

D.S. FILE COPY NM
 DISTRIBUTION..... + file
 DATE JAN 18 1988 SUPV.....

KRB

512 NUMERICAL INDEX/TABLE NUMERIQUE

1. GENERAL

- 1.01 This practice provides an index of issued practices in this division.
- 1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.03 A square (□) indicates a cancelled or renumbered item. Information relating to the cancellation, if necessary, is shown in a note following the item.
- 1.04 A club (♣) indicates a practice that refers to a manufacturer's manual, providing a number for filing purposes and instructions for ordering the manual.

(A stylized R (R) indicates a practice which has been given restricted distribution.

A suffix following the practice number indicates the following.

xxx-yyyy-zzzB Bilingual Practice
 xxx-yyyy-zzzF French Practice

Table A indicates the abbreviations commonly found in the index.

1. GENERALITES

- 1.01 La présente pratique fournit une table numérique des pratiques Françaises.
- 1.02 Un point (●) indique l'addition ou le changement d'un renseignement depuis l'émission précédente de la table numérique.
- 1.03 Un carré (□) indique la renumérotation ou le retrait d'un renseignement. Un nota suivant l'élément retiré donnera, si nécessaire, la raison du retrait.
- 1.04 Un trèfle (♣) indique une pratique qui renvoie au manuel du fabricant fournissant un numéro pour fins de classement et les directives de commande du manuel.
- 1.05 Un stylisé R (R) indique la distribution restreinte d'une pratique.
- 1.06 Un suffixe à la suite du numéro de pratique indique la suivante.
 xxx-yyyy-zzzB Pratique bilingue
 xxx-yyyy-zzzF Pratique française
- 1.07 Le tableau A indique les abréviations qui se trouvent dans le table numérique.

TABLE A/TABLEAU A
 ABBREVIATIONS/ABREVIATIONS

DESCRIPTION	ABBREVIATION/ ABREVIATION	DESCRIPTION	ABBREVIATION/ ABREVIATION
Type of Practice/Type de pratique		Repair Requirements Specification	RRS
Addendum	Add	Telecom Canada Practice	TCP
Appendix/Appendice	Appx	Bell System Practice	BSP
Supplement/Supplément	Supp		
Practice Ownership/Propriétaire de la pratique		Practice Ratings/Classes de pratique	
Bell Canada Practice	BCP	Standard/Pratique courante	STD
Pratique de Bell Canada	PBC	Standard Bell Canada/ Pratique courante de Bell Canada	STDB
Northern Telecom Practice	NTP		
Pratique de la Northern Telecom	PNT	Stored Program Control System/ Équipement à commande par programme enregistré	SPCS
Bell-Northern Practice	BNP		
Pratique de Bell Canada et de la Northern Telecom	PBN	Provisional/Provisoire	PROV

512-0002-000

XX230402A

N B TEL CO BCP RUS CLK 858AR
 ONE BRUNSWICK SQ BOX 1430
 ST JOHN NB E2L4K2

512 – AUTOMATIC DIALERS, STATION KEYS, KEY EQUIPMENT, INTERPHONE SYSTEMS, MODULATOR UNITS, AND SPEAKERPHONE SYSTEMS
512 – COMPOSEURS AUTOMATIQUES, CLES DE POSTE, EQUIPEMENT A CLES, SYSTEMES INTERPHONE, MODULATEURS, TELEPHONES A HAUT-PARLEUR

512-0 INDEX, EQUIPMENT TEST LISTS AND GENERAL INFORMATION

512-0 INDEX, LISTES D'ESSAIS D'EQUIPEMENTS ET RENSEIGNEMENTS GENERAUX

- BCP 512-0002-000 STD 87 12 15 Numerical Index — Division 512

512-1 AUTOMATIC DIALERS

512-1 COMPOSEURS AUTOMATIQUES

	RRS 512-1000-800	STD	71 03 -1	41B Type (TP-182622) Station Dials
	RRS 512-1150-800	STD	71 03 -1	NEKS-16844 Rapidial
Add	BCP 512-1250-100	STD	71 11 -A	
	BCP 512-1250-100	STD	66 06 -B	NS-19594 Dialer — Description and Operation
Add	BCP 512-1250-200	STD	71 11 -A	
	BCP 512-1250-200	STD	66 06 -B	Installation
	BCP 512-1250-300	STD	72 04 -B	Maintenance
Supp	BCP 512-1250-400	PROV	73 06 -1	Supplement 1
	BCP 512-1250-400	STD	66 06 -B	Connections
	RRS 512-1250-800	STD	71 03 -1	NS-19594, L100K Dialer Magically
	NTP 512-1301-200	STD	78 11 10	QDM3A1 LOGIC Dialer — Description, Installation, and Maintenance
	<i>PNT 512-1301-200F</i>	<i>STD</i>	<i>81 07 10</i>	<i>Composeur LOGIC QDM3A1 — Description, installation et entretien</i>
	NTP 512-1301-201	STD	83 01 19	NTOC25AA Type LOGIC Dialer — Description, Installation and Maintenance
	<i>PNT 512-1301-201F</i>	<i>STD</i>	<i>81 06 30</i>	<i>Composeur LOGIC NTOC25AA — Description, installation et entretien</i>
	NTP 512-1301-202	STD	82 06 21	NTOC25AC and NTOC25AD LOGIC Dialer — Description, Installation and Maintenance
	<i>PNT 512-1301-202F</i>	<i>STD</i>	<i>83 10 14</i>	<i>Composeur LOGIC NTOC25AC et NTOC25AD — Description, installation et entretien</i>
	NTP 512-1311-200	STD	77 10 14	QDM2A1 TELEDIALER 32 — Description, Installation and Maintenance
	<i>PNT 512-1311-200F</i>	<i>STD</i>	<i>81 08 21</i>	<i>Composeur TELEDIALER 32 QDM2A1 — Description, installation et entretien</i>
	NTP 512-1311-201	STD	83 01 11	NTOC26CA and NTOC26DA Type INDEX Dialer — Description, Installation and Maintenance
	<i>PNT 512-1311-201F</i>	<i>STD</i>	<i>83 11 25</i>	<i>Composeurs INDEX NTOC26CA et NTOC26DA — Description, installation et entretien</i>
	NTP 512-1321-200	STD	81 08 14	QMT100-Type 10 Button Add-On Module — Description, Installation and Maintenance
	<i>PNT 512-1321-200F</i>	<i>STD</i>	<i>82 02 15</i>	<i>Module complémentaire à 10 touches de type QMT100 — Description, installation et maintenance</i>
	NTP 512-1331-200	STD	81 08 14	QMT110-Type Attendant Module — Description, Installation and Maintenance
	<i>PNT 512-1331-200F</i>	<i>STD</i>	<i>82 02 26</i>	<i>Module de standardiste de type QMT110 — Description, installation et maintenance</i>
	BCP 512-1900-910	STD	72 09 -B	Ontario Hydro Datacall System — Identification, Installation, Operation, Connections and Maintenance
	BCP 512-1900-911	STD	72 09 -B	Voicecom and Multicom Services — Identification, Installation, Operation, Connections and Maintenance
	BCP 512-1900-912	STD	A	One Number TOUCH-TONE — Identification, Operation Connections and Maintenance
Add	BCP 512-1900-913	STD	73 09 -1	
	BCP 512-1900-913	STD	72 03 -B	TCS 1240A-1 Automatic Dialer — Installation and Maintenance
	BCP 512-1912-200	STDB	78 05 31	Model 701A — Description and Installation
	BCP 512-1922-100	STDB	78 02 28	Model 802 Programmer — Description and Operation
	BCP 512-1942-200	STDB	80 03 15	Models 907852 and 907853 (Warren) G-V Dialers — Description, Installation and Troubleshooting

512-2 STATION KEYS 512-2 CLES DE POSTE

Supp	BSP	512-2100-100	PROV	A	
	BCP	512-2100-100	STD	66 07 -C	Station Control Keys — Identification and Installation
Appx	BCP	512-2100-100	STD	78 02 01	Appendix 1 — Identification, Installation and Maintenance
	PBC	512-2100-100F	STD	77 10 01	Clés de commande de poste — Identification et installation
Appx	PBC	512-2100-100F	STD	78 06 13	Appendice 1 — Installation et maintenance
	BCP	512-2100-400	STD	71 07 -D	6021, 6027, 6028, 6040, and 6041 Type Separately Mounted Keys — Connections
	PBC	512-2100-400B	STD	71 07 -D	Blocs à clés montés séparément types 6021, 6027, 6028, 6040, et 6041 — Connexions
	BCP	512-2100-401	STD	71 07 -B	6051 Type Separately Mounted Keys — Connections
	PBC	512-2100-401B	STD	71 07 -B	Clés montées séparément type 6051 — Connexions
	RRS	512-2100-800	STD	65 05 -E	6017, 6021, 6022, 6027, 6028 and 6030 Type Keys
	RRS	512-2100-801	STD	65 05 -G	6041 Type Keys
	RRS	512-2100-802	STD	65 03 -A	6051 Type Keys
	BCP	512-2150-100	STD	64 11 -C	6030A Key for Customers with Impaired Hearing
	RRS	512-2150-800	STD	60 02 -A	111B Amplifier
	BCP	512-2200-100	STD	C	549 and 551 Types Keys
	RRS	512-2200-800	STD	65 06 -E	549 and 551 Type Keys
	BCP	512-2300-102	STD	B	Modular Units — Transmitters and Speakerphone Control
	RRS	512-2300-800	STD	72 02 -1	598 and 599 Type Keys
	RRS	512-2300-801	STD	64 02 -A	617 Type Keys
	RRS	512-2300-802	STD	62 12 -A	621 Type Keys
	RRS	512-2300-803	STD	69 02 -1	59A Lamp Sockets and Similar Types
	RRS	512-2300-805	STD	74 08 -1	647 Type Keys
	BCP	512-2400-100	STD	72 01 -C	400 Type Mountings and Associated Modular Type Keys — Identification
	PBC	512-2400-100B	STD	72 01 -C	Montages de bloc à clés de type 400 et blocs à clés connexes de type modulaire — Description
	BCP	512-2400-200	STD	71 11 -C	400 Type Mountings — Installation and Maintenance
	PBC	512-2400-200B	STD	71 11 -C	Montages de type 400 — Installation et entretien
	BCP	512-2400-400	STD	72 01 -D	400 Type Key Mountings — Connections
	PBC	512-2400-400F	STD	80 12 15	Montages de blocs à clés de type 400 — Connexions
	RRS	512-2400-800	STD	71 05 -1	400 Series Mounting Type Keys
	BCP	512-2700-100	STD	60 05 -B	700A and 701A Modular Station Units — Identification
	BSP	512-2700-200	STD	61 11 -3	700 Type Modular Station Apparatus — Assembly and Installation
	BSP	512-2700-300	STD	64 02 -4	700 Type Modular Station Apparatus — Maintenance
	RRS	512-2700-800	STD	59 12 -A	700 and 701 Type Keys

512-3 KEY EQUIPMENT 512-3 EQUIPEMENT A CLES

	PBC	512-3000-100F	STD	78 07 10	Installations de distribution câbles enfouis — Logements en rangée
	PBC	512-3000-101F	STD	78 07 05	Installations de distribution câble enfoui — Maisons mobiles
	BCP	512-3100-904	STD	64 05 -A	Call Stacking Unit
	BSP	512-3120-100	STD	64 08 -2	2A and 2B — Identification
	BSP	512-3120-400	STD	59 03 -1	2A and 2B — Connections
Add	BCP	512-3140-100	STD	71 02 -A	
	BCP	512-3140-100	STD	66 12 -B	4A Key Equipment — Identification
Add	BCP	512-3140-200	STD	71 02 -A	
	BCP	512-3140-200	STD	64 11 -B	Installation and Maintenance
	BCP	512-3140-400	STD	71 11 -F	Common Battery Signaling Connections
	PBC	512-3140-400B	STD	71 11 -F	Équipement à clés 4A (M.D.) — Connexions des circuits de conversation et de signalisation à batterie centrale
	RRS	512-3140-800	STD	71 06 -1	QMJ3A Jack Mounting Assembly
	BCP	512-3140-900	STD	71 11 -C	QMJ3A Headset Jack Mounting — Identification, Installation, Maintenance and Connections
	PBC	512-3140-900B	STD	71 11 -C	Jack QMJ3A pour casque téléphonique — Description, installation, entretien et connexions
	BSP	512-3160-900	STD	D	Line and Position Monitoring
	BCP	512-3162-400	STD	75 03 15	Line and Position Monitoring — Connections
	RRS	512-3300-800	STD	62 03 -E	100 Type Key Equipment
	BCP	512-3300-901	STD	55 06 -A	Description
	BCP	512-3300-902	STD	56 10 -E	Supplies
	BCP	512-3300-903	STD	55 06 -A	Installation

PRACTICE/PRACTIQUE 512-0002-000

BCP 512-3300-904 STD 57 06 -A Tests and Adjustments
BCP 512-3300-905 STD 56 02 -A 100 Key Multiple Line Equipment 79921 and SD-69162
BCP 512-3360-100 STD 61 04 -A 103A Key Equipment Secretarial Answering Service

512-4 JACK MOUNTINGS

512-4 MODULES DE BRANCHEMENT AVEC JACK

NTP 512-4001-200 STD 79 05 04 QMJ3A Head Telephone Set Jack Mounting — Identification, Installation, Maintenance and Connections
PNT 512-4001-200F STD 80 11 14 QMJ3A — Description, installation, entretien et raccordement

512-5 INTERPHONE SYSTEMS

512-5 SYSTEMES INTERPHONE

BCP 512-5100-100 STD 61 09 -A 1A Home Interphone — Identification and Operation
BCP 512-5100-200 STD C Installation and Maintenance
BCP 512-5100-400 STD 63 09 -C Connections
RRS 512-5100-800 STD 62 12 -A 51A-42 Control Unit
RRS 512-5100-802 STD 62 01 -A 759A and 759B Type Loudspeaker
BCP 512-5150-100 STD 68 03 -D Business Interphone (F) — Identification and Operation
BCP 512-5150-200 STD 68 04 -D Installation and Maintenance
BCP 512-5150-400 STD 68 04 -F Connections and Modifications
BCP 512-5150-402 STD 68 03 -A 511 C/D Telephone Set — Connections and Maintenance
BCP 512-5150-404 STD 68 03 -A 558 C/D Telephone Set — Connections and Maintenance
BCP 512-5150-407 STD 68 03 -A 711B Telephone Set — Connections and Maintenance
BCP 512-5150-412 STD 68 03 -A 1511DR/2511DR Telephone Sets — Connections and Maintenance
BCP 512-5150-414 STD 68 03 -A 1558DR/2558DR Telephone Sets — Connections and Maintenance
RRS 512-5150-800 STD 70 08 -3 SD1A and SD2A Switching System
RRS 512-5150-802 STD 70 04 -1 54Q1A Control Unit
BCP 512-5152-416 STD 75 06 10 QSK200B, 2200B, QSK202A, 2202A — Connections and Maintenance
BCP 512-5210-380 STD 76 01 02 Apartment Enterphone FORMERLY V67.340, AX31.102
PBC 512-5210-380F STD 80 09 01 L'enterphone d'appartement ANTERIEUREMENT V67.340 (F), AX31.102(F)
BCP 512-5212-100 STD 73 10 -1 Apartment Enterphone (Apartment Entrance Control System with Intercom) — Description and Operation
PBC 512-5212-100F STD 78 10 15 Service Enterphone d'appartement (Système de commande d'entrée d'appartement avec intercom) — Description et fonctionnement
BCP 512-5212-200 STD 73 10 -1 Identification and Installation
PBC 512-5212-200F STD 78 11 01 Identification et installation
BCP 512-5212-500 STD 73 10 -1 Push Button Control — Panel Testing and Repair Procedures
PBC 512-5212-500F STD 78 10 00 Panneau de commande à boutons-poussoirs — Méthodes d'essai et de dépannage
BCP 512-5212-501 STD 73 10 -1 Key Pad Control Panel — Test and Repair Procedures
PBC 512-5212-501F STD 79 06 29 Panneau de commande à clavier — Méthodes d'essais et de dépannage
BCP 512-5222-100 STDB 79 12 03 Apartment Enterphone (Type 2) — Apartment Entrance Control System with Intercom — Description and Operation
BCP 512-5222-105 STDB 79 12 03 Glossary of Terminology and Abbreviations
BCP 512-5222-150 STD 82 10 01 Equipment Engineering and Ordering Information
BCP 512-5222-200 STDB 80 03 30 Installation Procedures
BCP 512-5222-500 STDB 80 01 15 Installation Tests and Maintenance Procedures
BSP 512-5300-100 STD 59 08 -1 Intercommunicating Systems (School to Home) — Identification
BSP 512-5300-200 STD 61 09 -2 Installation, Maintenance and Connections
BSP 512-5310-100 STD 67 04 -2 KS-19120 Intercommunicating System (School to Home) — Identification
BSP 512-5310-200 STD 72 05 -4 Installation, Connections, and Maintenance
RRS 512-5320-800 STD 70 06 -1 560 and 2560 Type Business Interphone Telephone Sets
RRS 512-5320-801 STD 70 07 -1 600Q, 1600Q and 2600Q Series Business Interphone Telephone Sets
RRS 512-5320-802 STD 63 11 -A QTS2A Transmitter
BCP 512-5320-900 STD 66 05 -B SD1A Business Interphone Switching System — QUJ1A, QUJ2A, QUJ2B, and QUJ6A KSU's Identification
BCP 512-5320-901 STD 66 08 -D Installation
BCP 512-5320-902 STD 66 08 -C Connections
BCP 512-5320-903 STD 66 06 -C Maintenance
BCP 512-5320-904 STD 67 04 -C Business Interphone SD2A Switching System — QUJ3A and QUJ3B KSU'S Identification
BCP 512-5320-905 STD 67 04 -D Installation
BCP 512-5320-906 STD 67 07 -C Connections
BCP 512-5320-907 STD 67 07 -C Maintenance

	BCP 512-5320-908	STD	66 08 -B	565Q1A, 565Q1B and 1565Q1B Associated with the QTS1A or QTS1B Transmitter and 760A Loudspeaker — Identification and Assembly of Parts
	BCP 512-5320-909	STD	66 08 -B	Installation
Add	BCP 512-5320-910	STD	68 02 -A	
	BCP 512-5320-910	STD	66 09 -C	Connections
	BCP 512-5320-911	STD	66 09 -C	Maintenance
	BCP 512-5320-912	STD	66 09 -C	630Q2A, 630Q1A, 631Q1A, 635Q1A, 630Q1B, 631Q1B, 635Q1B, 1630Q1B, 1631Q1B, 1635Q1B Associated with the 760A Loudspeaker — Identification and Assembly of Parts
	BCP 512-5320-913	STD	66 09 -B	Installation
Add	BCP 512-5320-914	STD	68 02 -A	
	BCP 512-5320-914	STD	66 09 -C	Connections
	BCP 512-5320-915	STD	66 09 -B	Maintenance
	BCP 512-5320-916	STD	66 07 -B	Non-calling, Calling and Extended Range Substations — Identification and Assembly of Parts
	BCP 512-5320-917	STD	66 07 -B	Installation, Connections and Maintenance
	BCP 512-5320-918	STD	63 03 -A	Miscellaneous Applications — Wiring
	BCP 512-5320-919	STD	66 08 -A	SD1A and SD2A Switching Systems (Secretary Transfer) — Identification, Installation and Connections
	BCP 512-5320-920	STD	69 09 -A	SD2A Switching System (QUJ4A KSU) — Identification and Connections
	BCP 512-5900-910	STD	B	Apartment Interphone — Identification
	BCP 512-5900-911	STD	63 05 -A	Installation and Maintenance
	BCP 512-5900-912	STD	63 05 -A	Connections

512-6 SPEAKERPHONE AND SPEAKER SYSTEMS
512-6 SYSTEMES DE TELEPHONE A HAUT-PARLEUR

	BCP 512-6100-100	STD	61 06 -A	1A Speakerphone System — Identification
	BCP 512-6100-101	STD	61 06 -A	Operation
	BCP 512-6100-200	STD	71 07 -B	Installation and Maintenance
	PBC 512-6100-200B	STD	71 07 -B	<i>Système de Téléphone à haut-parleur 1A — Installation et entretien</i>
	BCP 512-6100-400	STD	61 07 -A	Connections
	RRS 512-6100-800	STD	60 12 -D	592 Type Telephone Sets
	RRS 512-6100-801	STD	61 05 -C	KS-14964, L2 Control Unit
	RRS 512-6100-802	STD	61 05 -E	758A Loudspeaker
Supp	BSP 512-6200-100	PROV	72 07 -A	Supplement 1
	BCP 512-6200-100	STD	69 10 -E	3-Type Speakerphone System — Identification and Operation
Supp	PBC 512-6200-100B	STD	72 07 -A	<i>Supplément 1</i>
	PBC 512-6200-100B	STD	69 10 -E	<i>Système de téléphone à haut-parleur type 3 — Description et fonctionnement</i>
	BCP 512-6200-200	STD	71 07 -D	Installation and Maintenance
	PBC 512-6200-200B	STD	71 07 -D	<i>Installation et entretien</i>
	BCP 512-6200-403	STD	72 01 -D	Call Director — Connections
	PBC 512-6200-403B	STD	72 01 -D	<i>Le pilote d'appels — Connexions</i>
	BCP 512-6200-415	STD	69 12 -A	511-Type Telephone Sets — Connections and Maintenance
	PBC 512-6200-415B	STD	69 12 -A	<i>Appareils téléphoniques 511 — Connexions et entretien Connexions et entretien</i>
	BCP 512-6200-418	STD	70 01 -A	558-Type Telephone Sets — Connections and Maintenance
	PBC 512-6200-418B	STD	70 01 -A	<i>Appareils téléphoniques 558 — Connexions et entretien</i>
	BCP 512-6200-420	STD	69 10 -A	565-Type Telephone Sets — Connections and Maintenance
	BCP 512-6200-440	STD	70 02 -A	630-Type Telephone Sets — Connections and Maintenance
	PBC 512-6200-440B	STD	70 02 -A	<i>Appareils de téléphone de Type 630 — Connexions et entretien</i>
	BCP 512-6200-441	STD	70 02 -A	631-Type Telephone Sets — Connections and Maintenance
	PBC 512-6200-441B	STD	70 02 -A	<i>Appareils de téléphone de Type 631 — Connexions et entretien</i>
	BCP 512-6200-444	STD	70 02 -A	634-Type Telephone Sets — Connections and Maintenance
	PBC 512-6200-444B	STD	70 02 -A	<i>Appareils de téléphone de Type 634 — Connexions et entretien</i>
	BCP 512-6200-445	STD	70 02 -A	635-Type Telephone Sets — Connections and Maintenance
	PBC 512-6200-445B	STD	70 02 -A	<i>Appareils de téléphone de Type 635 — Connexions et entretien</i>
	BCP 512-6200-471	STD	70 01 -A	701B Telephone Set — Connections and Maintenance
	BCP 512-6200-474	STD	69 12 -A	711B Telephone Set — Connections and Maintenance
	PBC 512-6200-474B	STD	69 12 -A	<i>Appareil téléphonique 711B — Connexions et entretien</i>
	RRS 512-6200-800	STD	70 05 -1	55A and 55QB Control Unit
	BCP 512-6210-410	STD	A	1511-Type Telephone Sets — Connections and Maintenance
	PBC 512-6210-410B	STD	A	<i>Appareil téléphonique 1511 — Connexions et entretien</i>
	BCP 512-6210-413	STD	A	1558DR Telephone Set — Connections and Maintenance
	PBC 512-6210-413B	STD	A	<i>Appareils téléphoniques 1558DR — Connexions et entretien</i>
	BCP 512-6210-415	STD	A	1565-Type Telephone Sets — Connections

PRACTICE/PRATIQUE 512-0002-000

	PBC	512-6210-415B	STD	A	Appareils de téléphones Type 1565 — Connexions
	BCP	512-6220-410	STD	A	2511-Type Telephone Sets — Connections and Maintenance
	PBC	512-6220-410B	STD	A	Appareils téléphoniques 2511 — Connexions et entretien
	BCP	512-6220-413	STD	A	2558DR Telephone Set — Connections and Maintenance
	BCP	512-6220-415	STD	A	2565-Type Telephone Set — Connections
	PBC	512-6220-415B	STD	A	Appareils de téléphone Type 2565 — Connexions
	BCP	512-6220-430	STD	A	2630-Type Telephone Set — Connections and Maintenance
	BCP	512-6220-431	STD	A	2631-Type Telephone Set — Connections and Maintenance
	BCP	512-6220-434	STD	A	2634-Type Telephone Set — Connections and Maintenance
	BCP	512-6220-435	STD	A	2635-Type Telephone Set — Connections and Maintenance
	NEP	512-6251-200	STD	74 10 07	QUS1A, QUS1B and QUS1C Companion and Logic* Hands-Free Units — Identification and Installation
Appx	BCP	512-6251-200	STD	74 07 04	Appendix 1 — Power Supply for Multiple Installations
Appx	NTP	512-6251-200	STD	84 03 02	Appendix 2 — QKK6A Handsfree Applique Kit
	PNT	512-6251-200F	STD	84 02 17	QUS1A, QUS1B et QUS1C — Identification et installation
Appx	PNT	512-6251-200F	STD	84 09 07	Appendix 2 — QKK6A description, connexions, installation — et fonctionnement
	NTP	512-6251-201	STD	82 03 19	QKK5A Interface Kit — Description, Installation and Connections
	PNT	512-6251-201F	STD	83 03 04	Ensemble interface de type QKK5A — Description, installation et raccordement
	NTP	512-6251-203	STD	85 10 04	NT1L04AA Type — Description, Features, Installation and Operation
	PNT	512-6251-203F	STD	85 12 30	Type NT1L04AA — Description, caractéristiques, installation et exploitation
	NEP	512-6251-400	STD	77 04 07	Connections (Northern Electric Telephone Sets)
Appx	BCP	512-6251-400	STD	74 07 04	Appendix 1 — Power Supply for Multiple Installations
	NTP	512-6261-200	STD	83 02 04	Conference 2000 Teleconference Terminal QTAF-Type — Description, Installation, Operation, Maintenance and Connections
	PNT	512-6261-200F	STD	84 01 20	Terminal de téléconférence 2000 type QTAF — Description, installation, fonctionnement, maintenance et raccordements
	BCP	512-6300-380	STD	76 12 30	Loudspeaker Paging Installations, Additions and Removals FORMERLY AX24.114, V67.328
	PBC	512-6300-380F	STD	80 01 01	Pratique pour les systèmes de haut-parleurs pour recherche de personnes ANTERIEUREMENT AX24.114 (F), V67.238 (F)
	PBC	512-6300-381F	STD	80 01 01	Systèmes de haut-parleurs pour recherche de personnes ANTERIEUREMENT AX24.114 Sous-Sect. 1(F), V67.238 Sous-Sect. 1(F)
	PBC	512-6300-382F	STD	80 01 01	Installations, additions et enlèvements ANTERIEUREMENT AX24.114 Sous-Sect. 2(F), V67.238 Sous-Sect. 2(F)
	RRS	512-6300-801	STD	71 06 -1	R-14849 Transformer
	RRS	512-6300-802	STD	73 08 -1	PA10A Paging Amplifier
	RRS	512-6300-803	STD	70 06 -1	PA10A-10W Paging Amplifier
	RRS	512-6300-804	STD	71 04 -1	LA3A Loudspeaker Amplifier
	BCP	512-6300-904	STD	58 09 -A	Loudspeaking Intercommunication Systems — General Practice
Supp	BSP	512-6300-910	PROV	65 10 -A	Supplement 1
	BCP	512-6300-910	STD	64 11 -C	Loudspeaking Intercommunication Equipment Senior Magnaphone (N.E. Co.)
	BCP	512-6300-914	STD	70 01 -B	PA10-Type Amplifier
	PBC	512-6300-914F	STD	80 08 15	Amplificateur type PA10
	BCP	512-6300-915	STD	61 01 -A	R6 Amplifier (N.E. Co.)
	BCP	512-6300-916	STD	61 01 -A	R7 Amplifier (N.E. Co.)
	BCP	512-6300-918	STD	70 01 -D	RA75-Type Amplifier
	PBC	512-6300-918F	STD	80 08 15	Amplificateur type RA75
Add	BCP	512-6300-919	STD	72 11 -1	
	BCP	512-6300-919	STD	69 08 -D	Outputs of Loudspeaker Paging Systems
	BCP	512-6300-920	STD	66 12 -D	LA7-Type Loudspeaker-Amplifier Set — (Ampliphone "B")
	BCP	512-6300-921	STD	62 11 -A	Portable Conference System (Ampliphone "D") — Identification, Installation, Connections and Maintenance
	BCP	512-6300-922	STD	71 06 -A	LA3A Loudspeaker-Amplifier (Ampliphone B) — Identification, Installation, Connections and Maintenance
	BCP	512-6300-930	STD	69 04 -B	Selective Paging — Identification, Installation, Connections and Maintenance
	BCP	512-6302-200	STD	78 12 01	Loudspeaker Paging Input — Description, Installation and Maintenance
	PBC	512-6302-200F	STD	80 11 15	Recherche de personnes par haut-parleur entrées — Description, installation et maintenance
	BCP	512-6302-400	STD	78 12 01	Microphone Input (MA11BT) or Equivalent
	BCP	512-6302-402	STD	80 06 30	Simplified Carbon Transmitter
	BCP	512-6302-404	STD	80 01 15	Dial Intercom Access
	PBC	512-6302-404F	STD	80 07 15	Accès à l'intercom par composition
	BCP	512-6302-406	STD	78 12 01	551 (A,B & D) 552, 605 and 555 (Station Line) Manual Switchboard (PBX)

	BCP 512-6302-408	STD	78 12 01	701 A/B and 704 AX PBX
	BCP 512-6302-410	STD	78 12 01	755A PBX
	BCP 512-6302-412	STD	78 12 01	756A/AN and SE-1 PBX
	BCP 512-6302-414	STD	80 01 02	900, 910, SD-192 and SX200 PBX
	BCP 512-6302-416	STD	78 12 01	Music and Signal Control
	BCP 512-6302-420	STD	78 12 01	Input Arrangements for Multi-Amplifier Installations
	BCP 512-6302-421	STD	78 12 01	Off-Premises Amplifier or Input
	BCP 512-6332-105	STD	80 06 30	CP75-Type Amplifier (Commutron Type 4006) Loudspeaker Paging
	<i>PBC 512-6332-105F</i>	<i>STD</i>	<i>80 12 15</i>	<i>Amplificateur type CP75 (Commutron Type 4006)</i>
•	BCP 512-6342-100	STD	86 12 31	Valcom* System — Description
•	<i>PBC 512-6342-100F</i>	<i>STD</i>	<i>86 12 31</i>	<i>Système Valcom* — Description</i>
•	BCP 512-6342-200	STD	87 01 31	Valcom* Control Units — Installation and Maintenance and Maintenance
	BCP 512-6342-203	STD	85 11 01	Two-Way Talkback Speaker — Installation and Maintenance
•	<i>PBC 512-6342-203F</i>	<i>STD</i>	<i>87 01 30</i>	<i>Haut-parleur pour communication bidirectionnelle — Installation et maintenance</i>
	BCP 512-6342-205	STD	85 11 01	One-Way Amplified Speaker Assembly — Installation and Maintenance
•	<i>PBC 512-6342-205F</i>	<i>STD</i>	<i>87 02 20</i>	<i>Haut-parleur-amplificateur pour communication unidirectionnelle — Installation et maintenance</i>
•	BCP 512-6342-207	STD	86 12 31	Valcom* Power Supplies — Description, Installation and Maintenance
•	<i>PBC 512-6342-207F</i>	<i>STD</i>	<i>87 02 27</i>	<i>Description, installation et maintenance</i>
	BCP 512-6342-210	STD	85 11 01	Miscellaneous Equipment — Installation and Maintenance
•	<i>PBC 512-6342-210F</i>	<i>STD</i>	<i>86 11 11</i>	<i>Equipements Divers — Installation et maintenance</i>