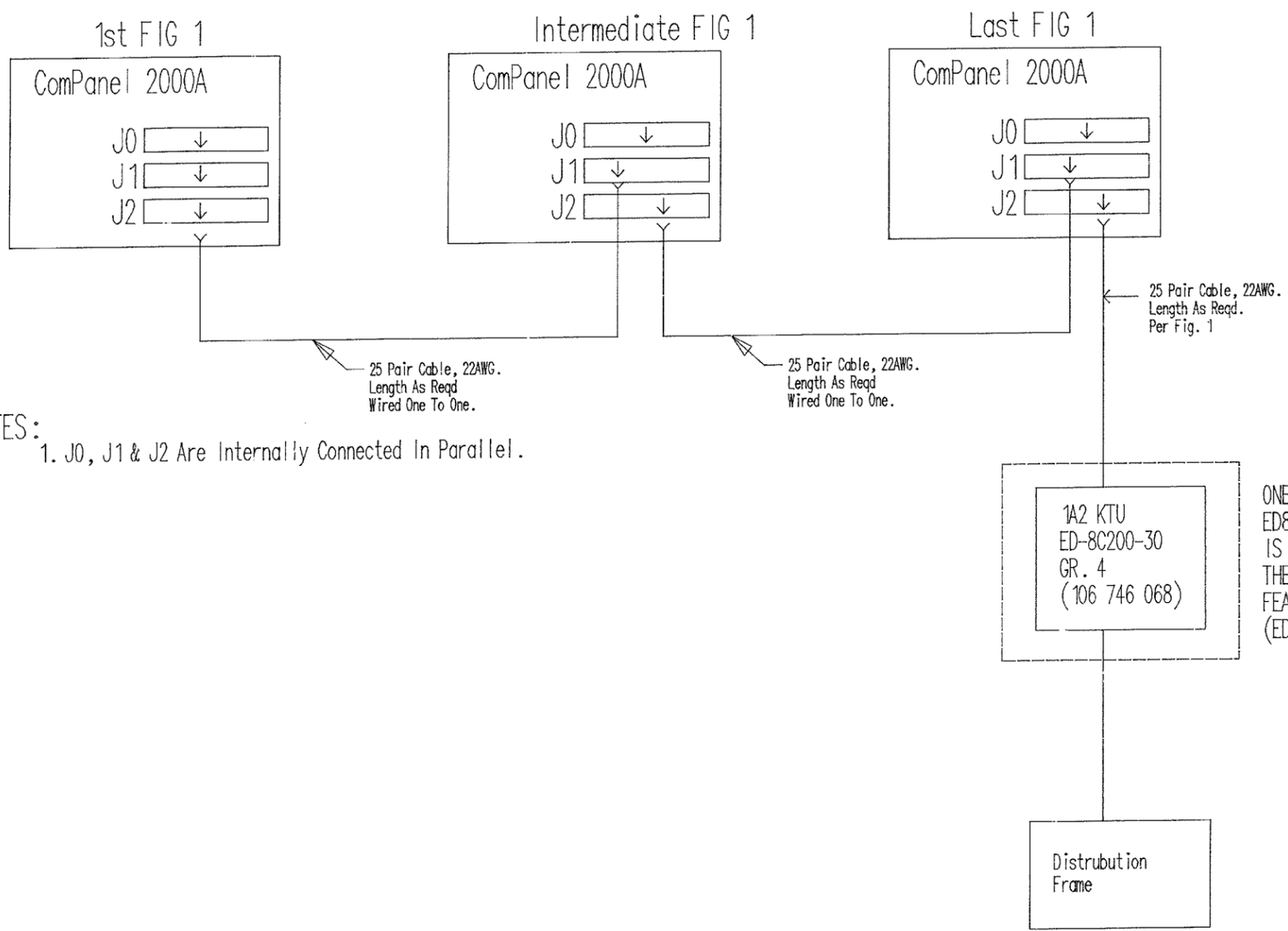
AT&T BELL LABORATORIES

ENGR: JOEL MOCK  
DRAWN BY: RICHARD E. NORTON

DWG. SIZE T-662007-32  
3S Sh. 1 Of 2

T-662007-32

ISS:	REVISION	ENGR.
1	ADDED 1A2 KTU OPTION.	R.E.N.
2		8/5/92



NOTES:  
1. J0, J1 & J2 Are Internally Connected In Parallel.

AT&T  
PROPR IETARY

APPARATUS-EQUIPMENT  
TITLE AN28  
AT&T COMPANEL  
2000  
Interconnection  
Circuit  
SCALE: NONE Date: 5/6/92  
AT&T TECHNOLOGIES  
AT&T BELL LABORATORIES

ENGR: JOEL MOCK  
DRAWN BY: RICHARD E. NORTON

DWG. SIZE T-662007-32  
3S Sh. 2 of 2

T-662007-32