

STATION INSTALLATION & REPAIR MANUAL



DEC. 1972

**STATION
INSTALLATION
AND
REPAIR
MANUAL**

This material is Prepared for Bell Canada purposes and is for the use of Bell Canada employees and other Canadian Telephone Companies with whom Bell Canada has special agreements only. Its distribution is in no sense a publication. Neither the material nor any portion thereof is to be reproduced in any form by others without the written permission of Bell Canada.

Printed in Canada

TABLE OF CONTENTS

SECTION	ISS.	SUBJECT	PAGE
FIRST AID			
010-100-010CA	F	Prevention of Skin Irritation from Poles and Wood Products Treated With Creosote and Pentachlorophenol	1
010-100-012CA	C	Rescue of Employee from Pole	3
010-100-013CA	B	Rescue of Person from Live Wire on Ground	7
010-100-910CA	C	Prevention of Skin Irritation from Poison Ivy, Kerodex 71 Barrier Cream	11
GENERAL INFORMATION			
469-050-902CA	D	Customer Relations — Installers and Repairmen	331
469-050-950CA	D	Plant Department Sales — Methods and Handling	337
469-052-930CA	B	Inspections on Station Visits — Installers and Repairmen	343
500-810-900CA	C	Handling Packing and Returning Station Supplies	359
PROTECTION MEASURES			
460-100-400CA	B	Station Protection and Grounding	105
460-110-100CA	C	Special Service Protection Special Safeguarding Measures	133
501-375-100CA	B	Ringer Isolator (PO895087 Kit of Parts) Identification	411
620-105-010CA	F	Observations and Voltage Tests to Be Made Before Working at Joint Use Poles	525
620-131-010CA	F	Precautions to be Taken Before Climbing Poles or Working From Strand or Pole Supported Equipment	531
620-132-010CA	D	Safeguards to be Taken Before Climbing Poles — Testing Poles	535

TABLE OF CONTENTS (cont'd)

SECTION	ISS.	SUBJECT	PAGE
PROTECTION MEASURES (Cont)			
620-133-010CA	B	Safeguard to be Taken Before Climbing Poles — Temporary Supports	539
STATION DIALS			
501-162-101	5	Type 9 — Identification and Maintenance ..	367
501-162-900CA	A	Type QDB — Identification and Maintenance	373
501-164-105CA	A	Type 25 — Identification and Maintenance .	379
501-164-115CA	C	Type 35 — Identification and Maintenance .	387
TELEPHONE APPARATUS			
463-110-200CA	C	Auxiliary Signals — Installation and Maintenance	305
463-110-400CA	E	Auxiliary Signals — Connections	311
463-233-900CA	B	Voice Station Couplers QCS-Type — Description, Installation, Maintenance and Tests	317
500-116-400CA	B	Ringer Connections — Tip Party Identification for Stations Connected to Long-Line Equipment	355
501-252-100CA	F	QCY1A1 Bell Chime	403
TELEPHONE SETS			
500-112-100CA	E	Inductive Noise — Description and Maintenance Procedures	345
500-120-100CA	E	Telephone Apparatus — Colour	357
502-210-400CA	C	Subscriber Sets — Extension Ringer — Connections	413
502-321-910CA	D	QSK100AX and QSK2100AX "Contempra"	415
502-321-911CA	B	Contempra — Message Waiting QSK100BX	431

TABLE OF CONTENTS (cont'd)

SECTION	ISS.	SUBJECT	PAGE
TELEPHONE SETS (Cont)			
502-400-401CA	C	302G Common Battery Connections	435
502-510-100CA	F	500 and 554 Types — Identification, Installation and Maintenance	437
502-510-121CA	C	1500 (M.D.), 1554 (M.D.), 2500 and 2554, Identification, Installation and Maintenance	453
502-510-401CA	E	Type 500C, D Connections	457
502-510-410CA	D	554B Common Battery — Connections	459
502-510-450CA	D	1500D, 2500D, 1554B and 2554B — Connections	461
502-515-121CA	C	1511 DQA (M.D.) 2511 DQA Types — Identification, Installation and Maintenance	471
502-515-400CA	E	502, 510 and 511 Types Common Battery — Connections	475
502-515-401CA	A	558, B & D Types Common Battery — Connections	481
502-520-402CA	D	532B — (Amplifier Sets for Impaired Hearing) Common Battery Connections	485
502-710-101CA	A	701-702, and 711 Types Identification, Installation and Maintenance	487
502-710-400CA	F	701B — Connections	505
502-710-401CA	A	701D — Connections	513
502-710-403CA	C	702BQ1A — Connections	515
502-710-410	3	711B — Connections	521
TOOLS			
075-160-301CA	A	Screwdrivers — Selection, Use and Maintenance	13

TABLE OF CONTENTS (cont'd)

SECTION	ISS.	SUBJECT	PAGE
TOOLS (Cont)			
080-120-101CA	B	Grounding Portable Electric Power Tools	21
081-020-010CA	B	Z Protective Cap	35
081-020-934CA	B	NE714QA Tool	39
081-710-200CA	G	Insulating Gloves — Description Care and Maintenance	43
081-720-011CA	H	Body Belts (Leather)	51
081-721-200CA	F	Fabric Safety Straps	55
081-721-300CA	F	C Body Belts — Inspection and Maintenance	61
081-730-101CA	C	Climbers	63
081-740-105CA	B	Extension Ladders and Attachments — Description and Use	73
106-220-925CA	A	Z Voltage Tester	101
VEHICLE OPERATION			
720-100-901CA	K	Vehicles Operators Driving Instructions and Precautions — Specific Cases Requiring Special Care — Parking Instructions — Skidding	621
WIRING			
Attachments			
080-720-101CA	E	Attachments, Fasteners and Methods for Running Inside Wire and Cable	25
Buried			
629-760-201CA	A	Buried Wire — Connections — Kit Encapsulation	567
Wire and Cable-Inside			
461-200-200CA	D	Selection of Route for Station Wire and Cable	149

TABLE OF CONTENTS (cont'd)

SECTION	ISS.	SUBJECT	PAGE
WIRING (Cont)			
Wire and Cable-Inside (Cont)			
461-200-203CA	G	Handling Wire and Cable	163
461-630-100CA	D	Jacks and Plugs	171
Drop and Block			
462-200-200CA	E	Drop and Block Wiring Splicing	179
462-240-200CA	E	Drops from Open and Rural Wire Lines	187
462-300-200CA	D	Pole and Guard Arm Attachments	193
462-300-205CA	B	Strand Attachments	197
462-350-213CA	B	Fastening and Equipping First Attachments of Drop Wire Runs to Building	199
462-350-214CA	B	Fastening and Equipping Intermediate and Last Attachments for Drop and Block Runs on Buildings	211
462-400-205CA	B	Placing Drop Wire — Voltages Less Than 300 Involved	225
462-400-206CA	B	Placing Drop Wire — Voltages of 300 to 750 Involved	233
462-400-211CA	B	Pole-to-Building and Pole-to-Pole Runs	237
462-450-205CA	E	Separation and Mechanical Protection	243
462-460-200CA	C	Placing Wire and Cable for Auto-Trailers	251
462-500-011CA	D	Multiple Drop Wire — Stringing Sags	255
462-500-100CA	C	Multiple Drop Wire — Description	257
462-500-200CA	E	Multiple Drop Wire — Placing	259

TABLE OF CONTENTS (cont'd)

SECTION	ISS.	SUBJECT	PAGE
WIRING (Cont)			
Drop and Block (Cont)			
462-500-900CA	C	X-Multiple Drop Wire	267
462-800-311CA	B	Lowering and Replacing Drop Wire — Voltages Less than 300 Involved	277
462-800-312CA	B	Lowering and Replacing Drop Wire — Voltages of 300 to 750 Involved	287
462-800-500CA	A	Testing and Fault Locating	291
Clearances			
620-210-011CA	D	Clearances and Separations for Aerial — Communication Plant	543
620-215-011CA	D	Joint Use Clearances in the Span and Separations at the Pole	555
620-220-011CA	B	General — Separations for Drop and Block Wiring	563
Dedicated Plant			
642-220-201CA	D	Pole and Wall Mounted Cabinets for Control and Access Points	593
642-235-202CA	D	Buried Cable — Control and Access Points — Wiring Arrangements	601
Terminals			
631-240-206CA	G	MD3209 and MD3208 Cable Terminal — Terminating Conductors	571
631-600-100CA	A	QTC Type Terminals — Service Wire & Terminal Block — Installation & Termination	575
631-620-912CA	A	4086B JW1 Cabinet — Placing and Removing Jumper Wires	585

TABLE OF CONTENTS (cont'd)

ADMINISTRATIVE INFORMATION	631
Equipment and Material	631
Handsets	631
Uniform Service Order Codes	632
PLANT SALES	640
Pic Cable Colour Codes	642
STATION ACCOUNTING	643
Change of Location of Telephone Sets	643
Accounting Classification Sketches	643
Reporting Drop and Block Wires	644
Examples of New Installs and Reinstalls	644
Outside Plant and Station Account Codes	645
STATION TESTS	646
ANI INSTRUCTIONS	648
NO. 1 ESS and SPI Instructions	649
SERVICE ORDERS	651
Missed Appointments	651
Left-in Telephones and Removals	651
Reporting Completions	652
Box Space Entries	653
TELEPHONE NUMBERS	654
UNIVERSAL SERVICE ORDER (USO)	656
Plant Sales	656
Guide for Service Order statistical entries	657
Order Classification	658
Action Codes	658
USOC Suffixes	659
Alphabetical List of Mnemonic Codes	661