PUBLIC SERVICES CRAFTS' MANUAL FOR STATION, NETWORK, AND TESTBOARD



325-757

JULY 1980

PUBLIC SERVICES CRAFTS'MANUAL

Comments concerning content, usability, and adequacy of this manual will be welcomed. This sheet may be removed and mailed directly to the Bell System Practices Organization. This sheet is not to be used for ordering manuals. The following page will give you ordering information.

Mail To:

Bell System Data Design Engineering Manager 2400 Reynolda Road Winston-Salem, N. C. 27106 Orders for these manuals should be placed on:

Western Electric Indiana Publications Center P. O. Box 26205 Indianapolis, Indiana 46226

PUBLIC SERVICES CRAFTS MANUAL FOR STATION, NETWORK, AND TESTBOARD

ISSUE 3, JULY 1980

NOTICE

Not for use or disclosure outside the Bell System except under written agreement

Printed in U.S.A.

PUBLIC SERVICES CRAFTS' MANUAL

FOR

STATION NETWORK AND TESTBOARD

CONTENTS	PAGE	CONTENTS PAGE
	. 1	CHAPTER II—CENTRAL OFFICE
CHAPTER 1—COIN STATIONS		2-1 CENTRAL OFFICE COIN SERVICE— GENERAL
	. 5	2-2 DIAL-TONE-FIRST (DTF) FACTORS FOR THE CENTRAL OFFICE
1-2 COLOR FUNCTIONAL SCHEMATICS 1A/2A/1C/2C-TYPE COIN TELEPHONE SE	TS	2-3 DIAL-TONE-FIRST CIRCUIT MODIFICATIONS
1-3 1D/2D-TYPE COIN TELEPHOI SET—DETAILED DESCRIPTION		2-4 CENTRAL OFFICE BATTERY POLARITY FOR DIAL-TONE-FIRST (DTF) SERVICE . 133
1-4 1E-TYPE COIN TELEPHONE SET DETAILED DESCRIPTION POSTPA SERVICE—THEORY OF OPERATION	A Y	2-5 TROUBLE ANALYSIS CHART FOR COIN STATION TEST LINE
1-5 COMPONENT AND COLOR SELECTION		2-6 COIN SUPERVISORY TEST SETS . 137
1-6 KS-21250, LIST 1 (MD) OR LIST COIN CRAFTS' TEST SET		CHAPTER III—TEST DESK
1-7 COIN STATION TEST LINE CIRCUIT	-	3-1 FOREIGN ELECTROMOTIVE FORCE (FEMF) TEST
TEST SET	. 97	3-2 LOOP AND GROUND RESISTANCE
OPERATE VALUES	. 101	3-3 COIN RELAY CURRENT FLOW TEST . 151
1-10 PROTECTION		3-4 TOTALIZER CURRENT FLOW TEST 157
1-11 DIAL-TONE-FIRST FACTORS FOR T		3-5 MISCELLANEOUS TESTS 161

CONTENTS PAGE

CHAPTER IV-MISCELLANEOUS

4-1 THE COIN STATION TOTALIZER—A								
TRO	UBLE INDICATOR				169			
4-2	BLOCK DIAGRAM OF ACTS				173			
4-3	CIRCUIT MODIFICATIONS				175			
		•	·	•	.,,,			