



COMMUNICATIONS
CANADA

REL/NMR
Issue 61/61^e édition
October 1992/Octobre 1992

RADIO EQUIPMENT LIST

TYPE APPROVED
AND
TECHNICALLY ACCEPTABLE
EQUIPMENT

NOMENCLATURE DU MATÉRIEL RADIO

MATÉRIEL HOMOLOGUÉ
ET
TECHNIQUEMENT ACCEPTABLE



Canada

FOREWORD

The Radio Equipment List (REL) is a Department of Communications publication, listing radio equipment which has been certified for use in Canada.

Certification of radio equipment means that the equipment complies with established Radio Standards Specifications, or general technical requirements, in accordance with Radio Standards Procedure 100. A certificate of Type Approval or of Technical Acceptability is issued accordingly. A licence to operate the equipment, where applicable, is required separately and is granted solely on the basis of the existing radio environment, type of service and location of operation.

The REL is up-dated and re-issued four times per year. Departmental offices across Canada are kept informed of new certifications and changes.

(C) Minister of Supply & Services Canada 1992

Available in Canada through Associated Bookstores and other booksellers or by mail from:
Canada Communication Group - Publishing,
Ottawa, Canada K1A 0S9

Price Canada: Volume: \$30.00
Annual Subscription: \$115.00

Other Countries: Volume: \$36.00
Annual Subscription: \$138.00

Catalogue No.: C023-2
ISSN: 0707-3755

AVANT-PROPOS

La Nomenclature du Matériel Radio (NMR) est une publication du ministère des Communications qui donne la liste du matériel radio pour lequel un certificat a été délivré pour utilisation au Canada.

La certification du matériel radio signifie que ce matériel répond aux exigences des cahiers des charges établis sur les normes radioélectriques ou aux exigences de normes techniques générales, en conformité de la Procédure no 100 sur les normes radioélectriques. Un certificat d'Homologation ou d'Acceptabilité Technique est délivré selon le cas. S'il y a lieu de le faire, une licence en vue de l'utilisation de matériel certifié est exigée séparément et accordée seulement après étude du milieu radioélectrique ambiant, du genre de service radio existant et de l'emplacement de la station.

La NMR est mis à jour et rééditée quatre fois par année. Les bureaux du Ministère, à l'échelle du pays, sont informés régulièrement du nouveau matériel radio certifié et des changements apportés aux inscriptions.

(C) Ministre des Approvisionnements et Services Canada
1992

En vente au Canada par l'entremise des Librairies Associées et autres librairies ou par la poste auprès du: Groupe Communication Canada - Édition, Ottawa, Ontario, Canada K1A 0S9

Prix de vente au Canada: Volume: 30,00\$
Abonnement annuel: 115,00\$

Hors Canada: Volume: 36,00\$
Abonnement annuel: 138,00\$

No de catalogue: C023-2
ISSN: 0707-3755

Table of Contents

| | Page |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| Introduction..... | I to VI |
| Alphabetical List of Certificate Holders | 1 |
| Numerical List of Certificate Holders | 13 |
| PART A Type-Approved Equipment Requiring a Licence to Operate | |
| Complying with Radio Standards Specification | |
| RSS 117 | 25 |
| RSS 118 | 28 |
| (subscriber stations are licence exempt) | |
| RSS 119 | 44 |
| RSS 120 | 94 |
| RSS 121 | 105 |
| RSS 122 | 119 |
| RSS 125 | 121 |
| RSS 140 | 124 |
| RSS 150 | 126 |
| RSS 153 | 130 |
| RSS 154 | 139 |
| RSS 180 | 142 |
| RSS 181 | 143 |
| RSS 182 | 150 |
| PART B Technically Accepted Equipment Complying with General Technical Requirements Requiring a Licence to Operate..... | 167 |
| PART C Technically Accepted Low Power Equipment Complying with General Technical Requirements Requiring a Licence to Operate..... | 198 |
| PART E Technically Accepted Equipment for use in the Broadcast Service Complying with General Technical Requirements Requiring a Licence to Operate..... | 206 |

Table des Matières

| | Page |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| Introduction..... | I to VI |
| Ordre Alphabétique de Détenteurs de Certificats..... | 1 |
| Ordre Numérique de Détenteurs de Certificats..... | 13 |
| PARTIE A Matériel Homologué Requirant une Licence d'Opération | |
| Selon le Cahier des Charges | |
| CNR 117 | 25 |
| CNR 118 | 28 |
| (les stations d'abonnés sont exemptées d'une licence) | |
| CNR 119 | 44 |
| CNR 120 | 94 |
| CNR 121 | 105 |
| CNR 122 | 119 |
| CNR 125 | 121 |
| CNR 140 | 124 |
| CNR 150 | 126 |
| CNR 153 | 130 |
| CNR 154 | 139 |
| CNR 180 | 142 |
| CNR 181 | 143 |
| CNR 182 | 150 |
| PARTIE B Matériel Techniquement Acceptable selon les exigences de Normes Techniques Générales, Requirant une Licence d'Opération..... | 167 |
| PARTIE C Matériel de Faible Puissance Techniquement Acceptable selon les exigences de Normes Techniques Générales, Requirant une Licence d'Opération..... | 198 |
| PARTIE E Matériel Techniquement Acceptable, pour utilisation dans le Service de la Radiodiffusion, selon les exigences de Normes Techniques Générales, Requirant une Licence d'Opération..... | 206 |

PART J Licence Exempt Type-Approved Equipment

Complying with
Radio Standards
Specification

| | |
|---------------|-----|
| RSS 136 | 208 |
| RSS 147 | 220 |
| RSS 187 | 223 |
| RSS 201 | 225 |
| RSS 209 | 234 |
| RSS 214 | 246 |

| | |
|---------------------------------------------------------------------------------------------------------------|-----|
| PART K Licence Exempt Technically Accepted Equipment Complying with General Technical Requirements..... | 247 |
|---------------------------------------------------------------------------------------------------------------|-----|

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------|-----|
| PART L Technically Accepted Low Power Announcement Transmitters Operating in the AM/FM Broadcast Bands Complying with TRC-74..... | 282 |
|-----------------------------------------------------------------------------------------------------------------------------------------|-----|

PARTIE J Matériel Homologué Exempt d'une Licence
d'Opération

Selon le Cahier
des Charges

| | |
|---------------|-----|
| CNR 136 | 208 |
| CNR 147 | 220 |
| CNR 187 | 223 |
| CNR 201 | 225 |
| CNR 209 | 234 |
| CNR 214 | 246 |

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------|-----|
| PARTIE K Matériel Techniquement Acceptable selon les exigences de Normes Techniques Générales, Exempt d'une Licence d'Opération..... | 247 |
|--------------------------------------------------------------------------------------------------------------------------------------------|-----|

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| PARTIE L Émetteurs d'Annonces de Faible Puissance Exploités dans les Bandes de Fréquences de Radiodiffusion AM/FM, Techniquement Acceptable en conformité du circulaire CRT-74..... | 282 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|

INTRODUCTION

PART A

Part A of the Radio Equipment List covers radio equipment which have been granted certificates of type-approval under an established Radio Standards Specification. A licence to operate this equipment is required.

The frequency range of equipment approved under some specifications may be beyond the frequency range of the applicable specification. Frequency assignments are controlled by the Department through the licensing process.

This part is divided into sections according to the specification under which the equipment complies. The sections are as follows:

- RSS 117 Land and Coast Station Transmitters using A1A, A2A, A3E, H2A, or H3E Emissions Operating in the 200 - 535 kHz Band.
- RSS 118 Land and Subscriber Stations: Voice, Data and Tone Modulated, Angle Modulation Radiotelephone Transmitters and Receivers Operating in the Cellular Bands 824 - 849 MHz and 869 - 894 MHz. (Subscriber stations are licence exempt)
- RSS 119 Land and Mobile Stations, 27.41 to 960 MHz; 20, 25, and 30 kHz Channelling.
- RSS 120 Portable Voice and Data Modulated AM or FM Radiotelephone Transmitters and Receivers Operating in the Allocated VHF / UHF Bands in the Frequency Range 27.41 to 866 MHz with R.F. Power Output not Exceeding 3 Watts.
- RSS 121 Mobile Stations: Voice and Data Modulated FM or PM Radiotelephone Transmitters or Receivers Operating in the Allocated VHF / UHF Bands in the Frequency Range 27.41 to 866 MHz with R.F. Power Output not Exceeding 10 Watts.

INTRODUCTION

PARTIE A

La Partie A de la Nomenclature du Matériel Radio comprend tout le matériel radio qui a fait l'objet d'une délivrance de certificat d'Homologation, en conformité d'un Cahier des Charges sur les Normes Radioélectriques. Une licence d'opération est exigée pour ce matériel.

Il se peut que la gamme de fréquences indiquées pour le matériel homologué dépasse celle qui est prescrite par le cahier des charges en vertu duquel l'homologation a été effectuée. Les attributions de fréquence d'opération sont sous le contrôle du procédé de délivrance de licence du Ministère.

Cette partie est divisée en sections, selon le Cahier des Charges sur les Normes Radioélectriques en conformité duquel le matériel a été homologué. Ces sections sont les suivantes:

- CNR 117 Émetteurs de Station Terrestre ou de Station Côtière à Émission A1A, A2A, A3E, H2A, ou H3E Fonctionnant dans la Bande de 200 à 535 kHz.
- CNR 118 Émetteurs et Récepteurs Radiotéléphoniques de Station de Base et de Station d'Abonné à Modulation Angulaire par Fréquences Vocales, (Signaux de Données ou Tonalités) Fonctionnant dans les Bandes du Service Mobile Cellulaire Comprises Entre 824 - 849 MHz et 869 - 894 MHz.
- CNR 119 Stations Terrestres et Mobiles Exploitées dans la Bande 27.41 - 960 MHz avec un Espacement Entre les Voies de 20 à 30 kHz.
- CNR 120 Émetteurs-Récepteurs Radiotéléphoniques MA ou MF Portatifs à Modulation par Fréquences Vocales et à Modulation Numérique Fonctionnant dans les Bandes VHF/UHF Attribuées dans la Gamme de Fréquences 27.41 à 866 MHz avec une Puissance de Sortie RF d'au plus 3 Watts.

- RSS 122 Land and Mobile FM or PM Radiotelephone Transmitters and Receivers Operating in the Allocated Bands in the 400 - 960 MHz Range Using 12.5 kHz Spacing.
- RSS 125 Land and Mobile Station Single Sideband Radiotelephone Transmitters and Receivers for use in the 1,605 to 28,000 kHz Band; (Maximum Transmitter RF Power Output: One Kilowatt Peak Envelope Power).
- RSS 140 Land and Mobile Station AM Radiotelephone Transmitters and Receivers Operating in the 27.28 to 50 MHz Band with 20 kHz Channel Spacing.
- RSS 150 AM Broadcasting Transmitting Equipment.
- RSS 153 FM Broadcasting Transmitting Equipment.
- RSS 154 Television Broadcasting Transmitting Equipment.
- RSS 180 Land and Mobile Station Single Sideband Transmitters and Receivers Operating in the 1,605 - 28,000 kHz Band with Maximum RF Power Output not more than 10 Watts PEP.
- RSS 181 Coast and Ship Station Single Sideband Radiotelephone Transmitters and Receivers Operating in the 1,605 to 28,000 kHz Band.
- RSS 182 Marine Radio Telephones, Frequency or Phase Modulated Operating in the 156 - 162.5 MHz Band.

PART B

Part B covers radio equipment which have been granted certificates of technical acceptability under general technical requirements, in accordance with Radio Standards Procedure 100. A licence to operate this equipment is required.

Note: The technical acceptability of radio equipment does not necessarily mean that stations proposing the use of such equipment will be licensed automatically for the service or services indicated. It means only that, from a technical point of view, the listed equipment is capable of performing in a satisfactory manner. From time-to-time the Department may request additional data to prove that the proposed equipment can satisfactorily provide a specific service or can operate satisfactorily under specific conditions.

- CNR 121 Émetteurs-Récepteurs Radiotéléphoniques MF ou MP de Station Mobile à Modulation par Fréquences Vocales et à Modulation Numérique Fonctionnant dans les Bandes VHF/UHF Attribuées dans la Gamme de Fréquences 27,41 à 866 MHz avec une Puissance de Sortie RF d'au plus 10 Watts.
- CNR 122 Stations Terrestres et Mobiles Exploitées dans la Bande 400 à 960 MHz, avec un Espacement Entre les Voies de 12,5 kHz.
- CNR 125 Émetteurs et Récepteurs Radiotéléphoniques à Bande Latérale Unique de Station Terrestre et de Station Mobile pour Utilisation dans la Bande de 1 605 à 28 000 kHz. (Puissance de Crête Maximale de Sortie HF de 1'Émetteur: 1 Kilowatt).
- CNR 140 Émetteurs et Récepteurs Radiotéléphoniques AM de Station Terrestre et Mobile Fonctionnant dans la Bande de 27,28 à 50 MHz avec Espacement Entre Voies de 20 kHz.
- CNR 150 Matériel d'Émission de Radiodiffusion AM.
- CNR 153 Matériel d'Émission de Radiodiffusion FM.
- CNR 154 Matériel d'Émission de Radiodiffusion Télévisuelle.
- CNR 180 Émetteurs-Récepteurs Radiotéléphoniques à Bande Latérale Unique de Station Terrestre et de Station Mobile Fonctionnant dans la Bande de 1 605 à 28 000 kHz avec une Puissance de Crête d'au plus 10 Watts.
- CNR 181 Émetteurs et Récepteurs Radiotéléphoniques à Bande Latérale Unique de Station Côtière et de Station de Navire Fonctionnant dans la Bande de Fréquences de 1 605 à 28 000 kHz.
- CNR 182 Appareils Radiotéléphoniques Maritimes à Modulation de Fréquence ou de Phase Fonctionnant dans la Bande de Fréquences 156 à 162,5 MHz.

PARTIE B

La Partie B comprend le matériel radio qui a fait l'objet d'une délivrance de certificat d'Acceptabilité Technique, selon les exigences de normes techniques générales, en conformité de la Procédure no 100 sur les Normes Radioélectriques. Une licence d'opération est exigée pour ce matériel.

PART C

Part C covers certain low power radio equipment, for use in special applications, which have been granted certificates of technical acceptability under general technical requirements, in accordance with Radio Standards Procedure 100. A licence to operate this equipment is required.

PART E

Part E covers radio equipment, acceptable for use in the Broadcast Service, which have been granted certificates of technical acceptability under general technical requirements, in accordance with Radio Standards Procedure 100.

PART J

Part J covers licence exempt radio equipment which have been granted certificates of type-approval under an established Radio Standards Specification.

As in Part A, this part is also divided into sections according to the specification under which the equipment complies. The sections are as follows:

- RSS 136 Land and Mobile Station Radiotelephone Transmitters and Receivers Operating in the 26.960 - 27.410 MHz General Radio Service Band.
- RSS 147 Emergency Locator Transmitters Operating at 121.5 MHz or 121.5 MHz and 243.0 MHz.
- RSS 187 Marine Emergency Position Indicating Radio Beacon (EPIRB) Transmitters Operating at 121.5 MHz, 243.0 MHz or 406.025 MHz.
- RSS 201 Radio Paging Receivers.
- RSS 209 Cordless Telephones in the Bands 46 MHz and 49 MHz.
- RSS 214 Low Power Wireless Microphones and Telemetry Devices for One-way Communication Operating in the FM Broadcasting Band 88 - 108 MHz.

PART K

Part K covers licence exempt radio equipment which have been granted certificates of technical acceptability under general technical requirements, in accordance with Radio Standards Procedure 100.

Remarque: L'acceptabilité technique de matériel radio ne veut pas nécessairement dire que les stations qui en projettent l'emploi se verront automatiquement délivrer une licence autorisant le service ou les services mentionnés. Elle signifie seulement que, du point de vue technique, le matériel inscrit dans la Nomenclature peut fonctionner de manière satisfaisante. À l'occasion, le Ministère peut demander des données supplémentaires démontrant que le matériel dont l'emploi est projeté peut assurer de façon satisfaisante un service déterminé ou peut fonctionner de façon satisfaisante dans les conditions données.

PARTIE C

La Partie C comprend certain matériel radio de faible puissance pour applications spéciales, qui a fait l'objet d'une délivrance de certificat d'Acceptabilité Technique, selon les exigences de normes techniques générales, en conformité de la Procédure no 100 sur les Normes Radioélectriques. Une licence d'opération est exigée pour ce matériel.

PARTIE E

La Partie E comprend le matériel radio, utilisé dans le service de la radiodiffusion, qui a fait l'objet d'une délivrance de certificat d'Acceptabilité Technique, selon les exigences de normes techniques générales, en conformité de la Procédure no 100 sur les Normes Radioélectriques.

PARTIE J

La Partie J comprend le matériel radio, exempt d'une licence d'opération, qui a fait l'objet d'une délivrance de certificat d'Homologation, en conformité d'un Cahier des Charges sur les Normes Radioélectriques.

Comme à la Partie A, cette partie est aussi divisée en sections selon le Cahier des Charges sur les Normes Radioélectriques, en conformité duquel le matériel a été homologué. Ces sections sont les suivantes:

- CNR 136 Émetteurs et Récepteurs Radiotéléphoniques de Station Terrestre et de Station Mobile Fonctionnant dans la Bande de 26,960 à 27,410 MHz du Service Radio Général.
- CNR 147 Radiobalises de Secours Fonctionnant sur 121,5 MHz ou 121,5 MHz et 243,0 MHz.
- CNR 187 Radiobalises de Localisation des Sinistres (RLS) Maritimes Fonctionnant sur 121,5 MHz et 243,0 MHz ou 406,025 MHz.
- CNR 201 Récepteurs de Téléappel.

PART L

Part L covers low power announcement transmitters operating in the AM and FM broadcast bands, which have been granted certificates of technical acceptability under the Telecommunications Regulation Circular TRC-74, in accordance with Radio Standards Procedure 100.

EXPLANATION OF COLUMN HEADINGS

1. Model/Type Number - This is the model or type number assigned to the equipment by the manufacturer for identification purposes. Note: Where sub units of equipment are required to make up a given receiver or transmitter, all of the model numbers involved are grouped together as one model number. The individual model numbers of the sub units are separated by an oblique stroke. Radio frequency power amplifiers are only approved with an associated exciter and are listed only as combined units.

2.(a) Type-approval Number - This is the certification number assigned to each piece of equipment which has been granted certification under an established Radio Standards Specification. This number incorporates three distinctive parts; namely, the company code assigned by the Department, the specification number and its issue number, and a sequentially assigned number. For example, in Part A, for RSS 119, we have the number 100193997I. The first part of the number shows the assigned company code, in this case (100). Company codes may be of three or four digits. The next three digits (193) indicates the Radio Standards Specification 119 and its issue number 3, being the last two digits of the specification and its issue number. The following part is the sequentially assigned number, in this case (997), indicating the number of certifications granted under this issue of the Specification.

In some cases one or more suffix letters are also added to the type-approval number. These letters are required to indicate such aspects as duty cycle etc., as stated in certain specifications.

2.(b) Technical Acceptability Number - This is the certification number assigned to each piece of equipment which has been granted certification under general technical requirements, in accordance with Radio Standards Procedure 100. This number incorporates three distinctive parts; namely, the company code assigned by the Department (first three or four digits), the REL Part identification letter, and a sequentially assigned number of three or four digits.

CNR 209 Téléphones Sans Cordon dans les Bandes de 46 MHz et de 49 MHz.

CNR 214 Microphones Sans Fils et Dispositifs de Télémessure à Faible Puissance, pour Communications Unilatérales, Fonctionnant dans la Bande de Radiodiffusion FM de 88 à 108 MHz.

PARTIE K

La Partie K comprend le matériel radio, exempt d'une licence d'opération, qui a fait l'objet d'une délivrance de certificat d'Acceptabilité Technique, selon les exigences de normes techniques générales, en conformité de la Procédure no 100 sur les Normes Radioélectriques.

PARTIE L

La Partie L comprend le matériel radio, utilisé comme émetteurs d'annonces de faible puissance exploités dans les bandes de fréquences de radiodiffusion AM/FM, qui a fait l'objet d'une délivrance de certificat d'Acceptabilité Technique, selon les exigences de la Circulaire de la Réglementation des Télécommunications CRT-74, en conformité de la Procédure no 100 sur les Normes Radioélectriques.

Explication des En-Têtes de Colonne

1. No. Modèle/Type - Ceci est le numéro de modèle ou de type attribué au matériel par le fabricant aux fins d'identification. Remarque: Dans le cas où il faut utiliser plus d'un sous-élément de matériel pour composer un récepteur ou un émetteur particulier, tous les numéros de modèle des divers composants sont groupés pour n'en former qu'un seul et ils sont séparés par une oblique. Les amplificateurs de puissance RF ne sont approuvés qu'en combinaison avec un excitateur connexe et ils ne sont inscrits qu'en tant que matériel combiné.

2.(a) No. d'Homologation - Ceci est le numéro attribué à chaque appareil qui a fait l'objet d'une certification, en conformité d'un Cahier des Charges sur les Normes Radioélectriques. Ce numéro est composé de trois parties distinctes; notamment, le code de compagnie attribué par le Ministère, le numéro du cahier des charges et son numéro d'édition, et un numéro séquentiel. Par exemple, dans la Partie A sous le CNR-119, on peut trouver le numéro d'homologation 100193997I. La première partie du numéro nous indique le code de compagnie attribué; dans le cas présent, (100). Les codes de compagnies peuvent être de trois ou quatre chiffres. Les trois chiffres suivant (193) nous indiquent le cahier des charges no 119 et sa 3e édition, représenté par les deux derniers chiffres du cahier des charges et son numéro d'édition. La partie suivante est le numéro attribué par ordre numérique (997) indiquant qu'il s'agit de la 997e certification accordée en

Class - Technically accepted equipment is assigned an equipment classification code number to identify the type of service for which the equipment is certified. The code is made-up from one selection from each of the following two tables.

Table I - Type of Equipment

1. Aircraft Station
2. Ship / Coast Station
3. Land Station
4. Broadcast Station
5. Miscellaneous Equipment

Table II - Type of Service

1. Radionavigation & Communication / Direction Finding
2. Remote Control System
3. Alarm / Security / Transponder System
4. Radar
5. Satellite Communication
6. Receiver (Stand Alone Monitor or Controller)
7. Paging
8. Wireless Microphone System
9. Telemetry System
10. Speed / Distance Measuring
11. Cellular Telephone
12. Radio Link / Repeater / Point-to-Multipoint
13. Aeronautical Communication
14. TV Transmission (Video Equipment)
15. Auditory Assistance
16. Data / Scrambling / Voice Communications
17. Spread Spectrum Transmission
18. Global Positioning System (GPS)
19. Emergency Position Indicating Beacon Transmitter
20. Wireless Intercom
21. Announcement Transmitter (LPAS) in AM/FM Broadcast Bands
22. Cordless Telephone
23. Communications Equipment Restricted to Certain Categories of Users for Safety and Security
24. INMARSAT System
25. LORAN-C Navigation System
26. OMEGA Navigation System

Note: An asterisk (*), prefixing a type-approval or technical acceptability number, indicates a new or amended entry.

3. Occupied Bandwidth and Type of Emission - The necessary bandwidth and type of emission is indicated as described by the International Telecommunications Union (I.T.U.).

conformité de ladite édition du cahier des charges en question.

Dans certains cas, une à quatre lettres sont placées en suffixe du numéro d'homologation. Ces lettres sont requises pour indiquer certains aspects d'utilisation du matériel, conformément à certaines spécifications.

2.(b) Numéro d'Acceptabilité Technique - Ceci est le numéro attribué à chaque appareil qui a fait l'objet d'une certification, selon les exigences de normes générales, en conformité de la Procédure no 100 sur les Normes Radioélectriques. Ce numéro est composé de trois parties distinctes; notamment, le code de compagnie attribué par le Ministère (indiqué par les premiers trois ou quatre chiffres), la lettre d'identification de la Partie de la NMR, et un numéro attribué par ordre numérique.

Classe - Cette colonne indique le code de classification attribué à l'appareil et sert à identifier le genre de service pour lequel il est certifié. Elle s'applique seulement au matériel radio qui a fait l'objet d'une délivrance d'un certificat d'Acceptabilité Technique. Le code est composé selon une sélection tiré de chacun des deux tableaux suivants.

Tableau I - Type de Matériel

1. Station d'Aéronef
2. Station de Navire / Côtière
3. Station Terrestre
4. Station de Radiodiffusion
5. Matériel Divers

Tableau II - Type de Service

1. Radionavigation & Communication / Radiogoniométrie.
2. Système de Télécommande.
3. Système d'Alarme / de Sécurité / de Répondeur.
4. Radar.
5. Communication par Satellite.
6. Récepteur (d'Écoute ou de Commande ne faisant pas partie d'un système).
7. Téléappel.
8. Microphone sans Fil.
9. Système de Télémétrie.
10. Télémétrie de Vitesse / Distance.
11. Téléphone Cellulaire.
12. Liaison Hertzienne / Répéteur / Point Fixe-à-Multipoints.
13. Communication Aeronautique.
14. Télédiffusion (Matériel Vidéo).
15. Aide Auditive.
16. Communication Numérique / Brouillée / Vocale.
17. Émission à Étalement Spectral.
18. Système d'Orientation Mondiale.

4. Power - The R.F. power output is indicated in various orders of magnitude of the unit of Watt. For single-sideband suppressed carrier emissions, the power is expressed as peak envelope power (PEP); for single-sideband full carrier emissions, the power is expressed as carrier power (one quarter of the PEP referred to above).

5. Frequency Range - This is the range of frequencies over which the equipment is designed to operate and shows the low and high limits respectively. Where only one frequency is indicated, that particular equipment was certified to operate on a specific frequency. The frequencies are indicated in various orders of magnitude of the unit of Hertz.

REFERENCE LIST OF CERTIFICATE HOLDERS

In each Part of the REL, the names of certificate holders, listed in alphabetical order, are found immediately preceding groups of equipment. The certificate holders name is followed by its assigned company code number.

The following list is in two cross referenced sections and is included to assist in the location of equipment throughout the book.

Section 1. Alphabetical List

Section 2. Numerical List

19. Radiobalise de Localisation des Sinistres.
20. Interphone sans Fil.
21. Émetteur d'Annonces dans les Bandes de Radiodiffusion AM/FM.
22. Téléphone sans Cordon.
23. Matériel de Communications Restreint à Certains Groupes pour la Sécurité Publique.
24. Système INMARSAT.
25. Système de Navigation LORAN-C.
26. Système de Navigation OMEGA.

Remarque: Un astérisque (*) placé devant le numéro d'homologation ou le numéro d'acceptabilité technique désigne une nouvelle entrée ou une entrée modifiée.

3. Largeur de Bande et Type d'Émission - Cette colonne indique la largeur de bande nécessaire et le type d'émission suivant la méthode adoptée par l'Union Internationale des Télécommunications.

4. Puissance - La puissance de sortie HF est indiquée en différentes ordres de grandeur de l'unité de Watt. En ce qui concerne les émissions à bande latérale unique avec onde porteuse supprimée, la puissance est exprimée en tant que puissance d'enveloppe de crête; lorsque l'onde porteuse n'est pas supprimée, la puissance est exprimée en tant que puissance porteuse (un quart de la puissance d'enveloppe de crête susmentionnée).

5. Gamme de Fréquences - Il s'agit de la gamme de fréquences dans laquelle le matériel peut fonctionner; les limites inférieure et supérieure sont données. Lorsqu'une seule fréquence est indiquée, l'appareil est censé fonctionner sur une fréquence déterminée. Les fréquences sont indiquées en différentes ordres de grandeur de l'unité de Hertz.

NOMENCLATURE DE RÉFÉRENCE DES NOMS DE COMPAGNIE

Dans chacune des Parties de la NMR, les noms des détenteurs de certificats apparaissent immédiatement avant les inscriptions du matériel certifié. Ces noms sont regroupés par ordre alphabétique et suivis de leur numéro de code de compagnie respectif.

La nomenclature ci-dessous comprend deux sections de renvois; elle a pour but d'aider le lecteur à trouver le matériel radio certifié.

Section 1. Par ordre alphabétique de détenteurs de certificats.

Section 2. Par ordre numérique de détenteurs de certificats.

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|----------------------------------------|----------------|
| 3M CANADA INC. | 458 |
| A.C. SIMMONDS & SONS LIMITED | 435 |
| ABC SECURITY PRODUCTS INC. | 553 |
| ACE-COMM INC. | 643 |
| ACK TECHNOLOGIES INC. | 1863 |
| ACR ELECTRONICS INC. | 1322 |
| ACTIVE CONTROL TECHNOLOGY | 1747 |
| ADEMCO | 1748 |
| ADT SECURITY SYSTEMS | 527 |
| ADVANCE INDUSTRIES | 1394 |
| ADVANCE SECURITY INC. | 1640 |
| ADVANCED MEDICAL SYSTEMS INC. | 1575 |
| ADVANCED NAVIGATION INC. | 1266 |
| AEG BAYLY INC. | 428 |
| AEG TELEFUNKEN A1 | 666 |
| AER-AEROTRON INC. | 499 |
| AIRBORNE ELECTRONICS CORP. | 1255 |
| AIRTEX AIRCRAFT SUPPLIES | 312 |
| ALARM DEVICE MANUFACTURING CO. | 1564 |
| ALCATEL CANADA INC. | 1737 |
| ALL NATIONS TRADING CORP. LTD. | 346 |
| ALLIED BROADCAST EQUIPMENT CANADA LTD. | 1236 |
| ALLISTER DOOR CONTROL SYSTEMS | 1396 |
| ALMICRO ELECTRONICS INC. | 710 |
| ALPHANET TELECOM INC. | 1773 |
| ALPINE ELECTRONICS INC. | 700 |
| ALPINE RADIO SYSTEMS LTD. | 270 |
| ALPS ELECTRIC (USA) INC. | 1788 |
| AMERICAN ANTENNA INC. | 155 |
| AMERICAN HONDA MOTOR CO. INC. | 1543 |
| AMERICAN MEDICAL ALERT CORPORATION | 1503 |
| AMERICAN MOTORS CANADA | 418 |
| AMTECH SYSTEMS CORP. | 1584 |
| AMWAY CORPORATION | 756 |
| ANES ELECTRONICS INC. | 1398 |
| ANRITSU CORPORATION | 1259 |
| ANT NACHRICHTENTECHNIK | 1200 |
| ANTHONY FOSTER AIRCRAFT & MARINE LTD. | 244 |
| APELCO MARINE ELECTRONICS | 118 |
| APPLIED CONCEPTS MARKETING LIMITED | 1829 |
| AQUA MARINE MANUFACTURING LTD. | 439 |
| ARA MANUFACTURING CO. | 434 |
| ARITECH CORPORATION | 623 |
| ARNAV SYSTEMS INC. | 1487 |
| ARRI/NAGRA INC. | 1323 |
| ARTEX AIRCRAFT SUPPLIES INC. | 1215 |
| ASTROFLEX INC. | 1854 |
| AT&T | 230 |
| ATLANTIC PACIFIC MARKETING CORP. | 654 |
| ATLAS ELECTRONICS LTD. | 383 |
| AUDIO-TECHNICA U.S. INC. | 1752 |
| AUDIOVOX CANADA LTD. | 342 |

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|--------------------------------------------|----------------|
| AUTOROOFS LTD. | 1534 |
| AVS TECHNOLOGIES INC. | 1667 |
| AWA NEW ZEALAND LTD. | 178 |
| B.C. RAIL LTD. | 1129 |
| B.E.A. INC. | 1399 |
| BASS INC. | 1210 |
| BAY COMMUNICATIONS LTD. | 1136 |
| BAYSHORE ELECTRONICS LTD. | 277 |
| BEAVER LUMBER COMPANY | 1663 |
| BECKER FLUGFUNKWERK GMBH | 1262 |
| BEL-TRONICS LIMITED | 1802 |
| BELL CANADA | 538 |
| BELTEK CORP. | 294 |
| BENDIX AVELEX | 715 |
| BENDIX AVELEX INC. | 112 |
| BERLET ELECTRONICS LTD. | 1326 |
| BETA COMMUNICATIONS | 201 |
| BI INC. | 1499 |
| BLACK BOX CORPORATION | 1173 |
| BLINK SYSTEMS LTD. | 1540 |
| BOLT SECURITY SYSTEMS ZORRAH SECURITY LTD. | 840 |
| BOWCOM ENTERPRISES LTD. | 1263 |
| BROADCAST ELECTRONICS INC. | 131 |
| BROADCAST EXTENSION SYSTEMS TECHNOLOGY | 1623 |
| BROWNING COMMUNICATIONS INC. | 361 |
| BUTLER NATIONAL CORP. | 1264 |
| BYTOWN MARINE LTD. | 1532 |
| C&K SYSTEMS INC. | 1140 |
| C-COM INTERNATIONAL LTD. | 520 |
| CAL CORPORATION | 1265 |
| CAMBERIN ELECTRONICS LTD. | 1400 |
| CANADA WEST COMMUNICATIONS CORP. | 423 |
| CANADIAN AIRMOTIVE LTD. | 102 |
| CANADIAN BROADCASTING CORPORATION | 1683 |
| CANADIAN COAST GUARD | 1267 |
| CANADIAN GARAGE DOORS INC. | 1401 |
| CANADIAN MARCONI COMPANY | 100 |
| CANADIAN METER COMPANY LTD. | 1828 |
| CANADIAN TIRE CORP. | 205 |
| CANDEL INDUSTRIES LTD. | 901 |
| CAPRICORN ELECTRONICS INC. | 1403 |
| CARD SIGNATURE MARKETING LTD. | 1552 |
| CARRADY ELECTRONICS LTD. (HAYAT) | 411 |
| CASABLANCA FAN COMPANY | 1878 |
| CATTRON INC. | 1007 |
| CAVECO EQUIPMENT LTD. | 223 |
| CEIS ESPACE | 1729 |
| CELLTRONICS INC. (TRIELECTRIC INC. DIV.) | 779 |
| CELWAVE | 1634 |
| CHAMBERLAIN MANUFACTURING CANADA INC. | 1219 |
| CHUBB ALARMS | 1090 |
| CHUNG HSIN ELECTRIC & MACHINERY MFG. CORP. | 1406 |
| CLARION CANADA INC. | 419 |

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|-----------------------------------------|----------------|
| CLOPAY CORP. | 1407 |
| CLORIDE INC. | 1408 |
| CM COMMUNICATIONS | 1221 |
| CODAN PTY LTD. | 1029 |
| CODE-A-PHONE CORPORATION | 189 |
| CODE-ALARM INC. | 1409 |
| COLORADO TIME SYSTEMS INC. | 1791 |
| COM-DEV MARINE | 430 |
| COM-O-PAC | 1237 |
| COMALCO LTD. | 515 |
| COMLINK SYSTEMS INC. | 1091 |
| COMMUNICATIONS SPECIALISTS INC. | 1268 |
| COMPTEK RESEARCH INC. | 1801 |
| COMPUTIME LTD. | 1700 |
| COMPUTING DEVICES OF CANADA LTD. | 114 |
| COMTEK COMMUNICATIONS TECHNOLOGY INC. | 1381 |
| COMY TECHNOLOGY | 1822 |
| CONCOURSE CANADA TRADING INC. | 221 |
| CONTINENTAL ELECTRONICS MFG. CO. | 243 |
| CONTROL CHIEF CORP. | 1339 |
| CONTROL INDUSTRIES INC. | 1269 |
| CONTRONIC INC. | 166 |
| CORTELCO CANADA INC. | 959 |
| COSMO COMMUNICATIONS CANADA INC. | 232 |
| COTAG INTERNATIONAL | 1751 |
| CROWN GROUP | 1083 |
| CRUISE BUY RADIO INNOVATIONS LTD. | 1471 |
| CSI MANUFACTURING AND DISTRIBUTION INC. | 1411 |
| CYBERNET INTERNATIONAL INC. | 397 |
| D/TECH DIV. OF ICI AMERICAS INC. | 1412 |
| DAEYOUNG ELECTRONICS IND. CO. INC. | 1797 |
| DAL-TONYK SYSTEMS LTD. | 1472 |
| DALE INTEGRATED SERVICES CO. LTD. | 516 |
| DALLAS INSTRUMENTS INC. | 1413 |
| DANA COPORATION | 1651 |
| DANA TRADING CO. LTD. | 922 |
| DANIELS ELECTRONICS LTD. | 142 |
| DATARADIO INC. | 773 |
| DATASCOPE CORP. | 1414 |
| DAWNE LEIGH ASSOCIATES | 1415 |
| DECADE ENR. | 1857 |
| DECATUR ELECTRONICS INC. | 1270 |
| DEL NORTE TECHNOLOGY INC. | 1271 |
| DELCOM RADIO LTD. | 1648 |
| DELTATEE ENTERPRISES LTD. | 1712 |
| DEPARTMENT OF ENVIRONMENT | 1272 |
| DESIGNTECH INTERNATIONAL INC. | 1476 |
| DESIGNWARE SOLUTIONS | 1515 |
| DETECTION SYSTEMS INC. | 1249 |
| DGB SYSTEMS INTEGRATORS INC. | 1765 |
| DICON SYSTEMS LIMITED | 1021 |
| DIGITAL OFFICE SYSTEMS INTERNATIONAL | 848 |
| DIGITAL SECURITY CONTROLS LTD. | 160 |

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|-----------------------------------------------|----------------|
| DIMANGO PRODUCTS CORP. | 1658 |
| DIRECTED ELECTRONICS INC. | 1513 |
| DITTEL GMBH | 1273 |
| DIXCOM INC. | 698 |
| DNS INDUSTRIES LTD. | 1417 |
| DOLLARD ELECTRONICS | 272 |
| DOORLEC CORPORATION | 1418 |
| DORNE & MARGOLIN INC. | 379 |
| DQP CO. | 1051 |
| DSL DYNAMIC SCIENCES LTD. | 1274 |
| DYNASCAN CORPORATION | 597 |
| DYNATRONIC SOUND LTD. | 1550 |
| E.F. JOHNSON CO. | 933 |
| EARMARK AUDIO RESOURCES INC. | 1342 |
| EASTCOM INDUSTRIES LTD. | 560 |
| EID ELECTRONICS IDENTIFICATION SYSTEMS LTD. | 1343 |
| EIS ELECTRONIC INTEGRATED SYSTEMS INC. | 1868 |
| ELCOMBE SYSTEMS LTD. | 1803 |
| ELECTRO & OPTICAL SYSTEMS LTD. | 535 |
| ELECTRO MARINE COMMUNICATIONS | 1225 |
| ELECTRO-VOICE INC. | 1344 |
| ELECTROMAGNETIC SCIENCES INC. | 1275 |
| ELECTRONIC DISTRIBUTORS (CANADA) LTD. | 233 |
| ELECTRONIC SYSTEMS TECHNOLOGY | 1457 |
| ELTS UNLIMITED INC. (DEFT LABORATORIES) | 295 |
| EMERSON RADIO CANADA LTD. | 1092 |
| EMPTEL ELECTRONICS CO. LTD. | 1072 |
| ENERGY MINES AND RESOURCES CANADA | 228 |
| ENSCAN INC. | 1276 |
| ENVIRONMENTAL & ELECTRONIC TECHNOLOGIES CORP. | 1420 |
| EPIC TECHNOLOGIES INC. | 1695 |
| EPSCO INCORPORATED/EPSCO MARINE DIV. | 481 |
| ERICSSON | 287 |
| ERICSSON,L.M. | 274 |
| ESPION INC. | 1563 |
| EVERQUEST INC. | 1708 |
| EVERSONIC INC. | 581 |
| EVOLUTION TECHNOLOGY | 962 |
| EXECUTONE | 438 |
| EXI ELECTRONICS MANUFACTURING | 1445 |
| EXICOM NEW ZEALAND LIMITED | 1277 |
| FANON COURIER | 1118 |
| FEMCO-A MARK IV INDUSTRIES CO. | 1065 |
| FIDELCO COMMUNICATIONS CORP. | 812 |
| FIRST TRILLIUM INTERNATIONAL INC. | 1870 |
| FISHER PRICE | 682 |
| FLEETWOOD INC. | 1859 |
| FORCE COMMUNICATIONS/UNIDEN | 504 |
| FOREST TECHNOLOGY SYSTEMS LTD. | 1278 |
| FORTUNE ELECTRONICS CORPORATION | 610 |
| FOSTER AIRDATA SYSTEMS INC. | 1279 |
| FOX MARKETING INC. | 866 |
| FREDERICK GOERTZ LTD. | 308 |

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|------------------------------------------------|----------------|
| FUJI SANGYO | 1367 |
| FUJITSU | 337 |
| FUJITSU AMERICA INC. | 1024 |
| FUNAI ELECTRIC CO. LTD. | 1178 |
| FURUNO ELECTRIC CO. LTD. (AVIATION ELECTRIC) | 1281 |
| FYRNETICS INC. | 1424 |
| GABRIEL AERO-MARINE INSTRUMENTS LTD. | 105 |
| GAMASONIC CANADA LTD. | 302 |
| GANTRON ENTERPRISES LTD. | 1517 |
| GARMIN INTERNATIONAL INC. | 1792 |
| GARRETT MANUFACTURING LTD. | 214 |
| GATES RADIO COMPANY (CANADA) | 222 |
| GATEWAY TELEPHONE INC. | 1544 |
| GEMINI ELETTRONICA SRL | 1582 |
| GEMINI INDUSTRIES | 1676 |
| GEMTRONICS DIV./GEM MARINE PRODUCTS. | 326 |
| GENERAL AVIATION ELECTRONICS INC. | 510 |
| GENERAL ELECTRIC CANADA | 101 |
| GENERAL MOTORS CORPORATION | 218 |
| GENERAL SOUND LIMITED | 486 |
| GEODIMETER OF CANADA | 1740 |
| GLENAYRE ELECTRONICS LTD. | 522 |
| GLI CORPORATION | 1345 |
| GLOBAL-WULFSBERG SYSTEMS/WULFSBERG ELECT. INC. | 501 |
| GOLDEN WEST MEDIA CONSULTANTS LTD. | 1388 |
| GOLDSTAR INFORMATION & COMMUNICATIONS LTD. | 536 |
| GOULD MARKETING | 154 |
| GRASEBY DYNAMICS LTD. | 1629 |
| GREAT ELECTRONICS CORP. | 591 |
| GRID SYSTEMS CORPORATION | 1602 |
| GTE BUSINESS COMMUNICATIONS SYSTEMS INC. | 521 |
| H.M. ELECTRONICS INC. | 1383 |
| HAND HELD PRODUCTS INC. | 1693 |
| HARMON INDUSTRIES INC. | 752 |
| HARRISON IND. LTD. (TMC) | 206 |
| HARRIS CORPORATION | 122 |
| HARRISON R. COOPER SYSTEMS INC. | 1426 |
| HEATH COMPANY | 1731 |
| HELEN KELLER NATIONAL CENTER | 1382 |
| HEWLETT-PACKARD LTD. | 466 |
| HITACHI LTD. | 329 |
| HM ELECTRONICS INC. | 1860 |
| HONDEX MARINE ELECTRONICS | 1163 |
| HONEYWELL AMPLITROL INC. | 573 |
| HONEYWELL/SPERRY INC. | 503 |
| HOUSTON SATELLITE SYSTEMS INC. | 1707 |
| HUGHES NETWORK SYSTEMS | 1232 |
| HULL ELECTRONICS CO. | 110 |
| HYCOTEC INC. | 1864 |
| HYOSUNG CORPORATION | 1501 |
| IBM | 349 |
| ICOM INCORPORATED | 202 |
| IDENTITECH CORPORATION | 1427 |

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|------------------------------------------------|----------------|
| II MORROW INC. | 1312 |
| IMIKEYON ELECTRONICS | 1283 |
| IMPULSE TECHNOLOGY | 1284 |
| INDOCO LIMITED | 1428 |
| INDUSTRIE DE RADIO-TELEPHONE MOBILE INC. | 309 |
| INFA TELECOM CANADA INC. | 1145 |
| INFORMATIQUE ELECTRONIQUE SECURITE MARITIME | 1159 |
| INSTANTEL INC. | 1606 |
| INTERACTIVE TECHNOLOGIES INC. | 867 |
| INTERCONTINENTAL DYNAMICS CORP. | 1430 |
| INTERMEC SYSTEMS CORPORATION | 1223 |
| INTERNATIONAL AERADIO (NORTH AMERICA) LTD. | 220 |
| INTERNATIONAL COMMUNICATION EQUIPMENT LTD. | 464 |
| INTERNATIONAL HEARING AIDS | 1429 |
| INTERNATIONAL MARINE INDUSTRIES INC. | 1123 |
| INTERNATIONAL MARINE RADIO CO. LTD. | 1285 |
| INTERNATIONAL MOBILE MACHINES CORP. | 1286 |
| INTERNATIONAL QUARTZ LTD. | 746 |
| INTERNATIONAL TECHNICAL PRODUCTS (CANADA) LTD. | 313 |
| INTERNATIONAL VERIFACT INC. | 315 |
| INTERNAV LIMITED | 1287 |
| ISC CARDION ELECTRIC INC. | 1288 |
| ITRON INCORPORATED | 864 |
| IWATA ELECTRIC CO. LTD. | 1432 |
| J.R. BUSINESS ENTERPRISES | 1507 |
| JAPAN MARINE CO. LTD. | 1289 |
| JAPAN RADIO CO. LTD. | 768 |
| JECKSON ELECTRIC CO. LTD. | 1492 |
| JOHNSON INDUSTRIES | 1290 |
| JOIN ELECTRONIC CO. LTD. | 1605 |
| JUTAN INTERNATIONAL LTD. | 286 |
| KAVAL ELECTRONICS INC. | 1541 |
| KEL CORP. | 489 |
| KELVIN HUGHES LTD. | 1493 |
| KENDALE TECHNOLOGY OF CANADA LTD. | 592 |
| KENWOOD CORP. | 282 |
| KERBERTRONICS | 796 |
| KEYSTONE ELECTRONICS CO. LTD. | 1433 |
| KING MARINE ELECTRONICS INC. | 170 |
| KING RADIO CORP. | 113 |
| KODEN INTERNATIONAL | 1291 |
| KOKUSAI ELECTRIC CO. OF AMERICA | 506 |
| KOMBIX CO. LTD. | 1086 |
| KRACO ENTERPRISES INC. | 325 |
| KRAUS INDUSTRIES LTD. | 636 |
| KRUPP ATLAS ELEKTRONIK | 1292 |
| KUSTOM ELECTRONICS INC. | 1293 |
| KYOCERA INC. | 574 |
| LARCAN COMM. EQUIP. CORP. (CGE) | 126 |
| LEAR OPERATION RESEARCH & DEVELOP. CORP. | 693 |
| LLECTRON RADIO SALES LIMITED | 184 |
| LEIGH INSTRUMENTS LTD. | 229 |
| LENBROOK INDUSTRIES LTD. | 152 |

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|------------------------------------------|----------------|
| LES IMPORTATIONS K&S ENRG. | 371 |
| LIFECALL OF CANADA INC. | 1193 |
| LIFELINE SYSTEMS INC. | 655 |
| LINEAR CORPORATION | 1078 |
| LITTON INDUSTRIES | 1194 |
| LLOYDS ELECTRONICS LIMITED | 369 |
| LOCATORS DIV. 432376 ONT. LTD. | 1294 |
| LOGITECH INC. | 1807 |
| LOKATA LIMITED | 1161 |
| LOWRANCE ELECTRONICS INC. | 1542 |
| M&P MARKETING | 1438 |
| M. FLOM ASSOCIATES | 237 |
| MAGNAVOX ADVANCED PRODUCTS & SYSTEMS CO. | 1295 |
| MANSOOR ELECTRONICS LTD. | 857 |
| MARINE MAIL ORDER SUPPLY INC.(M.M.O.S.) | 301 |
| MARINE ORIENTAL MARINE LTEE./LTD. | 1296 |
| MARITIME SERVICES | 1776 |
| MARK G ENTERPRISES LTD. | 382 |
| MARS ELECTRONICS DIV. M&M | 1297 |
| MARTI ELECTRONICS | 1389 |
| MARUBENI CANADA LIMITED | 385 |
| MATSUSHITA ELECTRIC | 216 |
| MAXON | 153 |
| MCMARTIN INDUSTRIES INC. | 303 |
| MDI MOBILE DATA INTERNATIONAL | 640 |
| MEDICAL DATA ELECTRONICS | 1439 |
| MEGAPULSE INC. | 1298 |
| MENTIS INTERNATIONAL INC. | 637 |
| MENTOR RADIO CO. | 1299 |
| METEOR COMMUNICATIONS CANADA CORP. | 1300 |
| METSCAN INCORPORATED | 958 |
| MICRO BYTE RESEARCH INC. | 1436 |
| MICROLOGIC INC. | 1301 |
| MICROWAVE DATA SYSTEMS INC. | 1241 |
| MICROWAVE SENSORS INC. | 1441 |
| MIDLAND OVERSEAS/INTERNATIONAL CORP. | 395 |
| MILCOM INTERNATIONAL INC. | 1657 |
| MILLIDYNE INC. | 1144 |
| MITSUBISHI ELECTRIC | 662 |
| MITSUI & CO. (CANADA) LTD. | 711 |
| ML CORPORATION INC. | 211 |
| MOCO VANCOUVER COMMUNICATIONS INC. | 1512 |
| MODAR COMMUNICATIONS INC. | 1371 |
| MONARCH MARKING SYSTEMS | 1502 |
| MONICOR ELECTRONIC CORP. | 1554 |
| MONTAIR AVIATION PRODUCTS | 1303 |
| MORROW ELECTRONICS INC. | 502 |
| MOTOROLA | 109 |
| MPR TELTECH LTD. | 479 |
| MSA CANADA | 324 |
| MSC ELECTRONICS LTD. | 278 |
| MSI DATA CORPORATION | 838 |
| MULTI-ELMAC CO. | 1442 |

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|----------------------------------------------|----------------|
| MULTITONE ELECTRONICS | 225 |
| MURATA BUSINESS SYSTEMS INC. | 772 |
| MUSIC AND SOUND INC. | 1443 |
| MVP CANADA INDUSTRIES INC. | 1537 |
| N.V. NEDERLANDSCHE APPARATENFABRIEK NEDAP | 1444 |
| NAPCO SECURITY SYSTEMS INC. | 596 |
| NARCO AVIONICS/MARINE | 285 |
| NARDEUX CANADA | 961 |
| NARROWBAND TELECOMMUNICATIONS RESEARCH INC. | 1478 |
| NATIONAL ELECTROLAB ASSOC. | 239 |
| NATIONAL LASER PRODUCTS LTD. | 291 |
| NATIONAL MOBILE RADIO COMMUNICATIONS | 1050 |
| NATIONAL TELECOMMUNICATION SYSTEM LTD. | 194 |
| NATIONAL TELESYSTEMS LTD. | 881 |
| NAUTICAL ELECTRONIC LABORATORIES LTD. | 276 |
| NAUTILUS INTERNATIONAL CONTROL & ENGINEERING | 1479 |
| NAVICO LTD. | 978 |
| NAVIDYNE CORPORATION | 1305 |
| NAVITRON COMMUNICATIONS LTD. | 372 |
| NAVSTAR SA | 1304 |
| NCR CORPORATION | 470 |
| NEC CORPORATION | 140 |
| NELLCOR INCORPORATED | 1216 |
| NELMA INFORMATION INC. | 1347 |
| NEUTEC INC. | 588 |
| NEWBRIDGE NETWORKS CORPORATION | 994 |
| NEXUS AMPLIFIER SOLUTIONS CORP. | 811 |
| NICAN ELECTRONICS CORP. | 448 |
| NIPPONDENSO CO. LTD. | 1551 |
| NITECH INCORPORATED | 1348 |
| NOKIA INC./LTD. | 661 |
| NOMA INC. | 1446 |
| NORAND CORPORATION | 1008 |
| NORTHERN AIRBORNE TECHNOLOGY LTD. | 993 |
| NORTHERN RADIO CO. | 182 |
| NORTHERN TELECOM | 332 |
| NORTHWESTERN BELL PHONES | 1234 |
| NOVA MARINETEK LTD. | 1366 |
| NOVATECH DESIGNS LTD. | 1306 |
| NOVATEL COMMUNICATIONS LTD. | 129 |
| NOW PRECISION CO. LTD. | 767 |
| NUTONE ELECTRICAL MFG. CO. OF CANADA | 1448 |
| OFFSHORE NAVIGATION INC. | 1307 |
| OKI ELECTRIC | 187 |
| OMNEX ENGINEERING LTD. | 1338 |
| OMRON CORPORATION | 1814 |
| ORANGE COUNTY ASSOCIATES | 320 |
| ORION ELECTRONICS LIMITED | 1308 |
| OTIS ELEVATOR COMPANY | 1789 |
| OVERHEAD DOOR CORPORATION | 1837 |
| PACE ELECTRONICS GROUP CO. LTD. | 572 |
| PACECAN ELECTRONICS LTD. | 531 |
| PAGE ALERT CANADA | 437 |

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|-----------------------------------------|----------------|
| PATHCOM INC. | 197 |
| PEL NAVIGATION SYSTEMS LTD. | 1309 |
| PELORUS NAVIGATION SYSTEMS LTD. | 440 |
| PENNTEK COMMUNICATIONS | 1473 |
| PERMANENT CONCRETE | 853 |
| PHILIPS ELECTRONICS | 135 |
| PHONEMATE INC. | 475 |
| PHONIC EAR | 1351 |
| PLEXSYS INTERNATIONAL CORP. | 1621 |
| POINTER AVIONICS | 273 |
| POLESTAR COMMUNICATIONS LTD. | 488 |
| PRESTIGE ELECTRONICS | 156 |
| PRINCE CORPORATION | 1763 |
| PRO QUALITY INTERNATIONAL LTD. | 227 |
| PRO-TEC COMMUNICATIONS | 580 |
| PROMOTIONS RICHAIR INC. | 208 |
| PROTECTION TECHNOLOGIES INC. | 1352 |
| PROXIM INC. | 1856 |
| PSF INDUSTRIES INC. | 1538 |
| PULSE ELECTRONICS | 1310 |
| PYE ELECT. | 104 |
| QEI CORPORATION | 137 |
| QUALITY CRAFT IMPORTERS LTD. | 1450 |
| QUALITY ELECTRONIC DESIGN | 1581 |
| QUINTRON CORP. | 117 |
| R.C. MARINE ELECTRONICS LIMITED | 1328 |
| R.F. SYSTEMS | 934 |
| R.G. SHELLEY LTD. | 1064 |
| RACAL | 473 |
| RADIARC DISTRIBUTORS LTD. | 293 |
| RADIO CONTROL SYSTEMS INC. | 1713 |
| RADIO SHACK | 255 |
| RADIO SYSTEMS INC. | 845 |
| RANGER COMMUNICATIONS INC. | 1137 |
| RATEK COMMUNICATIONS SYSTEMS | 1119 |
| RATEL-WESCOM ELECTRONICS INC. | 410 |
| RAUFF & SORENSEN INC. | 731 |
| RAY JEFFERSON DIV JETRONIC INDUSTRIES | 167 |
| RAYTHEON MARINE COMPANY | 149 |
| RCA CORPORATION | 108 |
| REACH ELECTRONICS INC. | 1841 |
| RECI IMPORT EXPORT (PTY. LTD.) | 1767 |
| RECOTON CORPORATION | 1682 |
| REDWOOD ENTERPRISES | 407 |
| RELM COMMUNICATIONS INC. | 491 |
| REMINGTON OMAR INC. | 1451 |
| REMOTE AUTOMATION & CONTROL ELECTRONICS | 1598 |
| REPCO INCORPORATED | 508 |
| RF-TEL COMMUNICATIONS LTD. | 656 |
| RITRON INC. | 1084 |
| RMS INDUSTRIAL CONTROLS INC. | 133 |
| ROBERT BOSCH INC. TELENORMA DIVISION | 909 |
| ROCKWELL INTERNATIONAL | 111 |

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|-----------------------------------------------|----------------|
| RONCO TELEPRODUCTS (CANADA) LTD. | 455 |
| ROSS ENGINEERING CO. | 1481 |
| ROSTRA PRECISION CONTROLS INC. | 1723 |
| RTI TELECOM INC. | 930 |
| RUSINT ELECTRONICS/ROHDE & SCHWARZ | 284 |
| S-TEC CORPORATION | 1790 |
| S.A.S. SECURITY GROUP | 1075 |
| SAMSUNG ELECTRONICS CO. LTD. | 649 |
| SANYO | 339 |
| SASKTEL | 1793 |
| SATEL CONSULTANTS LTD. | 947 |
| SATELLITE TECHNOLOGY SERVICES INC. | 1315 |
| SAVE A LIFE INC. | 1453 |
| SCANTECH INC. | 1191 |
| SCHLUMBERGER INDUSTRIES | 1316 |
| SCIENTIFIC ATLANTA INC. | 1170 |
| SCOTCOMM RADIO INC. | 238 |
| SCS/FRIGETTE INC. | 1808 |
| SEA INCORPORATED OF DELAWARE | 139 |
| SEARS CANADA INC. | 212 |
| SECO-LARM USA INC. | 1664 |
| SEIKO EPSON CORPORATION | 1052 |
| SEIWA CORPORATION | 1235 |
| SENTROL INC. | 1455 |
| SENTRY IMPORTS | 1456 |
| SERCCEL INC. | 1317 |
| SHAKESPEARE CO. ELECTRONICS & FIBREGLASS DIV. | 1702 |
| SHANPU CO. LTD. | 1635 |
| SHINTOM | 1494 |
| SHINWA TSUSHINKI CO. LTD. | 943 |
| SHURE BROTHERS INC. | 616 |
| SI-TEX MARINE ELECTRONICS/SEA-TEX DIV. | 245 |
| SIDEBAND TECHNOLOGY INC. | 121 |
| SIEMENS ELECTRIC LTD. | 267 |
| SIGNAL COMMUNICATIONS CORP. | 1318 |
| SILCOM COMMUNICATIONS INC./SILTRONICS | 545 |
| SIMRAD INC. | 1368 |
| SKANTI A/S DENMARK | 1335 |
| SNIF SECURITY INC. | 1631 |
| SONY OF CANADA LTD. | 409 |
| SOUTHERN AVIONICS CO. | 215 |
| SOUTHERN MARINE RESEARCH | 477 |
| SOUTHWESTERN BELL TELECOMMUNICATIONS INC. | 1055 |
| SP RADIO A/S | 281 |
| SPACELABS INC. | 1355 |
| SPARKOMATIC CORPORATION | 396 |
| SPECTRUM COMMUNICATIONS CORP. | 648 |
| SPILSBURY COMMUNICATIONS LTD. | 103 |
| SSD ELECTRONIQUE | 1474 |
| STANDARD COMMUNICATIONS CORP. | 363 |
| STANDARD TELEPHONE AND CABLE LTD. | 150 |
| STANLEY AUTOMATIC OPENERS LTD. | 164 |
| STAR PAGING MFG. LIMITED | 1758 |

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|----------------------------------------|----------------|
| STC TELECOMMUNICATIONS LTD. | 852 |
| STEREO PRO INC. | 755 |
| SUNAIR ELECTRONICS INC. | 1319 |
| SUZUKI CANADA INC. | 690 |
| SYCON CORP. | 1539 |
| SYMBOL TECHNOLOGIES INC. | 1549 |
| T.C. ELECTRONICS | 1356 |
| T.S.I. SECURITY ACQUISITION CORP. | 1696 |
| TACTEC SYSTEMS CANADA INC. | 494 |
| TAD AMERICA/TAD RADIO CANADA | 141 |
| TAIT ELECTRONICS LTD. | 737 |
| TAIYO MUSEN CO. LTD. | 507 |
| TALK & TELL CANADA CO. INC. | 1459 |
| TALKIE TOOTER (CANADA) LTD. | 1109 |
| TALKING HOUSE SYSTEMS INC. | 1460 |
| TAMAPHONE CORPORATION OF AMERICA | 234 |
| TATECO AB | 1067 |
| TECHNISONIC INDUSTRIES LTD. | 120 |
| TECHNOPHONE LTD. | 816 |
| TECHSONIC INDUSTRIES INC. | 1574 |
| TEKK INC. | 1073 |
| TEKLOGIX INC. | 983 |
| TEL AIR ELECTRONIQUE INC. | 1395 |
| TELECOURIER INC. | 305 |
| TELEFIX CANADA INC. | 1435 |
| TELEMOBILE INC. | 696 |
| TELESYSTEMS SLW INC. | 1567 |
| TELETEC INCORPORATED | 937 |
| TELEVISION TECHNOLOGY CORPORATION | 128 |
| TELEX COMMUNICATIONS INC. | 1321 |
| TELKO INC. | 1666 |
| TELXON CORPORATION | 492 |
| TEM-TECNOLOGIE ELETTRONICHE MILANO SRL | 861 |
| TEN-TEC INC. | 1369 |
| TEO TECHNOLOGIES INC. | 186 |
| TERRA CORP. | 1314 |
| TERRA MARINE ENGINEERING | 1358 |
| TEXAS INSTRUMENTS INC. | 451 |
| TEXAS SECURITY MFG. INC. | 1462 |
| TGI ELECTRONICS LTD. | 1466 |
| THE ANTENNA SPECIALISTS | 1591 |
| THE BEEPER PEOPLE INC. | 1568 |
| THE GENIE COMPANY | 1425 |
| THOMSON-CSF | 431 |
| TIDELAND SIGNAL CORP. | 1334 |
| TILO COMMUNICATIONS | 1463 |
| TIME & FREQUENCY TECHNOLOGY INC. | 1390 |
| TKM INC. ARIZONA AVIONICS INC. | 1337 |
| TOA CORPORATION | 1599 |
| TOKIMEC INC. | 1795 |
| TOSHIBA CORPORATION | 248 |
| TOTAL ALERT CORPORATION | 1553 |
| TOTAL RADIO COMMUNICATIONS CANADA LTD. | 905 |

SECTION 1 ALPHABETICAL LISTING/LISTE ALPHABÉTIQUE

| NAME/NOM | CO. CODE COMP. |
|--------------------------------------------|----------------|
| TOYO COMMUNICATIONS EQUIPMENT CO. LTD. | 1148 |
| TRACER ELECTRONICS MANUFACTURING CO. LTD. | 681 |
| TRACOR INC. | 1336 |
| TRAEGER DISTRIBUTORS LTD. | 271 |
| TRANS WORLD SALES | 199 |
| TRANS-CONTI TRADING CORP. | 514 |
| TRANSALARM LTD. | 1465 |
| TRANSCIENCE INDUSTRIES | 1464 |
| TRANSCON INDUSTRIAL CORP. | 1014 |
| TRANSPORT CANADA | 185 |
| TRAVEL-PHONE OF CANADA INC. | 495 |
| TRI-WEST COMMUNICATIONS INC. | 1768 |
| TRIBAR INDUSTRIES | 1332 |
| TRIGILD COMMUNICATIONS | 254 |
| TRIMBLE NAVIGATION | 1756 |
| TRW | 1470 |
| TUNSTALL TELECOM LIMITED | 1231 |
| U.S. COMPUTER SYSTEMS INC. | 1100 |
| ULTRATEC INC. | 721 |
| UNIBEL DEVELOPMENT INC. | 830 |
| UNIDEN AMERICA CORPORATION | 513 |
| UNITED MARINE ELECT. AND COMM. (1988) INC. | 1834 |
| UNITEL INTERNATIONAL INC. | 671 |
| UNIVERSAL NAVIGATION CORP. | 1329 |
| VAL AVIONICS LTD. | 1330 |
| VALE-HARMON CANADA | 336 |
| VECTRAN CORP. | 1331 |
| VEGA PRECISION LABORATORIES | 1769 |
| VEGA, A MARK IV CO. | 340 |
| VENES TECHNOLOGY LTD. | 1701 |
| VICTORIA MOBILE RADIO LTD. | 794 |
| VISONIC LTD. | 1467 |
| VOYAGEUR COMMUNICATIONS PRODUCTS INC. | 1468 |
| VTECH | 1135 |
| W.R. COMMUNICATIONS LIMITED | 265 |
| WANDER GUARD INC. | 1469 |
| WBCOR ELECTRONICS | 198 |
| WESTERN AUDIOVOX CORPORATION | 333 |
| WESTERN MARINE ELECTRONICS | 1333 |
| WESTPORT CO. LTD. EXPORT | 146 |
| WHISTLER CORPORATION | 1698 |
| WILLIAMS SOUND CORPORATION | 1360 |
| WILSON ELECTRONICS INC. | 106 |
| WIN COMMUNICATIONS CORPORATION | 563 |
| WOODARD AND COMPANY LTD. | 1637 |
| WPM DISTRIBUTORS CANADA INC. | 1189 |
| X-10 (USA) INC. | 1632 |
| YAESU MUSEN USA INC. | 511 |
| YAMAHA | 740 |
| YUPITERU INDUSTRIES CO. LTD. | 1585 |
| ZELLWEGE USTER LTD. | 1361 |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CO. CODE COMP. | NAME/NOM |
|----------------|----------------------------------------|
| 100 | CANADIAN MARCONI COMPANY |
| 101 | GENERAL ELECTRIC CANADA |
| 102 | CANADIAN AIRMOTIVE LTD. |
| 103 | SPILSBURY COMMUNICATIONS LTD. |
| 104 | PYE ELECT. |
| 105 | GABRIEL AERO-MARINE INSTRUMENTS LTD. |
| 106 | WILSON ELECTRONICS INC. |
| 108 | RCA CORPORATION |
| 109 | MOTOROLA |
| 110 | HULL ELECTRONICS CO. |
| 111 | ROCKWELL INTERNATIONAL |
| 112 | BENDIX AVELEX INC. |
| 113 | KING RADIO CORP. |
| 114 | COMPUTING DEVICES OF CANADA LTD. |
| 117 | QUINTRON CORP. |
| 118 | APELCO MARINE ELECTRONICS |
| 120 | TECHNISONIC INDUSTRIES LTD. |
| 121 | SIDEBAND TECHNOLOGY INC. |
| 122 | HARRIS CORPORATION |
| 126 | LARCAN COMM. EQUIP. CORP. (CGE) |
| 128 | TELEVISION TECHNOLOGY CORPORATION |
| 129 | NOVATEL COMMUNICATIONS LTD. |
| 131 | BROADCAST ELECTRONICS INC. |
| 133 | RMS INDUSTRIAL CONTROLS INC. |
| 135 | PHILIPS ELECTRONICS |
| 137 | QEI CORPORATION |
| 139 | SEA INCORPORATED OF DELAWARE |
| 140 | NEC CORPORATION |
| 141 | TAD AMERICA/TAD RADIO CANADA |
| 142 | DANIELS ELECTRONICS LTD. |
| 146 | WESTPORT CO. LTD. EXPORT |
| 149 | RAYTHEON MARINE COMPANY |
| 150 | STANDARD TELEPHONE AND CABLE LTD. |
| 152 | LENBROOK INDUSTRIES LTD. |
| 153 | MAXON |
| 154 | GOULD MARKETING |
| 155 | AMERICAN ANTENNA INC. |
| 156 | PRESTIGE ELECTRONICS |
| 160 | DIGITAL SECURITY CONTROLS LTD. |
| 164 | STANLEY AUTOMATIC OPENERS LTD. |
| 166 | CONTRONIC INC. |
| 167 | RAY JEFFERSON DIV JETRONIC INDUSTRIES |
| 170 | KING MARINE ELECTRONICS INC. |
| 178 | AWA NEW ZEALAND LTD. |
| 182 | NORTHERN RADIO CO. |
| 184 | LECTRON RADIO SALES LIMITED |
| 185 | TRANSPORT CANADA |
| 186 | TEO TECHNOLOGIES INC. |
| 187 | OKI ELECTRIC |
| 189 | CODE-A-PHONE CORPORATION |
| 194 | NATIONAL TELECOMMUNICATION SYSTEM LTD. |
| 197 | PATHCOM INC. |
| 198 | WEBCOR ELECTRONICS |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CO. CODE COMP. | NAME/NOM |
|----------------|--------------------------------------------|
| 199 | TRANS WORLD SALES |
| 201 | BETA COMMUNICATIONS |
| 202 | ICOM INCORPORATED |
| 205 | CANADIAN TIRE CORP. |
| 206 | HARRISON IND. LTD. (TMC) |
| 208 | PROMOTIONS RICAR INC. |
| 211 | ML CORPORATION INC. |
| 212 | SEARS CANADA INC. |
| 214 | GARRETT MANUFACTURING LTD. |
| 215 | SOUTHERN AVIONICS CO. |
| 216 | MATSUSHITA ELECTRIC |
| 218 | GENERAL MOTORS CORPORATION |
| 220 | INTERNATIONAL AERADIO (NORTH AMERICA) LTD. |
| 221 | CONCOURSE CANADA TRADING INC. |
| 222 | GATES RADIO COMPANY (CANADA) |
| 223 | CAVECO EQUIPMENT LTD. |
| 225 | MULTITONE ELECTRONICS |
| 227 | PRO QUALITY INTERNATIONAL LTD. |
| 228 | ENERGY MINES AND RESOURCES CANADA |
| 229 | LEIGH INSTRUMENTS LTD. |
| 230 | AT&T |
| 232 | COSMO COMMUNICATIONS CANADA INC. |
| 233 | ELECTRONIC DISTRIBUTORS (CANADA) LTD. |
| 234 | TAMAPHONE CORPORATION OF AMERICA |
| 237 | M. FLOM ASSOCIATES |
| 238 | SCOTCOMM RADIO INC. |
| 239 | NATIONAL ELECTROLAB ASSOC. |
| 243 | CONTINENTAL ELECTRONICS MFG. CO. |
| 244 | ANTHONY FOSTER AIRCRAFT & MARINE LTD. |
| 245 | SI-TEX MARINE ELECTRONICS/SEA-TEX DIV. |
| 248 | TOSHIBA CORPORATION |
| 254 | TRIGILD COMMUNICATIONS |
| 255 | RADIO SHACK |
| 265 | W.R. COMMUNICATIONS LIMITED |
| 267 | SIEMENS ELECTRIC LTD. |
| 270 | ALPINE RADIO SYSTEMS LTD. |
| 271 | TRAEGER DISTRIBUTORS LTD. |
| 272 | DOLLARD ELECTRONICS |
| 273 | POINTER AVIONICS |
| 274 | ERICSSON, L.M. |
| 276 | NAUTICAL ELECTRONIC LABORATORIES LTD. |
| 277 | BAYSHORE ELECTRONICS LTD. |
| 278 | MSC ELECTRONICS LTD. |
| 281 | SP RADIO A/S |
| 282 | KENWOOD CORP. |
| 284 | RUSINT ELECTRONICS/ROHDE & SCHWARZ |
| 285 | NARCO AVIONICS/MARINE |
| 286 | JUTAN INTERNATIONAL LTD. |
| 287 | ERICSSON |
| 291 | NATIONAL LASER PRODUCTS LTD. |
| 293 | RADIARC DISTRIBUTORS LTD. |
| 294 | BELTEK CORP. |
| 295 | ELTS UNLIMITED INC. (DEFT LABORATORIES) |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CO. CODE COMP. | NAME/NOM |
|----------------|------------------------------------------------|
| 301 | MARINE MAIL ORDER SUPPLY INC.(M.M.O.S.) |
| 302 | GAMASONIC CANADA LTD. |
| 303 | MCMARTIN INDUSTRIES INC. |
| 305 | TELECOURIER INC. |
| 308 | FREDERICK GOERTZ LTD. |
| 309 | INDUSTRIE DE RADIO-TELEPHONE MOBILE INC. |
| 312 | AIRTEX AIRCRAFT SUPPLIES |
| 313 | INTERNATIONAL TECHNICAL PRODUCTS (CANADA) LTD. |
| 315 | INTERNATIONAL VERIFACT INC. |
| 320 | ORANGE COUNTY ASSOCIATES |
| 324 | MSA CANADA |
| 325 | KRACO ENTERPRISES INC. |
| 326 | GEMTRONICS DIV./GEM MARINE PRODUCTS. |
| 329 | HITACHI LTD. |
| 332 | NORTHERN TELECOM |
| 333 | WESTERN AUDIOVOX CORPORATION |
| 336 | VALE-HARMON CANADA |
| 337 | FUJITSU |
| 339 | SANYO |
| 340 | VEGA, A MARK IV CO. |
| 342 | AUDIOVOX CANADA LTD. |
| 346 | ALL NATIONS TRADING CORP. LTD. |
| 349 | IBM |
| 361 | BROWNING COMMUNICATIONS INC. |
| 363 | STANDARD COMMUNICATIONS CORP. |
| 369 | LLOYDS ELECTRONICS LIMITED |
| 371 | LES IMPORTATIONS K&S ENRG. |
| 372 | NAVITRON COMMUNICATIONS LTD. |
| 379 | DORNE & MARGOLIN INC. |
| 382 | MARK G ENTERPRISES LTD. |
| 383 | ATLAS ELECTRONICS LTD. |
| 385 | MARUBENI CANADA LIMITED |
| 395 | MIDLAND OVERSEAS/INTERNATIONAL CORP. |
| 396 | SPARKOMATIC CORPORATION |
| 397 | CYBERNET INTERNATIONAL INC. |
| 407 | REDWOOD ENTERPRISES |
| 409 | SONY OF CANADA LTD. |
| 410 | RATEL-WESCOM ELECTRONICS INC. |
| 411 | CARRADY ELECTRONICS LTD. (HAYAT) |
| 418 | AMERICAN MOTORS CANADA |
| 419 | CLARION CANADA INC. |
| 423 | CANADA WEST COMMUNICATIONS CORP. |
| 428 | AEG BAYLY INC. |
| 430 | COM-DEV MARINE |
| 431 | THOMSON-CSF |
| 434 | ARA MANUFACTURING CO. |
| 435 | A.C. SIMMONDS & SONS LIMITED |
| 437 | PAGE ALERT CANADA |
| 438 | EXECUTONE |
| 439 | AQUA MARINE MANUFACTURING LTD. |
| 440 | PELORUS NAVIGATION SYSTEMS LTD. |
| 448 | NICAN ELECTRONICS CORP. |
| 451 | TEXAS INSTRUMENTS INC. |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CO. CODE COMP. | NAME/NOM |
|----------------|------------------------------------------------|
| 455 | RONCO TELEPRODUCTS (CANADA) LTD. |
| 458 | 3M CANADA INC. |
| 464 | INTERNATIONAL COMMUNICATION EQUIPMENT LTD. |
| 466 | HEWLETT-PACKARD LTD. |
| 470 | NCR CORPORATION |
| 473 | RACAL |
| 475 | PHONEMATE INC. |
| 477 | SOUTHERN MARINE RESEARCH |
| 479 | MPR TELTECH LTD. |
| 481 | EPSCO INCORPORATED/EPSCO MARINE DIV. |
| 486 | GENERAL SOUND LIMITED |
| 488 | POLESTAR COMMUNICATIONS LTD. |
| 489 | KEL CORP. |
| 491 | RELM COMMUNICATIONS INC. |
| 492 | TELXON CORPORATION |
| 494 | TACTEC SYSTEMS CANADA INC. |
| 495 | TRAVEL-PHONE OF CANADA INC. |
| 499 | AER-AEROTRON INC. |
| 501 | GLOBAL-WULFSBERG SYSTEMS/WULFSBERG ELECT. INC. |
| 502 | MORROW ELECTRONICS INC. |
| 503 | HONEYWELL/SPERRY INC. |
| 504 | FORCE COMMUNICATIONS/UNIDEN |
| 506 | KOKUSAI ELECTRIC CO. OF AMERICA |
| 507 | TAIYO MUSEN CO. LTD. |
| 508 | REPCO INCORPORATED |
| 510 | GENERAL AVIATION ELECTRONICS INC. |
| 511 | YAESU MUSEN USA INC. |
| 513 | UNIDEN AMERICA CORPORATION |
| 514 | TRANS-CONTI TRADING CORP. |
| 515 | COMALCO LTD. |
| 516 | DALE INTEGRATED SERVICES CO. LTD. |
| 520 | C-COM INTERNATIONAL LTD. |
| 521 | GTE BUSINESS COMMUNICATIONS SYSTEMS INC. |
| 522 | GLENAYRE ELECTRONICS LTD. |
| 527 | ADT SECURITY SYSTEMS |
| 531 | PACECAN ELECTRONICS LTD. |
| 535 | ELECTRO & OPTICAL SYSTEMS LTD. |
| 536 | GOLDSTAR INFORMATION & COMMUNICATIONS LTD. |
| 538 | BELL CANADA |
| 545 | SILCOM COMMUNICATIONS INC./SILTRONICS |
| 553 | ABC SECURITY PRODUCTS INC. |
| 560 | EASTCOM INDUSTRIES LTD. |
| 563 | WIN COMMUNICATIONS CORPORATION |
| 572 | PACE ELECTRONICS GROUP CO. LTD. |
| 573 | HONEYWELL AMPLITROL INC. |
| 574 | KYOCERA INC. |
| 580 | PRO-TEC COMMUNICATIONS |
| 581 | EVERSONIC INC. |
| 588 | NEUTEC INC. |
| 591 | GREAT ELECTRONICS CORP. |
| 592 | KENDALE TECHNOLOGY OF CANADA LTD. |
| 596 | NAPCO SECURITY SYSTEMS INC. |
| 597 | DYNASCAN CORPORATION |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CD. CODE COMP. | NAME/NOM |
|----------------|--------------------------------------------|
| 610 | FORTUNE ELECTRONICS CORPORATION |
| 616 | SHURE BROTHERS INC. |
| 623 | ARITECH CORPORATION |
| 636 | KRAUS INDUSTRIES LTD. |
| 637 | MENTIS INTERNATIONAL INC. |
| 640 | MDI MOBILE DATA INTERNATIONAL |
| 643 | ACE-COMM INC. |
| 648 | SPECTRUM COMMUNICATIONS CORP. |
| 649 | SAMSUNG ELECTRONICS CO. LTD. |
| 654 | ATLANTIC PACIFIC MARKETING CORP. |
| 655 | LIFELINE SYSTEMS INC. |
| 656 | RF-TEL COMMUNICATIONS LTD. |
| 661 | NOKIA INC./LTD. |
| 662 | MITSUBISHI ELECTRIC |
| 666 | AEG TELEFUNKEN A1 |
| 671 | UNITEL INTERNATIONAL INC. |
| 681 | TRACER ELECTRONICS MANUFACTURING CO. LTD. |
| 682 | FISHER PRICE |
| 690 | SUZUKI CANADA INC. |
| 693 | LEAR OPERATION RESEARCH & DEVELOP. CORP. |
| 696 | TELEMOBILE INC. |
| 698 | DIXCOM INC. |
| 700 | ALPINE ELECTRONICS INC. |
| 710 | ALMICRO ELECTRONICS INC. |
| 711 | MITSUI & CO. (CANADA) LTD. |
| 715 | BENDIX AVELEX |
| 721 | ULTRATEC INC. |
| 731 | RAUFF & SORENSEN INC. |
| 737 | TAIT ELECTRONICS LTD. |
| 740 | YAMAHA |
| 746 | INTERNATIONAL QUARTZ LTD. |
| 752 | HARMON INDUSTRIES INC. |
| 755 | STEREO PRO INC. |
| 756 | AMWAY CORPORATION |
| 767 | NOW PRECISION CO. LTD. |
| 768 | JAPAN RADIO CO. LTD. |
| 772 | MURATA BUSINESS SYSTEMS INC. |
| 773 | DATARADIO INC. |
| 779 | CELLTRONICS INC. (TRIELECTRIC INC. DIV.) |
| 794 | VICTORIA MOBILE RADIO LTD. |
| 796 | KERBERTRONICS |
| 811 | NEXUS AMPLIFIER SOLUTIONS CORP. |
| 812 | FIDELCO COMMUNICATIONS CORP. |
| 816 | TECHNOPHONE LTD. |
| 830 | UNIBEL DEVELOPMENT INC. |
| 838 | MSI DATA CORPORATION |
| 840 | BOLT SECURITY SYSTEMS ZORRAH SECURITY LTD. |
| 845 | RADIO SYSTEMS INC. |
| 848 | DIGITAL OFFICE SYSTEMS INTERNATIONAL |
| 852 | STC TELECOMMUNICATIONS LTD. |
| 853 | PERMANENT CONCRETE |
| 857 | MANSOOR ELECTRONICS LTD. |
| 861 | TEM-TECNOLOGIE ELETTRONICHE MILANO SRL |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CD. CODE COMP. | NAME/NOM |
|----------------|-------------------------------------------|
| 864 | ITRON INCORPORATED |
| 866 | FOX MARKETING INC. |
| 867 | INTERACTIVE TECHNOLOGIES INC. |
| 881 | NATIONAL TELESYSTEMS LTD. |
| 901 | CANDEL INDUSTRIES LTD. |
| 905 | TOTAL RADIO COMMUNICATIONS CANADA LTD. |
| 909 | ROBERT BOSCH INC. TELENORMA DIVISION |
| 922 | DANA TRADING CO. LTD. |
| 930 | RTI TELECOM INC. |
| 933 | E.F. JOHNSON CO. |
| 934 | R.F. SYSTEMS |
| 937 | TELETEC INCORPORATED |
| 943 | SHINWA TSUSHINKI CO. LTD. |
| 947 | SATEL CONSULTANTS LTD. |
| 958 | METSCAN INCORPORATED |
| 959 | CORTELCO CANADA INC. |
| 961 | NARDEUX CANADA |
| 962 | EVOLUTION TECHNOLOGY |
| 978 | NAVICO LTD. |
| 983 | TEKLOGIX INC. |
| 993 | NORTHERN AIRBORNE TECHNOLOGY LTD. |
| 994 | NEWBRIDGE NETWORKS CORPORATION |
| 1007 | CATTRON INC. |
| 1008 | NORAND CORPORATION |
| 1014 | TRANSCON INDUSTRIAL CORP. |
| 1021 | DICON SYSTEMS LIMITED |
| 1024 | FUJITSU AMERICA INC. |
| 1029 | CODAN PTY LTD. |
| 1050 | NATIONAL MOBILE RADIO COMMUNICATIONS |
| 1051 | DQP CO. |
| 1052 | SEIKO EPSON CORPORATION |
| 1055 | SOUTHWESTERN BELL TELECOMMUNICATIONS INC. |
| 1064 | R.G. SHELLEY LTD. |
| 1065 | FEMCO-A MARK IV INDUSTRIES CO. |
| 1067 | TATECO AB |
| 1072 | EMPTTEL ELECTRONICS CO. LTD. |
| 1073 | TEKK INC. |
| 1075 | S.A.S. SECURITY GROUP |
| 1078 | LINEAR CORPORATION |
| 1083 | CROWN GROUP |
| 1084 | RITRON INC. |
| 1086 | KOMBIX CO. LTD. |
| 1090 | CHUBB ALARMS |
| 1091 | COMLINK SYSTEMS INC. |
| 1092 | EMERSON RADIO CANADA LTD. |
| 1100 | U.S. COMPUTER SYSTEMS INC. |
| 1109 | TALKIE TOOTER (CANADA) LTD. |
| 1118 | FANON COURIER |
| 1119 | RATEK COMMUNICATIONS SYSTEMS |
| 1123 | INTERNATIONAL MARINE INDUSTRIES INC. |
| 1129 | B.C. RAIL LTD. |
| 1135 | VTECH |
| 1136 | BAY COMMUNICATIONS LTD. |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CO. CODE COMP. | NAME/NOM |
|----------------|----------------------------------------------|
| 1137 | RANGER COMMUNICATIONS INC. |
| 1140 | C&K SYSTEMS INC. |
| 1144 | MILLIDYNE INC. |
| 1145 | INFA TELECOM CANADA INC. |
| 1148 | TOYO COMMUNICATIONS EQUIPMENT CO. LTD. |
| 1159 | INFORMATIQUE ELECTRONIQUE SECURITE MARITIME |
| 1161 | LOKATA LIMITED |
| 1163 | HONDEX MARINE ELECTRONICS |
| 1170 | SCIENTIFIC ATLANTA INC. |
| 1173 | BLACK BOX CORPORATION |
| 1178 | FUNAI ELECTRIC CO. LTD. |
| 1189 | WPM DISTRIBUTORS CANADA INC. |
| 1191 | SCANTECH INC. |
| 1193 | LIFECALL OF CANADA INC. |
| 1194 | LITTON INDUSTRIES |
| 1200 | ANT NACHRICHTENTECHNIK |
| 1210 | BASS INC. |
| 1215 | ARTEX AIRCRAFT SUPPLIES INC. |
| 1216 | NELLCOR INCORPORATED |
| 1219 | CHAMBERLAIN MANUFACTURING CANADA INC. |
| 1221 | CM COMMUNICATIONS |
| 1223 | INTERMEC SYSTEMS CORPORATION |
| 1225 | ELECTRO MARINE COMMUNICATIONS |
| 1231 | TUNSTALL TELECOM LIMITED |
| 1232 | HUGHES NETWORK SYSTEMS |
| 1234 | NORTHWESTERN BELL PHONES |
| 1235 | SEIWA CORPORATION |
| 1236 | ALLIED BROADCAST EQUIPMENT CANADA LTD. |
| 1237 | COM-O-PAC |
| 1241 | MICROWAVE DATA SYSTEMS INC. |
| 1249 | DETECTION SYSTEMS INC. |
| 1255 | AIRBORNE ELECTRONICS CORP. |
| 1259 | ANRITSU CORPORATION |
| 1262 | BECKER FLUGFUNKWERK GMBH |
| 1263 | BOWCOM ENTERPRISES LTD. |
| 1264 | BUTLER NATIONAL CORP. |
| 1265 | CAL CORPORATION |
| 1266 | ADVANCED NAVIGATION INC. |
| 1267 | CANADIAN COAST GUARD |
| 1268 | COMMUNICATIONS SPECIALISTS INC. |
| 1269 | CONTROL INDUSTRIES INC. |
| 1270 | DECATUR ELECTRONICS INC. |
| 1271 | DEL NORTE TECHNOLOGY INC. |
| 1272 | DEPARTMENT OF ENVIRONMENT |
| 1273 | DITTEL GMBH |
| 1274 | DSL DYNAMIC SCIENCES LTD. |
| 1275 | ELECTROMAGNETIC SCIENCES INC. |
| 1276 | ENSCAN INC. |
| 1277 | EXICOM NEW ZEALAND LIMITED |
| 1278 | FOREST TECHNOLOGY SYSTEMS LTD. |
| 1279 | FOSTER AIRDATA SYSTEMS INC. |
| 1281 | FURUNO ELECTRIC CO. LTD. (AVIATION ELECTRIC) |
| 1283 | IMIKENYON ELECTRONICS |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CO. CODE COMP. | NAME/NOM |
|----------------|---------------------------------------------|
| 1284 | IMPULSE TECHNOLOGY |
| 1285 | INTERNATIONAL MARINE RADIO CO. LTD. |
| 1286 | INTERNATIONAL MOBILE MACHINES CORP. |
| 1287 | INTERNAV LIMITED |
| 1288 | ISC CARDION ELECTRIC INC. |
| 1289 | JAPAN MARINE CO. LTD. |
| 1290 | JOHNSON INDUSTRIES |
| 1291 | KODEN INTERNATIONAL |
| 1292 | KRUPP ATLAS ELEKTRONIK |
| 1293 | KUSTOM ELECTRONICS INC. |
| 1294 | LOCATORS DIV. 432376 ONT. LTD. |
| 1295 | MAGNAVOX ADVANCED PRODUCTS & SYSTEMS CO. |
| 1296 | MARINE ORIENTAL MARINE LTEE./LTD. |
| 1297 | MARS ELECTRONICS DIV. M&M |
| 1298 | MEGAPULSE INC. |
| 1299 | MENTOR RADIO CO. |
| 1300 | METEOR COMMUNICATIONS CANADA CORP. |
| 1301 | MICROLOGIC INC. |
| 1303 | MONTAIR AVIATION PRODUCTS |
| 1304 | NAVSTAR SA |
| 1305 | NAVIDYNE CORPORATION |
| 1306 | NOVATECH DESIGNS LTD. |
| 1307 | OFFSHORE NAVIGATION INC. |
| 1308 | ORION ELECTRONICS LIMITED |
| 1309 | PEL NAVIGATION SYSTEMS LTD. |
| 1310 | PULSE ELECTRONICS |
| 1312 | II MORROW INC. |
| 1314 | TERRA CORP. |
| 1315 | SATELLITE TECHNOLOGY SERVICES INC. |
| 1316 | SCHLUMBERGER INDUSTRIES |
| 1317 | SERCCEL INC. |
| 1318 | SIGNAL COMMUNICATIONS CORP. |
| 1319 | SUNAIR ELECTRONICS INC. |
| 1321 | TELEX COMMUNICATIONS INC. |
| 1322 | ACR ELECTRONICS INC. |
| 1323 | ARRI/NAGRA INC. |
| 1326 | BERLET ELECTRONICS LTD. |
| 1328 | R.C. MARINE ELECTRONICS LIMITED |
| 1329 | UNIVERSAL NAVIGATION CORP. |
| 1330 | VAL AVIONICS LTD. |
| 1331 | VECTRAN CORP. |
| 1332 | TRIBAR INDUSTRIES |
| 1333 | WESTERN MARINE ELECTRONICS |
| 1334 | TIDELAND SIGNAL CORP. |
| 1335 | SKANTI A/S DENMARK |
| 1336 | TRACOR INC. |
| 1337 | TKM INC. ARIZONA AVIONICS INC. |
| 1338 | OMNEX ENGINEERING LTD. |
| 1339 | CONTROL CHIEF CORP. |
| 1342 | EARMARK AUDIO RESOURCES INC. |
| 1343 | EID ELECTRONICS IDENTIFICATION SYSTEMS LTD. |
| 1344 | ELECTRO-VOICE INC. |
| 1345 | GLI CORPORATION |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CO. CODE COMP. | NAME/NOM |
|----------------|-----------------------------------------------|
| 1347 | NELMA INFORMATION INC. |
| 1348 | NITECH INCORPORATED |
| 1351 | PHONIC EAR |
| 1352 | PROTECTION TECHNOLOGIES INC. |
| 1355 | SPACELABS INC. |
| 1356 | T.C. ELECTRONICS |
| 1358 | TERRA MARINE ENGINEERING |
| 1360 | WILLIAMS SOUND CORPORATION |
| 1361 | ZELLWEGER USTER LTD. |
| 1366 | NOVA MARINETEK LTD. |
| 1367 | FUJI SANGYO |
| 1368 | SIMRAD INC. |
| 1369 | TEN-TEC INC. |
| 1371 | MODAR COMMUNICATIONS INC. |
| 1381 | COMTEK COMMUNICATIONS TECHNOLOGY INC. |
| 1382 | HELEN KELLER NATIONAL CENTER |
| 1383 | H.M. ELECTRONICS INC. |
| 1388 | GOLDEN WEST MEDIA CONSULTANTS LTD. |
| 1389 | MARTI ELECTRONICS |
| 1390 | TIME & FREQUENCY TECHNOLOGY INC. |
| 1394 | ADVANCE INDUSTRIES |
| 1395 | TEL AIR ELECTRONIQUE INC. |
| 1396 | ALLISTER DOOR CONTROL SYSTEMS |
| 1398 | ANES ELECTRONICS INC. |
| 1399 | B.E.A. INC. |
| 1400 | CAMBERIN ELECTRONICS LTD. |
| 1401 | CANADIAN GARAGE DOORS INC. |
| 1403 | CAPRICORN ELECTRONICS INC. |
| 1406 | CHUNG HSIN ELECTRIC & MACHINERY MFG. CORP. |
| 1407 | CLOPAY CORP. |
| 1408 | CLORIDE INC. |
| 1409 | CODE-ALARM INC. |
| 1411 | CSI MANUFACTURING AND DISTRIBUTION INC. |
| 1412 | D/TECH DIV. OF ICI AMERICAS INC. |
| 1413 | DALLAS INSTRUMENTS INC. |
| 1414 | DATASCOPE CORP. |
| 1415 | DAWNE LEIGH ASSOCIATES |
| 1417 | DNS INDUSTRIES LTD. |
| 1418 | DOORLEC CORPORATION |
| 1420 | ENVIRONMENTAL & ELECTRONIC TECHNOLOGIES CORP. |
| 1424 | FYRNETICS INC. |
| 1425 | THE GENIE COMPANY |
| 1426 | HARRISON R. COOPER SYSTEMS INC. |
| 1427 | IDENTITECH CORPORATION |
| 1428 | INDOCO LIMITED |
| 1429 | INTERNATIONAL HEARING AIDS |
| 1430 | INTERCONTINENTAL DYNAMICS CORP. |
| 1432 | IWATA ELECTRIC CO. LTD. |
| 1433 | KEYSTONE ELECTRONICS CO. LTD. |
| 1435 | TELEFIX CANADA INC. |
| 1436 | MICRO BYTE RESEARCH INC. |
| 1438 | M&P MARKETING |
| 1439 | MEDICAL DATA ELECTRONICS |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CO. CODE COMP. | NAME/NOM |
|----------------|----------------------------------------------|
| 1441 | MICROWAVE SENSORS INC. |
| 1442 | MULTI-ELMAC CO. |
| 1443 | MUSIC AND SOUND INC. |
| 1444 | N.V. NEDERLANDSCHE APPARATENFABRIEK NEDAP |
| 1445 | EXI ELECTRONICS MANUFACTURING |
| 1446 | NOMA INC. |
| 1448 | NUTONE ELECTRICAL MFG. CO. OF CANADA |
| 1450 | QUALITY CRAFT IMPORTERS LTD. |
| 1451 | REMINGTON OMAR INC. |
| 1453 | SAVE A LIFE INC. |
| 1455 | SENTROL INC. |
| 1456 | SENTRY IMPORTS |
| 1457 | ELECTRONIC SYSTEMS TECHNOLOGY |
| 1459 | TALK & TELL CANADA CO. INC. |
| 1460 | TALKING HOUSE SYSTEMS INC. |
| 1462 | TEXAS SECURITY MFG. INC. |
| 1463 | TILO COMMUNICATIONS |
| 1464 | TRANSCIENCE INDUSTRIES |
| 1465 | TRANSALARM LTD. |
| 1466 | TGI ELECTRONICS LTD. |
| 1467 | VISONIC LTD. |
| 1468 | VOYAGEUR COMMUNICATIONS PRODUCTS INC. |
| 1469 | WANDER GUARD INC. |
| 1470 | TRW |
| 1471 | CRUISE BUY RADIO INNOVATIONS LTD. |
| 1472 | DAL-TONYK SYSTEMS LTD. |
| 1473 | PENNTEK COMMUNICATIONS |
| 1474 | SSD ELECTRONIQUE |
| 1476 | DESIGNTECH INTERNATIONAL INC. |
| 1478 | NARROWBAND TELECOMMUNICATIONS RESEARCH INC. |
| 1479 | NAUTILUS INTERNATIONAL CONTROL & ENGINEERING |
| 1481 | ROSS ENGINEERING CO. |
| 1487 | ARNAV SYSTEMS INC. |
| 1492 | JECKSON ELECTRIC CO. LTD. |
| 1493 | KELVIN HUGHES LTD. |
| 1494 | SHINTOM |
| 1499 | BI INC. |
| 1501 | HYOSUNG CORPORATION |
| 1502 | MONARCH MARKING SYSTEMS |
| 1503 | AMERICAN MEDICAL ALERT CORPORATION |
| 1507 | J.R. BUSINESS ENTERPRISES |
| 1512 | MOCO VANCOUVER COMMUNICATIONS INC. |
| 1513 | DIRECTED ELECTRONICS INC. |
| 1515 | DESIGNWARE SOLUTIONS |
| 1517 | GANTRON ENTERPRISES LTD. |
| 1532 | BYTOWN MARINE LTD. |
| 1534 | AUTOROOF LTD. |
| 1537 | MVP CANADA INDUSTRIES INC. |
| 1538 | PSF INDUSTRIES INC. |
| 1539 | SYCON CORP. |
| 1540 | BLINK SYSTEMS LTD. |
| 1541 | KAVAL ELECTRONICS INC. |
| 1542 | LOWRANCE ELECTRONICS INC. |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CO. CODE COMP. | NAME/NOM |
|----------------|-----------------------------------------------|
| 1543 | AMERICAN HONDA MOTOR CO. INC. |
| 1544 | GATEWAY TELEPHONE INC. |
| 1549 | SYMBOL TECHNOLOGIES INC. |
| 1550 | DYNATRONIC SOUND LTD. |
| 1551 | NIPPONDENSO CO. LTD. |
| 1552 | CARD SIGNATURE MARKETING LTD. |
| 1553 | TOTAL ALERT CORPORATION |
| 1554 | MONICOR ELECTRONIC CORP. |
| 1563 | ESPION INC. |
| 1564 | ALARM DEVICE MANUFACTURING CO. |
| 1567 | TELESYSTEMS SLW INC. |
| 1568 | THE BEEPER PEOPLE INC. |
| 1574 | TECHSONIC INDUSTRIES INC. |
| 1575 | ADVANCED MEDICAL SYSTEMS INC. |
| 1581 | QUALITY ELECTRONIC DESIGN |
| 1582 | GEMINI ELETTRONICA SRL |
| 1584 | AMTECH SYSTEMS CORP. |
| 1585 | YUPITERU INDUSTRIES CO. LTD. |
| 1591 | THE ANTENNA SPECIALISTS |
| 1598 | REMOTE AUTOMATION & CONTROL ELECTRONICS |
| 1599 | TOA CORPORATION |
| 1602 | GRID SYSTEMS CORPORATION |
| 1605 | JOIN ELECTRONIC CO. LTD. |
| 1606 | INSTANTEL INC. |
| 1621 | PLEXSYS INTERNATIONAL CORP. |
| 1623 | BROADCAST EXTENSION SYSTEMS TECHNOLOGY |
| 1629 | GRASEBY DYNAMICS LTD. |
| 1631 | SNIF SECURITY INC. |
| 1632 | X-10 (USA) INC. |
| 1634 | CELWAVE |
| 1635 | SHANPU CO. LTD. |
| 1637 | WOODARD AND COMPANY LTD. |
| 1640 | ADVANCE SECURITY INC. |
| 1648 | DELCOM RADIO LTD. |
| 1651 | DANA COPORATION |
| 1657 | MILCOM INTERNATIONAL INC. |
| 1658 | DIMANGO PRODUCTS CORP. |
| 1663 | BEAVER LUMBER COMPANY |
| 1664 | SECO-LARM USA INC. |
| 1666 | TELKO INC. |
| 1667 | AVS TECHNOLOGIES INC. |
| 1676 | GEMINI INDUSTRIES |
| 1682 | RECOTON CORPORATION |
| 1683 | CANADIAN BROADCASTING CORPORATION |
| 1693 | HAND HELD PRODUCTS INC. |
| 1695 | EPIC TECHNOLOGIES INC. |
| 1696 | T.S.I. SECURITY ACQUISITION CORP. |
| 1698 | WHISTLER CORPORATION |
| 1700 | COMPUTIME LTD. |
| 1701 | VENES TECHNOLOGY LTD. |
| 1702 | SHAKESPEARE CO. ELECTRONICS & FIBREGLOSS DIV. |
| 1707 | HOUSTON SATELLITE SYSTEMS INC. |
| 1708 | EVERQUEST INC. |

SECTION 2 NUMERICAL LISTING/LISTE NUMÉRIQUE

| CO. CODE COMP. | NAME/NOM |
|----------------|--------------------------------------------|
| 1712 | DELTATEE ENTERPRISES LTD. |
| 1713 | RADIO CONTROL SYSTEMS INC. |
| 1723 | ROSTRA PRECISION CONTROLS INC. |
| 1729 | CEIS ESPACE |
| 1731 | HEATH COMPANY |
| 1737 | ALCATEL CANADA INC. |
| 1740 | GEODIMETER OF CANADA |
| 1747 | ACTIVE CONTROL TECHNOLOGY |
| 1748 | ADEMCO |
| 1751 | COTAG INTERNATIONAL |
| 1752 | AUDIO-TECHNICA U.S. INC. |
| 1756 | TRIMBLE NAVIGATION |
| 1758 | STAR PAGING MFG. LIMITED |
| 1763 | PRINCE CORPORATION |
| 1765 | DGB SYSTEMS INTEGRATORS INC. |
| 1767 | RECI IMPORT EXPORT (PTY. LTD.) |
| 1768 | TRI-WEST COMMUNICATIONS INC. |
| 1769 | VEGA PRECISION LABORATORIES |
| 1773 | ALPHANET TELECOM INC. |
| 1776 | MARITIME SERVICES |
| 1788 | ALPS ELECTRIC (USA) INC. |
| 1789 | OTIS ELEVATOR COMPANY |
| 1790 | S-TEC CORPORATION |
| 1791 | COLORADO TIME SYSTEMS INC. |
| 1792 | GARMIN INTERNATIONAL INC. |
| 1793 | SASKTEL |
| 1795 | TOKIMEC INC. |
| 1797 | DAEYOUNG ELECTRONICS IND. CO. INC. |
| 1801 | COMPTTEK RESEARCH INC. |
| 1802 | BEL-TRONICS LIMITED |
| 1803 | ELCOMBE SYSTEMS LTD. |
| 1807 | LOGITECH INC. |
| 1808 | SCS/FRIGETTE INC. |
| 1814 | OMRON CORPORATION |
| 1822 | COMY TECHNOLOGY |
| 1828 | CANADIAN METER COMPANY LTD. |
| 1829 | APPLIED CONCEPTS MARKETING LIMITED |
| 1834 | UNITED MARINE ELECT. AND COMM. (1988) INC. |
| 1837 | OVERHEAD DOOR CORPORATION |
| 1841 | REACH ELECTRONICS INC. |
| 1854 | ASTROFLEX INC. |
| 1856 | PROXIM INC. |
| 1857 | DECADE ENR. |
| 1859 | FLEETWOOD INC. |
| 1860 | HM ELECTRONICS INC. |
| 1863 | ACK TECHNOLOGIES INC. |
| 1864 | HYCOTEC INC. |
| 1868 | EIS ELECTRONIC INTEGRATED SYSTEMS INC. |
| 1870 | FIRST TRILLIUM INTERNATIONAL INC. |
| 1878 | CASABLANCA FAN COMPANY |

| REL ISSUE 61/NMR 61e ÉDITION | | PART/PARTIE A | RSS/CNR 117 | 25 | REL ISSUE 61/NMR 61e ÉDITION | PART/PARTIE A | RSS/CNR 117 | 26 |
|---------------------------------------------|---------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|------------------------------|---------------|-------------|----|
| MODEL / TYPE NO NO MOD. / TYPE | TYPE-APPROVAL NO D'HOMOLOGATION | B'WIDTH & EMISSION LARG. DE BA. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ | | | | |
| BENDIX AVELEX INC. - 112 | | | | | | | | |
| 785D | 112171008 | 2.1A2 | 50 | 200K | 415K | | | |
| ENERGY MINES AND RESOURCES CANADA - 228 | | | | | | | | |
| 765A | 228171007 | 0.1A1 | 19 | 215K | 281K | | | |
| M. FLOM ASSOCIATES - 237 | | | | | | | | |
| SS-400A | 237172011A | 1A2H | 2.5-25 | 190K | 620K | | | |
| SS-1000 | 237172012A | 1A2H | 100 | 190K | 625K | | | |
| NAUTICAL ELECTRONIC LABORATORIES LTD. - 276 | | | | | | | | |
| NX8000BD(NEL8204) | 276172017B | 6K00A3A | 2000 | 190K | 535K | | | |
| NX8000BD(NEL8204) | 276172017B | 3K00H3A | 2000 | 190K | 535K | | | |
| NX8000BD | 276172017B | 2K10H2A | 2000 | 190K | 535K | | | |
| NX8000BD(NEL8204) | 276172017B | 2K10H2A | 2000 | 190K | 535K | | | |
| NX250BA/D | 276172004B | 0.4A2H | 62.5 | 200K | 535K | | | |
| NX250BA/D | 276172004B | 2.1A2 | 62.5 | 200K | 535K | | | |
| NX250BA/D | 276172004B | 1A2H | 62.5 | 200K | 535K | | | |
| NX2000BD(NEL8001) | 276172013B | A2H/A3H/A3 | 500 | 190K | 535K | | | |
| NX2000BA/D | 276172002A | 1A2H | 500 | 200K | 535K | | | |
| NX8000BD | 276172017B | 3K00H3A | 2000 | 190K | 535K | | | |
| NX4000BA/D | 276172003B | 6A3 | 1000 | 200K | 535K | | | |
| NX1000BD(NEL8002) | 276172014B | A2H/A3H/A3 | 250 | 190K | 535K | | | |
| NX1000BA/D | 276172006A | 0.4A2H | 250 | 200K | 535K | | | |
| NX2000BA/D | 276172002A | 0.8A2 | 500 | 200K | 535K | | | |
| NEL 7203 | 276171014 | 0.1A1 | 1000 | 400K | 535K | | | |
| NX12000BA/D | 276172007B | 0.4A2H | 3K | 200K | 535K | | | |
| NEL 7203 | 276171014 | 2.1A2 | 1000 | 400K | 535K | | | |
| NX12000BA/D | 276172007B | 3A3H | 3K | 200K | 535K | | | |
| NX2000BA/D | 276172002A | 6A3 | 500 | 200K | 535K | | | |
| NX2000BA/D | 276172002A | 2.1A2 | 500 | 200K | 535K | | | |
| NX12000BA/D | 276172007B | 1A2H | 3K | 200K | 535K | | | |
| NX100BA/D (NEL7702) | 276172008B | 3A3H | 25 | 200K | 535K | | | |
| NEL 7703 | 276172010B | 1A2H | 100 | 200K | 535K | | | |
| NEL 7309 | 276172003B | 1A2H | 1K | 200K | 535K | | | |
| NEL 7309 | 276172003B | 0.4A2H | 1K | 200K | 535K | | | |
| ND500II | 276172024B | 5K00A2A | 125 | 190K | 535K | | | |
| ND4000BD | 276172025B | 3K20A2A | 1K | 190K | 535K | | | |
| NX8000BD | 276172017B | 6K00H2A | 2000 | 190K | 535K | | | |
| NX4000B/D | 276172010B | 1A2H | 100 | 200K | 535K | | | |
| NX4000BA/D | 276172003B | 2.1A2 | 1000 | 200K | 535K | | | |
| NX4000BA/D | 276172003B | 0.4A2H | 1000 | 200K | 535K | | | |
| NX4000BA/D | 276172003B | 0.8A2 | 1000 | 200K | 535K | | | |
| NX250BD | 276172017B | 3K00H3A | 2000 | 190K | 535K | | | |
| NX4000BA/D | 276172003B | 1A2H | 1000 | 200K | 535K | | | |
| NX4000BA/D | 276172003B | 3A3H | 1000 | 200K | 535K | | | |
| NX250BA/D | 276172004B | 6A3 | 62.5 | 200K | 535K | | | |
| NX250BD | 276172017B | 6K00A3A | 2000 | 190K | 535K | | | |
| NX250BD | 276172017B | 2K10H2A | 2000 | 190K | 535K | | | |
| NX2000BA/D | 276172002A | 3A3H | 500 | 200K | 535K | | | |
| NX2000BA/D | 276172002A | 0.4A2H | 500 | 200K | 535K | | | |
| ND2000BD | 276172026B | 3K00A2A | 500 | 190K | 535K | | | |
| NBA2000 | 276172002A | 1A2H | 500 | 200K | 535K | | | |
| NBA250 | 276171013 | 2.1A2 | 62.5 | 200K | 535K | | | |
| NAUTEL ND500R-03 | 276172022A | 1K20H2A | 125 | 390K | 415K | | | |
| NAUTEL NX1000TT/6 | 276172021 | 100HA1A | 1000 | 405K | 525K | | | |
| NAUTEL NX1000TT/6 | 276172021 | 2K10A2A | 1000 | 405K | 525K | | | |
| NAUTICAL ND500 O2 | 276172020A | 2K10H2A | 125 | 190K | 535K | | | |
| NAUTICAL ND500 O2 | 276172020A | 3K00H3E | 125 | 190K | 535K | | | |
| NX250BA/D | 276172004B | 0.8A2 | 62.5 | 200K | 535K | | | |
| NBA250 | 276171013 | 6A3 | 62.5 | 200K | 535K | | | |
| NBS100 | 276172005B | 1A2H | 25 | 200K | 535K | | | |
| NBS100 | 276172005B | 0.4A2H | 25 | 200K | 535K | | | |
| NAUTICAL ND500 O2 | 276172020A | 6K00A3E | 125 | 190K | 535K | | | |
| NBS100 | 276172005B | 0.8A2 | 25 | 200K | 535K | | | |
| NBS100 | 276171015 | 0.1A1 | 25 | 200K | 535K | | | |
| NBS100 | 276172005B | 2.1A2 | 25 | 200K | 535K | | | |
| NBS100 | 276171015 | 2.1A2 | 25 | 200K | 535K | | | |
| PELORUS NAVIGATION SYSTEMS LTD. - 440 | | | | | | | | |
| WILCOX 785E | 440172009A | 2.1A2 | 50 | 200K | 415K | | | |
| PHILIPS ELECTRONICS - 135 | | | | | | | | |
| CRC/ATB-05 | 135171009 | 2.1A2 | 25 | 200K | 415K | | | |
| CRC/FRN/1005 | 135171011 | 2.1A2 | 400 | 200K | 415K | | | |
| CRC/ATB-06 | 135171010 | 2.1A2 | 400 | 200K | 415K | | | |
| PHL 6704 | 135171006 | 2.1A2 | 400 | 200K | 515K | | | |
| PHL 6705 | 135171005 | 2.1A2 | 25 | 200K | 515K | | | |
| CMC/AMB-08 | 135171016 | 0.1A1 | 100 | 200K | 415K | | | |
| SATEL CONSULTANTS LTD. - 947 | | | | | | | | |
| NAUTEL ND 200S | 947172023A | 3K80A2A | 50 | 190K | 535K | | | |
| NAUTEL ND 200S | 947172023A | 7K00A3E | 50 | 190K | 535K | | | |
| SOUTHERN AVIONICS CO. - 215 | | | | | | | | |
| SS-800A | 215172019A | 2K10H2A | 20/50 | 190K | 625K | | | |
| SS-500A | 215172018A | 2K10H2A | 5/25/50 | 190K | 625K | | | |
| SP RADIO A/S - 281 | | | | | | | | |
| S/T1127L | 281172015C | 100HA1A | 240-350 | 410M | 521K | | | |
| S/T1127L | 281172015C | 100HA2A | 240-350 | 410M | 521K | | | |
| SPILSBURY COMMUNICATIONS LTD. - 103 | | | | | | | | |
| LWX-25 | 103171012 | 2.1A2 | 25 | 200K | 535K | | | |
| LWX-100A | 103172001A | 1K02H2A | 25 | 200K | 535K | | | |
| LWX-100A | 103172001A | 1A2H | 100 | 200K | 535K | | | |
| LWX-100 | 103172001A | 1A2H | 100 | 200K | 535K | | | |
| LWX-100A | 103172001A | 400H2A | 25 | 200K | 535K | | | |

| | | | | | |
|------------------------|------------|--------|-----|------|------|
| LW-500 | 103171001 | 2.1A2 | 50 | 200K | 535K |
| LWX-100 | 103172001A | 0.4A2H | 100 | 200K | 535K |
| TRANSPORT CANADA - 185 | | | | | |
| 400MC2 | 185171004 | 2.1A2 | 500 | 400K | 505K |
| 400MC2 | 185171004 | 0.1A1 | 500 | 400K | 505K |
| CPC/ABE-01 | 185171003 | 2.1A2 | 20 | 200K | 415K |

| MODEL / TYPE NO NO MOD. / TYPE | TYPE-APPROVAL NO D'HOMOLOGATION | B' WIDTH & EMISSION LARG. DE BA. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ HERTZ |
|-----------------------------------|---------------------------------------|---------------------------------------------------|--------------------------|---------------------------------------|
|-----------------------------------|---------------------------------------|---------------------------------------------------|--------------------------|---------------------------------------|

| | | | | |
|-------------------------------|------------|-----------|---------|---------|
| ALPINE ELECTRONICS INC. - 700 | | | | |
| COMMANDER II 9511 | 700181083C | 30KOF1DCN | 6m-3 | 825M 89 |
| COMMANDER II 9511 | 700181083C | 30KOF3E | 6m-3 | 825M 89 |
| COMMANDER 9525/9530 | 700182040C | 40KOF8W | 4.8m-3 | 824M 89 |
| 9550 | 700181100C | 26KOF3E | 6m-0.6m | 824M 89 |
| ALPINE 9500 | 700181029S | 26KOF1DCN | 4.5m-3 | 825M 89 |
| ALPINE 9542 | 700182112I | 23KOF1DCN | 6m-3 | 824M 89 |
| COMMANDER 9525/9530 | 700182040C | 40KOF1DCN | 4.8m-3 | 824M 89 |
| 9550 | 700181100C | 40KOF1DCN | 6m-0.6m | 824M 89 |
| ALPINE 9500 | 700181029S | 30KOF3E | 4.5m-3 | 825M 89 |
| ALPINE 9545 | 700182112I | 27KOF3E | 6m-3 | 824M 89 |
| ALPINE 9542 | 700182112I | 27KOF3E | 6m-3 | 824M 89 |
| ALPINE 9545 | 700182112I | 23KOF1DCN | 6m-3 | 824M 89 |

| | | | | |
|------------|------------|-----------|------|---------|
| AT&T - 230 | | | | |
| CTS1200C | 230181037C | 40KOF1DCN | 5m-4 | 825M 89 |
| CTS 1400 | 230181049C | 34KOF3E | 5m-4 | 825M 89 |
| CTS 1400 | 230181049C | 40KOF1D | 5m-4 | 825M 89 |
| CTS-1300C | 230181035C | 30KOF3E | 5m-3 | 825M 89 |
| CTS-1300C | 230181035C | 40KOF1DCN | 5m-3 | 825M 89 |
| CTS1100 | 230181036C | 34KOF3E | 5m-4 | 825M 89 |
| CTS1200C | 230181037C | 34KOF3E | 5m-4 | 825M 89 |
| CTS1100 | 230181036C | 40KOF1DCN | 5m-4 | 825M 89 |

| | | | | |
|---------------------------|--------------|---------|--------|---------|
| CLARION CANADA INC. - 419 | | | | |
| CLARION 1100CT | 419181087C | 26KOF1D | 4.8m-3 | 825M 89 |
| CLARION 1100CT | 419181087C | 30KOF3E | 4.8m-3 | 825M 89 |
| 5100 CT | * 419182123C | 26KOF1D | 5m-3 | 824M 89 |
| 5200 CT | * 419182123C | 30KOF3E | 5m-3 | 824M 89 |
| 5200 CT | * 419182123C | 26KOF1D | 5m-3 | 824M 89 |
| 5100 CT | * 419182123C | 30KOF3E | 5m-3 | 824M 89 |
| CLARION 3000CT | 419182032C | 30KOF3E | 4.8m-3 | 824M 89 |
| CLARION 3000CT | 419182032C | 26KOF1D | 4.8m-3 | 824M 89 |

| | | | | |
|--------------------------|-------------|---------|------|---------|
| CM COMMUNICATIONS - 1221 | | | | |
| AR3800 | 1221182042S | 32KOF3E | 4m-3 | 824M 89 |
| AR3800 | 1221182042S | 40KOF1D | 4m-3 | 824M 89 |

| | | | | |
|-----------------------------|-------------|---------|--------|---------|
| DESIGNWARE SOLUTIONS - 1515 | | | | |
| ACCESS 832 P832T | 1515182051C | 30KOF3E | 6m-0.6 | 824M 89 |
| ACCESS 832 P832T | 1515182051C | 40KOF1D | 6m-0.6 | 824M 89 |

| | | | | |
|-------------------------------------|-------------|-----------|------|---------|
| EMPTTEL ELECTRONICS CO. LTD. - 1072 | | | | |
| CMT-930 | 1072181097C | 30KOF3E | 5m-3 | 824M 89 |
| CMT-930 | 1072181097C | 40KOF1DCN | 5m-3 | 824M 89 |

ERICSSON - 287

| | | | | |
|-----------------------|--------------|-------------|--------|------|
| HOTLINE TR-186A | * 287182127C | 30KOF3E | 4m-3 | 824M |
| HOTLINE POCKET TR-189 | 287182064C | 25KOF1D | 5m-0.4 | 824M |
| HOTLINE POCKET TR-189 | 287182064C | 30KOF3E | 5m-0.4 | 824M |
| CARFONE TR-186A | * 287182127C | 30KOF3E | 4m-3 | 824M |
| CARFONE TR-186A | * 287182127C | 30KOF1D | 4m-3 | 824M |
| RBS 882/RSA 500 | 287182120C | 40KOF3E | 75-175 | 824M |
| RBS 882/RSA 500 | 287182120C | 35KOF1D | 75-175 | 824M |
| HOTLINE TR-186A | * 287182127C | 30KOF1D | 4m-3 | 824M |
| RBS 882 | 287182134C | 30KOF3E | 16m-25 | 824M |
| RBS 882 | 287182134C | 26KOF1D | 16m-25 | 824M |
| RBS 882 | 287182134C | 30KOF3E | 6m-10 | 824M |
| RBS 882 | 287182134C | 26KOF1D | 6m-10 | 824M |
| RBS 882 | 287182134C | 30KOF3E | 32m-50 | 824M |
| HOTLINE TR-205 | * 287182128C | 40KOF1D | 4m-0.4 | 824M |
| GE CELLULAR TR-205 | * 287182128C | 30KOF3E | 4m-0.4 | 824M |
| RBS 882 | 287182134C | 26KOF1D | 32m-50 | 824M |
| HOTLINE TR-205 | * 287182128C | 30KOF3E | 4m-0.4 | 824M |
| GE CELLULAR TR-205 | * 287182128C | 40KOF1D | 4m-0.4 | 824M |
| TR-304 | 287182146C | 34KOF3E | 7m-4.5 | 824M |
| TR-304 | 287182146C | 20KOF1D | 7m-4.5 | 824M |
| TR-304/KT-263 | 287182146C | 34KOF3E | 70m-45 | 824M |
| TR-304/KT-263 | 287182146C | 20KOF1D | 70m-45 | 824M |
| HOTLINE TR-305 | 287182157C | 24KOF3E/F1D | 4m-0.4 | 824M |
| GE POCKETPHONE TR-305 | 287182157C | 24KOF3E/F1D | 4m-0.4 | 824M |

ERICSSON, L.M. - 274

| | | | | |
|-------------------------|------------|---------|--------|------|
| RBS 882 PN BTE101101/01 | 274181062C | 26KOF1D | 6m-10 | 825M |
| RBS 882 PN BTE101101/01 | 274181062C | 30KOF3E | 6m-10 | 825M |
| RBS 882 PN BTE101101/02 | 274181062C | 30KOF3E | 16m-25 | 825M |
| RBS 882 PN BTE101101/02 | 274181062C | 26KOF1D | 16m-25 | 825M |
| RBS 882 PN BTE101101/03 | 274181062C | 26KOF1D | 32m-50 | 825M |
| RBS 882 PN BTE101101/03 | 274181062C | 30KOF3E | 32m-50 | 825M |

FUJITSU - 337

| | | | | |
|-------------------------|------------|-----------|--------|------|
| COMMANDER F80M-364A | 337182039C | 40KOF1DCN | 4.8m-3 | 824M |
| COMMANDER F80P-170 | 337181099C | 40KOF1DCN | 6m-0.6 | 824M |
| COMMANDER F80P-170 | 337181099C | 26KOF3E | 6m-0.6 | 824M |
| COMMANDER F80M-364A | 337182039C | 40KOF8W | 4.8m-3 | 824M |
| COMMANDER II F80M-364 | 337181082C | 30KOF1DCN | 6m-3 | 825M |
| COMMANDER II F80M-364 | 337181082C | 30KOF3E | 6m-3 | 825M |
| POCKET COMMAND.F80P-171 | 337182062C | 24KOF1DCN | 6m-0.6 | 824M |
| POCKET COMMAND.F80P-171 | 337182062C | 28KOF3E | 6m-0.6 | 824M |
| F80P-171/F80M-364B | 337182062C | 29KOF3E | 6m-3 | 824M |
| F80P-171/F80M-364B | 337182062C | 40KOF1DCN | 6m-3 | 824M |
| POCKET COMMAND.F80P-171 | 337182062C | 24KOF2DCN | 6m-0.6 | 824M |
| POCKET COMMAND.F80P-171 | 337182062C | 28KOF3E-- | 6m-0.6 | 824M |

FUJITSU AMERICA INC. - 1024

SEE/VOIR 337

GATEWAY TELEPHONE INC. - 1544

| | | | | | |
|-------------------------------|-------------|-----------|---------|------|------|
| 894M CP900 | 1544182056C | 30KOF3E | 6m-0.6 | 824M | 894M |
| 894M CP900 | 1544182056C | 20KOF1DCN | 6m-0.6 | 824M | 894M |
| GENERAL ELECTRIC CANADA - 101 | | | | | |
| 894M TR-176 | 101182020C | 40KOF1D | 4.5-45 | 824M | 894M |
| 894M KT-258/ER-148 | 101182001C | 30KOF3E | 4.5-45 | 825M | 890M |
| 894M CARFONE "CF" TR-160 | 101181085C | 30KOF3E | 4.8m-3 | 824M | 894M |
| 894M TR-177 | 101182019C | 30KOF3E | 4.5-45 | 824M | 894M |
| 894M KT-258/ER-148 | 101182001C | 26KOF1DCN | 4.5-45 | 825M | 890M |
| 894M GE MINI II MT-593FOR6A | 101181098C | 40KOF1DCN | 6m-600m | 824M | 894M |
| 894M TR-177 | 101182019C | 40KOF1D | 4.5-45 | 824M | 894M |
| 894M ENTERPRISE KT-237A | 101181002C | 26KOF1D | 4.5-45 | 870M | 890M |
| 894M CARFONE "CF" TR-160 | 101181085C | 30KOF1DCN | 4.8m-3 | 824M | 894M |
| 894M ENTERPRISE TR-123-A | 101181001C | 26KOF1D | 5m-3 | 825M | 890M |
| 894M CF-1000 CARFONE/TR137A | 101181043C | 30KOF1D | 5m-1.2 | 825M | 890M |
| 894M ENTERPRISE ER-148-A | 101181002C | 26KOF1D | -- | 825M | 845I |
| 894M GE MINI II MT-593FOR6A | 101181098C | 40KOF3E | 6m-600m | 824M | 894M |
| 894M ENTERPRISE ER-148-A | 101181002C | 30KOF3E | -- | 825M | 845I |
| 894M ENTERPRISE TR-123-A | 101181001C | 30KOF3E | 5m-3 | 825M | 890M |
| 894M CGE MT-391FOR6S | 101181028C | 36KOF3E | 3 | 825M | 890M |
| 894M CGE MT-391FOR6A | 101181027C | 36KOF3E | .6/.35 | 825M | 890M |
| 894M HOTLINE CARFONE TR-186 | 101182055C | 40KOF1D | 4.8m-3 | 824M | 894M |
| 894M CF-1000 CARFONE/TR137A | 101181043C | 30KOF3E | 5m-1.2 | 825M | 890M |
| 894M HOTLINE CARFONE TR-186 | 101182055C | 30KOF3E | 4.8m-3 | 824M | 894M |
| 894M CGE MT-391FOR6S | 101181028C | 40KOF1D | 3 | 825M | 890M |
| 894M CGE MT-391FOR6A | 101181027C | 40KOF1D | .6/.35 | 825M | 890M |
| 890M ENTERPRISE KT-237-A | 101181002C | 30KOF3E | 4.5-45 | 870M | 890M |

GTE BUSINESS COMMUNICATIONS SYSTEMS INC. - 521

| | | | | | |
|-----------------|------------|---------|--------|------|------|
| 890M GTE UM9012 | 521181103S | 30KOF3E | 6m-0.6 | 824M | 894M |
| 890M GTE UM9012 | 521181103S | 40KOF1D | 6m-0.6 | 824M | 894M |

HARRIS CORPORATION - 122

| | | | | | |
|--------------|------------|---------|------|------|------|
| 894M AL 4200 | 122181019C | 40KOF1D | 5m-3 | 825M | 890M |
| 894M AL 4400 | 122181017C | 40KOF1D | 5m-3 | 825M | 890M |
| 894M AL 4600 | 122181018C | 40KOF1D | 5m-3 | 825M | 890M |
| 894M AL 4600 | 122181018C | 40KOF1D | 5m-3 | 825M | 890M |
| 890M AL 4600 | 122181018C | 28KOF3E | 5m-3 | 825M | 890M |
| 890M AL 4200 | 122181019C | 28KOF3E | 5m-3 | 825M | 890M |

HITACHI LTD. - 329

| | | | | | |
|------------------|------------|-----------|--------|------|------|
| 894M CR 1100H(C) | 329181059C | 40KOF1DCN | 1.6 | 825M | 890M |
| 894M CR 1100H(C) | 329181059C | 30KOF3E | 1.6 | 825M | 890M |
| 894M CR-2100H(C) | 329181074I | 40KOF3E | 6m-0.6 | 825M | 890M |
| 894M CR-2100H(C) | 329181074I | 40KOF1DCN | 6m-0.6 | 825M | 890M |
| 894M CR-2120H(C) | 329181074I | 40KOF3E | 6m-0.6 | 824M | 894M |
| 894M CR-2120H(C) | 329181074I | 40KOF1DCN | 6m-0.6 | 824M | 894M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR | 118 | 33 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR | 118 | 34 |
|----------------------------------|--------------|---------------|---------|------|------|------------------------------------|--------------|---------------|---------|------|------|
| MT-392FOR6A | 662181037C | 40KOF 1D | 0.35/O. | 825M | 890M | PULSAR MTKA | 1371182036C | 30KOF3E | 4m-3 | 824M | 894I |
| MT-391FOR6S | 662181026C | 40KOF 1D | 3 | 825M | 890M | PULSAR MTKA | 1371182036C | 40KOF 1DCN | 4m-3 | 824M | 894I |
| MT-391FOR6S | 662181026C | 36KOF3E | 3 | 825M | 890M | PULSAR QFKA | *1371182122C | 28KOF3E | 6m-O.6 | 824M | 894I |
| MT-792FOR6A/FZ-990A | 662182061C | 26KOF3E | 6m-3 | 824M | 894M | PULSAR QFKA | 1371182122C | 28KOF3E | 6m-O.6 | 824M | 894I |
| MT-796FOR6A | 662182061C | 20KOF 1DCN | 6m-O.6 | 824M | 894M | PULSAR QFKA | 1371182122C | 28KOF 1DCN | 6m-O.6 | 824M | 894I |
| MT-396FOR6B | 662181037C | 40KOF 1D | 0.35/O. | 825M | 890M | PULSAR ZEKA | 1371182044C | 30KOF 1DCN | 5m-3 | 824M | 894I |
| MT-796FOR6A/FZ-990A | 662182061C | 26KOF3E | 6m-3 | 824M | 894M | PULSAR NFKA | 1371182104I | 40KOF 1DCN | 6m-O.6 | 824M | 894I |
| MT-396FOR6B | 662181037C | 36KOF3E | 0.35/O. | 825M | 890M | | | | | | |
| MT-396FOR6B-2 | 662181037C | 40KOF 1DCN | 4.5m-3 | 825M | 890M | MOTOROLA - 109 | | | | | |
| MIC-900 | 662181086C | 25KOF3E | 6m-O.6 | 824M | 894M | | | | | | |
| 455 | 662181010S | 32KOF 1D | 4.5m-3 | 825M | 890M | DYNA-TAC ZEKA | 109181055C | 30KOF3E | 5m-3 | 824M | 894I |
| 460 | 662181056C | 40KOF 1D | 5m-3 | 825M | 890M | DYNA-TAC LFKA | 109182025I | 40KOF 1D | 6m-O.6 | 824M | 894I |
| 460 | 662181056C | 26KOF3E | 5m-3 | 825M | 890M | DYNA-TAC LFKA | 109182025I | 30KOF3E | 6m-O.6 | 824M | 894I |
| MT-391FOR6A | 662181025C | 36KOF3E | 0.35/O. | 825M | 890M | MINITAC MTKA | 109182036C | 40KOF 1D | 4m-3 | 824M | 894I |
| 500/555 | 662181050C | 30KOF3E | 5m-3 | 825M | 890M | DYNA-TAC DTKA | 109181006I | 30KOF3E | 8m-O.6 | 825M | 890I |
| 401 | 662181010S | 32KOF 1D | 4.5m-3 | 825M | 890M | DYNA-TAC CTKA | 109181003S | 29KOF3E | 3 | 825M | 890I |
| 455 | 662181010S | 32KOF3E | 4.5m-3 | 825M | 890M | DYNA-TAC DTKA | 109181006I | 40KOF 1D | 8m-O.6 | 825M | 890I |
| 401 | 662181010S | 32KOF3E | 4.5m-3 | 825M | 890M | DYNA-TAC 4500L-ZEKA | 109181055C | 30KOF 1D | 5m-3 | 824M | 894I |
| MIC-900 | 662181086C | 30KOF 1D | 6m-O.6 | 824M | 894M | DYNATAC GTKA | 109181101P | 14KOF3E | 6m-O.6 | 824M | 894I |
| 500/555 | 662181050C | 25KOF 1D | 5m-3 | 825M | 890M | DYNA-TAC CTKA | 109181003S | 40KOF 1D | 3 | 825M | 890I |
| FM-4005F03 | 662181009C | 30KOF3E | 4.5m-3 | 825M | 890M | DYNATAC HGKA | 109182012C | 38K5F3E | 6m-O.6 | 824M | 894I |
| FM-4005F03 | 662181009C | 40KOF 1D | 4.5m-3 | 825M | 890M | DYNATAC HGKA | 109182012C | 40KOF 1D | 6m-O.6 | 824M | 894I |
| FM-4007F03 | 662181038C | 18KOF3E | 3 | 825M | 890M | DYNATAC GTKA | 109181101P | 40KOF 1D | 6m-O.6 | 824M | 894I |
| FM-4007F03 | 662181038C | 20KOF 1D | 3 | 825M | 890M | MICRO T. A. C. LITE HYKA | 109182110C | 38KOF3E | 6m-O.6 | 824M | 894I |
| FM-4021F03 | 662181080C | 40KOF 1DCN | 3.5m-1. | 824M | 894M | DYNATAC QFKA | 109182121C | 28KOF3E | 6m-O.6 | 824M | 894I |
| FM-4021F03 | 662181080C | 26KOF3E | 3.5m-1. | 824M | 894M | DYNATAC QFKA | *109182121C | 28KOF3E | 6m-O.6 | 824M | 894I |
| FM-4021F03 | 662181080C | 40KOF 1DCN | 3.5m-3 | 824M | 894M | DYNATAC QFKA | 109182121C | 28KOF 1D | 6m-O.6 | 824M | 894I |
| FM-4021F03 | 662181080C | 40KOF 1DCN | 3.5m-3 | 824M | 894M | MINITAC MTKA | 109182036C | 30KOF3E | 4m-3 | 824M | 894I |
| MIC-800 | 662181084C | 40KOF3E | 3/1-5m | 824M | 894M | MICRO T. A. C. LITE HYKA | 109182110C | 38KOF 1D | 6m-O.6 | 824M | 894I |
| 301 | 662181010S | 32KOF 1D | 4.5m-3 | 825M | 890M | DYNATAC QFKA | *109182121C | 28KOF 1D | 6m-O.6 | 824M | 894I |
| MIC-800 | 662181084C | 40KOF 1DCN | 3/1-5m | 824M | 894M | DYNASTY HYKA | 109182110C | 38KOF3E/F 1D | 6m-O.6 | 824M | 894I |
| MT-391FOR6A | 662181025C | 40KOF 1D | 0.35/O. | 825M | 890M | PLATINUM HYKA | 109182110C | 38KOF3E/F 1D | 6m-O.6 | 824M | 894I |
| FM-4032 F03 | 662182069C | 28KOF3E | 6m-3 | 824M | 894M | | | | | | |
| FM-4036 F03 | 662182069C | 28KOF3E | 6m-3 | 824M | 894M | MURATA BUSINESS SYSTEMS INC. - 772 | | | | | |
| FM-4032 F03 | 662182069C | 28KOF 1D | 6m-3 | 824M | 894M | | | | | | |
| 301 | 662181010S | 32KOF3E | 4.5m-3 | 825M | 890M | MCT-200 | 772182105C | 30KOF 1DCN | 6m-O.6 | 824M | 894I |
| FM4007F03A | 662181069C | 40KOF 1DCN | 5m-3 | 825M | 890M | CT-50 | 772182105C | 30KOF 1DCN | 6m-O.6 | 824M | 894I |
| FM4007F03A | 662181069C | 30KOF3E | 5m-3 | 825M | 890M | CT-50 | 772182105C | 32KOF3E | 6m-O.6 | 824M | 894I |
| FM-4036 F03 | 662182069C | 28KOF 1D | 6m-3 | 824M | 894M | MCT-200 | 772182105C | 32KOF3E | 6m-O.6 | 824M | 894I |
| DIAMOND TEL FM-4048F03 | 662182159C | 28KOF3E/F 1D | 5m-3 | 824M | 894M | MURATEC CT-50 | 772182105C | 30KOF 1DCN | 6m-O.6 | 824M | 894I |
| MT-992FOR6A | 662182148C | 25KOF3E/F 1D | 6m-O.6 | 824M | 894M | MURATEC MCT-200 | 772182105C | 32KOF3E | 6m-O.6 | 824M | 894I |
| MT-996FOR6A/FZ-1209A | 662182148C | 25KOF3E/F 1D | 6m-3 | 824M | 894M | MURATEC CT-50 | 772182105C | 32KOF3E | 6m-O.6 | 824M | 894I |
| MT-992FOR6A/FZ-1209A | 662182148C | 25KOF3E/F 1D | 6m-3 | 824M | 894M | MURATEC MCT-200 | 772182105C | 30KOF 1DCN | 6m-O.6 | 824M | 894I |
| DIAMOND TEL FM-4046F03 | 662182159C | 28KOF3E/F 1D | 5m-3 | 824M | 894M | | | | | | |
| DIAMOND TEL MT-996FOR6A | 662182148C | 25KOF3E/F 1D | 6m-O.6 | 824M | 894M | NEC CORPORATION - 140 | | | | | |
| MODAR COMMUNICATIONS INC. - 1371 | | | | | | | | | | | |
| PULSAR NFKA | 1371182104I | 30KOF3E | 6m-O.6 | 824M | 894M | TR5E800-26C/A5M3W-21A | 140182103C | 40KOF 1DCN | 5m-3 | 824M | 894I |
| PULSAR ZEKA | 1371182044C | 30KOF3E | 5m-3 | 824M | 894M | TR5E800-26C/A5M3W-21A | 140182103C | 32KOF3E | 5m-3 | 824M | 894I |
| PULSAR QFKA | *1371182122C | 28KOF 1DCN | 6m-O.6 | 824M | 894M | TR5E800-26C | 140182103C | 40KOF 1DCN | 5m-O.6 | 824M | 894I |
| PULSAR GTKA | 1371182045P | 14KOF3E | 6m-O.6 | 824M | 894M | TR5E800-26B/A5M3W-21A | 140182103C | 34KOF3E | 5m-3 | 824M | 894I |
| PULSAR GTKA | 1371182045P | 40KOF 1DCN | 6m-O.6 | 824M | 894M | TR5E800-26B/A5M3W-21A | 140182103C | 40KOF 1DCN | 5m-3 | 824M | 894I |
| PULSAR HYKA | 1371182111C | 38KOF 1DCN | 6m-O.6 | 824M | 894M | TR5E800-26B | 140182103C | 34KOF3E | 5m-O.6 | 824M | 894I |
| PULSAR HYKA | 1371182111C | 38KOF3E | 6m-O.6 | 824M | 894M | TR5E800-26A/A5M3W-21A | 140182043C | 40KOF 1DCN | 5m-3 | 824M | 894I |
| PULSAR LFKA | 1371182046I | 40KOF 1DCN | 6m-O.6 | 824M | 894M | TR5E800-26A/A5M3W-21A | 140182043C | 34KOF3E | 5m-3 | 824M | 894I |
| PULSAR LFKA | 1371182046I | 30KOF3E | 6m-O.6 | 824M | 894M | TR5E800-26A | 140182043C | 34KOF3E | 5m-O.6 | 824M | 894I |
| | | | | | 894M | TR5E800-26A | 140182043C | 40KOF 1DCN | 5m-O.6 | 824M | 894I |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 118 | 37 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 118 | 38 | | |
|------------------------------------|-------------|---------------|-------------|------|------------------|------------------------|---------------|-------------|--------|------|------|
| LIBRA SCS-801 | 129182152C | 40KOF1D | 1.4 | 824M | 894M | CDL300XC | 187181072S | 24KOF1D | 6-650m | 824M | 894M |
| CARRERA PTR-850 | 129182147C | 40KOF1D | 5m-0.6 | 824M | 894M | CDL 410XC | 187181047S | 30KOF3E | 4.5m-3 | 825M | 894M |
| CARRERA PTR-850 | 129182147C | 27KOF3E | 5m-0.6 | 824M | 894M | CDL300XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| OKI ELECTRIC - 187 | | | | | | | | | | | |
| CDL 700 (UM9012)/RA9001 | 187182011S | 40KOF1D | 4.5m-3 | 824M | 894M | CDL 420XC | 187181047S | 40KOF1D | 4.5m-3 | 825M | 894M |
| THE DIRECT LINE CS-1 | 187181007S | 30KOF3E | 4.8m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| THE DIRECT LINE CS-1 | 187181007S | 26KOF1D | 4.8m-3 | 825M | 890M | CDL 430XC | 187181047S | 40KOF1D | 4.5m-3 | 825M | 894M |
| CDL240 | 187181012S | 26KOF3E | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL240 | 187181012S | 25KOF1D | 4.5m-3 | 825M | 890M | CDL 430XC | 187181047S | 40KOF1D | 4.5m-3 | 825M | 894M |
| CDL XC FAM 410/420/430 | 187181047S | 40KOF1D | 6m-1.2 | 824M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL XC FAM 410/420/430 | 187181047S | 40KOF1D | 6m-0.6 | 824M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CD350 | 187181045I | 27KOF3E | 6m-650m | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CD350 | 187181045I | 24KOF1D | 6m-650m | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL XC FAM 450/490/491 | 187181047S | 30KOF3E | 6m-1.2 | 824M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 300 | 187181045I | 27KOF3E | 6m-650m | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL XC FAM 450/490/491 | 187181047S | 30KOF3E | 6m-3 | 824M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 410 | 187181047S | 30KOF3E | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL XC FAM 450/490/491 | 187181047S | 30KOF3E | 6m-0.6 | 824M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 410XC | 187181047S | 40KOF1D | 4.5m-3 | 825M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL-491L | 187181047S | 30KOF3E | 6m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 420 | 187181047S | 30KOF3E | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL-491L | 187181047S | 40KOF1D | 6m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 420XC | 187181047S | 30KOF3E | 4.5m-3 | 825M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL-492 | 187181047S | 40KOF1D | 6m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 430 | 187181047S | 30KOF3E | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL-492 | 187181047S | 30KOF3E | 6m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 430XC | 187181047S | 30KOF3E | 4.5m-3 | 825M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL210 | 187181012S | 26KOF3E | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 440 | 187181047S | 40KOF1D | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL210 | 187181012S | 25KOF1D | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 440XC | 187181047S | 30KOF3E | 4.5m-3 | 825M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL230 | 187181012S | 26KOF3E | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 450 | 187181047S | 30KOF3E | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL230 | 187181012S | 25KOF1D | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 450XC | 187181047S | 40KOF1D | 4.5m-3 | 825M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 600 (UM9015) | 187181104S | 30KOF3E | 4m-3.2 | 824M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 600 (UM9015) | 187181104S | 40KOF1D | 4m-3.2 | 824M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 700 (UM9012) | 187181103S | 30KOF3E | 6m-0.6 | 824M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 440 | 187181047S | 30KOF3E | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 440XC | 187181047S | 40KOF1D | 4.5m-3 | 825M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 700 (UM9012)/RA9001 | 187182011S | 30KOF3E | 4.5m-3 | 824M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 450 | 187181047S | 40KOF1D | 4.5m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL FAM 410/420/430/440 | 187181047S | 30KOF3E | 6m-1.2 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 450XC | 187181047S | 30KOF3E | 4.5m-3 | 825M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL FAM 410/420/430/440 | 187181047S | 30KOF3E | 6m-0.6 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL FAM 410/420/430/440 | 187181047S | 40KOF1D | 6m-0.6 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL FAM 450/490/491 | 187181047S | 40KOF1D | 6m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 700 (UM9012) | 187181103S | 40KOF1D | 6m-0.6 | 824M | 894M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL FAM 450/490/491 | 187181047S | 30KOF3E | 6m-3 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL FAM 450/490/491 | 187181047S | 30KOF3E | 6m-1.2 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL FAM 450/490/491 | 187181047S | 30KOF3E | 6m-0.6 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL FAM 450/490/491 | 187181047S | 30KOF3E | 6m-0.6 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL FAM 450/490/491 | 187181047S | 40KOF1D | 6m-0.6 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL FAM 450/490/491 | 187181047S | 40KOF1D | 6m-1.2 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL FAM 450/490/491 | 187181047S | 40KOF1D | 6m-1.2 | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| CDL 300 | 187181045I | 24KOF1D | 6m-650m | 825M | 890M | CDL350XC | 187181072S | 27KOF3E | 6-650m | 824M | 894M |
| PLEXSYS INTERNATIONAL CORP. - 1621 | | | | | | | | | | | |
| | | | | | 890M | D200 | 1621182118C | 40KOF1DCN | 1.5-15 | 825M | 890M |
| | | | | | 894M | D200 | 1621182118C | 34KOF3E | 1.5-15 | 825M | 890M |
| PYE ELECT. - 104 | | | | | | | | | | | |
| | | | | | 890M | PHILIPS FM9230 | 104181071C | 40KOF1DCN | 4.8m-3 | 825M | 890M |
| | | | | | 894M | PHILIPS MCR32 | 104182037C | 40KOF1DCN | 4.8m-3 | 824M | 894M |
| | | | | | 890M | PHILIPS FM9210 | 104181070C | 40KOF1DCN | 4.8m-3 | 825M | 890M |
| | | | | | 890M | PHILIPS FM9230 | 104181071C | 32KOF3E | 4.8m-3 | 825M | 890M |
| | | | | | 894M | PHILIPS MCR32 | 104182037C | 40KOF3E | 4.8m-3 | 824M | 894M |
| | | | | | 894M | PHILIPS FM9210 | 104181070C | 32KOF3E | 4.8m-3 | 825M | 890M |
| R.F. SYSTEMS - 934 | | | | | | | | | | | |
| | | | | | 894M | FUJITSU F80M-362 | 934181063C | 40KOF1D | 5m-30 | 825M | 890M |
| | | | | | 894M | FUJITSU F80M-362 | 934181063C | 26KOF3E | 5m-30 | 825M | 890M |
| RADIO SHACK - 255 | | | | | | | | | | | |
| | | | | | 890M | 17-1001 | 255181022C | 26KOF3E | 5m-3 | 825M | 890M |
| | | | | | 890M | 17-1001 | 255181022C | 37KOF1D | 5m-3 | 825M | 890M |
| | | | | | 890M | 17-1003B | 255181041S | 26KOF1D | 4m-3 | 825M | 894M |
| | | | | | 890M | 17-2001A | 255181058I | 24KOF1D | 5m-0.5 | 824M | 894M |
| | | | | | 894M | 17-2001B | 255182038I | 24KOF1D | 5m-0.5 | 824M | 894M |
| | | | | | 890M | 17-1002 | 255181024S | 26KOF1D | 5m-3 | 825M | 890M |
| | | | | | 890M | 17-3001 | 255181065I | 30KOF3E | 4.5m-3 | 825M | 890M |
| | | | | | 890M | 17-1002 | 255181024S | 30KOF3E | 5m-3 | 825M | 890M |
| | | | | | 890M | 17-3001 | 255181065I | 24KOF1D | 4.5m-3 | 825M | 890M |
| | | | | | 890M | 17-1003 | 255181041S | 30KOF3E | 4m-3 | 825M | 890M |
| | | | | | 890M | 17-1076 (TANDY CT-102) | 255182018S | 39KOF3E | 4m-3 | 824M | 894M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 118 | 39 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 118 | 40 | | |
|--------------------------------------------|--------------|---------------|-------------|------|------------------|---------------------------|---------------|-------------|--------|------|-----|
| 17-1076 (TANDY CT-102) | 255182018S | 40KOF1D | 4m-3 | 824M | 894M | NEC TR5E800-9A | 238181066C | 30KOF3E | 5m-0.6 | 825M | 89M |
| 17-1003B | 255181041S | 30KOF3E | 4m-3 | 825M | 894M | NEC TR5E800-9A | 238181066C | 40KOF1D | 5m-0.6 | 825M | 89M |
| 17-1020 (CT-1030) | 255182116S | 32KOF3E | 4m-3 | 824M | 894M | NEC TR5E800-2C | 238181040C | 40KOF1D | 5m-3 | 825M | 89M |
| 17-8004 (CT-8004) | 255182058C | 40KOF1D | 5m-3 | 824M | 894M | NEC TR5E800-8B | 238181060C | 40KOF1D | 3 | 825M | 89M |
| 17-1077 (TANDY CT-103) | 255182049S | 32KOF3E | 4m-3 | 824M | 894M | NEC TR5E800-2C | 238181040C | 30KOF3E | 5m-3 | 825M | 89M |
| 17-1077 (TANDY CT-103) | 255182049S | 40KOF1D | 4m-3 | 824M | 894M | NEC TR5E800-8A | 238181016C | 38KOF1D | 5m-3 | 825M | 89M |
| 17-8004 (CT-8004) | 255182058C | 32KOF3E | 5m-3 | 824M | 894M | NEC TR5E800-11A | 238181068C | 40KOF3E | 5m-3 | 825M | 89M |
| 17-2001 | 255181058I | 32KOF3E | 5m-0.5 | 825M | 890M | NEC TR5E800-9C | 238181096C | 30KOF3E | 5m-0.6 | 824M | 89M |
| 17-2001A | 255181058I | 32KOF3E | 5m-0.5 | 824M | 894M | NEC TR5E800-8B | 238181060C | 28KOF3E | 3 | 825M | 89M |
| 17-8002 (CT-8002) | 255182035C | 40KOF1D | 5m-0.6 | 824M | 894M | NEC TR5E800-8A | 238181016C | 26KOF3E | 5m-3 | 825M | 89M |
| 17-2001B | 255182038I | 32KOF3E | 5m-0.5 | 824M | 894M | NEC TR5E800-9C/A5M3W-2A | 238181096C | 40KOF1D | 5m-3 | 824M | 89M |
| 17-1003 | 255181041S | 26KOF1D | 4m-3 | 825M | 890M | NEC TR5E800-11C | 238181088C | 40KOF3E | 5m-3 | 824M | 89M |
| 17-8007 (CT-8007) | 255182104C | 30KOF3E | 6m-3 | 824M | 894M | NEC TR5E800-11C | 238181088C | 40KOF1D | 5m-3 | 824M | 89M |
| 17-1020 (CT-1030) | 255182116S | 40KOF1D | 4m-3 | 824M | 894M | NEC TR5E800-2B | 238181015C | 26KOF3E | 5m-3 | 825M | 89M |
| 17-2001 | 255181058I | 24KOF1D | 5m-0.5 | 825M | 890M | NEC TR5E800-2B | 238181015C | 38KOF1D | 5m-3 | 825M | 89M |
| 17-8002 (CT-8002) | 255182035C | 40KOF3E | 5m-0.6 | 824M | 894M | | | | | | |
| 17-8003 (CT-8003) | 255182024C | 35KOF3E | 4.8m-3 | 825M | 890M | SHINTOM - 1494 | | | | | |
| 17-8007 (CT-8007) | 255182104C | 22KOF1D | 6m-3 | 824M | 894M | | | | | | |
| 17-3001A | 255181065I | 24KOF1D | 4.5m-3 | 825M | 894M | CM8700 | 1494182050C | 28KOF3E | 4.8m-3 | 825M | 89M |
| 17-3001A | 255181065I | 30KOF3E | 4.5m-3 | 825M | 894M | CM8700 | 1494182050C | 40KOF1DCN | 4.8m-3 | 825M | 89M |
| 17-8003 (CT-8003) | 255182024C | 40KOF3E | 4.8m-3 | 825M | 890M | CH8950 | 1494182155I | 40KOF3E | 6m-0.6 | 824M | 89M |
| 17-1060 (CT-350) | * 255182131I | 29KOF1DCN | 6m-0.6 | 824M | 894M | CH8950 | 1494182155I | 40KOF1D | 6m-0.6 | 824M | 89M |
| 17-8008 (CT-8008) | 255182140C | 40KOF1D | 6m-0.6 | 824M | 894M | | | | | | |
| 17-1060 (CT-350) | * 255182131I | 27KOF3E | 6m-0.6 | 824M | 894M | SONY OF CANADA LTD. - 409 | | | | | |
| 17-8008 (CT-8008) | 255182140C | 27KOF3E | 6m-0.6 | 824M | 894M | | | | | | |
| ROBERT BOSCH INC. TELENORMA DIVISION - 909 | | | | | | | | | | | |
| BLAUPUNKT TC-122 | 909182142C | 30KOF3E/F1D | 4m-3 | 824M | 894M | CM-P11 | * 409182124C | 40KOF1DCN | 5m-3 | 824M | 89M |
| BLAUPUNKT TC-132 | 909182139C | 28KOF3E | 5m-1.2 | 824M | 894M | CM-P11 | * 409182124C | 34KOF3E | 5m-3 | 824M | 89M |
| BLAUPUNKT TC-132 | 909182139C | 28KOF1DCN | 5m-1.2 | 824M | 894M | CM-H1 | 409182160C | 33KOF3E | 6m-0.6 | 824M | 89M |
| BLAUPUNKT TC-112 | 909182142C | 30KOF3E/F1D | 4m-3 | 824M | 894M | CM-H1 | 409182160C | 40KOF1D | 6m-0.6 | 824M | 89M |
| BLAUPUNKT TC-142 | 909182158C | 24KOF3E/F1D | 4m-0.4 | 824M | 894M | | | | | | |
| BLAUPUNKT TC-112T | 909182142C | 30KOF3E/F1D | 4m-3 | 824M | 894M | TECHNOPHONE LTD. - 816 | | | | | |
| SAMSUNG ELECTRONICS CO. LTD. - 649 | | | | | | | | | | | |
| SH-300/SH-300P | 649182137C | 26KOF3E/F1D | 6m-3 | 824M | 894M | TYPE 2A | 816182065I | 26KOF3E | 6m-3 | 824M | 89M |
| SH-300 | 649182137C | 26KOF3E/F1D | 6m-0.6 | 824M | 894M | PC 205A | 816182115I | 27KOF3E | 6m-0.6 | 824M | 89M |
| SANYO - 339 | | | | | | | | | | | |
| CMP 310 | 339182006C | 28KOF3E | 6m-0.6 | 824M | 894M | PC 105A | 816181044I | 30KOF1DCN | 3m-0.5 | 825M | 89M |
| CMP 310 | 339182006C | 24KOF1DCN | 6m-0.6 | 824M | 894M | MC-915A | 816182022I | 40KOF1DCN | 6m-3 | 824M | 89M |
| CMP330 | 339182119C | 24KOF3E | 6m-0.6 | 824M | 894M | PC 135AB | 816182027I | 26KOF3E | 6m-0.6 | 824M | 89M |
| CMP330 | 339182119C | 24KOF1DCN | 6m-0.6 | 824M | 894M | MC-905A | 816182022I | 30KOF3E | 6m-3 | 824M | 89M |
| STR1300/EB13 | 339182136C | 24KOF3E/F1D | 6m-3 | 824M | 894M | PC 135AB | 816182027I | 40KOF1DCN | 6m-0.6 | 824M | 89M |
| STR1300 | 339182136C | 24KOF3E/F1D | 6m-0.6 | 824M | 894M | MC-915A | 816182022I | 30KOF3E | 6m-3 | 824M | 89M |
| CMP-330/BST-330 | 339182119C | 24KOF3E/F1D | 6m-3 | 824M | 894M | PC 105A | 816181044I | 25KOF3E | 3m-0.5 | 825M | 89M |
| SCOTCOMM RADIO INC. - 238 | | | | | | | | | | | |
| NEC TR5E800-9C/A5M3W-2A | 238181096C | 30KOF3E | 5m-3 | 824M | 894M | MC-905A | 816182022I | 40KOF1DCN | 6m-3 | 824M | 89M |
| NEC TR5E800-11A | 238181068C | 40KOF1D | 5m-3 | 825M | 890M | TYPE 2A | 816182065I | 24KOF1DCN | 6m-3 | 824M | 89M |
| NEC TR5E800-9C | 238181096C | 40KOF1D | 5m-0.6 | 824M | 894M | PC 205A | 816182115I | 40KOF1DCN | 6m-0.6 | 824M | 89M |
| NEC TR5E800-9A/A5M3W-2A | 238181066C | 40KOF1D | 5m-3.0 | 825M | 890M | PC 105AS | 816182015I | 40KOF1DCN | 6m-0.6 | 824M | 89M |
| NEC TR5E800-9A/A5M3W-2A | 238181066C | 30KOF3E | 5m-3.0 | 825M | 890M | PC 105AS | 816182015I | 26KOF3E | 6m-0.6 | 824M | 89M |
| | | | | | 890M | 305 | 816182156S | 37K5F3E | 6m-0.6 | 824M | 89M |
| | | | | | 890M | 305 | 816182156S | 25KOF1D | 6m-0.6 | 824M | 89M |
| THE ANTENNA SPECIALISTS - 1591 | | | | | | | | | | | |
| | | | | | 894M | EXTEND-A-CELL EACIV | 1591182068C | 40KOF1DEN | 6m-20 | 824M | 89M |
| | | | | | 890M | EXTEND-A-CELL EACIV | 1591182068C | 30KOF3E | 6m-20 | 824M | 89M |
| | | | | | 894M | EXTEND-A-CELL EACIV | 1591182068C | 30KOF3E | 6m-20 | 824M | 89M |
| | | | | | 890M | EXTEND-A-CELL EACIV | 1591182068C | 40KOF1DCN | 6m-20 | 824M | 89M |

TOYO COMMUNICATIONS EQUIPMENT CO. LTD. - 1148

| | | | | |
|-----------------------|-------------|-----------|--------|------|
| TOYOCOM TTR-800-01-11 | 1148182109C | 27KOF3E | 6m-0.6 | 824M |
| TOYOCOM TTR-800-01-11 | 1148182109C | 24KOF1DCN | 6m-0.6 | 824M |
| TTR-800-01-02 | 1148182010C | 30KOF3E | 6m-0.6 | 824M |
| TTR-800-01-02 | 1148182010C | 40KOF1DCN | 6m-0.6 | 824M |
| TTR-800-01-02/T-2041 | 1148182010C | 30KOF3E | 6m-3 | 824M |
| TTR-800-01-02/T-2041 | 1148182010C | 40KOF1DCN | 6m-3 | 824M |

UNIDEN AMERICA CORPORATION - 513

| | | | | |
|--------------------|--------------|-------------|--------|------|
| UNIDEN CP 4500 GTS | 513182106C | 22KOF1DCN | 6m-3 | 824M |
| CP3000 | 513181105S | 26KOF1DCN | 4.8m-3 | 825M |
| CP2000 | 513182002C | 40KOF1DCN | 3.8m-3 | 824M |
| CP2000 | 513182002C | 40KOF3E | 3.8m-3 | 824M |
| CP1500 | 513182063C | 30KOF3E | 6m-3 | 824M |
| CP1500 | 513182063C | 22KOF1DCN | 6m-3 | 824M |
| CP-900 | 513181102C | 40KOF1DCN | 5m-3 | 824M |
| CP-900 | 513181102C | 35KOF3E | 5m-3 | 824M |
| CP-5000 | 513182035C | 40KOF1DCN | 5m-0.6 | 824M |
| CP-5000 | 513182035C | 40KOF3E | 5m-0.6 | 824M |
| CP-2500 | 513182057C | 40KOF1DCN | 5m-3 | 824M |
| UNIDEN CP 1900 | 513182105C | 22KOF1DCN | 6m-3 | 824M |
| CP-1200 | 513181102C | 35KOF3E | 5m-3 | 824M |
| CP-1200 | 513181102C | 40KOF1DCN | 5m-3 | 824M |
| CP-2500 | 513182057C | 32KOF3E | 5m-3 | 824M |
| CP-1100 | 513181102C | 40KOF1DCN | 5m-3 | 824M |
| CP-1050 | 513182024C | 40KOF1DCN | 4.8m-3 | 824M |
| CP-1100 | 513181102C | 35KOF3E | 5m-3 | 824M |
| CP-1000 | 513181079S | 26KOF1DCN | 4.8m-3 | 825M |
| CP-1000 | 513181079S | 30KOF3E | 4.8m-3 | 825M |
| CP-1050 | 513182024C | 35KOF3E | 4.8m-3 | 824M |
| CP 5500 | * 513182129C | 27KOF3E | 6m-0.6 | 824M |
| 4000 GTS | 513182024C | 40KOF1DCN | 4.8m-3 | 824M |
| CP 5500 | * 513182129C | 40KOF1DCN | 6m-0.6 | 824M |
| PRESIDENT 6000GTS | 513182035C | 40KOF3E | 5m-0.6 | 824M |
| PRESIDENT 6000GTS | 513182035C | 40KOF1DCN | 5m-0.6 | 824M |
| UNIDEN CP 1900 | 513182105C | 30KOF3E | 6m-3 | 824M |
| UNIDEN CP 4500 GTS | 513182106C | 30KOF3E | 6m-3 | 824M |
| CP3000 | 513181105S | 30KOF3E | 4.8m-3 | 825M |
| 4000 GTS | 513182024C | 35KOF3E | 4.8m-3 | 824M |
| CP 6000 | 513182035C | 40KOF3E/F1D | 5m-0.6 | 824M |
| CP 1900A | 513182105C | 22KOF1D | 6m-3 | 824M |
| CP 1500A | 513182063C | 30KOF3E | 6m-3 | 824M |
| CP 1900A | 513182105C | 30KOF3E | 6m-3 | 824M |
| CP 1500A | 513182063C | 22KOF1D | 6m-3 | 824M |

WESTERN AUDIOVOX CORPORATION - 333

| | | | | |
|------------------|------------|-----------|------|------|
| AUDIOVOX CTX4200 | 333182067C | 32KOF3E | 5m-3 | 824M |
| AUDIOVOX CTX4100 | 333182003C | 40KOF3E | 4m-3 | 824M |
| CMT-410 | 333182030C | 40KOF3E | 4m-3 | 824M |
| CMT-410 | 333182030C | 40KOF1DCN | 4m-3 | 824M |
| CMT-450 | 333181051C | 32KOF3E | 6m-3 | 825M |
| CMT-450 | 333181051C | 40KOF1DCN | 6m-3 | 825M |
| CMT-450 | 333181051C | 40KOF1DCN | -- | 870M |

| | | | | | |
|-------------------|---------------|-----------|--------|------|------|
| CMT-450 | 333181051C | 32KOF3E | -- | 870M | 890I |
| AUDIOVOX CTX4000 | 333182003C | 40KOF1DCN | 4m-3 | 824M | 894I |
| AUDIOVOX CTX4000 | 333182003C | 40KOF3E | 4m-3 | 824M | 894I |
| AUDIOVOX CTX3200 | 333182067C | 32KOF3E | 5m-3 | 824M | 894I |
| AUDIOVOX CTX3200 | 333182067C | 40KOF1DCN | 5m-3 | 824M | 894I |
| AUDIOVOX CTX3100 | 333182003C | 40KOF3E | 4m-3 | 824M | 894I |
| AUDIOVOX CTX4100 | 333182003C | 40KOF1DCN | 4m-3 | 824M | 894I |
| AUDIOVOX CTX4500 | 333182021C | 24KOF3E | 5m-0.6 | 824M | 894I |
| AUDIOVOX CTX4200 | 333182067C | 40KOF1DCN | 5m-3 | 824M | 894I |
| AUDIOVOX CTX1500 | 333182004C | 40KOF3E | 4m-3 | 824M | 894I |
| AUDIOVOX CTX3100 | 333182003C | 40KOF1DCN | 4m-3 | 824M | 894I |
| AUDIOVOX CMT-1705 | 333181095C | 26KOF3E | 5m-3 | 824M | 894I |
| AUDIOVOX CMT-605 | 333181093C | 40KOF1DCN | 5m-3 | 824M | 894I |
| AUDIOVOX CMT-405 | 333181091C | 40KOF1DCN | 5m-3 | 824M | 894I |
| CMT410A | 333182067C | 32KOF3E | 5m-3 | 824M | 894I |
| AUDIOVOX CMT-1705 | 333181095C | 40KOF1DCN | 5m-3 | 824M | 894I |
| AUDIOVOX CMT-605 | 333181093C | 26KOF3E | 5m-3 | 824M | 894I |
| AUDIOVOX BC-45 | 333181092C | 40KOF1DCN | 5m-3 | 824M | 894I |
| AUDIOVOX BC-45 | 333181092C | 26KOF3E | 5m-3 | 824M | 894I |
| AUDIOTEL CMT-500 | 333181032C | 40KOF1DCN | -- | 870M | 890I |
| CTR1900 | 333182067C | 32KOF3E | 5m-3 | 824M | 894I |
| AUDIOVOX CTX5000 | 333182021C | 40KOF1DCN | 5m-3 | 824M | 894I |
| AUDIOVOX CTX4500 | 333182021C | 40KOF1DCN | 5m-0.6 | 824M | 894I |
| AUDIOTEL CMT-500 | 333181032C | 40KOF1DCN | 5m-3 | 825M | 890I |
| AUDIOTEL CMT-500 | 333181032C | 32KOF3E | 5m-3 | 825M | 890I |
| AUDIOTEL CMT-3000 | 333181021C | 40KOF1DCN | 5m-3 | 825M | 890I |
| CTR1900 | 333182067C | 40KOF1DCN | 5m-3 | 824M | 894I |
| AUDIOVOX CTX2500 | 333182004C | 40KOF1DCN | 4m-3 | 824M | 894I |
| AUDIOVOX CTX2500 | 333182004C | 40KOF3E | 4m-3 | 824M | 894I |
| CMT410A | 333182067C | 40KOF1DCN | 5m-3 | 824M | 894I |
| CTX3100A | 333182067C | 40KOF1DCN | 5m-3 | 824M | 894I |
| CTX4100A | 333182067C | 32KOF3E | 5m-3 | 824M | 894I |
| CMT-550 | 333181053C | 32KOF3E | -- | 870M | 890I |
| CTX4100A | 333182067C | 40KOF1DCN | 5m-3 | 824M | 894I |
| CMT-550 | 333181053C | 40KOF1DCN | -- | 870M | 890I |
| MXV-500 | * 333182126CP | 32K5F3E | 6m-0.6 | 824M | 894I |
| CTX3100A | 333182067C | 32KOF3E | 5m-3 | 824M | 894I |
| MXV-500 | * 333182126CP | 25KOF1DCN | 6m-0.6 | 824M | 894I |
| AUDIOTEL CMT-3000 | 333181021C | 40KOF1DCN | -- | 870M | 890I |
| SP-85 | 333182029C | 40KOF3E | 4m-3 | 824M | 894I |
| AUDIOTEL CMT-1000 | 333181020C | 40KOF1DCN | -- | 870M | 890I |
| SP-85 | 333182029C | 40KOF1DCN | 4m-3 | 824M | 894I |
| AUDIOTEL CMT-1000 | 333181020C | 32KOF3E | -- | 870M | 890I |
| SP85A | 333182067C | 40KOF1DCN | 5m-3 | 824M | 894I |
| CMT-550 | 333181053C | 32KOF3E | 6m-3 | 825M | 890I |
| SP85A | 333182067C | 32KOF3E | 5m-3 | 824M | 894I |
| CTR1900A | 333182067C | 32KOF3E | 5m-3 | 824M | 894I |
| TRAN410 | 333182031C | 40KOF1DCN | 4m-3 | 824M | 894I |
| AUDIOTEL CMT-3000 | 333181021C | 32KOF3E | -- | 870M | 890I |
| AUDIOTEL CMT-1000 | 333181020C | 32KOF3E | 5m-3 | 825M | 890I |
| CMT-550 | 333181053C | 40KOF1DCN | 6m-3 | 825M | 890I |
| AUDIOTEL CMT-3000 | 333181021C | 32KOF3E | 5m-3 | 825M | 890I |
| AUDIOTEL CMT-1000 | 333181020C | 40KOF1DCN | 5m-3 | 825M | 890I |
| TRAN410 | 333182031C | 40KOF3E | 4m-3 | 824M | 894I |
| TRAN410A | 333182067C | 32KOF3E | 5m-3 | 824M | 894I |
| TRAN410A | 333182067C | 40KOF1DCN | 5m-3 | 824M | 894I |
| TRAN55A | 333182067C | 32KOF3E | 5m-3 | 824M | 894I |

| REL ISSUE 61/NMR 61e ÉDITION | PART/PARTIE A | RSS/CNR 118 | 43 | REL ISSUE 61/NMR 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 44 | | | | |
|--------------------------------------|---------------|-------------|--------|------------------------------|---------------|------------------------------------|----------------|-----------------|---------------|--------|------|
| TRAN55A | 333182067C | 40KOF1DCN | 5m-3 | 824M | 894M | MODEL / TYPE NO | TYPE-APPROVAL | B'WIDTH & POWER | FREQ. RANGE | | |
| AUDIOVOX CTX5000 | 333182021C | 32KOF3E | 5m-3 | 824M | 894M | NO MOD. / TYPE | NO | EMISSION | GAMME DE FRÉQ | | |
| AUDIOVOX SP-75 | 333181094C | 26KOF3E | 5m-3 | 824M | 894M | | D'HOMOLOGATION | LARG. DE | HERTZ | | |
| AUDIOVOX PT300 | 333182059C | 24KOF1DCN | 5m-0.6 | 824M | 894M | | | BA. & ÉMIS. | | | |
| AUDIOVOX PT300 | 333182059C | 32KOF3E | 5m-0.6 | 824M | 894M | | | | | | |
| BC-20 | 333181073C | 30KOF3E | 5m-3 | 824M | 894M | | | | | | |
| AUDIOVOX SP-75 | 333181094C | 40KOF1DCN | 5m-3 | 824M | 894M | | | | | | |
| BC-20 | 333181073C | 30KOF1DCN | 5m-3 | 824M | 894M | | | | | | |
| BC-55 | 333182028C | 40KOF3E | 4m-3 | 824M | 894M | 486 A.O.R. | 458193410I | 16KOF3E | 1 | 450M | 470 |
| BC-40 | 333181052C | 32KOF3E | 6m-3 | 825M | 890M | 486 | 458193409I | 16KOF3E | 1 | 450M | 470 |
| BC-40 | 333181052C | 40KOF1DCN | 6m-3 | 825M | 890M | | | | | | |
| CMT-400 | 333181051C | 40KOF1DCN | -- | 870M | 890M | | | | | | |
| BC-55 | 333182028C | 40KOF1DCN | 4m-3 | 824M | 894M | | | | | | |
| BC55A | 333182067C | 40KOF1DCN | 5m-3 | 824M | 894M | | | | | | |
| CMT-400 | 333181051C | 32KOF3E | 6m-3 | 825M | 890M | | | | | | |
| CMT-400 | 333181051C | 40KOF1DCN | 6m-3 | 825M | 890M | | | | | | |
| CMT-400 | 333181051C | 32KOF3E | -- | 870M | 890M | | | | | | |
| CMT-1700 | 333181051C | 40KOF1DCN | 6m-3 | 825M | 890M | | | | | | |
| CMT-1700 | 333181051C | 32KOF3E | 6m-3 | 825M | 890M | | | | | | |
| CMT-125E | 333181073C | 30KOF3E | 5m-3 | 824M | 894M | | | | | | |
| CMT-125E | 333181073C | 30KOF1DCN | 5m-3 | 824M | 894M | | | | | | |
| BC55A | 333182067C | 32KOF3E | 5m-3 | 824M | 894M | | | | | | |
| CTR1900A | 333182067C | 40KOF1DCN | 5m-3 | 824M | 894M | | | | | | |
| AUDIOTEL CMT-500 | 333181032C | 32KOF3E | -- | 870M | 890M | | | | | | |
| AUDIOVOX CTX1500 | 333182004C | 40KOF1DCN | 4m-3 | 824M | 894M | | | | | | |
| AUDIOVOX CMT-405 | 333181091C | 26KOF3E | 5m-3 | 824M | 894M | | | | | | |
| AUDIOVOX PR250 | 333182132CP | 25KOF1DCN | 6m-0.6 | 824M | 894M | | | | | | |
| AUDIOVOX PR250 | 333182132CP | 32K5F3E | 6m-0.6 | 824M | 894M | | | | | | |
| PRESTIGE TRAN65 | 333182150C | 34KOF3E | 5m-3 | 824M | 894M | | | | | | |
| PRESTIGE TRAN65 | 333182150C | 22KOF1D | 5m-3 | 824M | 894M | | | | | | |
| PRESTIGE TRAN420 | 333182150C | 22KOF1D | 5m-3 | 824M | 894M | | | | | | |
| PRESTIGE TRAN420 | 333182150C | 34KOF3E | 5m-3 | 824M | 894M | | | | | | |
| PRESTIGE PRT75 | 333182150C | 34KOF3E | 5m-3 | 824M | 894M | | | | | | |
| PRESTIGE PRT75 | 333182150C | 22KOF1D | 5m-3 | 824M | 894M | | | | | | |
| PRESTIGE PRT95 | 333182150C | 22KOF1D | 5m-3 | 824M | 894M | | | | | | |
| AUDIOVOX SP-95 | 333182150C | 34KOF3E | 5m-3 | 824M | 894M | | | | | | |
| AUDIOVOX BC-65 | 333182150C | 34KOF3E | 5m-3 | 824M | 894M | | | | | | |
| AUDIOVOX PRM50 | 333182150C | 34KOF3E | 5m-3 | 824M | 894M | | | | | | |
| AUDIOVOX PRM50 | 333182150C | 22KOF1D | 5m-3 | 824M | 894M | | | | | | |
| PRESTIGE PRO95 | 333182150C | 34KOF3E | 5m-3 | 824M | 894M | | | | | | |
| AUDIOVOX CMT-420 | 333182150C | 22KOF1D | 5m-3 | 824M | 894M | | | | | | |
| AUDIOVOX BC-65 | 333182150C | 22KOF1D | 5m-3 | 824M | 894M | | | | | | |
| AUDIOVOX CMT-420 | 333182150C | 34KOF3E | 5m-3 | 824M | 894M | | | | | | |
| AUDIOVOX SP-95 | 333182150C | 22KOF1D | 5m-3 | 824M | 894M | | | | | | |
| WIN COMMUNICATIONS CORPORATION - 563 | | | | | | | | | | | |
| JHV-910 | 563181014C | 40KOF1D | 5m-4 | 825M | 890M | | | | | | |
| JHV-910 | 563181014C | 26KOF3E | 5m-4 | 825M | 890M | | | | | | |
| YUPITERU INDUSTRIES CO. LTD. - 1585 | | | | | | | | | | | |
| CITICOM MP-500 | 1585182107C | 36KOF3E | 6m-0.6 | 824M | 894M | | | | | | |
| CITICOM MP-500 | 1585182107C | 40KOF1DCN | 6m-0.6 | 824M | 894M | | | | | | |
| CITICOM MM-1000 | 1585182066C | 40KOF1DCN | 5m-3 | 824M | 894M | | | | | | |
| CITICOM MM-1000 | 1585182066C | 28KOF3E | 5m-3 | 824M | 894M | | | | | | |
| | | | | | | 3M CANADA INC. - 458 | | | | | |
| | | | | | | | | | | | |
| | | | | | | 486 A.O.R. | 458193410I | 16KOF3E | 1 | 450M | 470 |
| | | | | | | 486 | 458193409I | 16KOF3E | 1 | 450M | 470 |
| | | | | | | | | | | | |
| | | | | | | A.C. SIMMONDS & SONS LIMITED - 435 | | | | | |
| | | | | | | | | | | | |
| | | | | | | MIDLAND 70-315 | 435191220I | 16F3 | 5-15 | 138M | 17 |
| | | | | | | MIDLAND 70-330 | 435191212I | 16F3 | 5-30 | 136M | 17 |
| | | | | | | MIDLAND 70-335 | 435191212I | 16F3 | 5-30 | 136M | 17 |
| | | | | | | MIDLAND 70-925B | 435191222I | 16F3 | 5-25 | 450M | 470 |
| | | | | | | 70-525B | 435191222I | 16F3 | 5-25 | 450M | 470 |
| | | | | | | MIDLAND 70-835 | 435191212I | 16F3 | 5-30 | 136M | 17 |
| | | | | | | MIDLAND 70-625B | 435191222I | 16F3 | 5-25 | 450M | 470 |
| | | | | | | MIDLAND 70-430 | 435191212I | 16F3 | 5-30 | 136M | 17 |
| | | | | | | | | | | | |
| | | | | | | ACE-COMM INC. - 643 | | | | | |
| | | | | | | | | | | | |
| | | | | | | TELEFUNKEN PSV 165 | 643192438P | 16KOF3E | 5/1 | 138M | 17 |
| | | | | | | TELEFUNKEN FM-25VU | 643192419I | 16KOF3E | 25 | 406M | 51 |
| | | | | | | TELEFUNKEN FM-45V | 643192418I | 16KOF3E | 10-45 | 132M | 17 |
| | | | | | | TELEFUNKEN MSV 1625 | 643192437I | 16KOF3E | 25 | 138M | 17 |
| | | | | | | ACE-COMM MSV 1625 | 643192437I | 16KOF3E | 25 | 138M | 17 |
| | | | | | | ACE-COMM PSV-165 | 643192438P | 16KOF3E | 5/1 | 138M | 17 |
| | | | | | | TELEFUNKEN FM-25V | 643192420I | 16KOF3E | 25/1 | 134M | 17 |
| | | | | | | | | | | | |
| | | | | | | AEG BAYLY INC. - 428 | | | | | |
| | | | | | | | | | | | |
| | | | | | | TELEFUNKEN FM45V | 428192165I | 16F3 | 10-45 | 132M | 17 |
| | | | | | | TELEFUNKEN FM25VU | 428192107I | 16F3 | 25 | 406M | 51 |
| | | | | | | FM-25V | 428191200I | 16F3 | 25/1 | 134M | 17 |
| | | | | | | | | | | | |
| | | | | | | AEG TELEFUNKEN A1 - 666 | | | | | |
| | | | | | | | | | | | |
| | | | | | | TELEPORT 9 | 666192439I | 16KOF3E | 6/1 | 146M | 17 |
| | | | | | | TELEPORT 9-160 | 666192439I | 16KOF3E | 6/1 | 146M | 17 |
| | | | | | | | | | | | |
| | | | | | | AER-AEROTRON INC. - 499 | | | | | |
| | | | | | | | | | | | |
| | | | | | | MB1X6BBVU1U | 499193214S | 16KOF3E | 60-110 | 148M | 17 |
| | | | | | | MPAC SP7D3XT/SL7DSXM | 499193370C | 16KOF3E | 20-100 | 25M | 5 |
| | | | | | | AL-1700 | 499193412I | 16KOF3E/F2D | 25-45 | 159.6M | 161. |
| | | | | | | 80BT40/80BT40R | 499193446S | 16KOF3E | 20-40 | 403M | 43 |
| | | | | | | SP8A3XR | 499193447S | 16KOF3E | 20-40 | 403M | 43 |
| | | | | | | 80CD20 | 499192241I | 16KOF3E | 20 | 406M | 51 |
| | | | | | | QTX8BBJ2SSW | 499193227I | 16KOF3E | 25/50 | 450M | 47 |
| | | | | | | 80CD4 | 499192242I | 16KOF3E | 4 | 406M | 51 |
| | | | | | | ESX7BBF3S | 499193226I | 16KOF3E | 30 | 30M | 5 |
| | | | | | | CONCEPT ESX6BBL3S | 499193224I | 16KOF3E | 30/60 | 148M | 17 |
| | | | | | | MPAC SP8B3XR/SL8BSXM | 499193371C | 16KOF3E | 30-750 | 450M | 47 |
| | | | | | | CONCEPT E EEM8BBHIS | 499193367I | 16KOF3E | 20-40 | 450M | 51 |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 45 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 46 | | |
|----------------------------------------|-------------|---------------|-------------|------|------------------|------------------------------------------------|---------------|-------------|-----------|------|------|
| CONCEPT -CM60CD30 | 499192138I | 16F3 | 30 | 138M | 174M | MARCOM I DT-91G | 100192014C | 16KOF3E | 10/300m | 406M | 430I |
| CONCEPT EEX6BBF3S | 499193344I | 16KOF3E | 2-30 | 148M | 174M | DK66 | 100191157C | 16F3 | 10-30 | 138M | 174I |
| APC9RB60LWM 30 | 499193559I | 15KOF1D | 10-30 | 150M | 174M | MARCOM I DT-91H | 100192014C | 16KOF3E | 10/300m | 450M | 482I |
| SL8ASXM | 499193448 | 16KOF3E | -- | 403M | 430M | TS-85 | 100193081C | 16KOF3E | 0.5/5-3 | 406M | 470I |
| QTX6BBL2SSW | 499193218I | 16KOF3E | 60/300 | 148M | 174M | MARCOM I DT-92G | 100192014I | 16F3 | 30 | 406M | 430I |
| AMTEL SERIES 600SR32 | 499192266I | 16KOF3E | 30 | 132M | 174M | DP-53 | 100192120I | 16F3 | 1.5/.75 | 151M | 162I |
| AMTEL SERIES 600ST32 | 499192265I | 16KOF3E | 30 | 132M | 174M | MARCOM I DT-92H | 100192014I | 16F3 | 30 | 450M | 482I |
| APC9RB60LWM 30 | 499193559I | 16KOF3E | 10-30 | 150M | 174M | DP-55 | 100192122I | 16F3 | 1.5/.75 | 162M | 174I |
| ALPINE RADIO SYSTEMS LTD. - 270 | | | | | | | | | | | |
| FTC-2640A | 270192332I | 16KOF3E | 10-40 | 134M | 174M | MARCOM I DT-93A2 | 100192023C | 16F3 | 15, 10, 5 | 138M | 174I |
| AWA NEW ZEALAND LTD. - 178 | | | | | | | | | | | |
| 2291-H | 178192344 | 16KOF3E | -- | 132M | 174M | T375-60 | 100193443 | 16KOF3E | -- | 135M | 174I |
| AWA TR 245L | 178192286I | 16KOF3E | 30 | 132M | 174M | MARCOM I DT-93A2 | 100192023C | 16F3 | 2, 1, 0.5 | 138M | 174I |
| 2294/95-H | 178192343C | 16KOF3E | 12/50 | 132M | 174M | RS85-1 | 100193097C | 16KOF3E | 30-80 | 406M | 470I |
| B.C. RAIL LTD. - 1129 | | | | | | | | | | | |
| GTW | 1129193422I | 16KOF3E | 10-35 | 159M | 162M | MARCOM I DT-93B2 | 100192024I | 16F3 | 30 | 138M | 174I |
| BROWNING COMMUNICATIONS INC. - 361 | | | | | | | | | | | |
| EAGLE BCPB-1530X-NI | 361193300C | 16KOF3E | 2/10/30 | 136M | 175M | CMC T835 | 100193997I | 16KOF3E | 50-60 | 138M | 174I |
| CANADA WEST COMMUNICATIONS CORP. - 423 | | | | | | | | | | | |
| MT-MCH30/MT-155 | 423191245I | 16F3 | 30/34 | 134M | 174M | MARCOM I DT-93C | 100192022C | 16F3 | 20 | 138M | 174I |
| CW200/MTS-DS416 | 423191132I | 16F3 | 30 | 134M | 174M | DP-45 | 100191233I | 16F3 | 1/2 | 138M | 174I |
| CW200 | 423191132I | 16F3 | 30 | 134M | 174M | MARCOM I DT-93C2 | 100192025C | 16F3 | 20 | 138M | 174I |
| CANADIAN MARCONI COMPANY - 100 | | | | | | | | | | | |
| TS-84 | 100193082C | 16KOF3E | 2/5-30 | 138M | 174M | DP-54 | 100192121I | 16F3 | 1.5 | 162M | 174I |
| T857/T858 | 100193487C | 16KOF3E | 10-30 | 406M | 470M | MARCOM VI | 100193100I | 16KOF3E | 5-30 | 132M | 174I |
| T857/T858 | 100193487I | 16KOF3E | 30-60 | 406M | 470M | RTC-62H | 100191091C | 16F3 | 22 | 450M | 470I |
| T855 | 100193488 | 16KOF3E | -- | 406M | 470M | DK62H | 100191091C | 16F3 | 10-30 | 450M | 482I |
| T550B1/6 | 100193064I | 16KOF3E | 0.25-25 | 400M | 470M | DP-52 | 100192119I | 16F3 | 1.5 | 151M | 162I |
| T535-60 | 100193009I | 16KOF3E | 25/20 | 138M | 174M | DP-94 | 100193376I | 16KOF3E | 5/1 | 406M | 470I |
| T555-60 | 100193064I | 16KOF3E | 0.25-25 | 400M | 470M | RS84-2 | 100193124C | 16KOF3E | 100 | 138M | 174I |
| T530B/6 | 100193009I | 16KOF3E | 25/20 | 138M | 174M | MARCOM VI UHF | 100193130I | 16KOF3E | 15-30 | 406M | 470I |
| T377-60/T377-22 | 100193439C | 16KOF3E | 10-30 | 135M | 174M | MARCOM VI UHF | 100193130I | 16KOF3E | 5-15 | 406M | 470I |
| T377-60/T377-22 | 100193439I | 16KOF3E | 10-60 | 135M | 174M | MARCOM5 UHF | 100192347I | 16KOF3E | 30/5-15 | 406M | 470I |
| DP-46 | 100191233I | 16F3 | 3/4/6 | 138M | 174M | MARCOM5 VHF | 100192346I | 16KOF3E | 30/5-15 | 132M | 174I |
| DP93 | 100193382I | 16KOF3E | 5/1 | 138M | 174M | RS84 | 100192349C | 16KOF3E | 2-5-30 | 138M | 174I |
| DT96 | 100192375I | 16KOF3E | 30 | 138M | 174M | CELLTRONICS INC. (TRIELECTRIC INC. DIV.) - 779 | | | | | |
| SX-10 | 100193530I | 16KOF3E | 50-30 | 138M | 174M | HH-156-D6/M-440H | 779193065I | 16KOF3E | 40 | 150M | 174I |
| FJ 68 | 100192223C | 16KOF3E | 50-70 | 138M | 174M | GX3000V/A-2080HBR | 779193066I | 16KOF3E | 90 | 150M | 174I |
| RS85-2 | 100193129C | 16KOF3E | 100 | 406M | 470M | GX3000U/A-25100UR | 779193070I | 16KOF3E | 100 | 450M | 470I |
| FJ65G | 100192172C | 16F3 | 50-75 | 406M | 430M | 776R/A-45100UR | 779193069I | 16KOF3E | 100 | 450M | 470I |
| RS85 | 100192400C | 16KOF3E | 0.5/5-3 | 406M | 470M | LM4640/M-420U | 779193068I | 16KOF3E | 20 | 450M | 470I |
| FJ65H | 100192173C | 16F3 | 50-75 | 450M | 482M | SM-1645H/A-40140HBR | 779193067I | 16KOF3E | 150 | 150M | 174I |
| RS84-1 | 100193101C | 16KOF3E | 30-90 | 138M | 174M | COMALCO LTD. - 515 | | | | | |
| FJ69 | 100191197C | 16F3 | 100 | 138M | 174M | E-MERITEL 7350/F705 | 515192393C | 16KOF3E | 10-55 | 400M | 420I |
| CMC T835 | 100193997C | 16KOF3E | 10-50 | 138M | 174M | ERA-605/C605 F605 | 515192354I | 16KOF3E | 18 | 406M | 470I |
| | | | | | VT-2 | | | | | | |
| | | | | | 142193297C | | | | | | |
| | | | | | 16KOF3E | | | | | | |
| | | | | | 0.5-4 | | | | | | |
| | | | | | 138M | | | | | | |
| | | | | | 174 | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 47 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 48 | | |
|---------------------------|-------------|---------------|-------------|------|------------------|-----------------------|---------------|-------------|---------|------|----|
| VT-2/VT-30 | 142193429C | 16KOF3E | 10-30 | 138M | 174M | LTR 242-8560 | 933193543P | 16KOF1D | 1 | 806M | 87 |
| VR-2 | 142193298 | 16KOF3E | -- | 138M | 174M | JOHNSON 242-7185 LTR | 933192205I | 16KOF3E | 15-35 | 403M | 47 |
| UT-2B | 142193302C | 16KOF3E | 2-6 | 406M | 470M | JOHNSON LTR 5876 | 933193999P | 16KOF3E | 0.4-4 | 403M | 43 |
| UT-2 | 142193301C | 16KOF3E | 0.5-2 | 406M | 470M | 242-7182 | 933193418I | 16KOF3E | 15 | 450M | 47 |
| UR-2 | 142193303 | 16KOF3E | -- | 406M | 470M | 242-7181 | 933193418I | 16KOF3E | 15 | 450M | 47 |
| UT-2C | 142194111C | 16KOF3E | 0.5-6 | 406M | 430M | DL3490 | 933193540I | 16KOF3E/F1D | 1.8-3.3 | 928M | 96 |
| UT-3/800 | 142194117C | 16KOF3E | 0.5-3 | 806M | 869M | 242-7151 | 933193417I | 16KOF3E | 12-20 | 132M | 17 |
| UR-3/800 | 142194118 | 16KOF3E | -- | 806M | 869M | JOHNSON 242-7183 LTR | 933192205I | 16KOF3E | 15-35 | 403M | 47 |
| UT-2C | 142194111C | 16KOF3E | 0.5-5 | 450M | 470M | 242-8620 | 933193414I | 16KOF3E/F1D | 15-35 | 806M | 86 |
| UT-2C/UT-30 | 142194111C | 16KOF3E | 20-30 | 406M | 470M | JOHNSON 242-2442 | 933193419I | 16KOF3E | 2 | 450M | 47 |
| DATARADIO INC. - 773 | | | | | | | | | | | |
| DR4800B2/PA6-1ACSSR | 773193295I | 16KOF2DCN | 30 | 406M | 470M | 242-7183 | 933193305I | 16KOF3E | 15-35 | 403M | 47 |
| DR4800A2 | 773193059I | 16KOF2DCN | 1-2 | 150M | 174M | 242-2452 | 933193419I | 16KOF3E | 2 | 450M | 47 |
| DR4800B2/PA6-1ABSSR | 773193278I | 16KOF2DCN | 7.5-15 | 406M | 470M | JOHNSON 242-1010 | 933193591C | 15KOF1D | 50-100 | 403M | 43 |
| DR4800B2 | 773193058I | 16KOF2DCN | 1-2 | 406M | 470M | LTR 8600 (242-8600) | 933193408I | 16KOF3E | 5/15 | 806M | 87 |
| DIXCOM INC. - 698 | | | | | | | | | | | |
| 7500/FTC-1123/C-1 | 698193087I | 16KOF3E | 25 | 150M | 174M | 242-7161 | 933193417I | 16KOF3E | 12-20 | 134M | 17 |
| DOLLARD ELECTRONICS - 272 | | | | | | | | | | | |
| ICOM IC-125 | 272192235I | 16KOF3E | 25 | 138M | 174M | LTR 242-8560 | 933193543P | 16KOF3E/F2D | 1 | 806M | 87 |
| ICOM IC-02ATC | 272192434I | 16KOF3E | 5/1 | 138M | 174M | JOHNSON 242-1010 | 933193591C | 16KOF3E/F1D | 50-100 | 403M | 43 |
| ICOM IC-100A | 272192030C | 16F3 | 10 | 140M | 170M | 242-7152 | 933193304I | 16KOF3E | 25-40 | 132M | 17 |
| E.F. JOHNSON CO. - 933 | | | | | | | | | | | |
| 242-7186 | 933193305I | 16KOF3E | 15-35 | 403M | 470M | J-COMM RCI 1245 | 933193525I | 16KOF3E | 30 | 134M | 17 |
| CR1010 (242-1010) | 933193281C | 16KOF3E | 100 | 450M | 488M | 242-8602 | * 933193594I | 16KOF3E | 5-12 | 806M | 86 |
| DL3490 | 933193540I | 16KOF9W | 1.8-3.3 | 928M | 960M | LTR 242-8561 | 933193543P | 16KOF3E/F2D | 1 | 806M | 87 |
| JOHNSON 242-7184 LTR | 933192205I | 16KOF3E | 15-35 | 403M | 470M | JOHNSON LTR 5877 | 933193999P | 16KOF3E | 0.4-4 | 403M | 43 |
| 242-7172 | 933193305I | 16KOF3E | 15-35 | 403M | 470M | CHALLENGER PLUS 7152 | 933193373I | 16KOF3E | 25-40 | 132M | 15 |
| DL3410 (242-3410) | 933193431I | 16KOF2D | 5/2 | 406M | 470M | LTR 8610 | 933193282I | 16KOF3E/F1D | 15-35 | 806M | 86 |
| 242-7171 | 933193418I | 16KOF3E | 15 | 450M | 470M | J-COMM 505 | 933193479I | 16KOF3E | 5/1 | 132M | 17 |
| DL3410 (242-3410) | 933193431I | 16KOF3E/F1D | 5/2 | 406M | 470M | J-COMM RCI 1545 | 933193527I | 16KOF3E | 45 | 136M | 17 |
| 242-7166 | 933193373I | 16KOF3E | 25-40 | 132M | 174M | DL3420 (242-3420) | 933193533I | 16KOF1D/F2D | 2/3 | 138M | 17 |
| DL3490 | 933193540I | 16KOF2D | 1.8-3.3 | 928M | 960M | DL3420 (242-3420) | 933193533I | 16KOF2D | 2/3 | 138M | 17 |
| 242-7165 | 933193373I | 16KOF3E | 25-40 | 132M | 174M | 242-2444 | 933193419I | 16KOF3E | 2 | 450M | 47 |
| CHALLENGER 7170 | 933193228I | 16KOF3E | 2 | 450M | 470M | 242-8625 | 9331931024S | 16KOF3E/F1D | -- | 851M | 86 |
| 242-7164 | 933193373I | 16KOF3E | 25-40 | 132M | 174M | 242-8625 | 9331931024S | 16KOF3E/F1D | 5-12 | 806M | 82 |
| 242-8604 | 933193408I | 16KOF3E | 15/5 | 806M | 870M | JOHNSON 242-8561 | 9331931025P | 16KOF3E/F2D | 1 | 806M | 87 |
| 242-7163 | 933193373I | 16KOF3E | 25-40 | 132M | 174M | SCORPIAN 242-5963 | 933194101P | 16KOF3E | 4/1 | 450M | 48 |
| 242-7185 | 933193305I | 16KOF3E | 15-35 | 403M | 470M | SCORPIAN 242-5960 | 933194101P | 16KOF3E | 4/1 | 450M | 48 |
| 242-7162 | 933193417I | 16KOF3E | 12-20 | 134M | 174M | JOHNSON 242-8565 | 9331931025P | 16KOF3E/F2D | 1-2.5 | 806M | 87 |
| 242-7184 | 933193305I | 16KOF3E | 15-35 | 403M | 470M | JOHNSON 242-8566 | 9331931025P | 16KOF3E/F2D | 1-2.5 | 806M | 87 |
| 242-7162 | 933193417I | 16KOF3E | 12-25 | 132M | 174M | SCORPION 242-5950 | 9331931026I | 16KOF3E/F2D | 5/1 | 146M | 17 |
| LTR 8615 | 933193283I | 16KOF3E/F1D | 15-35 | 806M | 866M | JOHNSON 242-8622 | 933193594I | 16KOF3E | 5-12 | 806M | 86 |
| 242-7161 | 933193417I | 16KOF3E | 12-25 | 132M | 174M | SCORPION 242-5953 | 9331931026I | 16KOF3E/F2D | 5/1 | 146M | 17 |
| LTR 8605 (242-8605) | 933193421I | 16KOF3E | 5-15 | 806M | 870M | JOHNSON 242-8560 | 9331931025P | 16KOF3E/F2D | 1 | 806M | 87 |
| JOHNSON 252-8601 | 933193594I | 16KOF3E | 5-12 | 806M | 821M | 242-8000/250-3044-200 | 933194125C | 16KOF3E/F1D | 60 | 851M | 87 |
| LTR 242-8561 | 933193543P | 16KOF1D | 1 | 806M | 870M | 242-8600/RACOTEK | 933194127I | 16KOF3E/F1D | 5-15 | 806M | 82 |
| JOHNSON 252-8601 | 933193594I | 16KOF3E | -- | 851M | 866M | 242-8585-015/115 | 933194110P | 16KOF3E | 2.5/1.5 | 806M | 87 |
| LTR 242-8561 | 933193543P | 16KOF3E/F2D | 1 | 806M | 870M | 242-8586-015/115 | 933194110P | 16KOF3E | 2.5/1.5 | 806M | 87 |
| JOHNSON 242-7186 LTR | 933193305I | 16KOF3E | 15-35 | 403M | 470M | 242-8000/250-3044-200 | 933194125C | 16KOF3E/F1D | -- | 806M | 82 |
| | | | | | | 242-8586-016/116 | 933194110P | 16KOF3E | 2.5/1.5 | 806M | 87 |
| | | | | | | 242-8585-016/116 | 933194110P | 16KOF3E | 2.5/1.5 | 806M | 87 |
| | | | | | | 242-8600/RACOTEK | 933194127I | 16KOF3E/F1D | -- | 851M | 87 |
| | | | | | | 242-8600/250-3044-200 | 933194126I | 16KOF3E/F1D | 5-15 | 806M | 82 |
| | | | | | | 242-8615/RACOTEK | 933194126I | 16KOF3E/F1D | -- | 851M | 87 |
| | | | | | | 242-8615/250-3044-200 | 933194128I | 16KOF3E/F1D | 15-35 | 806M | 82 |
| | | | | | | 242-8615/RACOTEK | 933194129I | 16KOF3E/F1D | 15-35 | 806M | 82 |
| | | | | | | 242-8615/250-3044-200 | 933194128I | 16KOF3E/F1D | -- | 851M | 87 |
| | | | | | | | 933194129I | 16KOF3E/F1D | -- | 851M | 87 |
| | | | | | | | | 16KOF3E/F1D | -- | 851M | 87 |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR | 119 | 49 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR | 119 | 50 |
|-------------------------------|---------------|---------------|---------|-------|------|---------------------------------------|--------------|---------------|---------|------|------|
| EASTCOM INDUSTRIES LTD. - 560 | | | | | | | | | | | |
| HH-156-D6/M-44OH | 560193071I | 16KOF3E | 40 | 150M | 174M | M-PA 16 PLUS TR-188 | 287193589I | 15KOF1D | 1-3 | 806M | 870I |
| SM-1645H/A-4014OHBR | 560193073I | 16KOF3E | 150 | 150M | 174M | M-PA 16 PLUS TR-188 | 287193589I | 16KOF3E | 1-3 | 806M | 870I |
| GX3000V/A-208OHBR | 560193072I | 16KOF3E | 90 | 150M | 174M | M-PA/MTL TR-182 | 287193564I | 16KOF3E | 1-6 | 138M | 174I |
| 776R/A-45100UR | 560193075I | 16KOF3E | 100 | 450M | 475M | M-PA/MTL TR-185 | 287193565I | 16KOF3E | 1-5 | 450M | 470I |
| GX3000U/A-25100UR | 560193076I | 16KOF3E | 100 | 450M | 475M | CONTACTOR PY3522/H | 2871931023I | 16KOF2D | 20-40 | 450M | 470I |
| LM464Q/M-420U | 560193074I | 16KOF3E | 20 | 450M | 470M | UCNET TR-300 | 2871931027I | 16KOF3E/F1D | 5-10 | 806M | 866I |
| ERICSSON - 287 | | | | | | | | | | | |
| M-PA/MTL TR-185 | * 287193565I | 16KOF3E | 1-5 | 403M | 470M | GE TR-188-D2 | * 287193589I | 15KOF1D/F1E | 1-3 | 806M | 870I |
| MASTR II 16 PLUS ER-97 | 287193593I | 15KOF1D | -- | 806M | 825M | M-PA TR-182-D2 | 287193564I | 15KOF2D/F1E | 1-6 | 138M | 174I |
| MASTR II 16 PLUS ER-97 | 287193593I | 16KOF3E | -- | 806M | 825M | MLS8031 | 287194105I | 16KOF3E | 15-30 | 806M | 870I |
| MASTR II KT-114-K/INT | 2871931011C | 16KOF3E | 2-100 | 406M | 470M | MASTR III TR-197 | 2871931032C | 15KOF1E | 55-100 | 138M | 174I |
| MASTR II 16PLUS KTC-259 | 287193592C | 16KOF3E | 10-100 | 851M | 870M | MLS8031 | 287194105I | 16KOF3E | -- | 851M | 870I |
| RANGR TR-166/DXT | 2871931002I | 16KOF3E | 15-30 | 406M | 470M | MDR TR-302 | 287194106C | 16KOF3E | -- | 851M | 866I |
| MASTR II 16PLUS KTC-259 | 287193592C | 15KOF1D | 10-100 | 851M | 870M | MDR TR-302 | 287194106C | 16KOF3E | 10 | 806M | 866I |
| RANGR 16 PLUS TR-190/VG | 287193585I | 16KOF3E | 20-30 | 138M | 174M | MASTR III TR-197 | 2871931032C | 16KOF3E/F1D | 55-100 | 138M | 174I |
| M-PD TR-181 | 287193554I | 16KOF3E | 1-3 | 806M | 870M | GE TR-185-D2 | * 287193565I | 16KOF3E | 1-5 | 403M | 470I |
| RANGR 16 PLUS TR-174/VG | 287193994I | 16KOF3E | 15-30 | 806M | 870M | UCNET TR-300 | 2871931027I | 16KOF3E/F1D | -- | 851M | 866I |
| M-PD 16 PLUS TR-180 | 287193577I | 15KOF1D | 1-3 | 806M | 870M | MDS TR-200 | 2871931037I | 16KOF3E | 20-40 | 148M | 174I |
| RANGR 16 PLUS TR-174 | 287193994I | 16KOF3E | 15-30 | 806M | 870M | GE TR-185-D2 | * 287193565I | 15KOF1D/F1E | 1-5 | 403M | 470I |
| M-PD 16 PLUS TR-180 | 287193577I | 16KOF3E | 1-3 | 806M | 870M | M-PA TR-182-D2 | 287193564I | 16KOF3E | 1-6 | 138M | 174I |
| RANGR 16 PLUS TR-173/VG | 287193560I | 15KOF1D | 5-10 | 806M | 870M | GE TR-188-D2 | * 287193589I | 16KOF3E | 1-3 | 806M | 870I |
| M-PD 16 PLUS TR-175 | 287193554I | 15KOF1D | 1-3 | 806M | 870M | ERC-MVSU | 2871931031 | 16KOF3E | -- | 406M | 470I |
| RANGR 16 PLUS TR-173 | 287193560I | 15KOF1D | 5-10 | 806M | 870M | KTC-MVSU | 2871931030C | 16KOF3E | 1-20 | 406M | 470I |
| M-PD 16 PLUS TR-175 | 287193554I | 16KOF3E | 1-3 | 806M | 870M | MASTR III TR-307 | 287194122C | 15KOF1E/F1D | 55-100 | 450M | 470I |
| MVS ERC-MVS8 | 287193988C | 16KOF3E | 1-5 | 851M | 870M | MASTR III TR-307 | 287194122C | 16KOF3E | 55-100 | 450M | 470I |
| M-PD 16 PLUS TR-145-A5 | 287193606I | 16KOF3E | 1-3 | 806M | 870M | ERICSSON, L.M. - 274 | | | | | |
| MTL 16 PLUS TR-188 | 287193589I | 15KOF1D | 1-3 | 806M | 870M | TELE.2600-CT6813/CW6031 | 274193113I | 16KOF2DAN | 2 | 25M | 45I |
| M-PD 16 PLUS TR-145-A5 | 287193606I | 15KOF1D | 1-3 | 806M | 870M | CONT.9000-PY7111/PY3211 | 274193113I | 16KOF2DAN | 2 | 25M | 45I |
| MTD TR-194 | * 2871931016I | 15KOF2D/F2B | 25 | 806M | 870M | CON.9000S-PY7321/PY3222 | 274193172I | 16KOF2DAN | 50m-5 | 25M | 45I |
| M-PA/MTL TR-185 | 287193565I | 16KOF3E | 1-5 | 403M | 423M | CONTACTOR PY3511 | 274193313I | 16KOF1DAN | 0.5-1 | 450M | 470I |
| MLSII MLSU41 | 287193574I | 16KOF3E | 20-30 | 406M | 470M | CONT.9000-PY7111/PY3222 | 274193114I | 16KOF2DAN | 50m-5 | 25M | 45I |
| FMD 16 PLUS TR-178 | 287193534I | 16KOF3E | 6-12 | 806M | 879M | CON.9000S-PY7321/PY3211 | 274193171I | 16KOF2DAN | 2 | 25M | 45I |
| MASTR II KT-114-K/INT | 2871931011C | 15KOF1D | 2-100 | 406M | 470M | CONTACTOR PY3522 | 274193270I | 16KOF2DAN | 0.5-5 | 450M | 470I |
| FMD 16 PLUS TR-178/VG | 287193534I | 16KOF3E | 6-12 | 806M | 879M | TELE.2200-CT6802/CW6031 | 274193171I | 16KOF2DAN | 2 | 25M | 45I |
| RANGR TR-166/DXT | 2871931002I | 15KOF1D | 15-30 | 406M | 470M | TELE.2200-CT6802/CW6032 | 274193172I | 16KOF2DAN | 50m-5 | 25M | 45I |
| FMD 16 PLUS TR-178/VG | 287193534I | 15KOF1D | 6-12 | 806M | 879M | TELE.2600-CT6813/CW6032 | 274193114I | 16KOF2DAN | 50m-5 | 25M | 45I |
| RANGR 16 PLUS TR-174/VG | 287193994I | 15KOF1D | 15-30 | 806M | 879M | TELETRACER CW6051 | 274193312I | 16KOF1DAN | 0.5-1 | 450M | 470I |
| FMD 16 PLUS TR-179 | 287193534I | 16KOF3E | 15-30 | 806M | 879M | TELETRACER CW6052 | 274193270I | 16KOF2DAN | 0.5-5 | 450M | 470I |
| RANGR 16 PLUS TR-179 | 287193534I | 15KOF1D | 15-30 | 806M | 879M | EXICOM NEW ZEALAND LIMITED - 1277 | | | | | |
| MVS ERC-MVS8 | 287193988C | 16KOF3E | -- | 806M | 870M | SR210 2802 | 1277193595C | 16KOF3E | 1-13 | 148M | 174I |
| FMD 16 PLUS TR-179/VG | 287193534I | 16KOF3E | 15-30 | 806M | 870M | SR210 2803 | 1277193596 | 16KOF3E | -- | 148M | 174I |
| MTD TR-194 | * 2871931016I | 16KOF3E | 25 | 806M | 870M | SR310 2801 | 1277193598 | 16KOF3E | -- | 410M | 500I |
| FMD 16 PLUS TR-179/VG | 287193534I | 15KOF1D | 15-30 | 806M | 870M | SR310 2802A/B/C | 1277193597C | 16KOF3E | 1-13 | 410M | 500I |
| RANGR TR-168 | 2871931004I | 16KOF3E | 15-30 | 806M | 870M | FEMCO-A MARK IV INDUSTRIES CO. - 1065 | | | | | |
| GE MDS TR-198 | * 2871931020I | 16KOF3E | 20-40 | 440M | 470M | TP4504 | 1065193600I | 16KOF3E | 2 | 450M | 470I |
| RANGR 16 PLUS TR-174 | 287193994I | 15KOF1D | 15-30 | 806M | 870M | FIDELCO COMMUNICATIONS CORP. - 812 | | | | | |
| MTL 16 PLUS TR-188 | 287193589I | 16KOF3E | 1-3 | 806M | 870M | TDNA 69-AP65A | 812193115C | 16KOF3E | 30/100 | 806M | 866I |
| MLSII MLSL61 | 287193576I | 16KOF3E | 30-60 | 29.7M | 50M | | | | | | |
| RANGR 16 PLUS TR-190/VG | 287193585I | 15KOF1D | 20-30 | 138M | 174M | | | | | | |
| RANGR 16 PLUS TR-173 | 287193560I | 16KOF3E | 5-10 | 806M | 870M | | | | | | |
| GE MDS TR-199 | 2871931012I | 16KOF3E | 11 | 806M | 866M | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 51 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 52 | | | | | |
|-----------------------------------|-------------|---------------|-------------|-------|-------------------------|-------------------------|---------------|-------------|-------------|------------|-------------|--------|------|------|
| FORCE COMMUNICATIONS/UNIDEN - 504 | | | | | TR-139 | | | | | 101193199I | 16KOF3E | 55-110 | 29M | 50M |
| UNIDEN AMH-150 | 504192395I | 16KOF3E | 2-15 | 148M | 174M | TMX-8825 | | 101193550I | 16KOF3E | 15 | 806M | 866M | | |
| UNIDEN AMH-300 | 504192148I | 16KOF3E | 30 | 148M | 174M | TR-127MD | | 101193149I | 16KOF3E | 1-5 | 406M | 470M | | |
| UNIDEN CRU-251 | 504192288IC | 16KOF3E | 5-25 | 450M | 470M | TR-144 | | 101193212I | 16KOF3E | 15-30 | 806M | 870M | | |
| UNIDEN AMH-350 | 504192149I | 16KOF3E | 30 | 132M | 174M | TR-104-C (PHDENIX SX) | | 101192311I | 16KOF3E | 12.5-25 | 406M | 470M | | |
| UNIDEN CML-500 | 504192325I | 16KOF3E | 20-50 | 29.7M | 50.0M | M-PD TR-146/VG | | 101193135I | 16KOF3E | 0.04-4 | 406M | 470M | | |
| UNIDEN AML-500 | 504192325I | 16KOF3E | 20-50 | 29.7M | 50.0M | TR-127 | | 101193148I | 16KOF3E | 1-5 | 406M | 470M | | |
| CMU 150 | 504192147I | 16F3 | 15 | 450M | 470M | TR-126MD | | 101193150I | 16KOF3E | 1-2 | 406M | 470M | | |
| UNIDEN AMU-080 | 504192397I | 16KOF3E | 2-8 | 450M | 470M | CENTURY II ERC-111-S | | 101192143 | 16F3 | -- | 138M | 174M | | |
| FORCE AMH150 | 504192395I | 16KOF3E | 2-15 | 148M | 174M | M-PD TR-147 | | 101193222I | 16KOF3E | 1-3 | 806M | 866M | | |
| UNIDEN AMU-150 | 504192147I | 16KOF3E | 15 | 450M | 470M | CLASSIC ER-132-A | | 101192406 | 16KOF3E | -- | 851M | 870M | | |
| FORCE FMU -250 | 504192369I | 16KOF3E | 5-25 | 450M | 470M | MASTR II ER-97 | | 101192399 | 16KOF3E | -- | 806M | 825M | | |
| UNIDEN AMU-250 | 504192197I | 16KOF3E | 25 | 450M | 470M | CLASSIC II TR-133 | | 101192480I | 16KOF3E | -- | 856M | 860M | | |
| UNIDEN CRH-351 | 504192342IC | 16KOF3E | 5-35-15 | 148M | 174M | MASTR II KT-189 | | 101192398C | 16KOF3E | 30-90 | 851M | 870M | | |
| CMU250 | 504192197I | 16KOF3E | 25 | 450M | 470M | CLASSIC KT-205-B | | 101192407I | 16KOF3E | 10-30 | 806M | 825M | | |
| FORCE AMU080 | 504192397I | 16KOF3E | 2-8 | 450M | 470M | MASTR KT-185 | | 101192401 | 16KOF3E | 10-35 | 851M | 870M | | |
| UNIDEN FMU-250 | 504192369I | 16KOF3E | 5-25 | 450M | 470M | CLASSIC TR-114-A | | 101192408I | 16KOF3E | -- | 851M | 870M | | |
| CMH 300 | 504192148I | 16KOF3E | 30 | 148M | 174M | MASTR EXECUTIVE KT-129 | | 101192058C | 16F3 | 2-25 | 138M | 174M | | |
| UNIDEN ARH-351 | 504192342I | 16KOF3E | 5-35 | 148M | 174M | CLASSIC TR-114-D | | 101192409I | 16KOF3E | -- | 851M | 870M | | |
| UNIDEN ARH-351 | 504192343C | 16KOF3E | 5-15 | 148M | 174M | MASTR II 16 PLUS KT-259 | | 101193456C | 15KOF2D | 10-100 | 851M | 866M | | |
| UNIDEN ARU-251 | 504192288I | 16KOF3E | 5-35 | 450M | 470M | CLASSIC TR-115-D | | 101192410I | 16KOF3E | -- | 851M | 870M | | |
| UNIDEN ARU-251 | 504192288C | 16KOF3E | 5-15 | 450M | 470M | MASTR II 16 PLUS KT-259 | | 101193456C | 16KOF3E | 10-100 | 851M | 866M | | |
| UNIDEN CMH-350 | 504192149I | 16KOF3E | 30 | 132M | 174M | CORONA/CENTURA KT-197-A | | 101192402I | 16KOF3E | 5-15 | 806M | 825M | | |
| FUJITSU - 337 | | | | | MASTR II 16 PLUS KT-260 | | | | | 101193363C | 15KOF2D | 10-35 | 851M | 866M |
| FUJITSU TEN FTP15-555BT | 337193531I | 16KOF3E | 5/2 | 161M | 174M | DELTA S KT-218/MDI-9031 | | 101193051I | 16KOF3E | 20-30 | 406M | 470M | | |
| FUJITSU TEN FTP15-554AT | 337193531I | 16KOF3E | 5/2 | 148M | 165M | MASTR II ER-97-S | | 101193539 | 16KOF3E | -- | 806M | 825M | | |
| FUJIT. TEN FTM15-3557AT | 337193985I | 16KOF3E | 35 | 148M | 174M | DELTA SX ER-156 | | 101193080 | 16KOF3E | -- | 406M | 470M | | |
| FUJIT. TEN FTM15-3556AT | 337193985I | 16KOF3E | 35 | 148M | 174M | MASTR II ER-97-S | | 101193539 | 15KOF2D | -- | 806M | 825M | | |
| FTM40-3556 AT | 337193562I | 16KOF3E | 30 | 450M | 470M | DELTA SX ER-156/VG9600S | | 101193080 | 16KOF3E | -- | 406M | 470M | | |
| FTM-40-3557AT | 337193562I | 16KOF3E | 30 | 450M | 470M | MASTR II KT-114/MDI2031 | | 101193052C | 15KOF2D | 30-100 | 406M | 470M | | |
| TEN FTM15-3092 | 337193398I | 16KOF3E | 30 | 148M | 174M | DELTA SX KT-245/VG9600S | | 101193079I | 16KOF3E | 20-30 | 406M | 470M | | |
| TEN FTM40-3092H | 337193393I | 16KOF3E | 30 | 450M | 470M | MASTR II KT-114/MDI2031 | | 101193052C | 16KOF3E | 30-100 | 406M | 470M | | |
| FUJITSU TEN FTP15-554BT | 337193531I | 16KOF3E | 5/2 | 161M | 174M | DELTA-SX ER151 | | 101192373 | 16KOF3E | -- | 138M | 174M | | |
| FUJITSU TEN FTP15-555AT | 337193531I | 16KOF3E | 5/2 | 148M | 165M | MASTR II KT-256 | | 101193404C | 16KOF3E | 10-100 | 851M | 870M | | |
| FUJITSU AMERICA INC. -- 1024 | | | | | DELTA-SX-KT242/VG9600S | | | | | 101193125I | 15KOF2D | 20-30 | 138M | 174M |
| SEE/VOIR 337 | | | | | MASTR II KT-259-S | | | | | 101193538C | 16KOF3E | 10-100 | 851M | 870M |
| GENERAL ELECTRIC CANADA - 101 | | | | | ER-106 | | | | | 101191112 | 16F3 | -- | 138M | 174M |
| M-PD TR-146/VG | 101193135I | 15KOF2D | 0.04-4 | 406M | 470M | MASTR II KT-259-S | | 101193538C | 15KOF2D | 10-100 | 851M | 870M | | |
| MASTR II KT-46-J | 101193044I | 16KOF3E | 1-100 | 138M | 174M | ER-109 | | 101191227 | 16F3 | -- | 138M | 174M | | |
| MASTR II KT-45-JV | 101193438I | 16KOF3E/F2D | 1-65 | 138M | 174M | MASTR II KT-41-J | | 101193437I | 16KOF3E | 10-40 | 138M | 174M | | |
| M-PD 16 PLUS TR-157 | 101193325I | 16KOF3E/F2D | 1-3 | 806M | 866M | ER-137 | | 101193167 | 16KOF3E | -- | 29.7M | 50M | | |
| TRC-3/VG | 101193208C | 15KOF2D | 0.4-4.0 | 406M | 470M | MASTR II KT-41-JV | | 101193437I | 16KOF3E/F2D | 10-40 | 138M | 174M | | |
| M-PD TR-145 | 101193134I | 16KOF3E | 0.5-5 | 138M | 174M | ER-139-B | | 101192315 | 16KOF3E | -- | 138M | 174M | | |
| TRC-3 | 101193208C | 16KOF3E | 0.4-4.0 | 406M | 470M | MASTR II KT-42-J | | 101193438I | 16KOF3E | 1-65 | 138M | 174M | | |
| M-PD TR-145-A5 | 101193134I | 16KOF3E/F2D | 0.5-5 | 138M | 174M | ER-152 | | 101193048 | 16KOF3E | -- | 861M | 866M | | |
| TR-144/VG | 101193213I | 16KOF3E | 15-30 | 806M | 870M | MASTR II KT-42-JV | | 101193438I | 16KOF3E/F2D | 1-65 | 138M | 174M | | |
| M-PD TR-146 | 101193135I | 16KOF3E | 0.4-4 | 406M | 470M | ER-64 | | 101191113 | 16F3 | -- | 138M | 174M | | |
| TRC-3/VG | 101193208C | 16KOF3E | 0.4-4.0 | 406M | 470M | MASTR II KT-43-J | | 101193044I | 16KOF3E | 1-100 | 138M | 174M | | |
| TR-144/VG | 101193213I | 15KOF2D | 15-30 | 806M | 870M | ER-88 | | 101192004 | 16F3 | -- | 30M | 50M | | |
| | | | | | MASTR II KT-43-JV | | | | | 101193044I | 16KOF3E/F2D | 1-100 | 138M | 174M |
| | | | | | ER-89 | | | | | 101191105 | 16F3 | -- | 138M | 174M |
| | | | | | MASTR II KT-44-J | | | | | 101193437I | 16KOF3E | 10-40 | 138M | 174M |
| | | | | | ER-91 | | | | | 101191102 | 16F3 | -- | 30M | 50M |
| | | | | | MASTR II KT-44-JV | | | | | 101193437I | 16KOF3E/F2D | 10-40 | 138M | 174M |
| | | | | | ER-93 | | | | | 101191104 | 16F3 | -- | 406M | 470M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 53 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 54 | | |
|-------------------------|-------------|---------------|-------------|-------|------------------|-------------------------|---------------|-------------|--------|-------|------|
| MASTR II KT-45-J | 101193438I | 16KOF3E | 1-65 | 138M | 174M | KT-42-J | 101192036I | 16F3 | 1-65 | 138M | 174M |
| ERC-114 | 101192049 | 16F3 | -- | 406M | 470M | MLS II MLSH41 | 101193546I | 16KOF3E | 20-30 | 150M | 174M |
| TMX-8712 | 101193498I | 16KOF3E | 6-12 | 806M | 870M | KT-44 | 101191195I | 16F3 | 10-40 | 138M | 174M |
| ERC-48-S | 101192270 | 16KOF3E | -- | 138M | 174M | MLS ML58 | 101193231I | 16KOF3E | 15-30 | 806M | 866M |
| FR-126 | 101193056I | 16KOF3E | 1-2 | 406M | 470M | KT-45 | 101191140I | 16F3 | 1-65 | 138M | 174M |
| ERC-89-S | 101192199 | 16KOF3E | -- | 138M | 174M | MLS ML5H | 101193217I | 16KOF3E | 20-30 | 150M | 174M |
| MASTR II KT-46-JV | 101193044I | 16KOF3E/F2D | 1-100 | 138M | 174M | KT-46 | 101191218I | 16F3 | 1-110 | 138M | 174M |
| FMD 16 PLUS TR-158 | 101193455I | 16KOF3E | 6-12 | 806M | 870M | MLS ML5L | 101193236I | 16KOF3E | 30-60 | 29.7M | 50M |
| MASTR II KT-47-J | 101193437C | 16KOF3E | 10-40 | 138M | 174M | KT-47-J, MASTR II | 101192253C | 16KOF3E/F9D | 10-40 | 138M | 174M |
| FMD 16 PLUS TR-158 | 101193455I | 15KOF2D | 6-12 | 806M | 870M | MLSU | 101193221I | 16KOF3E | 15-30 | 406M | 470M |
| MASTR II KT-47-JV | 101193437C | 16KOF3E/F2D | 10-40 | 138M | 174M | KT-48-J | 101192037C | 16F3 | 1-65 | 138M | 174M |
| FMD 16 PLUS TR-159 | 101193455I | 15KOF2D | 15-20 | 806M | 870M | MPA TR-124 | 101193127I | 16KOF3E | 1-2.5 | 138M | 174M |
| MASTR II KT-48-J | 101193438C | 16KOF3E | 1-65 | 138M | 174M | KT-49 | 101191218C | 16F3 | 1-100 | 138M | 174M |
| FMD 16 PLUS TR-159 | 101193455I | 16KOF3E | -- | 851M | 870M | MPR ER-114 | 101192049 | 16F3 | -- | 406M | 470M |
| MASTR II KT-48-JV | 101193438C | 16KOF3E/F2D | 1-65 | 138M | 174M | KT-51 | 101191121I | 16F3 | 5-20 | 406M | 470M |
| FMD 16 PLUS TR-179 | 101193534I | 16KOF3E | 15-30 | 806M | 870M | MPR KT-175 | 101192047I | 16F3 | 1/2 | 406M | 470M |
| MASTR II KT-49-JV | 101193044C | 16KOF3E/F2D | 1-100 | 138M | 174M | KT-53 | 101192017I | 16F3 | 1-40 | 406M | 470M |
| FMD PLUS TR-159 | 101193455I | 16KOF3E | 15-30 | 806M | 870M | MPR KT-176 | 101192048I | 16F3 | 1/5 | 406M | 470M |
| MASTR II KT-55K/MDI2031 | 101193413C | 16KOF3E | 2-40 | 406M | 470M | KT-55 | 101192019C | 16F3 | 1-40 | 406M | 470M |
| GE-MARC V.E TMX 8615 | 101193120I | 16KOF3E | 15 | 806M | 866M | MPS TR-125 | 101192479I | 16KOF3E | 1-6 | 138M | 174M |
| MASTR II KT-55K/MDI2031 | 101193413C | 15KOF2D | 2-40 | 406M | 470M | KT-55-K | 101193107C | 16KOF3E | 2-40 | 406M | 430M |
| KT-118 | 101192022I | 16F3 | 2-100 | 406M | 470M | MPX ER121 | 101192334 | 16KOF3E | -- | 138M | 174M |
| MASTR II KTC-114 | 101193451C | 16KOF3E | 2-100 | 406M | 470M | KT-57 | 101192040I | 16F3 | 15-50 | 25M | 50M |
| KT-116 | 101192021I | 16F3 | 2-100 | 406M | 470M | MPX KT-190 | 101192337I | 16KOF3E | 1-2 | 138M | 174M |
| MASTR II ER-63 | 101192061 | 16F3 | -- | 30M | 50M | KT-72 | 101191123I | 16F3 | 30 | 138M | 174M |
| KT-120 | 101191118I | 16F3 | 50 | 30M | 50M | MPX KT131 | 101192333I | 16KOF3E | 1-5 | 138M | 174M |
| MASTR II KT-59 | 101192059I | 16F3 | 50-100 | 130M | 50M | KT-31 | 101192111I | 16F3 | 50/100 | 25M | 50M |
| KT-122 | 101192041I | 16F3 | 30 | 406M | 470M | MVS MVSH | 101193366I | 16KOF3E | 20-30 | 138M | 174M |
| MASTR II KT-60 | 101192059I | 16F3 | 50-100 | 30M | 50M | KTC-106A | 101192099I | 16F3 | 4 | 138M | 174M |
| KT-123 | 101191122I | 16F3 | 15-50 | 30M | 50M | MVS MVSH | 101193366I | 16KOF3E | 2-8 | 138M | 174M |
| MASTR II KT-61 | 101192060C | 16F3 | 50-100 | 30M | 50M | KTC-12-S | 101192269I | 16KOF3E | 10-30 | 138M | 174M |
| KT-125 | 101192032I | 16F3 | 1-40 | 406M | 470M | MVS MV5U | 101193400I | 16KOF3E | 12-25 | 406M | 470M |
| MASTR KT-113 | 101192044C | 16F3 | 10-75 | 406M | 470M | KTC-180-S | 101192191I | 16F3 | 7-20 | 406M | 470M |
| KT-129 | 101191125I | 16F3 | 1-35 | 138M | 174M | MVS MV5U | 101193400I | 16KOF3E | 2-8 | 406M | 470M |
| MASTR KT-115 | 101192045I | 16F3 | 10-75 | 406M | 470M | TR-105-C | 101192309I | 16KOF3E | 20-30 | 138M | 174M |
| KT-130 | 101192033C | 16F3 | 1-25 | 406M | 470M | PHOENIX SX TR-104-E | 101192432I | 16KOF3E | 1-5 | 406M | 470M |
| MASTR KT-117 | 101192046I | 16F3 | 10-75 | 406M | 470M | TR-105-B | 101192304I | 16KOF3E | 20-30 | 138M | 174M |
| KT-134 | 101191124I | 16F3 | 4-30 | 138M | 174M | PHOENIX SX TRC-105-C | 101193343I | 16KOF3E | 1-5 | 150M | 174M |
| MASTR II KT-114-K | 101193086C | 16KOF3E | 2-100 | 406M | 470M | TR-126MD | 101193150I | 16KOF3E | 1-2 | 406M | 470M |
| KT-135 | 101191119I | 16F3 | 2-20 | 406M | 470M | PORTA MOBILE II ER-61 | 101192146 | 16F3 | -- | 30M | 50M |
| MASTR II KT114K/MDI2031 | 101193086C | 16KOF2D | 2-100 | 406M | 470M | CLASSIC II TR-133 | 101192480I | 16KOF3E | 5-15 | 811M | 816M |
| KT-143 | 101191114C | 16F3 | 22 | 152M | 159M | PORTA MOBILE II KT-28 | 101192145I | 16F3 | 10/18 | 30M | 50M |
| MASTR II KT114K/MDI2031 | 101193086C | 16KOF3E | 2-100 | 406M | 470M | CLASSIC TR-114-A | 101192408I | 16KOF3E | 5-15 | 806M | 825M |
| KT-167 | 101191226I | 16F3 | 1-2.5 | 138M | 174M | RANGR 16 PLUS TR-153 | 101193502I | 16KOF3E | 5-10 | 806M | 870M |
| MASTR II KT114K/VG 9600 | 101193086C | 16KOF2D | 2-100 | 406M | 470M | CLASSIC TR-115-D | 101192410I | 16KOF3E | 10-30 | 806M | 825M |
| KT-194 | 101192200I | 16KOF3E | 1-1.5 | 406M | 470M | RANGR 16 PLUS TR-153 | 101193502I | 15KOF2D | 5-10 | 806M | 870M |
| MASTR II KT114K/VG 9600 | 101193086C | 16KOF3E | 2-100 | 406M | 470M | CORONA/CENTURA KT-197-C | 101192404I | 16KOF3E | 10-30 | 806M | 825M |
| KT-211 | 101193166I | 16KOF3E | 30-60 | 29.7M | 50M | RANGR 16 PLUS TR-154 | 101193372I | 15KOF2D | 15-30 | 806M | 870M |
| MASTR II KT-49-J | 101193044C | 16KOF3E | 1-100 | 138M | 174M | DELTA S KT-218/MDI-9031 | 101193051I | 15KOF2D | 20-30 | 406M | 470M |
| KT-215-B | 101192314I | 16KOF3E | 20-30 | 138M | 174M | RANGR 16 PLUS TR-154 | 101193372I | 16KOF3E | 15-30 | 806M | 870M |
| MCS MCSH | 101193427I | 16KOF3E | 2-10 | 138M | 174M | DELTA SX KT-245 | 101193079I | 16KOF3E | 20-30 | 406M | 470M |
| KT-254 | 101193049I | 16KOF3E | 2 | 816M | 821M | RANGR 16 PLUS TR-155 | 101193223C | 15KOF2D | 370m | 138M | 174M |
| MCS MCSH-A | 101193427I | 16KOF3E | 20-30 | 138M | 174M | DELTA-SX KT242 | 101192373I | 16KOF3E | 20-30 | 138M | 174M |
| KT-36 | 101192258I | 16KOF3E | 10-30 | 406M | 470M | RANGR 16 PLUS TR-155 | 101193223C | 16KOF3E | 370m | 138M | 174M |
| MCS MCSU | 101193428I | 16KOF3E | 2-10 | 406M | 470M | ER-107 | 101191104 | 16F3 | -- | 406M | 470M |
| KT-41-J, MASTR II | 101192255I | 16KOF3E/F9D | 10-40 | 138M | 174M | RANGR TR-138 | 101193200I | 16KOF3E | 30-60 | 29M | 50M |
| MCS MCSU-A | 101193428I | 16KOF3E | 12-25 | 406M | 470M | ER-139 | 101192204 | 16KOF3E | -- | 139M | 174M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 55 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 56 | | |
|-------------------------|-------------|---------------|-------------|------|------------------|-------------------------|---------------|-------------|--------|-------|------|
| RANGR TR-140 | 101193223I | 16KOF3E | 20-30 | 138M | 174M | CMX-8630 | 1011931211 | 16KOF3E | 30 | 806M | 866M |
| ER-59-C | 101191116 | 16F3 | -- | 150M | 174M | RANGR TR-163 | 101193467I | 16KOF3E | 55-110 | 29M | 50M |
| RANGR TR-140/MDI7100 | 101193223I | 15KOF2D | 20-30 | 138M | 174M | DELTA SX ER-156/VG9600S | 101193080 | 15KOF2D | -- | 406M | 470M |
| ER-88 | 101191103 | 16F3 | -- | 30M | 50M | RANGR TR-164 | 101193458I | 16KOF3E | 20-30 | 138M | 174M |
| RANGR TR-140/MDI7100 | 101193223I | 16KOF3E | 20-30 | 138M | 174M | ER-105 | 101191102 | 16F3 | -- | 30M | 50M |
| ER-92 | 101191112 | 16F3 | -- | 138M | 174M | RANGR TR-164/MDI7031 | 101193458I | 16KOF3E | 20-30 | 138M | 174M |
| RANGR TR-140/MDI7100 | 101193223I | 15KOF2D | 20-30 | 138M | 174M | ER-140-B | 101192313 | 16KOF3E | -- | 406M | 470M |
| ERC-116-S | 101192192 | 16F3 | -- | 406M | 470M | RANGR TR-164/MDI7031 | 101193458I | 15KOF2D | 20-30 | 138M | 174M |
| RANGR TR-140/MDI7100 | 101193223I | 15KOF2D | 20-30 | 138M | 174M | ER-90 | 101191110 | 16F3 | -- | 406M | 470M |
| FMD 16 PLUS TR-158 | 101193455I | 15KOF2D | -- | 851M | 870M | RANGR TR-164/MDI7100 | 101193458I | 16KOF3E | 20-30 | 138M | 174M |
| RANGR TR-140/MDI7100 | 101193223I | 16KOF3E | 20-30 | 138M | 174M | ERC-60-A | 101192095 | 16F3 | -- | 406M | 470M |
| FMD 16 PLUS TR-159 | 101193455I | 15KOF2D | -- | 851M | 870M | RANGR TR-164/MDI7100 | 101193458I | 15KOF2D | 20-30 | 138M | 174M |
| RANGR TR-140/MDI9100-10 | 101193225I | 16KOF3E | 15-30 | 406M | 470M | FMD 16 PLUS TR-159 | 101193455I | 16KOF3E | 15-20 | 806M | 870M |
| FMD 16 PLUS TR-179 | 101193534I | 15KOF1D | 15-30 | 806M | 870M | RANGR TR-164/MDI9031 | 101193458I | 16KOF3E | 20-30 | 138M | 174M |
| RANGR TR-140/MDI9100-10 | 101193225I | 15KOF2D | 15-30 | 406M | 470M | GE-MARC V.E TMX 8630 | 101193121I | 16KOF3E | 15 | 806M | 866M |
| GE-MARC V.E TMX 8415 | 101193119I | 16KOF3E | 15 | 806M | 866M | RANGR TR-164/MDI9031 | 101193458I | 15KOF2D | 20-30 | 138M | 174M |
| RANGR TR-140/MDI7031 | 101193223I | 15KOF2D | 20-30 | 138M | 174M | KT-122 | 101192042C | 16F3 | 1-25 | 406M | 470M |
| KT-114 | 101192020C | 16F3 | 2-100 | 406M | 470M | RANGR TR-164/MDI9100-10 | 101193458I | 16KOF3E | 20-30 | 138M | 174M |
| RANGR TR-140/MDI7031 | 101193223I | 16KOF3E | 20-30 | 138M | 174M | KT-133 | 101191120I | 16F3 | 25 | 30M | 50M |
| KT-121 | 101191114I | 16F3 | 5-30 | 138M | 174M | RANGR TR-164/MDI9100-10 | 101193458I | 15KOF2D | 20-30 | 138M | 174M |
| RANGR TR-140/MDI9031 | 101193223I | 15KOF2D | 20-30 | 138M | 174M | KT-168 | 101191226I | 16F3 | 1-6 | 138M | 174M |
| KT-124 | 101191125I | 16F3 | 1-35 | 138M | 174M | RANGR TR-164VG | 101193458I | 15KOF2D | 20-30 | 138M | 174M |
| RANGR TR-140/MDI9031 | 101193223I | 16KOF3E | 20-30 | 138M | 174M | KT-32 | 101191123I | 16F3 | 30 | 138M | 174M |
| KT-130 | 101192032I | 16F3 | 1-40 | 406M | 470M | RANGR TR-164VG | 101193458I | 16KOF3E | 20-30 | 138M | 174M |
| RANGR TR-140/VG | 101193223I | 15KOF2D | 20-30 | 138M | 174M | KT-44-J, MASTR II | 101192254I | 16KOF3E/F9D | 10-40 | 138M | 174M |
| KT-135 | 101191119I | 16F3 | 0.15 | 406M | 470M | RANGR TR-166 | 101193462I | 16KOF3E | 15-30 | 406M | 470M |
| RANGR TR-140/VG | 101193223I | 16KOF3E | 20-30 | 138M | 174M | KT-49 | 101191218I | 16F3 | 1-110 | 138M | 174M |
| KT-143 | 101191114I | 16F3 | 30 | 152M | 159M | RANGR TR-166/MDI7031 | 101193462I | 16KOF3E | 15-30 | 406M | 470M |
| RANGR TR-142 | 101193225I | 16KOF3E | -- | 406M | 470M | KT-55-K | 101193107C | 16KOF3E | 2-40 | 450M | 470M |
| KT-195 | 101192201I | 16KOF3E | 1-4 | 406M | 470M | RANGR TR-166/MDI7031 | 101193462I | 15KOF2D | 15-30 | 406M | 470M |
| RANGR TR-142/MDI7031 | 101193225I | 15KOF2D | 15-30 | 406M | 470M | KT-71 | 101192111I | 16F3 | 50/100 | 25M | 50M |
| KT-218-B | 101192312I | 16KOF3E | 20-30 | 406M | 470M | RANGR TR-166/MDI7100 | 101193462I | 15KOF2D | 15-30 | 406M | 470M |
| RANGR TR-142/MDI7031 | 101193225I | 15KOF2D | 20-30 | 138M | 174M | TR-127MD | 101193149I | 15KOF2D | 1-5 | 406M | 470M |
| KT-41 | 101191195I | 16F3 | 10-40 | 138M | 174M | RANGR TR-166/MDI7100 | 101193462I | 16KOF3E | 15-30 | 406M | 470M |
| RANGR TR-142/MDI7031 | 101193225I | 16KOF3E | 15-30 | 406M | 470M | CLASSIC TR-114-D | 101192409I | 16KOF3E | 5-15 | 806M | 825M |
| KT-43 | 101191218I | 16F3 | 1-110 | 138M | 174M | RANGR TR-166/MDI9031 | 101193462I | 15KOF2D | 15-30 | 406M | 470M |
| RANGR TR-142/MDI7100 | 101193225I | 16KOF3E | 15-30 | 406M | 470M | DELTA SX KT-245/VG9600S | 101193079I | 15KOF2D | 20-30 | 406M | 470M |
| KT-45-J | 101192036I | 16F3 | 1-65 | 138M | 174M | RANGR TR-166/MDI9031 | 101193462I | 16KOF3E | 15-30 | 406M | 470M |
| RANGR TR-142/MDI7100 | 101193225I | 15KOF2D | 15-30 | 406M | 470M | ER-65 | 101191117 | 16F3 | -- | 406M | 470M |
| KT-48 | 101191140C | 16F3 | 1-65 | 138M | 174M | RANGR TR-166/MDI9100-10 | 101193462I | 15KOF2D | 15-30 | 406M | 470M |
| RANGR TR-142/MDI9100-10 | 101193225I | 16KOF3E | 15-30 | 406M | 470M | FMD 16 PLUS TR-158 | 101193455I | 16KOF3E | -- | 851M | 870M |
| KT-50 | 101191121I | 16F3 | 5-20 | 406M | 470M | RANGR TR-166/MDI9100-10 | 101193462I | 16KOF3E | 15-30 | 406M | 470M |
| RANGR TR-142/MDI9100-10 | 101193225I | 16KOF3E | 15-30 | 406M | 470M | KT-120 | 101192003I | 16F3 | 50 | 30M | 50M |
| KT-54 | 101192018I | 16F3 | 1-40 | 406M | 470M | RANGR TR-166/VG | 101193462I | 16KOF3E | 15-30 | 406M | 470M |
| RANGR TR-142/MDI9100-10 | 101193223I | 15KOF2D | 20-30 | 138M | 174M | KT-142 | 101193170C | 16KOF3E | 1-5 | 450M | 470M |
| KT-56 | 101192040I | 16F3 | 15-50 | 25M | 50M | RANGR TR-166/VG | 101193462I | 15KOF2D | 15-30 | 406M | 470M |
| RANGR TR-142/MDI9100-10 | 101193225I | 15KOF2D | 15-30 | 406M | 470M | KT-42 | 101191140I | 16F3 | 1-65 | 138M | 174M |
| KT-82 | 101191123I | 16F3 | 30 | 138M | 174M | RANGR TRC-140 | 101193223I | 16KOF3E | 10/1 | 138M | 174M |
| RANGR TR-142/MDI9031 | 101193225I | 16KOF3E | 15-30 | 406M | 470M | KT-52 | 101191121C | 16F3 | 5-20 | 406M | 470M |
| KTC-104-A | 101192094I | 16F3 | 3 | 406M | 470M | RANGR TRC-140 | 101193223I | 16KOF3E | -- | 138M | 174M |
| RANGR TR-142/MDI9031 | 101193225I | 15KOF2D | 15-30 | 406M | 470M | KTC-121-S | 101192198I | 16KOF3E | 5-30 | 138M | 174M |
| M-PD 16 PLUS TR-157 | 101193325I | 16KOF1D | 1-3 | 806M | 866M | RANGR TRC-140/VG | 101193223I | 16KOF3E | -- | 138M | 174M |
| RANGR TR-142/VG | 101193225I | 15KOF2D | 15-30 | 406M | 470M | DELTA S KT-212 | 101192481I | 16KOF3E | 55-110 | 29.7M | 50M |
| TR-104-B | 101192305I | 16KOF3E | 12.5-25 | 406M | 470M | RANGR TRC-140/VG | 101193223I | 15KOF2D | 10/1 | 138M | 174M |
| RANGR TR-142/VG | 101193225I | 16KOF3E | -- | 406M | 470M | ER-98 | 101191105 | 16F3 | -- | 152M | 159M |
| CLASSIC KT-205-A | 101192405I | 16KOF3E | 5-15 | 806M | 825M | RANGR TRC-140/VG | 101193223I | 15KOF2D | -- | 138M | 174M |
| RANGR TR-162 | 101193436I | 16KOF3E | 30-60 | 29M | 50M | KT-128 | 101191122I | 16F3 | 15-50 | 30M | 50M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR | 119 | 57 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR | 119 | 58 |
|---------------------|-------------|---------------|---------|------|------|----------------------|-------------|---------------|---------|--------|--------|
| RANGR TRC-140/VG | 101193223I | 16KOF3E | 10/1 | 138M | 174M | 9T99C4/9T97A250 | 522193547C | 16KOF2W | 50-250 | 406M | 512M |
| <T-47 | 101191195C | 16F3 | 10-40 | 138M | 174M | 3T99B4/3T95B30 | 522193112C | 16KOF2W | 15-30 | 138M | 174M |
| RANGR TRC-142 | 101193225I | 16KOF3E | 10/1 | 406M | 470M | 9T99C4/9T97A125 | 522193547C | 16KOF1D | 12.5-12 | 406M | 512M |
| CENTURY II KT-172-S | 101192144I | 16F3 | 2-25 | 138M | 174M | 3T99B4/3T95B30 | 522193112C | 16KOF1D | 15-30 | 138M | 174M |
| FMD PLUS TR-159 | 101193455I | 15KOF2D | 15-30 | 806M | 870M | 9T99C4 | 522193547C | 16KOF3E | 2-4 | 406M | 512M |
| <T-215 | 101192203I | 16KOF3E | 20-30 | 138M | 174M | 3T99B4/3T95B30 | 522193112C | 16KOF3E | 15-30 | 138M | 174M |
| <T-58 MASTR II | 101192039C | 16F3 | 15-50 | 25M | 50M | 9T99C4 | 522193547C | 16KOF1D | 2-4 | 406M | 512M |
| ER-123 | 101192202 | 16KOF3E | -- | 406M | 470M | 3T99B4/3T90C15 | 522193112C | 16KOF3E | 15 | 138M | 174M |
| RANGR TRC-142 | 101193225I | 16KOF3E | -- | 406M | 470M | 9T93A4/9T95B50 | 522193053C | 16KOF3E | 30-50 | 406M | 512M |
| RANGR TRC-142/VG | 101193225I | 15KOF2D | 10/1 | 406M | 470M | 3T99B4/3T90C15 | 522193112C | 16KOF2W/F1D | 15 | 138M | 174M |
| RANGR TRC-142/VG | 101193225I | 16KOF3E | 10/1 | 406M | 470M | 9T93A4 | 522193053C | 16KOF3E | 1-4 | 406M | 470M |
| RANGR TRC-142/VG | 101193225I | 15KOF2D | -- | 406M | 470M | 3T99B4/3T20A40 | 522193112C | 16KOF3E | 10-40 | 138M | 174M |
| RANGR TRC-142/VG | 101193225I | 16KOF3E | -- | 406M | 470M | 9T93-HSO/9T97A250 | 522193452C | 16KOF1D | 50-250 | 406M | 512M |
| | | | | | | 3T99B4/3T20A40 | 522193112C | 16KOF1D/F2W | 10-40 | 138M | 174M |
| | | | | | | 9T93-HSO/9T97A125 | 522193452C | 16KOF3E/F2W | 12.5-12 | 406M | 512M |
| | | | | | | 3T99B4 | 522193112C | 16KOF3E | 1-4 | 138M | 174M |
| | | | | | | 9T93-HSO/9T95B50 | 522193452C | 16KOF3E/F2W | 30-50 | 406M | 512M |
| | | | | | | 3T99B4 | 522193112C | 16KOF2W/F1D | 1-4 | 138M | 174M |
| | | | | | | 9T93-HSO | 522193452C | 16KOF3E/F2W | 1-4 | 406M | 512M |
| | | | | | | 3T99A4/3T96B250 | 522192361C | 16KOF3E | 250 | 138M | 174M |
| | | | | | | QUINTRON RL-900D | 522193374 | 16KOF3E | -- | 920M | 960M |
| | | | | | | 3T99A4/3T96A120 | 522192372S | 16KOF3E | 60-120 | 138M | 174M |
| | | | | | | QUINTRON QT-7995 | 522193397C | 16KOF1D | 125-250 | 928M | 960M |
| | | | | | | 3T99A4/3T95A70 | 522192294C | 16KOF3E | 35-70 | 138M | 174M |
| | | | | | | QUINTRON QT-6995 | 522193396C | 16KOF1D | 50-150 | 925M | 960M |
| | | | | | | 3T99A4/3T95A30 | 522192296C | 16KOF3E | 30 | 138M | 174M |
| | | | | | | QUINTRON QT-6775 | 522193321C | 16KOF3E | 35-90 | 406M | 470M |
| | | | | | | 3T99A4 | 522192213C | 16KOF3E | 4 | 138M | 174M |
| | | | | | | QUINTRON QT-100C | 522193275C | 16KOF3E | 50-100 | 135M | 175M |
| | | | | | | 3T93A4/3T97A150 | 522193269C | 16KOF3E/F2W | 15-150 | 138M | 174M |
| | | | | | | MIDLAND 70-5300A/DXT | 522193504I | 16K8F2D | 1-10 | 406M | 430M |
| | | | | | | 3T93A4/3T95B30 | 522193234C | 16KOF3E | 15-30 | 138M | 174M |
| | | | | | | GL4100 | 522193211C | 16KOF2W | 30/15 | 152.4M | 158.1M |
| | | | | | | 3T93A4/3T95B30 | 522193234C | 16KOF2W | 15-30 | 138M | 174M |
| | | | | | | 9T90B4/9T97A125 | 522193232C | 16KOF3E | 12.5-12 | 406M | 512M |
| | | | | | | 3T93A4/3T95A70 | 522193268C | 16KOF3E/F2W | 30-70 | 138M | 174M |
| | | | | | | 9T90B4-A | 522192072C | 16F3 | 4 | 406M | 512M |
| | | | | | | 3T93A4/3T90C15 | 522193267C | 16KOF3E/F2W | 15 | 138M | 174M |
| | | | | | | 9T99C4/9T97A125 | 522193547C | 16KOF1D | 12.5-12 | 406M | 512M |
| | | | | | | 3T93A4 | 522193266C | 16KOF3E/F2W | 1-4 | 138M | 174M |
| | | | | | | 9T99C4 | 522193547C | 16KOF2W | 2-4 | 406M | 512M |
| | | | | | | 3T93A4 | 522192384C | 16KOF3E | 1-4 | 138M | 174M |
| | | | | | | 9T93A4/9T90C10 | 522193053C | 16KOF3E | 10 | 406M | 512M |
| | | | | | | 3T90B4/9T96B100 | 522192252C | 16KOF3E | 50-100 | 406M | 512M |
| | | | | | | 9T93-HSO/9T97A125 | 522193452C | 16KOF1D | 12.5-12 | 406M | 512M |
| | | | | | | 3T90B4/3T96B250 | 522192360C | 16KOF3E | 250 | 138M | 174M |
| | | | | | | 9T93-HSO | 522193452C | 16KOF1D | 1-4 | 406M | 512M |
| | | | | | | 3T90B4/3T96A120 | 522191227S | 16KOF3E | 60-120 | 138M | 174M |
| | | | | | | QUINTRON QT-7995 | 522193397C | 15KOF2D | 125-250 | 928M | 960M |
| | | | | | | 3T90B4/3T95B30 | 522192251C | 16KOF3E | 15-30 | 138M | 174M |
| | | | | | | QUINTRON QT-6995 | 522193396C | 16KOF3E | 50-150 | 925M | 960M |
| | | | | | | 3T90B4/3T95A70 | 522192043C | 16KOF3E | 35-70 | 138M | 174M |
| | | | | | | MIDLAND 70-5300A/DXT | 522193504I | 16KOF3E | 1-10 | 406M | 430M |
| | | | | | | 3T90B4/3T90C15 | 522192135C | 16KOF3E | 15 | 138M | 174M |
| | | | | | | GL4100 | 522193211C | 16KOF3E | 7.5/3.7 | 152.4M | 158.1M |
| | | | | | | 3T90B4 | 522191204S | 16KOF3E | 2.5-4 | 138M | 174M |
| | | | | | | 9T99C4/9T97A250 | 522193547C | 16KOF3E | 50-250 | 406M | 512M |

GLENAYRE ELECTRONICS LTD. - 522

| KENWOOD CORP. - 282 | | | | | KING RADIO CORP. - 113 | | | | |
|---------------------|-------------|-------------|-------|-----------|------------------------|-------------|-------------|---------|-----------|
| Model | Part | Spec | Power | Frequency | Model | Part | Spec | Power | Frequency |
| <ENWOOD TK-805D-1 | 282193604I | 16KOF3E | 5-25 | 450M | TKB-620-1 | 282193359S | 16KOF3E | 30-60 | 29.7M |
| <ENWOOD TK-805D-4 | 282193604I | 16KOF3E | 5-25 | 406M | TKB-620-2 | 282193355S | 16KOF3E | 30-60 | 37M |
| TK-100-2 | 282193259I | 16KOF3E | 0.1-2 | 35M | TK-601S | 282192473I | 16KOF3E | 30/60 | 29M |
| <ENWOOD TK-705D-2 | 282193603I | 16KOF3E | 5-25 | 136M | TK-710-3 | 282193284I | 16KOF3E | 5-25 | 138M |
| TK-100-3 | 282193259I | 16KOF3E | 0.1-2 | 42M | TK-330-3 | 282193497I | 16KOF3E | 0.5-5 | 402M |
| TK-100-3 | 282193259I | 16KOF3E | 1.5-5 | 42M | TK-710-1 | 282193284I | 16KOF3E | 5-25 | 150M |
| TK-200-1 | 282192364I | 16KOF3E | 0.3-1 | 450M | TK-330-1 | 282193497I | 16KOF3E | 0.5-5 | 450M |
| TK-200-1 | 282192364I | 16KOF3E | 5/2 | 150M | TK-706-2 | 282193472I | 16KOF3E | 5-25 | 138M |
| TK-200-1 | 282192364I | 16KOF3E | 1/0.3 | 150M | TK-300-3 | 282192355I | 16KOF3E | 4/2/1/. | 490M |
| TK-200-2 | 282192364I | 16KOF3E | 0.3-1 | 450M | TK-705-2 | 282193472I | 16KOF3E | 5-25 | 138M |
| KENWOOD TK-706D-1 | 282193603I | 16KOF3E | 5-25 | 150M | TK-300-1 | 282192355I | 16KOF3E | 2-4 | 450M |
| TK-100-2 | 282193259I | 16KOF3E | 1.5-5 | 35M | TK-702R | 282193021I | 16KOF3E | 20-50 | 150M |
| KENWOOD TK-240D-1 | 2821931003P | 16KOF3E | 0.5-2 | 150M | TK-300-2 | 282192355I | 16KOF3E | 4/2/1/. | 470M |
| KENWOOD TK-705D-1 | 282193603I | 16KOF3E | 5-25 | 150M | TK-622RH-2 | 282193571I | 16KOF3E | 110 | 37M |
| KENWOOD TK-622RH-2 | 282193571I | 16KOF3E | 60 | 37M | TKB-620-2(SC) | 282193355S | 16KOF3E | 30-60 | 37.5M |
| KENWOOD TK-240D-2 | 2821931003P | 16KOF3E | 0.5-2 | 136M | TK-710-2 | 282193284I | 16KOF3E | 5-25 | 162M |
| KENWOOD TK-240D-1 | 2821931003P | 16KOF3E | 0.5-5 | 150M | TKB-710-2 | 282193354S | 16KOF3E | 20-50 | 150M |
| KENWOOD TK-240D-2 | 2821931003P | 16KOF3E | 0.5-5 | 136M | TK-706-1 | 282193472I | 16KOF3E | 5-25 | 150M |
| TK-100-1 | 282193259I | 16KOF3E | 0.1-2 | 29.7M | TK-701S | 282192338I | 16KOF3E | 20-50 | 150M |
| KENWOOD TK-622RH-1 | 282193571I | 16KOF3E | 60 | 29.7M | TK-622RH-1 | 282193571I | 16KOF3E | 110 | 29.7M |
| KENWOOD TK-806D-1 | 282193604I | 16KOF3E | 5-25 | 450M | TK-706D-2 | 282193603I | 16KOF3E | 5-25 | 136M |
| KENWOOD TK-930H-1 | 282193535I | 16KOF3E | 15-35 | 806M | TK-705-1 | 282193472I | 16KOF3E | 5-25 | 150M |
| KENWOOD TK-930H-1 | 282193535I | 16KOF3E | -- | 851M | TKB-720(SC) | 282193354S | 16KOF3E | 20-50 | 150M |
| TK-100-1 | 282193259I | 16KOF3E | 1.5-5 | 29.7M | TKR-720-1 | 282193573S | 16KOF3E | 15-50 | 150M |
| TK-200-2 | 282192364I | 16KOF3E | 1/0.3 | 162M | TKR-720-2 | 282193573S | 16KOF3E | 15-50 | 136M |
| TK-240-1 | 282193548P | 16KOF3E | 0.6-5 | 150M | TKR-820-1 | 282193365I | 16KOF3E | 2-20 | 450M |
| TK-200-2 | 282192364I | 16KOF3E | 5/2 | 162M | TKR-820-4 | 282193365I | 16KOF3E | 2-20 | 400M |
| TK-230 | 282193477P | 16KOF3E | 0.5-5 | 150M | TK-805-1 | 282193478I | 16KOF3E | 5-25 | 450M |
| TK-230-2 | 282193477P | 16KOF3E | 0.5-5 | 138M | TK-720SC-1 | 282193242I | 16KOF3E | 20-50 | 150M |
| TK-300-1 | 282192355I | 16KOF3E | 0.3-1 | 450M | TK-720-1 | 282193242I | 16KOF3E | 20-50 | 150M |
| TK-240-2 | 282193548P | 16KOF3E | 0.6-5 | 136M | TK-630-H | 2821931040I | 16KOF3E | 45-110 | 41M |
| TK-930H-1 | 282193535I | 15KOF2D | 15-35 | 806M | TK-730-1 | 2821931042I | 16KOF3E | 5-45 | 150M |
| TK-930H-1 | 282193535I | 16KOF3E/F1D | 15-35 | 806M | TK-830-1 | 2821931038I | 16KOF3E | 5-35 | 450M |
| TK-930-1 | 282193535I | 16KOF3E/F1D | 5-15 | 806M | TK-730-2 | 2821931042I | 16KOF3E | 5-45 | 146M |
| TKB-620-1 | 282193355S | 16KOF3E | 30-60 | 29.7M | TK-830-4 | 2821931038I | 16KOF3E | 5-35 | 403M |
| TK-901S | 282193005I | 16KOF3E | 5-15 | 806M | | | | | |
| TK-901S | 282193005I | 16KOF3E | -- | 851M | MPU 4991A | 113193402S | 15KOF2D | 4 | 450M |
| TK-822R | 282193360S | 16KOF3E | 20-40 | 450M | MPU 4991A | 113193402S | 16KOF3E | 4 | 450M |
| TK-820SC-1 | 282193241I | 16KOF3E | 20-40 | 450M | MPU 4421A | 113193402S | 16KOF3E | 4 | 450M |
| TK-820-1 | 282192365I | 16KOF3E | 2-25 | 450M | MPU 4141A | 113193402S | 16KOF3E | 4 | 450M |
| TK-930-1 | 282193535I | 15KOF2D | 5-15 | 806M | MPU 4140A | 113193402S | 16KOF3E | 4 | 450M |
| TK-820 | 282193241I | 16KOF3E | 20-40 | 450M | MPU 4020A | 113193402S | 15KOF2D | 4 | 450M |
| TK-806-1 | 282193478I | 16KOF3E | 5-25 | 450M | MPU 4140A | 113193402S | 15KOF2D | 4 | 450M |
| TK-810-1 | 282193329I | 16KOF3E | 5-25 | 450M | MPH 5143A | 113193407S | 16KOF3E/F1D | 5/2 | 148M |
| TK-806D-4 | 282193604I | 16KOF3E | 5-25 | 406M | MPH 5143A | 113193407S | 15KOF2D | 5/2 | 148M |
| TK-806-4 | 282193478I | 16KOF3E | 5-25 | 406M | MPU 4020A | 113193402S | 16KOF3E | 4 | 450M |
| TK-810-4 | 282193329I | 16KOF3E | 5-25 | 406M | MPH 5142A | 113193407S | 16KOF3E/F1D | 5/2 | 148M |
| TK-805-4 | 282193478I | 16KOF3E | 5-25 | 406M | LQH 5142B | 113193401S | 15KOF2D | 5 | 148M |
| TK-722R | 282193351S | 16KOF3E | 20-50 | 150M | MPH 5142A | 113193407S | 15KOF2D | 5/2 | 148M |
| TK-802R | 282192475I | 16KOF3E | 15-40 | 450M | LQH 5023B | 113193401S | 15KOF2D | 5 | 148M |
| TK-801S | 282192339I | 16KOF3E | 15-40 | 450M | LQH 5023B | 113193401S | 16KOF3E | 5 | 148M |
| TKB-620-1(SC) | 282193355S | 16KOF3E | 30-60 | 29.7M | LQH 5142B | 113193401S | 16KOF3E | 5 | 148M |
| TK-810L-1 | 282193235I | 16KOF3E | 2-10 | 450M | LQH 2142B | 113193401S | 16KOF3E | 2 | 148M |
| TKB-620-2 | 282193359S | 16KOF3E | 30-60 | 37M | LQH 2023B | 113193401S | 15KOF2D | 2 | 148M |
| | | | | | LQH 2142B | 113193401S | 15KOF2D | 2 | 148M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 63 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 64 | | |
|------------------|-------------|---------------|-------------|------|------------------|---------------------------------------|---------------|-------------|---------|------|------|
| LPX 210 | 113193308I | 16KOF3E | 2 | 806M | 870M | EPH 5141A | 113193575P | 16KOF3E | 1.5-5 | 148M | 174M |
| LPV 4991A | 113193551P | 16KOF3E | 4 | 403M | 457M | EPH 5140A | 113193575P | 16KOF3E | 1.5-5 | 148M | 174M |
| LQH 2023B | 113193401S | 16KOF3E | 2 | 148M | 174M | EPH 5421A | 113193575P | 16KOF3E | 1.5-5 | 148M | 174M |
| LPV 4421A | 113193551P | 16KOF3E | 4 | 403M | 457M | MPU 4141A | 113193402S | 15KOF2D | 4 | 450M | 470M |
| LPV 4421A | 113193551P | 16KOF3E | 4 | 403M | 457M | EPH 5020A | 113193575P | 16KOF3E | 1.5-5 | 148M | 174M |
| LPV 4991A | 113193551P | 16KOF3E | 4 | 403M | 457M | MPU 4421A | 113193402S | 15KOF2D | 4 | 450M | 470M |
| LPV 4141A | 113193551P | 16KOF3E | 4 | 403M | 457M | | | | | | |
| LPV 4140A | 113193551P | 16KOF3E | 4 | 403M | 457M | KOKUSAI ELECTRIC CO. OF AMERICA - 506 | | | | | |
| LPV 4141A | 113193551P | 16KOF3E | 4 | 403M | 457M | | | | | | |
| LPV 4020A | 113193551P | 16KOF3E | 4 | 403M | 457M | KEA MX8675 | 506192389I | 16KOF3E | 30 | 806M | 821M |
| LPV 4020A | 113193551P | 16KOF3E | 4 | 403M | 457M | REDICOM MX2165 | 506192150I | 16F3 | 35 | 450M | 470M |
| LPV 4140A | 113193551P | 16KOF3E | 4 | 403M | 457M | KEA MX8775 | 506192390I | 16KOF3E | 30 | 806M | 821M |
| LPU 4991A | 113193402S | 16KOF3E | 4 | 450M | 470M | KEA MX8775 | 506192390I | 16KOF3E | 30 | 851M | 866M |
| LPU 4421A | 113193402S | 15KOF2D | 4 | 450M | 470M | KEA MX8675 | 506192389I | 16KOF3E | 30 | 851M | 866M |
| LPU 4991A | 113193402S | 15KOF2D | 4 | 450M | 470M | REDICOM MX2165 | 506192150I | 16KOF3E | 0.5/30 | 406M | 430M |
| LPU 4141A | 113193402S | 15KOF2D | 4 | 450M | 470M | | | | | | |
| LPU 4141A | 113193402S | 16KOF3E | 4 | 450M | 470M | LECTRON RADIO SALES LIMITED - 184 | | | | | |
| LPU 4421A | 113193402S | 16KOF3E | 4 | 450M | 470M | | | | | | |
| LPU 4140A | 113193402S | 15KOF2D | 4 | 450M | 470M | PRESIDENT 120 | 184192160I | 16F3 | 25 | 150M | 160M |
| LPU 4020A | 113193402S | 15KOF2D | 4 | 450M | 470M | REGENCY LMV 25B | 184193353I | 16KOF3E | 25 | 150M | 174M |
| LPU 4140A | 113193402S | 16KOF3E | 4 | 450M | 470M | REGENCY OCTAGDN NSP516 | 184193057I | 16KOF3E | 5/1 | 148M | 162M |
| LPI 5143A | 113193406S | 15KOF2D | 5/2 | 136M | 160M | REGENCY RSP500 | 184193511P | 16KOF3E | 5/1 | 148M | 174M |
| LPI 5143A | 113193406S | 16KOF3E/F1D | 5/2 | 136M | 160M | REGENCY RSP500 | 184193511P | 15KOF1D | 5/1 | 148M | 174M |
| LPU 4020A | 113193402S | 16KOF3E | 4 | 450M | 470M | SEAHAWK 14 | 184192283I | 16KOF3E | 25/1 | 150M | 160M |
| LPI 5142A | 113193406S | 15KOF2D | 5/2 | 136M | 160M | SMV2516 | 184193198I | 16KOF3E | 25 | 150M | 174M |
| LPH 514 | 113192429I | 16KOF3E | 5/1 | 148M | 174M | | | | | | |
| LPI 5142A | 113193406S | 16KOF3E/F1D | 5/2 | 136M | 160M | LENBROOK INDUSTRIES LTD. - 152 | | | | | |
| LMX 1101 | 113193256I | 16KOF3E | 15/3.5 | 806M | 866M | | | | | | |
| LMH 314 | 113193263I | 16KOF3E | 30 | 148M | 174M | JOHNSON 242-8800 | 152192217I | 16KOF3E | -- | 861M | 866M |
| LPH 502 | 113192428I | 16KOF3E | 5/1 | 148M | 174M | JOHNSON 242-8800 | 152192217I | 16KOF3E | 12.5-25 | 816M | 821M |
| KING MQU 4991B | 113193599S | 15KOF2D | 4 | 450M | 470M | JOHNSON 242-8805 | 152192356I | 16KOF3E | -- | 851M | 866M |
| KING MQU 4991B | 113193599S | 16KOF3E | 4 | 450M | 470M | JOHNSON 242-8805 | 152192356I | 16KOF3E | 12.5-25 | 806M | 821M |
| LMH 302 | 113193264I | 16KOF3E | 30 | 148M | 174M | JOHNSON 242-8850 | 152192216I | 16KOF3E | -- | 861M | 866M |
| KING MQU 4421B | 113193599S | 16KOF3E | 4 | 450M | 470M | JOHNSON 242-8850 | 152192216I | 16KOF3E | 12.5-25 | 816M | 821M |
| KING MQU 4141B | 113193599S | 15KOF2D | 4 | 450M | 470M | JOHNSON 242-8855 | 152192357I | 16KOF3E | 12.5-25 | 806M | 821M |
| KING MQU 4421B | 113193599S | 15KOF2D | 4 | 450M | 470M | JOHNSON 242-8855 | 152192357I | 16KOF3E | -- | 851M | 866M |
| KING MQU 4140B | 113193599S | 16KOF3E | 4 | 450M | 470M | JOHNSON 242-8865 | 152192365I | 16KOF3E | -- | 851M | 866M |
| KING MQU 4140B | 113193599S | 15KOF2D | 4 | 450M | 470M | JOHNSON CHALLENGER 7171 | 152193168I | 16KOF3E | 15 | 450M | 470M |
| KING MQU 4141B | 113193599S | 16KOF3E | 4 | 450M | 470M | JOHNSON 250-0090 | 152191183 | 16F3 | -- | 450M | 470M |
| KING MQU 4020B | 113193599S | 15KOF2D | 4 | 450M | 470M | JOHNSON 250-0092 | 152191184 | 16F3 | -- | 150M | 174M |
| KING LQU 4991B | 113193599S | 16KOF3E | 4 | 450M | 470M | JOHNSON CHALLENGER 7151 | 152193144I | 16KOF3E | 12-20 | 150M | 174M |
| KING MQU 4020B | 113193599S | 16KOF3E | 4 | 450M | 470M | JOHNSON 242-8865 | 152192365I | 16KOF3E | 12.5-25 | 806M | 821M |
| KING LQU 4421B | 113193599S | 15KOF2D | 4 | 450M | 470M | JOHNSON CHALL. LX 2442 | 152193230I | 16KOF3E | 2 | 450M | 470M |
| KING LQU 4421B | 113193599S | 16KOF3E | 4 | 450M | 470M | JOHNSON LTR 8810 | 152193105I | 16KOF3E | 30 | 806M | 866M |
| KING LQU 4991B | 113193599S | 15KOF2D | 4 | 450M | 470M | JOHNSON LTR 8870 | 152193105I | 16KOF3E | 25 | 806M | 866M |
| KING LQU 4141B | 113193599S | 15KOF2D | 4 | 450M | 470M | JOHNSON LTR8790 | 152193102I | 16KOF3E | -- | 854M | 866M |
| KING LQU 4140B | 113193599S | 15KOF2D | 4 | 450M | 470M | JOHNSON LTR8790 | 152193102I | 16KOF3E | 1 | 809M | 821M |
| KING LQU 4141B | 113193599S | 16KOF3E | 4 | 450M | 470M | JOHNSON 242-8710 | 152192331I | 16KOF3E | 15 | 809M | 821M |
| KING LQU 4020B | 113193599S | 16KOF3E | 4 | 450M | 470M | JOHNSON 242-1584 | 152191128C | 16F3 | 30-75 | 450M | 470M |
| KING LQU 4020B | 113193599S | 15KOF2D | 4 | 450M | 470M | JOHNSON 242-1200 | 152191129C | 16F3 | 2-15 | 450M | 470M |
| KING LQU 4140B | 113193599S | 16KOF3E | 4 | 450M | 470M | REPCO 840-4 | 152191235I | 16F3 | 1 | 138M | 174M |
| FPH 5421A | 113193575P | 16KOF3E | 1.5-5 | 148M | 174M | JOHNSON 242-1100 | 152191131C | 16F3 | 30-100 | 150M | 174M |
| FPH 5141A | 113193575P | 16KOF3E | 1.5-5 | 148M | 174M | REPCO 840-6 | 152191235I | 16F3 | 6 | 138M | 174M |
| FPH 5991A | 113193575P | 16KOF3E | 1.5-5 | 148M | 174M | JOHNSON 242-1000 | 152191128C | 16F3 | 30-75 | 450M | 470M |
| FPH 5020A | 113193575P | 16KOF3E | 1.5-5 | 148M | 174M | JOHNSON 242-6040 | 152191229I | 16F3 | 15-30 | 30M | 50M |
| EPH 5991A | 113193575P | 16KOF3E | 1.5-5 | 148M | 174M | JOHNSON 242-0880 | 152192219I | 16KOF3E | -- | 851M | 870M |
| FPH 5140A | 113193575P | 16KOF3E | 1.5-5 | 148M | 174M | JOHNSON 242-6065 | 152192330I | 16KOF3E | 25-35 | 450M | 470M |

| | | | | |
|------------------|------------|---------|-------|------|
| JOHNSON 242-0880 | 152192219I | 16KOF3E | 6-12 | 806M |
| JOHNSON 242-1860 | 152192222C | 16KOF3E | 60 | 851M |
| JOHNSON 242-0800 | 152192218I | 16KOF3E | 6-12 | 806M |
| REPCO 840-5 | 152191235I | 16F3 | 4 | 138M |
| JOHNSON 242-5530 | 152192151I | 16F3 | 20/30 | 150M |
| JOHNSON 242-3800 | 152192220I | 16KOF3E | 6-12 | 806M |
| JOHNSON 242-8710 | 152192331I | 16KOF3E | -- | 854M |
| JOHNSON 242-6050 | 152191046I | 16F3 | 10-30 | 132M |
| JOHNSON 242-0800 | 152192218I | 16KOF3E | -- | 851M |
| J-COMM P-3051 | 152193552P | 16KOF3E | 3/0.7 | 136M |
| J-COMM P-3051 | 152193552P | 16KOF3E | 5/1 | 136M |
| J-COMM P-3050 | 152193552P | 16KOF3E | 5/1 | 136M |
| J-COMM P-3050 | 152193552P | 16KOF3E | 3/0.7 | 136M |
| JOHNSON 242-8700 | 152192331I | 16KOF3E | 15 | 809M |
| JOHNSON 242-8700 | 152192331I | 16KOF3E | -- | 854M |
| JOHNSON 242-8000 | 152192221C | 16KOF3E | -- | 806M |
| JOHNSON 242-8000 | 152192221C | 16KOF3E | 60 | 851M |
| JOHNSON 242-6055 | 152192329I | 16KOF3E | 25-55 | 150M |
| REPCO 840-1 | 152191235I | 16F3 | 1 | 138M |
| REPCO 840-3 | 152191235I | 16F3 | 2 | 138M |
| J-COMM FMX-150 | 152193536I | 16KOF3E | 50/25 | 134M |
| JOHNSON 242-1860 | 152192222C | 16KOF3E | -- | 806M |
| JOHNSON 242-3800 | 152192220I | 16KOF3E | -- | 851M |

M. FLOM ASSOCIATES - 237

| | | | | |
|-------------------------|------------|---------|---------|------|
| AEROTRON 60TT40 | 237192104I | 16F3 | 45 | 148M |
| YAESU MUSEN FTC-2040 | 237191190I | 16F3 | 40 | 134M |
| REPCO RPX150-BB311 | 237192118I | 16F3 | 1.5 | 162M |
| YAESU MUSEN FTC-4625 | 237191188I | 16F3 | 25 | 440M |
| REPCO RPX150-BB3107 | 237192116I | 16F3 | 1.5/0.7 | 162M |
| PACE LANDMASTER II 1835 | 237191109I | 16F3 | 35 | 30M |
| PACE LANDMASTER II 1235 | 237191109I | 16F3 | 35 | 30M |
| PACE LANDMASTERII 3230S | 237191217I | 16F3 | 30 | 136M |
| PACE LANDMASTER 3212 | 237191108I | 16F3 | 12 | 136M |
| FTC-5010 | 237191189I | 16F3 | 10 | 460M |
| PACE LANDMASTER 3230 | 237191107I | 16F3 | 30 | 136M |
| C89OLO2R | 237191100I | 16F3 | 25 | 150M |
| C867L/867LO1/AU232 | 237192005I | 16KOF3E | 30 | 138M |
| DIMENSION REPEA.BB-3082 | 237191029C | 16F3 | 10-35 | 150M |
| AEROTRON UMT25 | 237192114I | 16F3 | 25 | 450M |
| AEROTRON UCMT25 | 237192144I | 16F3 | 25 | 450M |
| C79OLO2R | 237191099I | 16F3 | 15 | 450M |
| AEROTRON RC30/MT30 | 237192113I | 16F3 | 30 | 150M |
| AEROTRON CMT30 | 237192113I | 16F3 | 30 | 150M |
| AEROTRON RC60/MT60 | 237192113I | 16F3 | 60 | 150M |
| AEROTRON 80BR1 | 237192098 | 16F3 | -- | 132M |
| AEROTRON 80TT25 | 237192114I | 16F3 | 25 | 450M |
| AEROTRON 80CD20 | 237192092I | 16F3 | 20 | 450M |
| AEROTRON 60TT60 | 237192104I | 16F3 | 60 | 148M |
| PACE LANDMASTER II 3275 | 237191217I | 16F3 | 75 | 136M |
| AEROTRON 70TT50 | 237192100I | 16F3 | 50 | 25M |
| YAESU MUSEN FTC-2025 | 237191191I | 16F3 | 25 | 134M |
| REPCO RPX150-BB3106 | 237192115I | 16F3 | 1.5/0.7 | 150M |
| YAESU MUSEN FTC-1525A | 237191191I | 16F3 | 25 | 134M |
| REPCO RPX150-BB3048 | 237191232I | 16F3 | 3/4/6 | 138M |
| WULFSBERG WMC-100L | 237191230I | 16F3 | 5-20 | 150M |

| | | | | | | |
|------|-------------------------|-------------|-------------|--------|--------|------|
| 825M | REPCO RPX150-BB3046 | 237191232I | 16F3 | 1/2 | 138M | 174M |
| 866M | WULFSBERG RT-7200 | 237192012I | 16F3 | 10 | 138M | 174M |
| 825M | REPCO RP1010-BB3098 | 237191216I | 16F3 | 2/3/4 | 450M | 470M |
| 174M | SR-416C | 237191098C | 16F3 | 1000 | 162M | 174M |
| 160M | REPCO RP1010-BB3097 | 237191215I | 16F3 | 1/2 | 450M | 470M |
| 825M | SMR SEA LAB 2525LM | 237191111I | 16F3 | 25 | 136M | 174M |
| 866M | QUINTRON QT-7501-PMX | 237192086C | 15F2/16F3 | 50-300 | 138M | 174M |
| 174M | AEROTRON 60BR1 | 237192097 | 16F3 | -- | 132M | 174M |
| 870M | AEROTRON 600TT60 | 237192113I | 16F3 | 60 | 150M | 174M |
| 174M | AEROTRON 60TT25 | 237192104I | 16F3 | 25 | 148M | 174M |
| 174M | 866L/866LO4 AU | 237191243I | 16F3 | 30-40 | 138M | 174M |
| 174M | 766L/766LO4 AU232 | 237191242I | 16F3 | 30-45 | 406M | 512M |
| 174M | AEROTRON 600TT30 | 237192113I | 16F3 | 30 | 150M | 174M |
| 821M | PACE LANDMASTER II 3875 | 237191217I | 16F3 | 75 | 136M | 174M |
| 866M | QUINTRON QT-4500 | 237192075C | 15F2/16F3 | 12-25 | 132M | 185M |
| 821M | PACE LANDMASTER II 3830 | 237191217I | 16F3 | 30 | 136M | 174M |
| 866M | QUINTRON QT-4501 | 237192077C | 15F2/16F3 | 12-25 | 132M | 185M |
| 174M | QUINTRON QT-4501/PMX-16 | 237192078C | 15F2/16F3 | 12-25 | 132M | 185M |
| 174M | QUINTRON QT-4500/PMX-16 | 237192076C | 15F2/16F3 | 12-25 | 132M | 185M |
| 174M | SCC C966LO4 | 237192126I | 16F3 | 75 | 29M | 50M |
| 174M | QUINTRON QT-5700 | 237192079 | 15F2/16F3 | 10-35 | 406M | 512M |
| 821M | QUINTRON QT-7501 | 237192085C | 15F2/16F3 | 50-300 | 138M | 174M |
| 870M | SBE TEMPUS 45 SB-T45/40 | 237191106I | 16F3 | 40 | 450M | 512M |
| | QUINTRON QT-7500-PMX | 237192084C | 15F2/16F3 | 50-300 | 138M | 174M |
| | REPCO RPX150-BB3112 | 237192117I | 16F3 | 1.5 | 150.8M | 162M |
| | QUINTRON QT-7500 | 237192083C | 15F2/16F3 | 50-300 | 138M | 174M |
| 174M | YAESU MUSEN FTC-1540A | 237191190I | 16F3 | 40 | 134M | 174M |
| 174M | QUINTRON QT-6701 | 237192082C | 15F2/16F3 | 35-90 | 406M | 512M |
| 174M | WULFSBERG WMC-100 | 237191158I | 16F3 | 80 | 150M | 174M |
| 512M | QUINTRON QT-6700 | 237192081C | 15F2/16F3 | 35-90 | 406M | 512M |
| 174M | SR-402C | 237191047C | 16F3 | 100 | 162M | 174M |
| 50M | QUINTRON QT-6521 | 237191238IC | 16F3/F2 | 50-100 | 148M | 174M |
| 50M | SCC C767LO2A | 237192123I | 16F3 | 30 | 450M | 512M |
| 174M | QUINTRON QT-6520 | 237191238IC | 16F3/F2 | 50-100 | 148M | 174M |
| 174M | YAESU MUSEN FTC-4610 | 237191189I | 16F3 | 10 | 440M | 512M |
| 470M | TAIT T-198 MINIPHONE | 237191044I | 16F3 | 5-25 | 138M | 174M |
| 174M | SB-T26/40 TEMPUS 26 | 237191048I | 16F3 | 30 | 150M | 175M |
| 174M | YAESU FTC-5340 | 237192006I | 16F3 | 30/40 | 450M | 470M |
| 174M | QUINTRON QT-6503 | 237191238IC | 16F3/F2 | 50-100 | 148M | 174M |
| 174M | QUINTRON QT-6502 | 237191238IC | 16F3/F2 | 50-100 | 148M | 174M |
| 470M | QUINTRON QT-6501 | 237191238IC | 16F3/F2 | 50-100 | 148M | 174M |
| 470M | QUINTRON QT-6500 | 237191238IC | 16F3/F2 | 50-100 | 148M | 174M |
| 512M | QUINTRON QT-5701 | 237192080C | 15F2/16F3 | 10-35 | 406M | 512M |
| 174M | | | | | | |
| 174M | MAXON - 153 | | | | | |
| 174M | CP-0510/CA-1461 | 153193339I | 16KOF3E | 25/5 | 148M | 174M |
| 470M | COMM. CP-0510 | 153192243P | 16KOF3E | 5 | 148M | 174M |
| 512M | CS-0510/CA-1461 | 153193340I | 16KOF3E | 25/5 | 148M | 174M |
| 174M | CP-0520 | 153192249I | 16KOF3E | 5 | 450M | 512M |
| 174M | CS-0510 | 153192328P | 16KOF3E | 5/1 | 148M | 174M |
| 54M | CS-0520/CA-1462 | 153193341I | 16KOF3E | 20/5 | 450M | 512M |
| 174M | CS-0520-L-HD | 153193528I | 16KOF3E/F2D | 5/1 | 400M | 430M |
| 162M | CS-0520/CA-1462 | 153193342I | 16KOF3E | 20/5 | 450M | 470M |
| 174M | DM-0530 | 153193195I | 15KOF2D | 2/5 | 450M | 470M |
| 174M | DM-0515 | 153193194I | 15KOF2D | 2/5 | 150M | 174M |
| 174M | DM-0515 | 153193194I | 16KOF3E | 2/5 | 150M | 174M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 69 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 70 | |
|--------------------------------------------|-------------|---------------------|-------------|------|------------------|---------------|---------------|-------------|-------|------|
| ADI 8100LP/2031 | 640193352I | 16KOF3E/F2D 5 | 806M | 866M | 70-970 | 395193159I | 16KOF3E | 5-15 | 806M | 866M |
| ADI 8100HP/9031 | 640193352I | 16KOF3E/F2D 15-25 | 806M | 866M | 70-1530A | 395193486I | 16KOF3E | 1-30 | 406M | 430M |
| ADI 8100HP/7031 | 640193352I | 16KOF3E/F2D 15-25 | 806M | 866M | 70-930B | 395192497I | 16KOF3E | 1-30 | 406M | 430M |
| ADI 8100HP/2031 | 640193352I | 16KOF3E/F2D 15-25 | 806M | 866M | 70-1530B | 395193486I | 16KOF3E | 1-30 | 450M | 470M |
| ADI X45VBA7100BK/9031 | 640193202I | 16KOF2DCN 30 | 806M | 866M | 70-930A | 395192496I | 16KOF3E | 15-30 | 406M | 430M |
| ADI X45VBA7100BK/9031 | 640193202I | 16KOF3E/JN 30 | 806M | 866M | 70-1532A | 395193486I | 16KOF3E | 1-30 | 406M | 430M |
| ADI 6100 | 640193250I | 16KOF3E 0.1-5 | 806M | 866M | 70-9301 | 395193569P | 16KOF3E | 2.5 | 806M | 870M |
| ADI 6035 | 640193252I | 14KOF9DCN 0.1-5 | 806M | 866M | 70-1532B | 395193486I | 16KOF3E | 1-30 | 450M | 470M |
| ADI 6136 | 640193250I | 16KOF3E 0.1-5 | 806M | 866M | 70-915 | 395193160I | 16KOF3E | 5-15 | 806M | 866M |
| ADI 8200LPA-800/9100-20 | 640193493I | 16KOF3E/F2D 0.3/3 | 806M | 870M | 70-153A | 395193012I | 16KOF3E | 5/1 | 136M | 150M |
| ADI 8200HPA-UHF/9100-11 | 640193474I | 16KOF3E/F1D 25 | 450M | 470M | 70-9115 | 395193207I | 16KOF3E | 5-15 | 806M | 866M |
| ADI 8200LPA-UHF/9100-11 | 640193474I | 16KOF3E/F1D 0.35-3. | 450M | 470M | 70-153B | 395193012I | 16KOF3E | 5/1 | 148M | 162M |
| ADI 800 | 640192417I | 16KOF3E/JN 0.2-5 | 806M | 821M | 70-9015 | 395193157I | 16KOF3E | 5-15 | 806M | 866M |
| ADI 8200RF-UHF/9100-11 | 640193474I | 16KOF3E/F1D 3.5 | 450M | 470M | 70-153C | 395193012I | 16KOF3E | 5/1 | 160M | 174M |
| MIDLAND OVERSEAS/INTERNATIONAL CORP. - 395 | | | | | 70-842B | 395192495I | 16KOF3E | 15-30 | 148M | 174M |
| 70-058B | 395192499I | 16KOF3E 25-50 | 35M | 44M | 70-154A | 395193243I | 16KOF3E | 5/2, 2/1 | 136M | 144M |
| 70-295-16B | 395193567I | 16KOF3E 1-5 | 450M | 470M | 70-842A | 395192494I | 16KOF3E | 15-40 | 136M | 162M |
| 70-255B/70-H30B | 395193190I | 16KOF3E 30 | 450M | 470M | 70-154B | 395193244I | 16KOF3E | 5/2, 2/1 | 148M | 174M |
| 70-195-16A | 395193545P | 16KOF3E 5/2 | 136M | 156M | 70-0351B | 395193544I | 16KOF3E | 2-50 | 36M | 42M |
| 70-1395A | 395193532I | 16KOF3E 2-110 | 136M | 160M | 70-155A | 395193029I | 16KOF3E | 5/2 | 138M | 150M |
| 70-135C | 395193514I | 16KOF3E 2 | 161M | 174M | 70-0351C | 395193544I | 16KOF3E | 2-60 | 42M | 50M |
| 70-840B | 395192491I | 16KOF3E 1-30 | 148M | 174M | 70-155A/70-H40A | 395193156I | 16KOF3E | 30 | 136M | 156M |
| 70-840A | 395192490I | 16KOF3E 5-30 | 136M | 156M | 70-0355B | 395193544I | 16KOF3E | 2-50 | 36M | 42M |
| 70-630B | 395192267I | 16KOF3E 1-30 | 450M | 470M | 70-155B | 395193029I | 16KOF3E | 5/2 | 150M | 174M |
| WR-325 | 395192421I | 16KOF3E 5-25 | 136M | 174M | 70-0355C | 395193544I | 16KOF3E | 2-50 | 42M | 50M |
| TNDA 69-AP65A | 395193115C | 16KOF3E 30/100 | 806M | 866M | 70-155B/70-H40B | 395193173I | 16KOF3E | 30 | 150M | 174M |
| 70-1395B | 395193532I | 16KOF3E 2-110 | 148M | 174M | 70-0375A/B/C | 395193544I | 16KOF3E | 2-110 | 30M | 50M |
| 70-905B | 395192464I | 16KOF3E 2-5 | 450M | 470M | 70-1595B | 395193486I | 16KOF3E | 50-100 | 450M | 470M |
| 70-143A | 395193254I | 16KOF3E 5/2 | 136M | 150M | 70-045-48A | * 3951931015P | 16KOF3E | 5/1 | 29.7M | 37M |
| 70-805B | 395192463I | 16KOF3E 2-5 | 150M | 174M | 70-1630A | 395193486I | 16KOF3E | 1-30 | 406M | 430M |
| 70-143B | 395193193I | 16KOF3E 2/5 | 150M | 174M | 70-0500B | 395193386I | 16KOF3E | 1-50 | 36M | 42M |
| 70-295-16A | 395193567I | 16KOF3E 1-5 | 403M | 430M | 70-1630B | 395193486I | 16KOF3E | 1-30 | 450M | 470M |
| 70-1440A | 395193465I | 16KOF3E 1-40 | 136M | 160M | 70-0500CWB | 395193449I | 16KOF3E | 25-50 | 37M | 48M |
| 72-8550-5/100 | 395193115C | 16KOF3E 30/100 | 806M | 866M | 70-1632A | 395193486I | 16KOF3E | 1-30 | 406M | 430M |
| 70-1440B | 395193465I | 16KOF3E 1-40 | 150M | 174M | 70-050A | 395192262I | 16KOF3E | 1-50 | 29M | 38M |
| 71-8200 | 395193464I | 16KOF3E 30/100 | 806M | 870M | 70-1632B | 395193486I | 16KOF3E | 1-30 | 450M | 470M |
| 70-1440B | 395193465I | 16KOF3E 1-40 | 148M | 174M | 70-050C | 395192264I | 16KOF3E | 1-50 | 40M | 54M |
| 71-5400A | 395193290C | 16KOF3E 90-120 | 406M | 430M | 70-1695B | 395193486I | 16KOF3E | 50-100 | 450M | 470M |
| 70-1442A | 395193510I | 16KOF3E 2-40 | 136M | 162M | 70-055A | 395192261I | 16KOF3E | 1-50 | 29M | 38M |
| 71-5300A | 395193289C | 16KOF3E 30-50 | 406M | 430M | 70-055A | 395192493I | 16KOF3E | 15-30 | 148M | 174M |
| 70-1442B | 395193481I | 16KOF3E 1-40 | 150M | 174M | 70-055C | 395192263I | 16KOF3E | 1-50 | 40M | 54M |
| 71-5052A | 395193288C | 16KOF3E -- | 406M | 430M | 70-195-16A | 395193545P | 16KOF3E | 5/2 | 136M | 156M |
| 70-1442B | 395193481I | 16KOF3E 1-40 | 148M | 174M | 70-058A | 395192498I | 16KOF3E | 25-50 | 29M | 38M |
| 71-5051A | 395193287C | 16KOF3E 5 | 406M | 430M | 70-195-16B | 395193545P | 16KOF3E | 5/2 | 150M | 174M |
| 70-145A | 395193423I | 16KOF3E 5/2 | 136M | 150M | 70-058B | 395192499I | 16KOF3E | 1-50 | 35M | 44M |
| 71-3052 | 395193388 | 16KOF3E -- | 136M | 156M | 70-195-99A | 395193545P | 16KOF3E | 5/2 | 136M | 156M |
| 70-145B | 395193423I | 16KOF3E 5/2 | 148M | 162M | 70-058C | 395192500I | 16KOF3E | 1-50 | 40M | 54M |
| 71-3051B/71-3400B | 395193389C | 16KOF3E 120-150 | 148M | 174M | 70-195-99B | 395193545P | 16KOF3E | 5/2 | 150M | 174M |
| 70-145C | 395193423I | 16KOF3E 5/2 | 162M | 174M | 70-1336B | 395193566I | 16KOF3E | 15-30 | 150M | 174M |
| 71-3051B | 395193389C | 16KOF3E 5 | 148M | 174M | 70-235A | 395193440I | 16KOF3E | 2 | 406M | 430M |
| 70-1495A | 395193532I | 16KOF3E 2-110 | 136M | 160M | 70-1340B | 395193465I | 16KOF3E | 1-40 | 148M | 174M |
| 71-3051A/71-3400B | 395193387C | 16KOF3E 120-150 | 136M | 156M | 70-235B | 395193440I | 16KOF3E | 2 | 450M | 470M |
| 70-1495B | 395193532I | 16KOF3E 2-110 | 148M | 174M | 70-1342A | 395193509I | 16KOF3E | 2-40 | 136M | 162M |
| 71-3051A | 395193387C | 16KOF3E 5 | 136M | 156M | 70-243A | 395193392P | 16KOF3E | 2-5 | 406M | 430M |
| 70-1526B | 395193568I | 16KOF3E 15-25 | 450M | 470M | 70-1342B | 395193481I | 16KOF3E | 1-40 | 148M | 174M |
| | | | | | 70-243B | 395193392P | 16KOF3E | 2-5 | 450M | 470M |
| | | | | | 70-135B | 395193514I | 16KOF3E | 2 | 146M | 164M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 71 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 72 | | |
|-------------------|---------------|---------------|-------------|-------|------------------|----------------------|---------------|-------------|--------|-------|------|
| 70-245A | 395193440I | 16KOF3E | 5/2 | 406M | 430M | 70-0355A | 395193544I | 16KOF3E | 2-50 | 29.7M | 36M |
| 70-924B | 395192464I | 16KOF3E | 5-25 | 450M | 470M | 70-442AXL | 395193142I | 16KOF3E | 20-40 | 136M | 162M |
| 70-245B | 395193440I | 16KOF3E | 5/2 | 450M | 470M | 70-0500A | 395193386I | 16KOF3E | 1-50 | 30M | 36M |
| 70-295-99A | 395193567I | 16KOF3E | 1-5 | 403M | 430M | 70-442B | 395192377I | 16KOF3E | 15-40 | 148M | 174M |
| 70-253B | 395193143I | 16KOF3E | 5/1 | 450M | 470M | 70-0520C | 395193444I | 16KOF3E | 55-110 | 42M | 50M |
| 72-8530-5/30 | 395193115C | 16KOF3E | 30/100 | 806M | 866M | 70-442BXL | 395193077I | 16KOF3E | 15-40 | 148M | 174M |
| 70-254A | 395193330I | 16KOF3E | 2/1 | 406M | 430M | 70-058C | 395192500I | 16KOF3E | 25-50 | 40M | 54M |
| 71-5300B | 395193293C | 16KOF3E | 30-50 | 450M | 470M | 70-480B | 395192378I | 16KOF3E | 40-80 | 148M | 174M |
| 70-254A | 395193330I | 16KOF3E | 5/2 | 406M | 430M | 70-1342B | 395193481I | 16KOF3E | 1-40 | 150M | 174M |
| 71-5051B | 395193291C | 16KOF3E | 5 | 450M | 470M | 70-482B | 395192379I | 16KOF3E | 40-80 | 148M | 174M |
| 70-254B | 395193273I | 16KOF3E | 5/2/1 | 450M | 470M | 70-1526A | 395193568I | 16KOF3E | 15-25 | 403M | 430M |
| 71-3051B/71-3500B | 395193389C | 16KOF3E | 250 | 148M | 174M | 70-515B | 395192190I | 16F3 | 5-15 | 406M | 512M |
| 70-255A | 395193083I | 16KOF3E | 5/2 | 406M | 430M | 71-3051B/3300B | 395193389C | 16KOF3E | 45-70 | 148M | 174M |
| 71-3051A/71-3500A | 395193387C | 16KOF3E | 250 | 136M | 156M | 70-526A | 395193055I | 16KOF3E | 15-25 | 406M | 430M |
| 70-255B | 395193083I | 16KOF3E | 5/2 | 450M | 470M | 70-9135 | 395193207I | 16KOF3E | 12-30 | 806M | 866M |
| 70-980 | 395193161I | 16KOF3E | 20-30 | 806M | 866M | 70-526B | 395193055I | 16KOF3E | 15-25 | 450M | 470M |
| 70-841A | 395192492I | 16KOF3E | 15-30 | 136M | 162M | 70-0371A/B/C | 395193544I | 16KOF3E | 2-110 | 30M | 50M |
| 70-930B | 395192497I | 16KOF3E | 15-30 | 450M | 470M | 70-52C | 395193364I | 16KOF3E | 50-110 | 40M | 54M |
| 70-840B | 395192491I | 16KOF3E | 5-30 | 148M | 174M | 70-058A | 395192498I | 16KOF3E | 1-50 | 29M | 38M |
| 70-9150 | 3951931000I | 16KOF3E | 5-15 | 806M | 870M | 70-5300A | 395193433I | 16KOF3E | 1-10 | 406M | 430M |
| 70-295-99B | 395193567I | 16KOF3E | 1-5 | 450M | 470M | 70-630A | 395192281I | 16KOF3E | 1-30 | 406M | 430M |
| 70-9035 | 395193207I | 16KOF3E | 12-30 | 806M | 866M | 70-5300A | 395193433I | 16KOF3E | 15-30 | 406M | 430M |
| 70-325 | 395192167I | 16KOF3E | 5-25 | 136M | 174M | 70-935 | 395193162I | 16KOF3E | 20-30 | 806M | 866M |
| 70-842B | 395192494I | 16KOF3E | 15-40 | 148M | 174M | 70-0500CWB | 395193449I | 16KOF3E | 1-10 | 37M | 48M |
| 70-336A | 395193006I | 16KOF3E | 20-35 | 136M | 156M | 70-1340A | 395193465I | 16KOF3E | 1-40 | 136M | 160M |
| 70-0351C | 395193544I | 16KOF3E | 2-50 | 42M | 50M | 71-5052B | 395193292 | 16KOF3E | -- | 450M | 470M |
| 70-336B | 395193006I | 16KOF3E | 2.5-35 | 148M | 174M | 70-0351A | 395193544I | 16KOF3E | 2-50 | 29.7M | 36M |
| 70-0355C | 395193544I | 16KOF3E | 2-60 | 42M | 50M | 70-5300B | 395193433I | 16KOF3E | 1-10 | 450M | 470M |
| 70-3400A | 395193318I | 16KOF3E | 1-40 | 136M | 160M | 70-5300B | 395193433I | 16KOF3E | 15-30 | 450M | 470M |
| 70-045-16A | * 3951931015P | 16KOF3E | 5/1 | 29.7M | 37M | 70-530A | 395192282I | 16KOF3E | 1-30 | 406M | 430M |
| 70-3400B | 395193265I | 16KOF3E | 1-40 | 150M | 174M | 70-530B | 395192268I | 16KOF3E | 1-30 | 450M | 470M |
| 70-0500C | 395193386I | 16KOF3E | 1-50 | 42M | 50M | 70-56C | 395193364I | 16KOF3E | 50-110 | 40M | 54M |
| 70-340A | 395192236I | 16KOF3E | 1-30 | 136M | 156M | 70-3400BD | 395193265I | 16KOF3E | 1-40 | 150M | 174M |
| 70-050B | 395192260I | 16KOF3E | 1-50 | 35M | 44M | 70-045-48C | 3951931015P | 16KOF3E | 1-5 | 42M | 50M |
| 70-340B | 395192234I | 16KOF3E | 1-30 | 148M | 174M | 70-5300BD | 395193433I | 16KOF3E | 1-10 | 450M | 470M |
| 70-055B | 395192259I | 16KOF3E | 1-50 | 35M | 44M | 70-5300BD | 395193433I | 16KOF3E | 15-30 | 450M | 470M |
| 70-341A/441A | 395192321I | 16KOF3E | 15-30 | 136M | 162M | 70-9020 | 395194108I | 16KOF3E | 5-15 | 806M | 870M |
| 70-840A | 395192490I | 16KOF3E | 1-30 | 136M | 156M | 70-045-48B | 3951931015P | 16KOF3E | 1-5 | 35M | 44M |
| 70-341B/441B | 395192321I | 16KOF3E | 15-30 | 148M | 174M | 70-045-16B | 3951931015P | 16KOF3E | 1-5 | 35M | 44M |
| 70-1336A | 395193566I | 16KOF3E | 15-30 | 136M | 160M | 70-045-16C | 3951931015P | 16KOF3E | 1-5 | 42M | 50M |
| 70-342A | 395192376I | 16KOF3E | 15-40 | 136M | 162M | 70-4400AD | 395194116C | 16KOF3E | 1-40 | 136M | 174M |
| 70-1340B | 395193465I | 16KOF3E | 1-40 | 150M | 174M | 70-3400AD | 395194116C | 16KOF3E | 1-40 | 136M | 174M |
| 70-342AXL | 395193142I | 16KOF3E | 20-40 | 136M | 162M | 70-3400A | 395194116C | 16KOF3E | 1-40 | 136M | 174M |
| 70-135A | 395193514I | 16KOF3E | 2 | 136M | 150M | 70-5300BDH | 395194131C | 16KOF3E | 1-30 | 450M | 470M |
| 70-342B | 395192377I | 16KOF3E | 15-40 | 148M | 174M | | | | | | |
| 70-834B | 395192463I | 16KOF3E | 5-35 | 150M | 174M | | | | | | |
| 70-342BXL | 395193078I | 16KOF3E | 15-40 | 148M | 174M | | | | | | |
| 71-5400B | 395193294C | 16KOF3E | 90-120 | 450M | 470M | 242-8000/CP9-05K1-C1 | 1657193987C | 16KOF3E | 35-90 | 806M | 866M |
| 70-380B | 395192378I | 16KOF3E | 40-80 | 148M | 174M | | | | | | |
| 71-3052B | 395193390 | 16KOF3E | -- | 148M | 174M | | | | | | |
| 70-382B | 395192379I | 16KOF3E | 40-80 | 148M | 174M | | | | | | |
| 71-3051A/3300A | 395193387C | 16KOF3E | 45-70 | 136M | 156M | SHINWA SH505G | 711193109P | 16KOF3E | 1/5 | 136M | 174M |
| 70-440A | 395192237I | 16KOF3E | 1-30 | 136M | 156M | TELEVOX 1P5316 | 711193109P | 16KOF3E | 1/5 | 136M | 174M |
| 70-930A | 395192496I | 16KOF3E | 1-30 | 406M | 430M | | | | | | |
| 70-440B | 395192238I | 16KOF3E | 1-30 | 148M | 174M | | | | | | |
| 70-842BXL | 395193110I | 16KOF3E | 15-40 | 148M | 174M | | | | | | |
| 70-442A | 395192376I | 16KOF3E | 15-40 | 136M | 162M | JOHNSON 242-2442 | 1512193409P | 16KOF3E | 250m/1 | 450M | 470M |

MOTOROLA - 109

| | | | | |
|-------------------------|-------------|-------------|---------|--------|
| MCX100 CXUHA/KDTA | 109193094I | 20KOF1EAN | 15-30 | 136M |
| MCX100 CXUHA/MDIA | 109193092I | 20KOF1EAN | 15-30 | 136M |
| MCX100 CXUHA/MDIA | 109193092I | 20KOF1EAN | 5-10 | 136M |
| MCX100 CXUHA/MDIA | 109193092I | 16KOF1D/F2D | 15-30 | 136M |
| MCX100 EMUA/KDTA | 109193096I | 16KOF1D/F2D | 10/30 | 403M |
| MCX100 CXUHA/MDIA | 109193092I | 16KOF1D/F2D | 5-10 | 136M |
| MCX1000 CHUA | 109193179I | 20KOF1EAN | 1-30 | 136M |
| MCX100 EMUA | 109192319I | 16KOF3E | 10/30 | 403M |
| MCX1000 CUHA | 109193179I | 20KOF1EAN | 15-30 | 136M |
| MCX1000 CUHA | 109193179I | 20KOF1EAN | 5-10 | 136M |
| MCX100 EMUA/MDIA | 109193095I | 16KOF1D/F2D | 10/30 | 403M |
| MCX1000 CUHA | 109193179I | 16KOF3E | 5-10 | 136M |
| MCX1000 CUHA/KDTA | 109193180I | 16KOF1D/F2D | 15-30 | 136M |
| MCX1000 CUHA/KDTA | 109193180I | 16KOF1D/F2D | 5-10 | 136M |
| MCX1000 CUHA/MDIA | 109193181I | 16KOF1D/F2D | 15-30 | 136M |
| MCX1000 CHUA | 109193179I | 16KOF3E | 1-30 | 136M |
| MCX1000 EMUA | 109193182I | 20KOF1EAN | 5-30 | 403M |
| MCX1000 EMUA | 109193182I | 16KOF3E | 5-30 | 403M |
| MCX1000 CUHA | 109193179I | 16KOF3E | 15-30 | 136M |
| MCX1000 EMUA/MDIA | 109193184I | 16KOF1D/F2D | 10/30 | 403M |
| MDD D45KST | 1091931005I | 16KOF3E/F1D | 10-30 | 806M |
| MICOR 800 PTKA | 109193106C | 16KOF1D | 35/70 | 806M |
| MICOR 800 PTKA | 109193106C | 16KOF2D | 35/70 | 806M |
| MICOR 800 PTKA | 109193106C | 16KOF3E | 35/70 | 806M |
| MICOR PTHA | 109192065C | 16KOF3E | 10-100 | 132M |
| MCX1000 CUHA/MDIA | 109193181I | 16KOF1D/F2D | 5-10 | 136M |
| MICOR PTHA/MDC4800 | 109193324C | 16KOF3E/F2D | 30-60 | 132M |
| MICOR PTKA | 109192307C | 16KOF3E | 17-125 | 806M |
| MICOR PTUA | 109192068C | 16KOF3E | 25/45/7 | 406M |
| MICOR RHA | 109192063I | 16F3 | -- | 132M |
| MICOR RKA | 109192306 | 16KOF3E | -- | 806M |
| MICOR RLA | 109192035 | 16F3 | -- | 27.28M |
| MICOR RUA | 109192066 | 16KOF3E | -- | 406M |
| MICOR THA | 109192064I | 16F3 | 10-110 | 132M |
| MCX1000 EMUA/KDTA | 109193183I | 16KOF1D/F2D | 10/30 | 403M |
| MICOR TLA | 109192034I | 16F3 | 110 | 27.28M |
| MICOR TUA | 109192067I | 16F3 | 25/45 | 410M |
| MICOR TUA | 109192067I | 16KOF3E | 25/45/7 | 406M |
| MITREK JJVA | 109192323C | 16KOF3E | 1-6 | 403M |
| MSF500 CLTUA | 109193020C | 16KOF3E | 1-110 | 403M |
| MICOR PTHA | 109192065C | 16KOF3E | 370m | 132M |
| MSF5000 CLTUA | 109193020C | 10KOF2D | 1-110 | 403M |
| MSF5000 CLTUA/MDC4800 | 109193020C | 16KOF1D/F2D | 1-100 | 403M |
| MSF5000 CLKA/MDC4800 | 109193501C | 16KOF1D/F2D | 35-150 | 806M |
| MSF5000 CLTUA/MMP4800 | 109193020C | 16KOF1D/F2D | 1-100 | 403M |
| MSF5000 CLKA/SECURE DVP | 109193501C | 20KOF1EAN | 35-150 | 806M |
| MSF5000 CLTUA | 109192301C | 15KOF1D | 1-110 | 403M |
| MSF5000 CLKA | 109193501C | 15KOF2D | 35-150 | 806M |
| MSF5000 CLKA/MMP4800 | 109193501C | 16KOF1D/F2D | 35-150 | 806M |
| MSF5000 CLTUA | 109192301C | 16KOF3E | 1-110 | 403M |
| MSF5000 CLTUA/PURC | 109193020C | 16KOF3E/F2D | 1-110 | 403M |
| MSF5000 CLTUA/SECUR.DVP | 109193020C | 20KOF1EAN | 1-100 | 403M |
| MSF5000 CXHA | 109193998C | 16KOF3E | 30-125 | 146M |
| MSF5000 CXHA/MDC4800 | 109193998C | 16KOF1D/F2D | 30-125 | 146M |

| | | | | | |
|------------------------|--------------|-------------|--------|-------|------|
| MSF5000 CXHA/MMP4800 | 109193998C | 16KOF1D/F2D | 30-125 | 146M | 174M |
| MICOR TKA | 109192308I | 16KOF3E | 0.8-10 | 806M | 866M |
| MSR2000 KSUA | 109192367C | 16KOF3E | 10-30 | 403M | 470M |
| MSR2000 GRHA | 109192245 | 16KOF3E | -- | 132M | 174M |
| MSR2000 KSUA | 109192367I | 16KOF3E | 10-100 | 403M | 470M |
| MSR2000 GSHA | 109192244I | 16KOF3E | 10-110 | 132M | 174M |
| MSR2000 KSUA/GRUA | 109192358C | 16KOF3E | 10-30 | 406M | 470M |
| MSR2000 KSHA/KDT4800 | 109193031C | 16KOF3E/F2D | 10-100 | 132M | 174M |
| MSR2000 KSUA/GRUA | 109192358I | 16KOF3E | 10-100 | 406M | 470M |
| MSR2000 KSUA | 109193030I | 16KOF3E/F2D | 10-100 | 403M | 470M |
| MSR2000 GRUA | 109192366 | 16KOF3E | -- | 403M | 470M |
| MSR2000 KSHA | 109192248C | 16KOF3E | 10-110 | 132M | 174M |
| MSR2000 KSHA/PURC600 | 109193118C | 16KOF3E/F2D | 10-110 | 132M | 174M |
| MSR2000 KSUA | 109193030C | 16KOF3E/F2D | 10-30 | 403M | 470M |
| MSR2000 KSUA/PURC | 109193165C | 16KOF3E/F2D | 10-30 | 403M | 470M |
| MSRHA | 109192073I | 16F3 | 25 | 136M | 174M |
| MSRUA | 109192069C | 16F3 | 15-25 | 450M | 470M |
| MT1000 GCLA | 109193503P | 16KOF3E | 6 | 27.9M | 50M |
| MT1000 SVHA | 109193336I | 16KOF3E | 5/2 | 136M | 174M |
| MSF5000 CLKA | 109193501C | 16KOF1D/F3E | 35-150 | 806M | 869M |
| MTX820/S JBKA | 109193505I | 15KOF1D | 1-2 | 806M | 870M |
| AHA | 109192101C | 16F3 | 1.5/10 | 146M | 174M |
| MTX810 JBKA | 109193505I | 16KOF3E | 2 | 806M | 870M |
| MTX810 JBKA | 109193505 | 15KOF1D | -- | 851M | 870M |
| MTX810 JBKA | 109193505 | 16KOF3E | -- | 851M | 870M |
| MTX810 JBKA | 109193505I | 15KOF1D | 2 | 806M | 870M |
| MTX820/S JBKA | 109193505I | 16KOF3E | 1-2 | 806M | 870M |
| MTX888 JBKA | 109193505I | 15KOF1D | -- | 851M | 870M |
| MTX888 JBKA | 109193505I | 16KOF3E | -- | 851M | 870M |
| MTX888 JBKA | 109193505I | 16KOF3E | 2 | 806M | 870M |
| MCX100 CXUHA/KDTA | 109193094I | 16KOF1D/F2D | 15-30 | 136M | 174M |
| MSF5000 RMA | 109193450 | 16KOF3E/F2D | -- | 927M | 960M |
| PTUA | 109192068C | 16KOF3E | 12 | 406M | 470M |
| PURC 5000 JLMA | 109193482C | 15KOF2D | 50-300 | 928M | 932M |
| MX300T HAAKA/NKA | 109192363I | 15KOF2D | -- | 851M | 866M |
| PURC 5000 JLMA | 109193482C | 16KOF3E/F1D | 50-150 | 928M | 960M |
| MX300T HAAKA/NKA | 109192363I | 15KOF2D | 15 | 806M | 821M |
| PURC 5000 JLMA | 109193482C | 15KOF2D | 50-150 | 928M | 960M |
| PEOPLEFINDER PFUA | 109193299I | 16KOF3E | 4/2 | 403M | 512M |
| PURC 5000 JLMA | 109193482C | 16KOF3E/F1D | 50-300 | 928M | 932M |
| PRIVACY PLUS 1000 JSKA | 109193007I | 16KOF3E/F9W | -- | 851M | 870M |
| PURC JZHB | 109192413C | 16KOF3E | 10-110 | 136M | 174M |
| PRIVACY PLUS CPKA | 109193555I | 15KOF2D | 25 | 806M | 821M |
| PURC JZHB | 109192413I | 16KOF3E | 10-110 | 136M | 174M |
| PRIVACY PLUS CPKA | 109193555I | 16KOF3E/F1D | -- | 806M | 821M |
| PURC JZHB | 109192413I/C | 16KOF3E | 10-100 | 136M | 174M |
| MX300T HAAKA/NKA | 109192363I | 16KOF3E | 15 | 806M | 821M |
| PURC JZLB | 109193420C | 16KOF3E/F2D | 100 | 25M | 50M |
| MXUA | 109192383C | 16KOF3E | 1.5/12 | 406M | 475M |
| PURC JZMA | 109193524C | 16KOF2D | 10 | 927M | 960M |
| PRIVACY PLUS 1000 JSKA | 109193007I | 16KOF3E/F9W | 20 | 806M | 825M |
| PRIVACY PLUS CPKA | 109193555I | 16KOF3E/F1D | 25 | 806M | 821M |
| MX300T HAAKA/NKA | 109192363I | 16KOF3E | -- | 851M | 866M |
| PEOPLEFINDER PFUA | 109193299I | 16KOF2D | 4/2 | 403M | 512M |
| PRIVACY PLUS CPKA | 109193555I | 15KOF2D | -- | 806M | 821M |
| PURC JZMA | 109193524C | 16KOF3E | 10 | 927M | 960M |
| PURC JZUB | 109192414C | 16KOF3E | 10-75 | 406M | 470M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 75 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 76 | | |
|-------------------------|-------------|---------------|-------------|------|------------------|-------------------------|---------------|--------------|--------|-------|------|
| PURC 5000 JLHA | 109193549C | 16KOF3E/F 1D | 60-125 | 132M | 174M | SMARTNET CPKA | 109193555I | 15KOF2D | 25 | 806M | 866M |
| PURC 5000 JLHA | 109193549C | 15KOF2D | 60-125 | 132M | 174M | TRKA | 109192277 | 16KOF3E | -- | 851M | 866M |
| RADIUS GP300 YPHA | 109193993I | 16KOF3E | 1-5 | 136M | 174M | TXRKA/KDT-480 | 109193128I | 15KOF1D | 10 | 806M | 821M |
| MCX100 CXUHA/KDTA | 109193094I | 20KOF1EAN | 5-10 | 136M | 174M | TXRKA/KDT-480 | 109193128I | 15KOF1D | -- | 851M | 866M |
| SPECTRA KMKA | 109193494I | 15KOF2D | 10-35 | 806M | 870M | V2013A | 109193320C | 16KOF3E | 3-10 | 148M | 160M |
| RADIUS MWKA | 109193335I | 16KOF3E/F 1D | 2-15 | 806M | 870M | VBKA | 109192284I | 16KOF3E | 3-35 | 806M | 879M |
| SPECTRA KMKA | 109193494I | 20KOF1D | 10-35 | 806M | 870M | MCX100 CXUHA/KDTA | 109193094I | 16KOF1D/F2D | 5-10 | 136M | 174M |
| RADIUS P200 SVHA | 109193238I | 16KOF3E | 5/2 | 136M | 174M | MCX100 CUHA/KDTA | 109193093I | 16KOF1D/F2D | 5-10 | 136M | 174M |
| SPECTRA KMUA | 109193529I | 15KOF2D | 10-35 | 403M | 470M | MCX100 CUHA/MDIA | 109193091I | 16KOF1D/F2D | 15-30 | 136M | 174M |
| RADIUS P500 JBKA | 109193505I | 16KOF3E | -- | 851M | 870M | MCX100 CUHA/MDIA | 109193091I | 16KOF1D/F2D | 5-10 | 136M | 174M |
| SPECTRA KMUA | 109193529I | 20KOF1D | 10-35 | 403M | 470M | MAXTRAC/RADIUS MWKA | 109193335I | 15KOF2D | 2-35 | 806M | 870M |
| RADIUS P500 JBKA | 109193505I | 15KOF1D | -- | 851M | 870M | MCX100 CUHA/KDTA | 109193093I | 16KOF1D/F2D | 15-30 | 136M | 174M |
| SPECTRA KMUA | 109193529I | 16KOF3E/F 1D | 10-35 | 403M | 470M | MAXTRAC/RADIUS MWKA | 109193335I | 16KOF3E/F 1D | 2-35 | 806M | 870M |
| RADIUS RPB50 ZPUA | 1091931007I | 16KOF3E/F 1D | 2 | 450M | 470M | MAXTRAC/RADIUS MJUA | 109193275I | 16KOF3E | 25 | 403M | 470M |
| SRHA | 109191196I | 16F3 | 40/60 | 136M | 174M | MAXTRAC/RADIUS MJUA | 109193275I | 16KOF3E/F 1D | 10-25 | 403M | 470M |
| RF LINK LCHA | 109193014I | 16KOF3E/F2D | 5 | 136M | 174M | MAXTRAC/RADIUS MJUA | 109193275I | 15KOF2D | 0.5-5 | 430M | 470M |
| SRHA | 109191196I | 16F3 | 15/30 | 136M | 174M | MAXTRAC/RADIUS MJUA | 109193275I | 16KOF3E/F 1D | 10-25 | 403M | 470M |
| RF LINK LCUA | 109193013I | 16KOF3E/F2D | 4/1 | 403M | 512M | MAXTRAC/RADIUS MJUA | 109193275I | 16KOF3E/F 1D | 0.5-5 | 403M | 470M |
| SRHA | 109191196I | 16F3 | 40/60 | 136M | 174M | MAXTRAC/RADIUS MJUA | 109193275I | 16KOF3E/F 1D | 0.5-5 | 430M | 470M |
| RWHA | 109192090I | 16F3 | 30 | 150M | 174M | MAXTRAC/RADIUS MJUA | 109193275C | 16KOF3E | 10 | 403M | 470M |
| SRHA | 109191196I | 16F3 | 15/30 | 136M | 174M | MAXTRAC/RADIUS MJUA | 109193275I | 15KOF2D | 0.5-5 | 430M | 470M |
| SABER ATS SAKHA | 109193204I | 20KOF1D | 1-6 | 136M | 174M | MAXTRAC/RADIUS MJUA | 109193275I | 16KOF3E/F 1D | 0.5-5 | 430M | 470M |
| SRUA (SYNTOR) | 109192008I | 16F3 | 30 | 406M | 470M | MAXTRAC/RADIUS MJHA | 109193276I | 16KOF1D | 0.5-3 | 136M | 174M |
| SABER ATS SAKUA | 109193311I | 20KOF1D | 1-5 | 403M | 470M | MAXTRAC/RADIUS MJLA | 109193490I | 16KOF3E/F 1D | 15-60 | 29.7M | 50M |
| SXHA | 109192108C | 16F3 | 2/20 | 136M | 174M | MAXTRAC/RADIUS MJHA | 109193276I | 16KOF3E | 0.5-3 | 136M | 174M |
| SABER I,II,III SAKUA | 109193311I | 20KOF1D | 1-5 | 403M | 470M | MAXTRAC/RADIUS MJHA | 109193276I | 15KOF2D | 0.5-3 | 136M | 174M |
| SYNTOR X VBLA | 109193050I | 16KOF3E | 50 | 33M | 50M | MAXTRAC/RADIUS MJHA | 109193276I | 16KOF3E | 25 | 136M | 174M |
| SABER SAKHA | 109193204I | 20KOF1D | 1-6 | 136M | 174M | MAXTRAC/RADIUS MJHA | 109193276I | 16KOF3E/F 1D | 10-25 | 136M | 174M |
| SYNTOR X VBLA | 109193050I | 16KOF3E | 100 | 33M | 50M | MAXTRAC MWKA | 109193335I | 16KOF3E/F 1D | 15 | 806M | 870M |
| SMARTNET CPKA | 109193555I | 16KOF3E/F 1D | 25 | 806M | 866M | MAXTRAC/RADIUS MJHA | 109193276I | 15KOF2D | 10-25 | 136M | 174M |
| SYNTOR X VBHA | 109192214I | 16KOF3E | 30-110 | 136M | 174M | MAXTRAC MWKA | 109193335I | 15KOF2D | 15 | 806M | 870M |
| SPECTRA KMHA | 109193485I | 20KOF1D | 10-50 | 136M | 174M | MAXTRAC 800 MWKA | 109193335I | 15KOF2D | 2-15 | 806M | 870M |
| SYST. SABER I,III SAKHA | 109193204I | 20KOF1D | 1-6 | 136M | 174M | MAXTRAC 800 MWKA/KDT480 | 109193990I | 16KOF3E/F 1D | 2-15 | 806M | 870M |
| SPECTRA KMKA | 109193494I | 16KOF3E/F 1D | 10-35 | 806M | 870M | MAXTRAC 800 MWKA/KDT480 | 109193990I | 15KOF2D | 2-15 | 806M | 870M |
| SYST. SABER I,III SAKHA | 109193204I | 16KOF3E/F2D | 1-6 | 136M | 174M | KMUA/9100-10 | * 109193529I | 15KOF2D | 10-35 | 403M | 470M |
| RADIUS P200 SVUA | 109193239I | 16KOF3E | 0.25-4 | 403M | 470M | MAXTRAC 800 MWKA | * 109193335I | 16KOF3E/F 1D | 2-15 | 806M | 870M |
| SYST. SABER I,III SAKUA | 109193311I | 20KOF1D | 1-5 | 403M | 470M | MARATRAC XTLA | 109193469I | 16KOF3E | 50-110 | 42M | 50M |
| RADIUS P500 JBKA | 109193505I | 15KOF1D | 2 | 806M | 870M | KMRHA | 109193558I | 15KOF2D | 10-50 | 136M | 174M |
| SYST. SABER I,III SAKUA | 109193311I | 16KOF3E/F2D | 1-5 | 403M | 470M | KMUA/9100-10 | * 109193529I | 20KOF1D | 10-35 | 403M | 470M |
| RF LINK LCHA | 109193014I | 16KOF3E/F2D | 5 | 136M | 174M | KMUA/9100-10 | * 109193529I | 16KOF3E/F 1D | 10-35 | 403M | 470M |
| TLKA | 109193169I | 15KOF2D | 15-35 | 806M | 870M | KHA | 109192102 | 16F3 | -- | 146M | 174M |
| SABER ATS SAKHA | 109193204I | 16KOF3E/F2D | 1-6 | 136M | 174M | KMRHA | 109193558I | 16KOF3E/F 1D | 10-50 | 136M | 174M |
| TLKA | 109192336I | 16KOF3E | -- | 851M | 870M | KMHA | 109193485I | 16KOF3E | 10-50 | 136M | 174M |
| SABER I,II,III SAKUA | 109193311I | 16KOF3E | 1-5 | 403M | 470M | JJKA | 109192278 | 16KOF3E | -- | 851M | 866M |
| TLKA | 109193169I | 16KOF3E | 15-35 | 806M | 870M | JJUA (MITREK) | 109192023C | 16F3 | 2-10 | 406M | 470M |
| SAHA MTR-300 | 109192052I | 16F3 | 5 | 138M | 174M | JJUA | 109191033I | 16F3 | 50/100 | 403M | 512M |
| TLKA | 109192336I | 16KOF3E | 15-35 | 806M | 825M | HT600 SVHA | 109193238I | 16KOF3E | 5/2 | 136M | 174M |
| SPECTRA KMHA | 109193485I | 15KOF2D | 10-50 | 136M | 174M | JJKA | 109192278I | 16KOF3E | 10 | 806M | 821M |
| TRHA (D23TRA) | 109191246I | 16F3 | 10 | 138M | 174M | HT600 SVUA | 109193239I | 16KOF3E | 0.25-4 | 403M | 470M |
| RADIUS P500 JBKA | 109193505I | 16KOF3E | 2 | 806M | 870M | HAACA | 109191090I | 16F3 | 30 | 150M | 174M |
| TRHA (D33TRA) | 109191246I | 16F3 | 25 | 138M | 174M | HAACA | 109192279P | 16KOF3E | -- | 851M | 860M |
| RF LINK LCUA | 109193013I | 16KOF3E/F2D | 4/1 | 403M | 512M | HAACA | 109192279P | 16KOF3E | 1.5 | 806M | 815M |
| TRKA | 109192277I | 16KOF3E | 10 | 806M | 821M | F6153 | 109193003I | 6KOOOF 1D | 5 | 150M | 174M |
| SABER SAKHA | 109193204I | 16KOF3E/F2D | 1-6 | 136M | 174M | FRDHA | 109193036I | 16KOF3E | 5/2 | 150M | 174M |
| RADIUS MWKA | 109193335I | 15KOF2D | 2-15 | 806M | 870M | F6153/PURC | 109193003I | 20KOF2D | 5 | 150M | 174M |
| RADIUS RPB50 ZPUA | 1091931007I | 15KOF2D | 2 | 450M | 470M | F6123/PURC | 109193002I | 20KOF2D | 2 | 150M | 174M |
| SABER ATS SAKUA | 109193311I | 16KOF3E/F2D | 1-5 | 403M | 470M | F6124/PURC | 109193004I | 20KOF2D | 2 | 450M | 470M |

| | | | | | | | | | | | |
|---------------------|-------------|-------------|--------|------|------|---------------------------------------------|-------------|-------------|--------|--------|------|
| F6124 | 109193004I | 6K00F1D | 2 | 450M | 470M | MSF5000 CLTUA | 109193020C | 16K0F3E/F1D | 1-110 | 403M | 512M |
| CXUHA | 109192310I | 16K0F3E | 10/30 | 136M | 174M | MDD SPECTRA/9036 | 109193605I | 16K0F3E/F2D | 15-35 | 806M | 869M |
| F6123 | 109193002I | 6K00F1D | 2 | 150M | 174M | MDD D35MJA/7031V3 | 109193588I | 16K0F3E/F2D | 15 | 806M | 866M |
| JARCOM 9000 FRKA | 109193350C | 16K0F3E | 4 | 920M | 960M | VWKA | 109194109I | 16K0F3E/F1D | 5-10 | 806M | 870M |
| CUHA | 109192026I | 16F3 | 5/10 | 136M | 174M | | | | | | |
| CUHA MCX 100 | 109192026I | 16F3 | 15/30 | 136M | 174M | MULTITONE ELECTRONICS - 225 | | | | | |
| CUHA MCX 100 | 109192026I | 16F3 | 5/10 | 136M | 174M | | | | | | |
| COVERAGE PLUS MWKA | 109193607I | 16K0F3E/F1D | 2-35 | 806M | 870M | TA-75 | 225192316C | 16K0F3EJN | 0.25-4 | 390M | 512M |
| CUHA | 109192026I | 16F3 | 15/30 | 136M | 174M | TA-661PM | 225192141C | 15F2/16F3 | 12/25 | 132M | 185M |
| COVERAGE PLUS MWKA | 109193607I | 15K0F2D | 35 | 806M | 870M | TA-661FM | 225192142C | 15F2/16F3 | 12/25 | 132M | 185M |
| CLRUA | 109192302 | 16K0F3E | -- | 403M | 512M | TA-600 | 225192256C | 16K0F3E | 1-8 | 25M | 54M |
| COVERAGE PLUS MWKA | 109193607I | 15K0F2D | 2-35 | 806M | 870M | TA-681-F6 | 225192087C | 15F2/16F3 | 10-35 | 406M | 512M |
| COVERAGE PLUS MWKA | 109193607I | 16K0F3E/F1D | 35 | 806M | 870M | TA-662-P6 | 225192050IC | 16F3/F2 | 50-100 | 132M | 174M |
| CCUA MOCOM 35 | 109192055I | 16F3 | 10 | 410M | 470M | TA-662-F6 | 225192051IC | 16F3/F2 | 50-100 | 132M | 174M |
| CLRUA | 109192302 | 15K0F1D | -- | 403M | 512M | TA-601 | 225191208C | 16F3/15F3 | 12-25 | 25M | 54M |
| CHA (INTRAC-2000) | 109192074I | 16F3 | 12 | 150M | 174M | TA-682-F6 | 225192088C | 15F2/16F3 | 35-90 | 406M | 512M |
| BBUA MOCOM 70 | 109192072I | 16F3 | 25 | 450M | 470M | RPT343/RPE340 | 225193346I | 16K0F3E | 400m | 406M | 470M |
| CCHA MOCOM 35 | 109192054I | 16F3 | 30/15 | 138M | 174M | TA-57 | 225192127C | 16F3 | 2 | 390M | 520M |
| BBUHA | 109191089I | 16F3 | 30 | 150M | 174M | TRANSCODER RPE-303 | 225193203I | 16K0F2DCN | 400m | 406M | 470M |
| AUA. MTR-300 | 109192053I | 16K0F3E | 4 | 450M | 470M | TRANSCODER RPE-303 | 225193203I | 16K0F3EJN | 400m | 406M | 470M |
| BBLA MOCOM 70 | 109192070I | 16F3 | 50 | 27M | 50M | RPT342/C15C01/RPE340 | 225193345I | 16K0F3E/F2D | 5-15 | 25M | 54M |
| BBHA MOCOM 70 | 109192071I | 16F3 | 30 | 136M | 174M | RPT342/C15C01/RPE341 | 225193345I | 16K0F3E/F2D | 5-15 | 25M | 54M |
| MTX888 JBKA | 109193505I | 15K0F1D | 2 | 806M | 870M | RPR332 | 225011142 | 16K0F3E | -- | 140M | 174M |
| AUA. MTR-300 | 109192053I | 16K0F3E | 4 | 406M | 430M | RPR332 | 225011142 | 12K3F2D | -- | 140M | 174M |
| MX300T HAAKA | 109192279P | 16K0F3E | 1.5 | 806M | 866M | RPR302 | 225193192I | 16K0F2EJN | 1 | 30M | 36M |
| MT1000 SVUA | 109193337I | 16K0F3E | 0.25-4 | 403M | 470M | RPE302 | 225193192I | 16K0F3EJN | 1 | 30M | 36M |
| MTX800 JWKA | 109193274I | 16K0F3E | 2 | 806M | 870M | RPT342/RPE340 | 225193345I | 14K0F2D | 1 | 25M | 54M |
| RADIUS GP300 YPUA | 109193992I | 16K0F3E | 0.25-4 | 403M | 470M | PT215 | 225193279I | 16K0F3E/F2D | 5 | 27.41M | 50M |
| SPECTRA KMJA/KDT480 | 109193529I | 16K0F3E/F2D | 10-35 | 403M | 470M | P255 | 225193369I | 12K3F2D/F1D | 5 | 450M | 470M |
| SPECTRA KMJA/KDT480 | 109193529I | 20K0F1D | 10-35 | 403M | 470M | P255 | 225193369I | 16K0F3E | 5 | 450M | 470M |
| MSF5000 CXHA | 109193998C | 16K0F1D | 30-125 | 132M | 174M | P251 | 225193385I | 16K0F3E/F2D | 5 | 390M | 490M |
| MSF5000 CXHA | 109193998C | 20K0F1E | 30-125 | 132M | 174M | P251 | 225193385I | 16K0F3E/F2D | 5 | 390M | 490M |
| MSF5000 CXHA | 109193998C | 16K0F3E/F2D | 30-125 | 132M | 174M | P211/C15C01 | 225193174I | 16K0F3E/F2D | 5-15 | 25M | 54M |
| MT2000 UCKA | 1091931036I | 16K0F3E/F1D | 3 | 806M | 866M | P211 | 225193174I | 16K0F3E/F2D | 5 | 25M | 42M |
| MTS2000 KDHA | 1091931035I | 16K0F3E | 5 | 136M | 174M | RPT343/RPE340 | 225193346I | 14K5F2D | 400m | 406M | 470M |
| MT2000 UCKA | 1091931036I | 16K0F3E/F1D | -- | 851M | 870M | RPT342/RPE340 | 225193345I | 16K0F3E | 1 | 25M | 54M |
| RADIUS P110 YPHA | 1091931044I | 16K0F3E | 1-5 | 136M | 174M | RPE302/C15C01 | 225193192I | 16K0F3E/F2D | 5-15 | 25M | 54M |
| MTS2000 UCKA | 1091931036I | 16K0F3E/F1D | -- | 851M | 870M | | | | | | |
| RADIUS GM300 GMHA | 1091931028I | 16K0F3E/F1D | 10-25 | 136M | 174M | NATIONAL ELECTROLAB ASSOC. - 239 | | | | | |
| HT1000 KDHA | 1091931035I | 16K0F3E | 5 | 136M | 174M | | | | | | |
| HT1000 UCKA | 1091931036I | 16K0F3E/F1D | -- | 851M | 870M | HARMON 4R55C | 239192031I | 16F3 | 30 | 150M | 174M |
| MTS2000 UCKA | 1091931036I | 16K0F3E/F1D | 3 | 806M | 866M | HARMON 4R65C | 239192031I | 16F3 | 30 | 150M | 174M |
| MT2000 KDHA | 1091931035I | 16K0F3E | 5 | 136M | 174M | HARMON 4R25C | 239192031I | 16F3 | 30 | 150M | 174M |
| MTX8000 UCKA | 1091931036I | 16K0F3E/F1D | -- | 851M | 870M | HARMON 4V25C | 239192031I | 16F3 | 30 | 150M | 174M |
| MDD 6136 | 109193250I | 16K0F3E | 0.1-5 | 806M | 866M | REDICOM XF-742 | 239192029I | 16F3 | 25 | 450M | 470M |
| MDD 6136 | 109193250I | 14K0F9D | 0.1-5 | 806M | 866M | REDICOM XF-6426 | 239192028I | 16F3 | 25 | 136M | 174M |
| RADIUS P110 YPUA | 1091931043I | 16K0F3E | 1-4 | 403M | 470M | REDICOM MX5256 | 239191219I | 16F3 | 25 | 152M | 158M |
| MTX8000 UCKA | 1091931036I | 16K0F3E/F1D | 3 | 806M | 866M | | | | | | |
| HT1000 UCKA | 1091931036I | 16K0F3E/F1D | 3 | 806M | 866M | NATIONAL MOBILE RADIO COMMUNICATIONS - 1050 | | | | | |
| RADIUS GM300 GMJA | 1091931033I | 16K0F3E/F1D | 10-25 | 449M | 470M | | | | | | |
| MTS2000 RDUU | 1091931034I | 16K0F3E | 4 | 450M | 470M | NMRC M-130 | 1050193358I | 16K0F3E | 20-40 | 138M | 150M |
| MT2000 RDUU | 1091931034I | 16K0F3E | 4 | 450M | 470M | NMRC M-150 | 1050193358I | 16K0F3E | 20-40 | 150M | 174M |
| HT1000 RDUU | 1091931034I | 16K0F3E | 4 | 450M | 470M | NMRC M-450 | 1050193356I | 16K0F3E | 30 | 450M | 470M |
| VWKA | 109194109I | 15K0F2D | 5-10 | 806M | 870M | | | | | | |
| COVERAGE PLUS CPKA | 109193555I | 15K0F2D | 25 | 806M | 821M | NELLCOR INCORPORATED - 1216 | | | | | |
| COVERAGE PLUS CPKA | 109193555I | 16K0F3E/F1D | 25 | 806M | 821M | | | | | | |
| MSF5000 CLTUA | 109193020C | 10K0F2D | 1-110 | 403M | 512M | OXINET N-7500 | 1216193484P | 20K0F2D | 100m | 450M | 480M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 79 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 80 | | |
|-----------------------------------------|--------------|---------------|-------------|--------|---------------------------|------------------------------|---------------|-------------|--------|------|------|
| NEUTEC INC. - 588 | | | | | LANDMASTER 4285RP | 197192211I | 16KOF3E | 25 | 450M | 512M | |
| | | | | | PATHCOM LM464Q | 197193038I | 16KOF3E | 4/1 | 406M | 512M | |
| SM-1645H | 588192382I | 16KOF3E | 45 | 132M | 174M | LM3-4812/C/P/T | 197192326I | 16KOF3E | 12 | 406M | 512M |
| | | | | | LANDMASTER 4225 | 197192208I | 16KOF3E | 25 | 450M | 512M | |
| | | | | | LM3-4835RB | 197192326C | 16KOF3E | 35 | 406M | 512M | |
| | | | | | LM3-4860/P/T | 197192326I | 16KOF3E | 60 | 406M | 512M | |
| | | | | | LM3-4890RB | 197192326C | 16KOF3E | 90 | 406M | 512M | |
| NORTHERN AIRBORNE TECHNOLOGY LTD. - 993 | | | | | PERMANENT CONCRETE - 853 | | | | | | |
| TAC/COM NT 403 | 993193285I | 16KOF3E | 10/1 | 403M | 430M | | | | | | |
| TAC/COM NT 150 | 993193277I | 16KOF3E | 10/1 | 150M | 174M | | | | | | |
| TAC/COM NT 450 | 993193286I | 16KOF3E | 10/1 | 450M | 470M | | | | | | |
| TAC/COM NT 136 | 993193349I | 16KOF3E | 10/1 | 138M | 153M | MOTOROLA MICOR T45RTA | 853193155I | 16KOF3E | 35 | 806M | 866M |
| NOVATEL COMMUNICATIONS LTD. - 129 | | | | | PHILIPS ELECTRONICS - 135 | | | | | | |
| RS-2416 | 129192183C | 16F3 | 20/10/5 | 406M | 470M | PRM80 SER. PRM8010 UHF | 135193982I | 16KOF3E | 25/1 | 400M | 470M |
| VTR-84M | 129192091S | 16F3 | 20 | 138M | 174M | PRM80 SER. PRM8020 UHF | 135193982I | 16KOF3E | 25/1 | 400M | 470M |
| RS-2011 | 129192096C | 16F3 | 10/20 | 138M | 174M | PRM80 PRM8010 | 135193572I | 16KOF3E | 25 | 132M | 174M |
| VTR-475 | 129192011C | 16KOF3E | 15 | 406M | 470M | FM934 | 135193495I | 16KOF3E | 25 | 132M | 174M |
| NBS-400S | 129193307C | 16KOF3E/F2D | -- | 408M | 412.5M | FX5000-V | 135193983C | 16KOF3E | 100/50 | 132M | 174M |
| VTR-2481 | 129192161C | 16F3 | 30 | 408M | 422M | FM1200V | 135193518I | 16KOF3E/F2D | 1-30 | 400M | 520M |
| NBS-400S | 129193307C | 16KOF3E/F2D | 25-100 | 419M | 423.5M | FX5000-U | 135193984C | 16KOF3E | 6-25 | 405M | 470M |
| VTR-2084 | 129191237C | 16F3 | 30/24 | 138M | 174M | PRM80 PRM8020 | 135193572I | 16KOF3E | 25 | 132M | 174M |
| NBS-400 | 129193145C | 16KOF3E/F2D | -- | 408M | 413M | FX5000-V | 135193983C | 16KOF3E | 6-30 | 132M | 174M |
| SYSTCOMS 1550 | 129191137I | 16F3 | 30 | 134M | 174M | FX5000-U | 135193984C | 16KOF3E | 100 | 405M | 470M |
| NBS-400 | 129193145C | 16KOF3E/F2D | 25-100 | 419M | 424M | FM936 | 135193499I | 16KOF3E | 5-25 | 403M | 470M |
| VTR-74 | 129192024C | 16F3 | 18 | 152.4M | 158.1M | FM1100U | 135193517I | 16KOF3E/F2D | 6-25 | 400M | 520M |
| VTR-2480 | 129192002C | 16F3 | 4-30 | 408M | 422M | FM1200U | 135193519I | 16KOF3E/F2D | 6-25 | 400M | 520M |
| TAIT T-198 MINIPHONE | 129191045I | 16F3 | 5-25 | 138M | 174M | FM1100V | 135193516I | 16KOF3E/F2D | 1-30 | 132M | 174M |
| RS-2016 | 129192194C | 16KOP0X | 20/10 | 138M | 174M | | | | | | |
| VTR-4511 | 129192025C | 16F3 | 15 | 406M | 470M | PRO-TEC COMMUNICATIONS - 580 | | | | | |
| 4301 | 129193090C | 16KOF3E/F2D | 3.75-25 | 419M | 424M | TELEPET SUPER R606C(S) | 580192465I | 16KOF3E | -- | 75M | 76M |
| 4300 | 129193090C | 16KOF2DCN | -- | 419M | 424M | TELEPET SUPER R606C(S) | 580192465I | 16KOF3E | 100m | 49M | 50M |
| 4300 | 129193090C | 16KOF2DCN | 3.75-25 | 408M | 413M | | | | | | |
| 4300 | 129193090C | 16KOF3E | 3.75-25 | 408M | 413M | PYE ELECT. - 104 | | | | | |
| PACE ELECTRONICS GROUP CO. LTD. - 572 | | | | | R414-ATO4721 | 104192010 | 16F3 | -- | 375M | 470M | |
| PACE LM464Q | 572193037I | 16KOF3E | 4/1 | 406M | 512M | RPX150-1 | 104191234I | 16F3 | 1 | 138M | 174M |
| | | | | | | RPX150-3 | 104191234I | 16F3 | 2 | 138M | 174M |
| PACECAN ELECTRONICS LTD. - 531 | | | | | | R412-ATO4680 | 104192010C | 16F3 | -- | 375M | 470M |
| PACE LM-3840DUT | 531192362I | 16KOF3E | 40 | 136M | 174M | PHILIPS FM 916 | 104192440C | 16KOF3E | 1-25 | 403M | 520M |
| PACE LM-3840/C | 531192362I/C | 16KOF3E | 40 | 136M | 174M | DPM150T/PES00678/I | 104191236I | 16F3 | 30 | 152M | 158M |
| PACE LM-3812C | 531192362C | 16KOF3E | 12 | 136M | 174M | PFXU | 104193186P | 16KOF3E | 4/1.5 | 405M | 472M |
| PACE LM-3812 | 531192362I | 16KOF3E | 12 | 136M | 174M | DIMENSION REPEA.BB-3082 | 104191030C | 16F3 | 10-35 | 150M | 174M |
| XILEX MTD-3845B | 531192362I | 16KOF3E | 40 | 136M | 174M | R406 | 104191241 | 16F3 | -- | 132M | 174M |
| PACE LM-3890C | 531192362C | 16KOF3E | 90 | 136M | 174M | AT05227-M206 | 104191127I | 16F3 | 2-65 | 32M | 50M |
| PACE LM-3810ORB | 531192362C | 16KOF3E | 100 | 136M | 174M | PF85U | 104192471P | 16KOF3E | 1.5/4 | 405M | 512M |
| PACE LM-3890 | 531192362I | 16KOF3E | 90 | 136M | 174M | AT05227-4/M206 | 104191127I | 16F3 | 2-65 | 32M | 50M |
| PACE LM-3840RB/DPI | 531192362C/I | 16KOF3E | 40 | 136M | 174M | PF85A | 104192472P | 16KOF3E | 1.5/5 | 132M | 174M |
| | | | | | | AT05227-12/M206 | 104191127I | 16F3 | 2-65 | 32M | 50M |
| | | | | | | R4002A | 104192448 | 16KOF3E | -- | 132M | 174M |
| | | | | | | AT04738-T406 | 104191097C | 16F3 | 1-60 | 132M | 174M |
| | | | | | | M206X-AT00238 | 104192071I | 16F3 | 20-40 | 132 | 174M |
| | | | | | | AT04738-T406 | 104191097I | 16F3 | 1-100 | 132M | 174M |
| LANDMASTER 4285P | 197192210I | 16KOF3E | 25 | 450M | 512M | FM 82 SERIES, MODEL 813 | 104192129I | 16F3 | 5/25 | 403M | 470M |
| LANDMASTER 4285 | 197192209I | 16KOF3E | 25 | 450M | 512M | AT04738-6/T406 | 104191097C | 16F3 | 1-60 | 132M | 174M |
| LM3-4835/C/P/T/DUT/DPI | 197192326I | 16KOF3E | 35 | 406M | 512M | F494 | 104192476I | 16KOF3E | 6-30 | 132M | 174M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 81 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 82 | | |
|------------------------|-------------|---------------|-------------|------|------------------|--------------------------------|--------------------------|-------------|------|------|------|
| ATO4738-6/T406 | 104191097I | 16F3 | 1-100 | 132M | 174M | | | | | | |
| PFXA | 104193185P | 16KOF3E | 5/1.5 | 132M | 174M | | RADIO SYSTEMS INC. - 845 | | | | |
| ATO4724-R402 | 104191028 | 16F3 | -- | 132M | 174M | | | | | | |
| M296 | 104193147I | 16KOF3E | 25 | 405M | 470M | PR-60A | 845193175I | 16KOF3E | 5/1 | 148M | 174M |
| PHILIPS FM 914 | 104192442C | 16KOF3E | 1-25 | 132M | 174M | PR-460 | 845193139I | 16KOF3E | 5/1 | 406M | 470M |
| _496 | 104192478C | 16KOF3E | 4-6 | 405M | 470M | | | | | | |
| R4002G | 104192448 | 16KOF3E | -- | 40M | 50M | | | | | | |
| PHILIPS FM 926 | 104192441I | 16KOF3E | 1-25 | 403M | 520M | | | | | | |
| F496 | 104192477I | 16KOF3E | 10-20 | 405M | 470M | SRL-U | 11371931009I | 16KOF3E | 2-20 | 406M | 470M |
| ATO4724-6/R402 | 104191028 | 16F3 | -- | 132M | 174M | SRL-H | 11371931010I | 16KOF3E | 2-12 | 136M | 174M |
| PHILIPS FM 924 | 104192443I | 16KOF3E | 1-25 | 132M | 174M | SRL-1500 GWD | 1137193424I | 16KOF3E | 5-15 | 146M | 174M |
| ATO0227/M206 | 104192027I | 16F3 | 5-40 | 132M | 174M | | | | | | |
| ATO0236-M294 | 104191207I | 16F3 | 2.5-30 | 132M | 174M | | | | | | |
| T412-ATO4679/PA6-1BERF | 104192057I | 16F3 | 70 | 375M | 470M | | | | | | |
| T412-ATO4679 | 104192010C | 16F3 | 2/5 | 375M | 470M | NEUTEC MARATHON MP-1000 | 1119193415P | 16KOF3E | 5/2 | 136M | 174M |
| T412-ATO4679/PA6-1BCRF | 104192056I | 16F3 | 22.5 | 375M | 470M | | | | | | |
| RPX150-6 | 104191234I | 16F3 | 6 | 138M | 174M | | | | | | |
| TX814 | 104192124C | 16F3 | 0.5/50 | 132M | 174M | | | | | | |
| RX815 | 104192110 | 16F3 | -- | 400M | 470M | UNIDEN AMU-080 | 410192397I | 16KOF3E | 2-8 | 403M | 470M |
| T402 | 104191240C | 16F3 | 5-30 | 132M | 174M | UNIDEN AMU-150 | 410192147I | 16KOF3E | 15 | 403M | 470M |
| RPX150-5 | 104191234I | 16F3 | 4 | 138M | 174M | UNIDEN ARU 251 | 410192288I | 16KOF3E | 5-35 | 403M | 470M |
| RX814 | 104192125 | 16F3 | -- | 132M | 174M | UNIDEN ARU 251 | 410192288C | 16KOF3E | 5-15 | 403M | 470M |
| RPX150-4 | 104191234I | 16F3 | 3 | 138M | 174M | | | | | | |
| T414-ATO4720 | 104192010C | 16F3 | 2/5 | 375M | 470M | | | | | | |
| T414-ATO4720/PA6-1BCRF | 104192056I | 16F3 | 22.5 | 375M | 470M | | | | | | |
| T414-ATO4720/PA6-1BERF | 104192057I | 16F3 | 70 | 375M | 470M | | | | | | |
| TX815 | 104192109C | 16F3 | 1/40 | 400M | 470M | | | | | | |
| QUINTRON CORP. - 117 | | | | | | | | | | | |
| RL-900R | 117193374 | 16KOF3E | -- | 920M | 960M | TAC300 MFAO2 | 108191193I | 16F3 | 25 | 148M | 162M |
| QT-7795 | 117193319C | 16KOF3E/F 1D | 100-250 | 406M | 470M | TAC300 MFAT3 | 108191199I | 16F3 | 30 | 450M | 482M |
| QT-250B | 117192170IC | 16F3F 1/15F2 | 50-250 | 148M | 164M | TAC300 MFAR3 | 108191199I | 16F3 | 30 | 406M | 420M |
| QT-100C | 117193375C | 15KOF2D | 50-100 | 135M | 175M | TAC200 VEETAC MCA19 | 108191198I | 16F3 | 115 | 30M | 50M |
| QT-7790 | 117192215C | 16KOF3E | 100-250 | 406M | 512M | TAC300 MFAM2 | 108191192I | 16F3 | 25 | 132M | 148M |
| RL-900D | 117193374 | 16KOF3E | -- | 920M | 960M | TAC300 MFAP2 | 108191194I | 16F3 | 25 | 162M | 174M |
| QT-100B | 117192170IC | 16KOF3E | 50-100 | 148M | 175M | | | | | | |
| QT-100B | 117193103C | 15KOF2D | 100/50 | 140M | 175M | RELM COMMUNICATIONS INC. - 491 | | | | | |
| QT-100C | 117193375C | 16KOF3E/F 1D | 50-100 | 135M | 175M | XL2000 MODEL XLHC252B | 491192089I | 16KOF3E | 25 | 150M | 162M |
| QT-100B | 117193103C | 16KOF1D | 100/50 | 140M | 175M | XL2000 MODEL XLHC252C | 491192089I | 16KOF3E | 25 | 162M | 174M |
| QT-100B | 117193103C | 16KOF3E | 100/50 | 140M | 175M | AT-1001 | 491193001I | 12K5F1B | 2 | 138M | 174M |
| QT-100B | 117192170IC | 16KOF1D | 50-100 | 148M | 175M | REGENCY RSP500 | 491193511P | 16KOF3E | 5/1 | 148M | 174M |
| RL-900 | 117193374 | 16KOF3E | -- | 920M | 960M | LMV25B | 491193379I | 16KOF3E | 25 | 150M | 174M |
| QT-7995 | 117193397C | 15KOF2D | 125-250 | 928M | 960M | REGENCY RSP500 | 491193511P | 15KOF1D | 5/1 | 148M | 174M |
| QT-7995 | 117193397C | 16KOF3E/F 1D | 125-250 | 928M | 960M | RFH252 | 491192455I | 16KOF3E | 10 | 134M | 174M |
| QT-5994 | 117193361C | 16KOF3E | 20-45 | 928M | 960M | RFH252NB | * 4911931013I | 16KOF3E | 25 | 150M | 162M |
| QT-100B | 117192170IC | 15KOF2D | 50-100 | 148M | 175M | RFU152 | 491192487I | 16KOF3E | 15 | 450M | 512M |
| QT-6995 | 117193396C | 15KOF2D | 50-150 | 925M | 960M | RH250 | 491192353 | 16KOF3E | 10 | 134M | 174M |
| QT-6995 | 117193396C | 16KOF3E/F 1D | 50-150 | 925M | 960M | RH256 | 491193152I | 16KOF3E | 25 | 134M | 174M |
| QT-6994 | 117193362C | 16KOF3E | 50-150 | 928M | 960M | RH256NB | * 4911931014I | 16KOF3E | 25 | 150M | 162M |
| QT-6775 | 117193321C | 16KOF3E/F 1D | 35-90 | 406M | 470M | RSP400 | * 4911931022P | 16KOF3E | 4/1 | 450M | 482M |
| RADIO SHACK - 255 | | | | | | | | | | | |
| NEC T3F3D-2A | 255193237I | 16KOF3E | 25 | 138M | 174M | RTE2020ST | 491193480I | 16KOF3E | 20 | 806M | 870M |
| NEC T3F3D-2A | 255193237I | 16KOF2D | 25 | 138M | 174M | RTE2020ST | 491193480I | 16KOF3E | 20 | 806M | 870M |
| | | | | | | RU150 | 491192488I | 16KOF3E | 15 | 450M | 512M |
| | | | | | | TRANS ALERT SIM.AT1002C | 491193001I | 12K5F1B | 2 | 138M | 174M |
| | | | | | | XL2000 MODEL XLHC252A | 491192089I | 16KOF3E | 25 | 138M | 150M |
| | | | | | | WHCD100R | 491194107C | 16KOF3E | 100 | 132M | 174M |
| | | | | | | WU151R | 491194104I | 16KOF3E | 15 | 450M | 476M |
| | | | | | | WU451R | 491194103C | 16KOF3E | 45 | 450M | 476M |
| | | | | | | WUCD100R | 491194102C | 16KOF3E | 100 | 450M | 476M |
| | | | | | | SLV40 | 491194119I | 16KOF3E | 40 | 144M | 174M |

| | | | | | |
|---------|------------|-------------|-------|------|------|
| RML60A | 491194120I | 16KOF3E | 60 | 30M | 43M |
| RMV60B | 491194114I | 16KOF3E/F1D | 60/30 | 148M | 174M |
| RMU45NB | 491194115I | 16KOF3E/F1D | 45/20 | 450M | 470M |
| RML60B | 491194120I | 16KOF3E | 60 | 37M | 50M |
| SLU25 | 491194130I | 16KOF3E | 25 | 450M | 470M |

REPCO INCORPORATED - 508

| | | | | | |
|------------------------|------------|-----------|--------|------|------|
| UDS-RD4HT/RD4HR | 508193043I | 15KOF2D | 2 | 162M | 174M |
| UDS-RD3UT/RD3UR | 508193272C | 16KOF3D | 2 | 406M | 430M |
| UDS-RD3UT/RD3UR | 508193272C | 15KOF1D | 2 | 406M | 430M |
| UDS-RD3UT-4/RD3UR | 508193272C | 15KOF2D | 4 | 406M | 430M |
| UDS-RD3UT-4/RD3UR | 508193272C | 16KOF3E | 4 | 406M | 430M |
| UDS-RD3HT/RD3HR | 508193041I | 15KOF2D | 2 | 150M | 162M |
| UDS-RD3HT/RD3HR | 508193041I | 16KOF3E | 2 | 150M | 162M |
| SBX 159-BB3146 | 508193468 | 16KOF3E | 5/1 | 148M | 174M |
| RSM-BB3133 | 508192489I | 16KOF3E | 25 | 138M | 174M |
| RSM-BB3131 | 508193098I | 16KOF3E | 25 | 406M | 470M |
| RMT-800-BB3136 | 508193176I | 16KOF3E | 15-30 | 806M | 870M |
| RMT-800-BB3135 | 508193176I | 16KOF3E | 7.5-15 | 806M | 870M |
| UDS-RD6UT-4/RD6UR | 508193272C | 16KOF3E | 4 | 450M | 470M |
| UDS-RD6UT-4/RD6UR | 508193272C | 15KOF2D | 4 | 450M | 470M |
| RDS96-RD6UT/RD6UR | 508193026C | 16KOF2DCN | 1-2 | 450M | 470M |
| RDS96-RD3UT/RD3UR | 508193027C | 16KOF2DCN | 1-2 | 406M | 430M |
| RDS48-RD6UT/RD6UR | 508193026C | 16KOF2DCN | 1-2 | 450M | 470M |
| RDS48-RD3UT/RD3UR | 508193027C | 16KOF2DCN | 1-2 | 406M | 430M |
| FSK-RD3HT/RD3HR | 508193040I | 15KOF2D | 2 | 150M | 162M |
| UDS-RD4HT/RD4HR | 508193043I | 16KOF3E | 2 | 162M | 174M |
| DIMENSION PLUS BB-3082 | 508191029C | 16KOF3E | 10-35 | 150M | 174M |
| RD6UR | 508193023 | 16KOF2DCN | -- | 450M | 470M |
| CHR-RD4HT/RD4HR | 508193061C | 16KOF1D | 2 | 162M | 174M |
| PC150 BB3115 | 508192169P | 16F3 | 3-6 | 162M | 174M |
| CHR-RD3HT/RD3HR | 508193060C | 16KOF1D | 2 | 150M | 162M |
| FSK-RD6UT/RD6UR | 508193271C | 15KOF2D | 2 | 450M | 470M |
| CHB-RD4HT/RD4HR | 508193063C | 16KOF1D | 2 | 162M | 174M |
| FSK-RD3UT/RD3UR | 508193271C | 15KOF2D | 2 | 406M | 430M |
| RD3UR | 508193025 | 16KOF2DCN | -- | 406M | 430M |
| PC150 BB3114 | 508192168P | 16F3 | 3-6 | 150M | 162M |
| FSK-RD4HT/RD4HR | 508193042I | 15KOF2D | 2 | 162M | 174M |
| RDS-RD3UT/RD3UR | 508193027C | 16KOF2DCN | 1-2 | 406M | 430M |
| CHB-RD3HT/RD3HR | 508193062C | 16KOF1D | 2 | 150M | 162M |
| BB3080 | 508193508C | 16KOF3E | 10-35 | 406M | 490M |
| UDS-RD6UT/RD6UR | 508193272C | 16KOF3D | 2 | 450M | 470M |
| XJ300 | 508192291I | 16KOF3E | 30 | 138M | 174M |
| XJ400-BB3142 | 508193416I | 16KOF3E | 25 | 450M | 512M |
| UDS-RD6UT/RD6UR | 508193272C | 15KOF1D | 2 | 450M | 470M |
| RHT 800-BB3137 | 508193216I | 16KOF3E | 3/1 | 806M | 825M |
| RHT 800-BB3137 | 508193216I | 16KOF3E | -- | 851M | 870M |
| RDS-RD6UT/RD6UR | 508193026C | 16KOF2DCN | 1-2 | 450M | 470M |

RF-TEL COMMUNICATIONS LTD. - 656

| | | | | | |
|-----------|--------------|---------|------|------|------|
| RT 8450TM | 656193136I | 16KOF3E | 5-30 | 406M | 470M |
| RT 8450TM | * 656193136I | 16KOF3E | 5-30 | 406M | 470M |
| RT-8100 | 656192430C | 16KOF3E | 5-30 | 138M | 174M |
| RT-8150 | 656192431C | 16KOF3E | 4-20 | 138M | 174M |
| RT8450 | 656193136C | 16KOF3E | 5-20 | 406M | 470M |

RITRON INC. - 1084

| | | | | | |
|----------------------|-------------|---------|-----|------|------|
| REPEATER PLUS RR-454 | 1084193466I | 15KOF2D | 2-5 | 450M | 470M |
| REPEATER PLUS RR-454 | 1084193466I | 16KOF3E | 2-5 | 450M | 470M |

RMS INDUSTRIAL CONTROLS INC. - 133

| | | | | | |
|--------------------------|------------|-------------|--------|------|------|
| DATATR. 40OLTSA/200-5753 | 133193315C | 16KOF1D | 2-16 | 406M | 470M |
| DATATRAN 40OLTSA | 133193314C | 16KOF3E/F2D | 2-16 | 406M | 470M |
| DATATRAN 40OLTSA | 133193314C | 16KOF1D | 2-16 | 406M | 470M |
| DATATRAN 40OLTA | 133193316C | 16KOF1D | 2-12 | 406M | 470M |
| DATATRAN 40OLTS | 133193206C | 16KOF3E | 2-16 | 406M | 470M |
| DATATRAN 40OLTS | 133193206C | 14KOF2D | 2-16 | 406M | 470M |
| 9600 VHF 1 | 133193383C | 16KOF3E/F1D | 8-25 | 138M | 155M |
| DATATRAN 40OLT | 133192449S | 16KOF3E | 2-12 | 406M | 470M |
| DATATRAN 40OLTA | 133193316C | 16KOF3E/F2D | 2-12 | 406M | 470M |
| DATATR. 40OLTA/200-5753 | 133193317C | 16KOF1D | 2-12 | 406M | 470M |
| DATATR. 40OLTA/200-5753 | 133193317C | 16KOF3E/F2D | 2-12 | 406M | 470M |
| DATATR. 40OLTSA/200-5753 | 133193315C | 16KOF3E/F2D | 2-16 | 406M | 470M |
| SKYLINE 436 | 133193260C | 16KOF2D | 250m | 406M | 470M |
| SKYLINE 436 | 133193260C | 16KOF3E | 250m | 406M | 470M |
| SKYLINE 436 | 133193260C | 16KOF1D/F2D | 250m | 406M | 470M |
| SKYLINE 437 | 133193261C | 16KOF3E | 2 | 406M | 470M |
| SKYLINE 437 | 133193261C | 16KOF2D | 2 | 406M | 470M |
| SKYLINE 437 | 133193261C | 16KOF1D/F2D | 2 | 406M | 470M |
| SKYLINE 439 | 133193323C | 16KOF3E | 2/250m | 406M | 470M |
| SKYLINE 439/200-5753-00 | 133193323C | 16KOF3E | 2/250m | 406M | 470M |
| SKYLINE 439/200-5753-00 | 133193323C | 16KOF1D/F2D | 2/250m | 406M | 470M |
| RF402 | 133192193S | 16F3/F1 | 20 | 406M | 470M |

S.A.S. SECURITY GROUP - 1075

| | | | | | |
|---------------|-------------|---------|---|------|------|
| COMWAVE U9002 | 1075193384I | 15KOF2D | 2 | 928M | 953M |
|---------------|-------------|---------|---|------|------|

SCOTCOMM RADIO INC. - 238

| | | | | | |
|---------------|------------|-------------|-------|------|------|
| JHM-25555 | 238192452I | 16KOF3E | 25 | 138M | 174M |
| JHM-45550 | 238192451I | 16KOF3E | 25 | 450M | 470M |
| JHM-45550 | 238193019I | 16KOF3E | 25 | 406M | 470M |
| NEC T3F1D-5A | 238193196I | 16KOF3E/F2D | 10 | 138M | 174M |
| HARMON 4D25C | 238192031I | 16KOF3E | 30 | 150M | 174M |
| SCT-1500V-75P | 238193520C | 16KOF3E | 20/80 | 136M | 174M |
| SCT-1500V-75P | 238193520C | 16KOF1D | 20/80 | 136M | 174M |

SHINWA TSUSHINKI CO. LTD. - 943

| | | | | | |
|----------------|------------|---------|-------|-------|------|
| SC350X | 943193463I | 16KOF3E | 25-50 | 29.7M | 50M |
| SC440X | 943193257I | 16KOF3E | 20-40 | 406M | 420M |
| SC550X | 943193258I | 16KOF3E | 25-50 | 135M | 175M |
| SH404GX SERIES | 943193476P | 16KOF3E | 4 | 408M | 470M |
| SH405GII | 943193247P | 16KOF3E | 5/1 | 450M | 470M |
| SH505GX SERIES | 943193445P | 16KOF3E | 5 | 132M | 174M |

SIDE BAND TECHNOLOGY INC. - 121

| | | | | | |
|----------------|------------|---------|-----|------|------|
| COMSTAR ST3002 | 121192180P | 16KOF3E | 5/1 | 132M | 174M |
|----------------|------------|---------|-----|------|------|

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 87 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 88 | | |
|------------------------------------|--------------|---------------|-------------|------|------------------|----------------------------------------|---------------|--------------|---------|--------|------|
| TAC200-MCA 32 | 494 192 186I | 16F3 | 25 | 132M | 174M | T356/02-10 | 737 193015C | 16KOF3E | 5-10 | 138M | 174M |
| T200B/K/L/N/O/YZDA32/33 | 494 192271C | 16KOF3E | 25-35 | 132M | 174M | T345/92 | 737 193089 | 16KOF3E | -- | 406M | 430M |
| T200B/K/L/N/O/Y/Z-DA-25 | 494 192274I | 16KOF3E | 25 | 406M | 470M | T356-52 | 737 193015C | 16KOF3E | 5-10 | 138M | 174M |
| T200B/K/L/N/O/Y/Z-DA-39 | 494 192272C | 16KOF3E | 100 | 132M | 174M | T356/02-10 | 737 193015I | 16KOF3E | 10-25 | 138M | 174M |
| T200B/K/L/N/O/Y/Z-DA-58 | 494 192275I | 16KOF3E | 80 | 406M | 470M | T346-12 | 737 193088I | 16KOF3E | 5-25 | 406M | 430M |
| TACTEC VEETAC TAC 200 | 494 192 140 | 16F3 | -- | 406M | 512M | T356/52 | 737 193015I | 16KOF3E | 10-25 | 138M | 174M |
| TAC300 MFBP2 | 494 192 143I | 16F3 | 25 | 162M | 174M | T346-02 | 737 193088I | 16KOF3E | 5-25 | 450M | 470M |
| TAC500 BEAR3 | 494 192 177I | 16F3 | 30 | 406M | 420M | T346/62 | 737 193088I | 16KOF3E | 5-25 | 406M | 430M |
| TAC300 MFBM2 | 494 192 141I | 16F3 | 25 | 132M | 148M | T346/52 | 737 193088I | 16KOF3E | 5-25 | 450M | 470M |
| TAC500 BEAM2 | 494 192 174I | 16F3 | 25 | 132M | 162M | T346/12 | 737 193088I | 16KOF3E | 5-25 | 406M | 430M |
| TAC300 MFBO2 | 494 192 142I | 16F3 | 25 | 148M | 162M | | | | | | |
| TAC300 MFBT3 | 494 192 145I | 16F3 | 30 | 450M | 420M | TAMAPHONE CORPORATION OF AMERICA - 234 | | | | | |
| TAC500 BEAT3 | 494 192 178I | 16F3 | 30 | 450M | 482M | | | | | | |
| TAC500 BEAP2 | 494 192 176I | 16F3 | 25 | 162M | 174M | RTE2020 | 234 193240I | 16KOF3E | 20 | 806M | 870M |
| TAC500 BEAO2 | 494 192 175I | 16F3 | 25 | 148M | 162M | MTM-1605 | 234 192327P | 16KOF3E | 5 | 132M | 174M |
| TAC300 MFAT3 | 494 19 1260I | 16F3 | 30 | 450M | 482M | | | | | | |
| TAC300 MFAR3 | 494 19 1259I | 16F3 | 30 | 406M | 420M | TEKLOGIX INC. - 983 | | | | | |
| TAC300 MFAP2 | 494 19 1258I | 16F3 | 25 | 162M | 174M | | | | | | |
| TAC300 MFBR3 | 494 192 144I | 16F3 | 30 | 406M | 420M | TRX 7310-1/15563 | 983 193262I | 12K5F 1D | 4/2 | 406M | 420M |
| TAC300 MFAM2 | 494 19 1256I | 16F3 | 25 | 132M | 148M | TRX 7310-1/16213 | 983 193262I | 12K5F 1D | 4/2 | 406M | 420M |
| | | | | | | TRX 7310-2/15563 | 983 193262I | 12K5F 1D | 4/2 | 450M | 470M |
| | | | | | | TRX 7310-2/16213 | 983 193262I | 12K5F 1D | 4/2 | 450M | 470M |
| TAD AMERICA/TAD RADIO CANADA - 141 | | | | | | | | | | | |
| C8U | 141 193310C | 16KOF3E | 5-30 | 406M | 470M | TELECOURIER INC. - 305 | | | | | |
| M1520S-454 | 141 192433I | 16KOF3E | 4/1 | 450M | 470M | | | | | | |
| M8U | 141 193310I | 16KOF3E | 5-45 | 406M | 470M | TELECOURIER T850 | 305 1924 12I | 16KOF3E | 5 | 27.28M | 50M |
| MD-450 | 141 193570I | 16KOF3E | 25 | 406M | 470M | TELEPROTECT U980 | 305 194 112 | 16KOF3E/F 1D | -- | 420M | 470M |
| M1520-454 | 141 192433I | 16KOF3E | 4/1 | 450M | 470M | DIGILARM D411 | 305 194 112 | 16KOF3E/F 1D | -- | 420M | 470M |
| TAD M1200-162 | 141 192231I | 16KOF3E | 2/1 | 148M | 174M | TELEMOBILE INC. - 696 | | | | | |
| TAD M1200-165 | 141 192232I | 16KOF3E | 5/1 | 148M | 174M | | | | | | |
| TAD M1200/462 | 141 192229I | 16KOF3E | 2/1 | 406M | 512M | TM-MRV725 | 696 192460I | 16KOF3E | 30 | 136M | 174M |
| TAD M1200/464 | 141 192229I | 16KOF3E | 4/1 | 406M | 512M | TM-MSUX 620 | 696 193108I | 16KOF3E | 25 | 450M | 512M |
| TAD M1510-152 | 141 192225I | 16KOF3E | 2/1 | 132M | 174M | TM-HSW05V | 696 1931008P | 16KOF3E | 5/1 | 136M | 174M |
| TAD M-8 | 141 193 123C | 16KOF3E | 10-40 | 134M | 174M | TM-SD30VS | 696 192458I | 16KOF3E | 30 | 136M | 174M |
| TAD M1510-152S | 141 192226I | 16KOF3E | 2/1 | 132M | 174M | TM-HRUX64 | 696 193011I | 16KOF3E | 4/1 | 406M | 512M |
| TAD M1510-155 | 141 192227I | 16KOF3E | 5/1 | 132M | 174M | TM-HSUX64 | 696 193010I | 16KOF3E | 4/1 | 406M | 512M |
| TAD M1510-155/X | 141 192227I | 16KOF3E | 5/1 | 132M | 174M | TM-HSUX64 | 696 193010I | 16KOF3E | 4/1 | 406M | 512M |
| TAD M1510-155S | 141 192228I | 16KOF3E | 5/1 | 132M | 174M | TM-HRUX64 | 696 193011I | 16KOF3E | 4/1 | 406M | 512M |
| TAD M5-1525 | 141 192233I | 16KOF3E | 5-30 | 148M | 174M | TM-HSW05V | 696 1931008P | 16KOF3E | 3/0.7 | 136M | 174M |
| TAD M5-4525 | 141 192230I | 16KOF3E | 25 | 420M | 512M | TM-MSVX725 | 696 19246 1I | 16KOF3E | 30 | 136M | 174M |
| TAD MD-150 | 141 193491I | 16KOF3E | 30 | 136M | 174M | TM-MTV725 | 696 192459I | 16KOF3E | 30 | 136M | 174M |
| TAIT ELECTRONICS LTD. - 737 | | | | | | | | | | | |
| T345-92 | 737 193296 | 16KOF3E | -- | 400M | 450M | TELETEC INCORPORATED - 937 | | | | | |
| T345-82 | 737 193296 | 16KOF3E | -- | 450M | 500M | OMNI IQ1000 | 937 193426C | 16KOF3E | 1-30 | 138M | 160M |
| T356-52 | 737 193015I | 16KOF3E | 10-25 | 138M | 174M | OMNI 100 | 937 193220I | 16KOF3E | 100 | 148M | 174M |
| T345/82 | 737 193089 | 16KOF3E | -- | 450M | 470M | OMNI 100 | 937 193220I | 16KOF3E | 3.3/50 | 148M | 174M |
| T345/12 | 737 193089 | 16KOF3E | -- | 406M | 430M | OMNI 030 | 937 193219I | 16KOF3E | 1/15/30 | 148M | 174M |
| T345/02 | 737 193089 | 16KOF3E | -- | 450M | 470M | TELXON CORPORATION - 492 | | | | | |
| T356/52 | 737 193015C | 16KOF3E | 5-10 | 138M | 174M | | | | | | |
| T346/02 | 737 193088I | 16KOF3E | 5-25 | 450M | 470M | 750 | 492 193210I | 14K8F 1D | 2 | 450M | 470M |
| T355/52 | 737 193016 | 16KOF3E | -- | 138M | 174M | RFC-30 | 492 193209I | 14K8F 1D | 2 | 450M | 470M |
| T355/02-10 | 737 193016 | 16KOF3E | -- | 138M | 174M | | | | | | |
| T355-52 | 737 193016 | 16KOF3E | -- | 138M | 174M | | | | | | |
| T346-62 | 737 193088I | 16KOF3E | 5-25 | 406M | 430M | | | | | | |
| T346-52 | 737 193088I | 16KOF3E | 5-25 | 450M | 470M | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 89 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 90 | |
|----------------------------------------------|-------------|---------------|-------------|-------|------------------|-----------------------|---------------|-------------|-------|-------|
| TEO TECHNOLOGIES INC. - 186 | | | | | SMU-300K/7031 | 513193338I | 16K8F 1D | 30 | 450M | 470M |
| TELEPET SUPER R606C(S) | 186192462I | 16KOF3E | -- | 75M | 76M | FML 600A/B/C | 16KOF3E | 25-60 | 29.7M | 50.0M |
| TELEPET SUPER R606C(S) | 186192462I | 16KOF3E | 100m | 49M | 50M | SMU-300K/7031 | 16KOF3E | 30 | 450M | 470M |
| TOTAL RADIO COMMUNICATIONS CANADA LTD. - 905 | | | | | FPS 820TS | 513193229I | 16KOF3E | 1.5 | 806M | 866M |
| T346/PA1AERF | 905193191C | 16KOF3E | 70-100 | 400M | 512M | SMU-300K/7100 | 16K8F 1D | 30 | 450M | 470M |
| TRANSCON INDUSTRIAL CORP. - 1014 | | | | | FPU24KT/APX-25 | 513193140I | 16KOF3E | 5-35 | 450M | 512M |
| TC-105 | 1014193334I | 16KOF3E | 30 | 152M | 159M | SMU-300K/7100 | 16KOF3E | 30 | 450M | 470M |
| TC-101 | 1014193333I | 16KOF3E | 30 | 152M | 159M | FTH 600 | 16KOF3E | 30-60 | 148M | 174M |
| TRAVEL-PHONE OF CANADA INC. - 495 | | | | | SMU-300K/9031 | 513193338I | 16K8F 1D | 30 | 450M | 470M |
| EXECUTIVE II T-L7 | 495192112P | 16F3 | 5 | 134M | 174M | FTS 250 | 16KOF3E | 15-25 | 806M | 821M |
| TRIGILD COMMUNICATIONS - 254 | | | | | SMU-300K/9031 | 513193338I | 16KOF3E | 30 | 450M | 470M |
| GALAXY 4 TM1 T13 | 254191239I | 16F3 | 30 | 150M | 160M | FTS 800TS | 16KOF3E | 15-25 | 806M | 866M |
| GALAXY 4 TM1 TP13 | 254191239I | 16F3 | 30 | 150M | 160M | FTU-250 | 16KOF3E | 5-25 | 450M | 470M |
| GEMINI 4 TMI-TP24 | 254191239I | 16F3 | 30 | 150M | 160M | IMH 300D | 16KOF3E | 15-30 | 146M | 174M |
| TM1-TT12 | 254191239I | 16F3 | 30 | 150M | 174M | IMH 300D | 16KOF 1D | 15-30 | 146M | 174M |
| GALAXY 4 TM1-T24 | 254191239I | 16F3 | 30 | 150M | 160M | SMU-300K/9036 | 16KOF3E | 30 | 450M | 470M |
| TUNSTALL TELECOM LIMITED - 1231 | | | | | IMU 250K | 513193522I | 16KOF3E | 10-25 | 450M | 470M |
| PIPER HAVEN 9069/11 | 1231193496I | 15KOF2D | 5 | 27M | 50M | SMU-300K/9036 | 16K8F 1D | 30 | 450M | 470M |
| U.S. COMPUTER SYSTEMS INC. - 1100 | | | | | MRS 800 SERIES | 513193326I | 16KOF3EJUN | 25 | 806M | 866M |
| 7000UB | 1100193399S | 16KOF3E | 35m-50m | 460M | 470M | SPS 310T | 16KOF3E/F9E | 1.5 | 806M | 870M |
| UNIBEL DEVELOPMENT INC. - 830 | | | | | UNIDEN AMH-350 | 513192149I | 16KOF3E | 30 | 132M | 174M |
| 500V | 830193126I | 16KOF3E | 30 | 152M | 159M | SPS 320TS | 16KOF3E/F9E | 1.5 | 806M | 870M |
| TRANSCON 100 | 830193553I | 16KOF3E | 30 | 152M | 159M | MRS 815T | 16KOF3EJUN | 80-150 | 806M | 870M |
| UNIDEN AMERICA CORPORATION - 513 | | | | | UNIDEN AMH-150 | 513192395I | 16KOF3E | 2-15 | 148M | 174M |
| MRS 804T | 513193473S | 16KOF3EJUN | 400m | 806M | 870M | SMH 300TSD | 16KOF3E/F 1D | 2-4 | 806M | 866M |
| SMS 835TS | 513193454I | 16KOF3E | 15-35 | 806M | 866M | UNIDEN AMH-300 | 16KOF3E | 30 | 148M | 174M |
| SMS 825TS | 513193453I | 16KOF3E | 7-15 | 806M | 866M | SMH 400D | 16KOF3E | 20-40 | 150M | 174M |
| UNIDEN AML-500 | 513192325I | 16KOF3E | 20-50 | 29.7M | 50.0M | SMS 315 TSD | 16KOF3E/F2D | 12 | 806M | 866M |
| UNIDEN AMU-080 | 513192397I | 16KOF3E | 2-8 | 450M | 470M | SMS 815T | 16KOF3E | 7-15 | 806M | 866M |
| UNIDEN AMU-150 | 513192147I | 16KOF3E | 15 | 450M | 470M | UNIDEN FMS810TS | 16KOF3E | -- | 851M | 866M |
| UNIDEN AMU-250 | 513192197I | 16KOF3E | 25 | 450M | 470M | FBS250 | 16KOF3E | 15-25 | 806M | 821M |
| UNIDEN ARH-351 | 513192342C | 16KOF3E | 5-15 | 148M | 174M | FMH-350D | 16KOF3E | 5-35 | 148M | 174M |
| UNIDEN ARH-351 | 513192342I | 16KOF3E | 5-35 | 148M | 174M | FMS-850TS | 16KOF3E | 15 | 806M | 866M |
| UNIDEN ARU-251 | 513192288I | 16KOF3E | 5-35 | 450M | 470M | FPS 820TS/APX 15TS | 16KOF3E | 15 | 806M | 866M |
| UNIDEN ARU-251 | 513192288C | 16KOF3E | 5-15 | 450M | 470M | FPU44KT/APX-25 | 16KOF3E | 5-35 | 450M | 512M |
| UNIDEN FMS810TS | 513193132I | 16KOF3E | 15 | 806M | 821M | FTH-350D | 16KOF3E | 5-35 | 148M | 174M |
| AMH-350 DSB | 513192435I | 16KOF3E | 30 | 132M | 174M | FTS 250 | 16KOF3E | -- | 851M | 866M |
| SMU-300K | 513193338I | 16KOF3E | 30 | 450M | 470M | UNIDEN FMU-250 | 16KOF3E | 5-25 | 450M | 470M |
| FBS250 | 513192470I | 16KOF3E | -- | 851M | 866M | IMU 250K | 16KOF 1D | 10-25 | 450M | 470M |
| UNITEL INTERNATIONAL INC. - 671 | | | | | MRS 800 SERIES | 513193326C | 16KOF3EJUN | 15 | 806M | 866M |
| KJ-406 | 671193032I | 16KOF3E | 5-25 | 450M | 470M | MRS 802 SERIES | 16KOF3EJUN | 2 | 806M | 866M |
| | | | | | | MRS 809T | 16KOF3EJUN | 30-90 | 806M | 870M |
| | | | | | | MRS 890 SERIES | 16KOF3EJUN | 45/90 | 806M | 866M |
| | | | | | | SMH 400G | 16KOF3E | 20-40 | 138M | 150M |
| | | | | | | UNIDEN FORCE FMS-150S | 16KOF3E | 15 | 806M | 866M |
| | | | | | | UNIDEN FPH24DT | 16KOF3E | 1/2 | 148M | 174M |
| | | | | | | UNIDEN FPH54DT | 16KOF3E | 1/5 | 148M | 174M |
| | | | | | | UNIDEN FPH54DT/APX35 | 16KOF3E | 5-35 | 148M | 174M |
| | | | | | | UNIDEN FPU24KT | 16KOF3E | 1/2 | 450M | 470M |
| | | | | | | UNIDEN FPU44KT | 16KOF3E | 1/4 | 450M | 470M |
| | | | | | | UNIDEN FPH24DT/APX35 | 16KOF3E | 5-35 | 148M | 174M |
| | | | | | | UNIDEN SMU 3000KT | 16KOF3E | 10-30 | 450M | 470M |
| | | | | | | UNIDEN SMH 4000DT | 16KOF3E | 10-40 | 150M | 174M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 91 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 119 | 92 | | |
|-----------------------------------|-------------|---------------|-------------|---------|------------------|--------------------|---------------|-------------|--------|--------|------|
| UNITEL KJ-306 | 671192447I | 16KOF3E | 5-35 | 138M | 174M | WR-2110 | 265192345I | 16KOF3E | 30 | 149M | 163I |
| KJ-630 | 671193035I | 16KOF3E | 5-30 | 136M | 174M | WR-2110 | 265192345I | 16KOF3E | 30 | 138M | 152I |
| VALE-HARMON CANADA - 336 | | | | | | WR-2110 | 265192345I | 16KOF3E | 30 | 160M | 174I |
| HE 100/A 126V/B 112V | 336192103I | 16F3 | 6 | 150M | 174M | WR-2110-2.5 | 265192345I | 16KOF3E | 2.5 | 138M | 174I |
| HE 100/A 128V/B 180U | 336192103I | 16F3 | 2 | 450M | 512M | 3T90B4 | 265192298C | 16KOF3E | 2.5-4 | 138M | 174I |
| HARMON 4R55C | 336192128I | 16F3 | 30 | 150M | 174M | WR-550-F | 265192038I | 16F3 | 50 | 30M | 50I |
| HE 100/A 126VB 160V | 336192103I | 16F3 | 2 | 150M | 174M | WR 3T99A4/3T96B250 | 265192361C | 16KOF3E | 350 | 138M | 174I |
| HE 100/AG 10V/B 112V | 336192103I | 16F3 | 6/1 | 150M | 174M | WR-4000-2W | 265192239P | 16KOF3E | 2 | 406M | 493I |
| HE 100/A 126U/B 160U | 336192103I | 16F3 | 2 | 450M | 512M | WR 3T90B4/3T96B250 | 265192360C | 16KOF3E | 250 | 138M | 174I |
| HE 100/AG 16V/B 160V | 336192103I | 16F3 | 6/1 | 150M | 174M | WR-1000 | 265192182I | 16F3/16F2 | 6 | 138M | 174I |
| HE 100/A 164V/B 140V | 336192103I | 16F3 | 6 | 150M | 174M | WR-2400-2.5 | 265192340I | 16KOF3E | 2.5 | 406M | 512I |
| HARMON 4R55C-S | 336192128I | 16KOF3E | 30 | 159.81M | 161.61M | WR-550-G | 265192038I | 16F3 | 50 | 30M | 50I |
| HE 100/AG 14VB 140V | 336192103I | 16F3 | 6/1 | 150M | 174M | WR-2450 | 265192322I | 16KOF3E | 25 | 406M | 473I |
| HE 100/A 128V/B 180V | 336192103I | 16F3 | 2 | 150M | 174M | 3R42A | 265192351 | 16KOF3E | -- | 138M | 174I |
| HE 100/A 124V/V 140V | 336192103I | 16F3 | 2 | 150M | 174M | 1T99A4 | 265192368C | 16KOF3E | 2.5-4 | 27.41M | 50I |
| HE 100/A 124U/B 140U | 336192103I | 16F3 | 2 | 450M | 512M | 1R90A | 265192468 | 16KOF3E | -- | 30M | 50I |
| HE 100/A 120V/B 112V | 336192103I | 16F3 | 2 | 150M | 174M | 3T90B4 | 265191204S | 16F3 | 2.5-4 | 138M | 174I |
| HARMON 4V25C | 336192128I | 16F3 | 30 | 150M | 174M | WR 3T99A4/3T96B250 | 265192361C | 11KOFXDCN | 350 | 138M | 174I |
| HARMON 4R65C | 336192128I | 16F3 | 30 | 150M | 174M | 9R93A | 265191096 | 16F3 | -- | 406M | 470I |
| HARMON 4D25C | 336192128I | 16F3 | 30 | 150M | 174M | 9R90D-B | 265192212 | 16KOF3E | -- | 406M | 512I |
| HARMON 4R25C | 336192128I | 16F3 | 30 | 150M | 174M | 9T90B4/9T95B50 | 265192292C | 16KOF3E | 10-50 | 406M | 512I |
| HE 100/A 166V/B 160V | 336192103I | 16F3 | 6 | 150M | 174M | 9R90C-B | 265192157 | 16F3 | -- | 406M | 512I |
| HE 100/A 168V/B 180V | 336192103I | 16F3 | 6 | 150M | 174M | 9T90B4/9T95A50 | 265192293C | 16KOF3E | 30-50 | 406M | 512I |
| HE 100/AG 18V/B 180V | 336192103I | 16F3 | 6/1 | 150M | 174M | 9R90C | 265192137 | 16KOF3E | -- | 406M | 512I |
| TRACKSTAR II H5RT | 336192206I | 16KOF3E | 45/20 | 157M | 163M | 9T90B4-B | 265192156 | 16F3 | 2.5-4 | 406M | 512I |
| VICTORIA MOBILE RADIO LTD. - 794 | | | | | | 9R90B | 265191203 | 16F3 | -- | 406M | 512I |
| MLSU/250C | 794193432I | 16KOF3E | 250m | 450M | 470M | 9T90B4 | 265191092S | 16F3 | 2.5-4 | 406M | 512I |
| MAXON CS-0520/250C | 794193104P | 16KOF3E | 250m | 450M | 470M | 9T90B4/9T95A50 | 265191093S | 16F3 | 30-50 | 406M | 512I |
| W.R. COMMUNICATIONS LIMITED - 265 | | | | | | 9T90B4/9T90C10 | 265192013C | 16F3 | 10 | 406M | 512I |
| WR-1454-F | 265191095I | 16F3 | 10 | 406M | 512M | 9T90B4-A | 265192072C | 16F3 | 4 | 406M | 512I |
| WR-1455 | 265191182I | 16F3 | 30 | 406M | 512M | 9T90B4/9T96A100 | 265191185S | 16F3 | 50-100 | 406M | 512I |
| WR-1455-O | 265192184I | 16F3/16F2 | 30 | 406M | 512M | 3T99A4/3T96A250 | 265192300C | 16KOF3E | 250 | 138M | 174I |
| WR-1455-F | 265191182I | 16F3 | 30 | 406M | 512M | 3T99A4/3T96A120 | 265192372S | 16KOF3E | 60-120 | 138M | 174I |
| WR-154-J | 265191027I | 16F3 | 15 | 152M | 159M | 3T99A4/3T95A70 | 265192294C | 16KOF3E | 35-70 | 138M | 174I |
| WR-154B | 265191027I | 16F3 | 15 | 138M | 174M | 3T99A4/3T95A30 | 265192296C | 16KOF3E | 30 | 138M | 174I |
| WR-154B-3W | 265191027I | 16F3 | 3 | 138M | 174M | 3T99A4 | 265192213C | 16KOF3E | 4 | 138M | 174I |
| WR-154B-F | 265191027I | 16F3 | 15 | 138M | 174M | WR-2400 | 265192340I | 16KOF3E | 25 | 406M | 512I |
| WR-154B-G | 265191027I | 16F3 | 15 | 138M | 174M | WR-2150 | 265192297I | 16KOF3E | 30 | 138M | 174I |
| WR-154B-J | 265191027I | 16F3 | 15 | 152M | 159M | WR-1000 | 265192181I | 16F3/16F2 | 2 | 138M | 174I |
| WR-154B-MTS | 265191027I | 16F3 | 15 | 152M | 158M | 3T93A6 | 265191056S | 16F3 | 1-6 | 138M | 174I |
| WR-155-J | 265191027I | 16F3 | 30 | 152M | 159M | 3T93A4 | 265192384C | 16KOF3E | 1-4 | 138M | 174I |
| WR-155B-F | 265191027I | 16F3 | 30 | 138M | 174M | 3T90B4/3T96A250 | 265192299C | 16KOF3E | 250 | 138M | 174I |
| WR-156-Z | 265192295I | 16KOF3E | 30 | 138M | 174M | 3T90B4/3T96A120 | 265191227S | 16F3 | 60-120 | 138M | 174I |
| WR-155B-G | 265191027I | 16F3 | 30 | 138M | 174M | 3T90B4/3T95A70 | 265192043C | 16F3 | 35-70 | 138M | 174I |
| WR-2100-F | 265192162 | 16F3/16F2 | 25 | 138M | 174M | 3T90B4/3T95A30 | 265192134C | 16F3 | 30 | 138M | 174I |
| WR-155B-K | 265191231I | 16F3 | 30 | 152M | 158M | 3T90B4/3T90C15 | 265192135C | 16F3 | 15 | 138M | 174I |
| WR-110 | 265192335P | 16KOF3E | 5/1 | 138M | 174M | 9T90B4/9T96B100 | 265192252C | 16KOF3E | 50-100 | 406M | 512I |
| WR-1454 | 265191094I | 16F3 | 10 | 406M | 512M | WR-4000-5W | 265192240P | 16KOF3E | 5 | 406M | 493I |
| WR-155B-J | 265191027I | 16F3 | 15 | 152M | 159M | WR-550 | 265191221I | 16F3 | 50 | 30M | 50I |
| WR-155B-MTS | 265191027I | 16F3 | 30 | 152M | 158M | WR-550 | 265191221I | 16F3 | 15 | 138M | 174I |
| WR-2100-Z | 265192163 | 16F3/16F2 | 25 | 138M | 174M | 3T90B15 | 265191205I | 16F3 | 15 | 138M | 174I |
| | | | | | | 3T42A.25/3P42A30 | 265192350S | 16KOF3E | 1.5-30 | 138M | 174I |
| | | | | | | 3R93D | 265192385 | 16KOF3E | -- | 138M | 174I |
| | | | | | | 3R93C | 265192247 | 16KOF3E | -- | 138M | 174I |
| | | | | | | 3R93B | 265191101 | 16F3 | -- | 138M | 174I |
| | | | | | | 3R93A | 265191049 | 16F3 | -- | 138M | 174I |
| | | | | | | 3R90C | 265192136 | 16KOF3E | -- | 138M | 174I |
| | | | | | | 3R90B | 265191206 | 16F3 | -- | 138M | 174I |

| | | | | | |
|-----------|------------|------|----|------|------|
| WR-156 | 265192007I | 16F3 | 30 | 138M | 174M |
| WR-156-12 | 265192007I | 16F3 | 30 | 138M | 174M |
| 9T90B10 | 265191202I | 16F3 | 10 | 406M | 512M |

WILSON ELECTRONICS INC. - 106

| | | | | | |
|----------------------|------------|---------|----|------|------|
| CITI-COM-PLUS WH2516 | 106192166I | 16KOF3E | 25 | 134M | 174M |
| CITI COM PLUS WH2510 | 106192166I | 16F3 | 25 | 134M | 174M |
| CITI-COM-PLUS WH1516 | 106192250I | 16KOF3E | 15 | 450M | 512M |
| CITI-COM PLUS WU1510 | 106192250I | 16KOF3E | 15 | 450M | 512M |

YAESU MUSEN USA INC. - 511

| | | | | | |
|-----------------|---------------|---------|---------|------|------|
| FTC-1143 | 511103039I | 16KOF3E | 5 | 450M | 470M |
| FTC-1123/C-1 | 511193008I | 16KOF3E | 5/0.5 | 140M | 174M |
| FTC-1610 | 511192164I | 16F3 | 10 | 138M | 174M |
| FTC-2410 | 511192159IC | 16F3 | 10 | 134M | 174M |
| FTC-2640 | 511192158I | 16F3 | 30/40 | 134M | 174M |
| FTC-2645 | 511192474I | 16KOF3E | 40/30 | 134M | 174M |
| FTC-5203 A/B/C | 511192280I | 16KOF3E | 3/1 | 450M | 512M |
| FTH-2005 | 511193187I | 16KOF3E | 0.5/5.0 | 134M | 174M |
| FTH-2005 | 511193187I | 16KOF3E | 0.3/2.5 | 134M | 174M |
| FTH-2070 | 511193411P | 16KOF3E | 5/1 | 150M | 170M |
| YAESU FTL-7011A | 511193578S | 16KOF3E | 2-25 | 400M | 440M |
| VERTEX FTL-1011 | * 5111931017I | 16KOF3E | 10-60 | 37M | 48M |
| FTR-5410 | 511192348IC | 16KOF3E | 10 | 400M | 512M |
| FTR-1045 | 511192416I | 16KOF3E | 25 | 450M | 512M |
| FTL-7011 | 511193578S | 16KOF3E | 2-25 | 450M | 490M |
| FTL-7002 | 511193197I | 16KOF3E | 25 | 450M | 470M |
| FTL-2011 | 511193557I | 16KOF3E | 5-40 | 134M | 174M |
| FTL-2001A | 511193215I | 16KOF3E | 40/30 | 134M | 174M |
| FTL-2001 | 511193215I | 16KOF3E | 40/30 | 150M | 174M |
| FTH-2070 | 511193411P | 16KOF3E | 5/1 | 450M | 470M |

| | | | | |
|-----------------|---------------|----------------------|--------------|----------------------|
| MODEL / TYPE NO | TYPE-APPROVAL | B'WIDTH & EMISSION | POWER | FREQ. RANGE |
| NO MOD. / TYPE | NO | LARG. DE BA. & ÉMIS. | PUISS. WATTS | GAMME DE FRÉQ. HERTZ |

A.C. SIMMONDS & SONS LIMITED - 435

| | | | | | |
|-----------------|-----------|---------|-----|--------|--------|
| MIDLAND 70-110 | 435202185 | 16F3 | 1 | 150.8M | 174M |
| 70-1115B | 435202191 | 16KOF3E | 2 | 150M | 174M |
| T/R 0172 | 435202062 | 16F3 | 0.9 | 156M | 162.5M |
| SR-C8305501 | 435202062 | 16F3 | 0.9 | 156M | 162.5M |
| MIDLAND 70-115B | 435202197 | 16KOF3E | 2 | 150M | 174M |

AEG BAYLY INC. - 428

| | | | | | |
|------------------|-----------|------|-----|------|------|
| TELEPORT VII-160 | 428202163 | 16F3 | 2.5 | 146M | 174M |
|------------------|-----------|------|-----|------|------|

BASS INC. - 1210

| | | | | | |
|-----------|------------|---------|---|------|------|
| RM-1 | 1210203027 | 16KOF3E | 2 | 450M | 470M |
| BASS RM-2 | 1210203206 | 20KOF2D | 2 | 467M | 468M |
| BASS RM-2 | 1210203206 | 20KOF2D | 2 | 450M | 470M |

BAY COMMUNICATIONS LTD. - 1136

| | | | | | |
|----------------------|------------|---------|------|------|------|
| BAY/MOTOROLA HT-90-M | 1136203021 | 16KOF3E | 0.25 | 450M | 470M |
|----------------------|------------|---------|------|------|------|

CANADIAN MARCONI COMPANY - 100

| | | | | | |
|--------|-----------|------|-----|------|------|
| DP-51 | 100202196 | 16F3 | 2 | 450M | 470M |
| DP-19 | 100202066 | 16F3 | 2 | 151M | 174M |
| DP-50 | 100202195 | 16F3 | 2 | 450M | 470M |
| DN-15 | 100202080 | 16F3 | 2.2 | 132M | 174M |
| DP-50 | 100202195 | 16F3 | 1 | 450M | 470M |
| DP-10 | 100202053 | 16F3 | 2.2 | 136M | 174M |
| DP-12 | 100202132 | 16F3 | 2 | 406M | 470M |
| DN-15 | 100202080 | 16F3 | 1 | 132M | 174M |
| DP-15 | 100201020 | 16F3 | 2 | 138M | 174M |
| DP-45 | 100202142 | 16F3 | 2 | 138M | 174M |
| DP-15 | 100202045 | 16F3 | 2 | 138M | 174M |
| DP-45 | 100202142 | 16F3 | 1.5 | 138M | 174M |
| DP-15 | 100201020 | 16F3 | 1.5 | 138M | 174M |
| DP-45 | 100202142 | 16F3 | 1 | 138M | 174M |
| DP-51 | 100202196 | 16F3 | 3 | 450M | 470M |
| DP-42 | 100202144 | 16F3 | 2 | 406M | 470M |
| HC-400 | 100202020 | 16F3 | 2.7 | 450M | 470M |
| DP-42 | 100202144 | 16F3 | 3 | 406M | 470M |
| DP-15 | 100202045 | 16F3 | 1.5 | 138M | 174M |
| DP-15 | 100202045 | 16F3 | 2.2 | 138M | 174M |
| DP-51 | 100202196 | 16F3 | 4 | 450M | 470M |
| DP-17 | 100201033 | 16F3 | 2.2 | 25M | 50M |
| DP-15 | 100201020 | 16F3 | 2.2 | 138M | 174M |
| DP-41 | 100202143 | 16F3 | 2 | 406M | 470M |
| DP-41 | 100202143 | 16F3 | 1 | 406M | 470M |
| DP-17 | 100202074 | 16F3 | 2.2 | 25M | 50M |
| DP-15 | 100202145 | 16F3 | 2.2 | 132M | 174M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 120 | 95 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 120 | 95 |
|------------------------------------------------------|-------------|---------------|-------------|----|--------------------------------------------------------|-------------|---------------|-------------|----|
| CATTRON INC. - 1007 | | | | | HB 14LDS11 101202049 16F3 1.5 25M 33M | | | | |
| CC-1056MDQ 1007203007 16KOF2D 0.1 450M 470M | | | | | 4ET59D10-1W 101201024 16F3 1 406M 420M | | | | |
| CC-1056LDQ 1007203006 16KOF2D 0.1 402M 420M | | | | | 4ERC35A23 101201037 16F3 -- 162M 174M | | | | |
| DOLLARD ELECTRONICS - 272 | | | | | 4ERC35A22 101201037 16F3 -- 150M 162M | | | | |
| IC-H12/IC-H2/IC-H6 272202199 16KOF3E 3 138M 174M | | | | | 4ERC35A21 101201037 16F3 -- 162M 174M | | | | |
| ICOM IC-CH12 272202198 16F3 1 138M 174M | | | | | HB 14LCU22 101202049 16F3 1.5 33M 42M | | | | |
| IC-CH12 272202199 16KOF3E 3 138M 160M | | | | | 4ERC35A13 101201037 16F3 -- 162M 174M | | | | |
| E.F. JOHNSON CO. - 933 | | | | | HB 14LCU11 101202049 16F3 1.5 25M 33M | | | | |
| 242-2445 933203009 16KOF3E 2 132M 174M | | | | | 4ERC35A11 101201037 16F3 -- 162M 174M | | | | |
| CHALLENGER 2443-1 933203010 16KOF3E 100m 150M 162M | | | | | HB 14LCS33 101202049 16F3 1.5 42M 50M | | | | |
| 242-2453 933203009 16KOF3E 2 148M 174M | | | | | PE54 101202058 16F3 2 30M 50M | | | | |
| CHALLENGER LX2443 933203009 16KOF3E 2 132M 174M | | | | | HB 14LCS22 101202049 16F3 1.5 42M 50M | | | | |
| HORNET 242-2442-100 933203003 16KOF3E 100m 450M 470M | | | | | KT-17-A 101202058 16F3 2 30M 50M | | | | |
| ELECTRONIC DISTRIBUTORS (CANADA) LTD. - 233 | | | | | HB 14LCS11 101202049 16F3 1.5 25M 33M | | | | |
| ELECTRA 13-772 233201031 6A3 2.6 27.28M 28.00M | | | | | HN14LAS11 101202049 16F3 1.5 25M 33M | | | | |
| ENERGY MINES AND RESOURCES CANADA - 228 | | | | | HB 14LBU33 101202049 16F3 1.5 42M 50M | | | | |
| FT202EMR 228202189 16F3 1 138M 174M | | | | | HL 14LDU22 101202049 16F3 1.5 33M 42M | | | | |
| FANON COURIER - 1118 | | | | | HB 14LBU22 101202049 16F3 1.5 33M 42M | | | | |
| COURIER PROCOM 1118203019 16KOF3E 2 148M 174M | | | | | HL 14LBU22 101202049 16F3 1.5 33M 42M | | | | |
| FEMCO-A MARK IV INDUSTRIES CO. - 1065 | | | | | HB 14LBU22 101202049 16F3 1.5 33M 42M | | | | |
| BI-PHASE 842201 1065203011 16KOF1D 0.5 450M 470M | | | | | HL 14LDS33 101202049 16F3 1.5 42M 50M | | | | |
| BI-PHASE 832201 1065203011 16KOF1D 0.5 450M 470M | | | | | HB 14LBU11 101202049 16F3 1.5 25M 33M | | | | |
| GAMASONIC CANADA LTD. - 302 | | | | | HL 14LCS33 101202049 16F3 1.5 42M 50M | | | | |
| TA-395 302202089 6A3 3 27.23M 30.56M | | | | | HB 14LBS11 101202049 16F3 1.5 25M 33M | | | | |
| GENERAL ELECTRIC CANADA - 101 | | | | | HL 14LCS33 101202049 16F3 1.5 42M 50M | | | | |
| 4ER35A22 101201037 16F3 -- 150M 162M | | | | | HL 14LBS11 101202049 16F3 1.5 25M 33M | | | | |
| 4ET59D16-1W 101201024 16F3 1 406M 420M | | | | | HL 14LCS33 101202049 16F3 1.5 42M 50M | | | | |
| HB 14LCU33 101202049 16F3 1.5 42M 50M | | | | | HB 14LBS11 101202049 16F3 1.5 25M 33M | | | | |
| HB 14LDU11 101202049 16F3 1.5 25M 33M | | | | | HL 14LCS33 101202049 16F3 1.5 42M 50M | | | | |
| HB 14LDS33 101202049 16F3 1.5 42M 50M | | | | | HB 14LBS11 101202049 16F3 1.5 25M 33M | | | | |
| 8TN3L44 101201038 16F3 2.2 36M 42M | | | | | HL 14LCS33 101202049 16F3 1.5 42M 50M | | | | |
| ER-51-A 101202102 16F3 -- 25M 36M | | | | | HB 14LBS11 101202049 16F3 1.5 25M 33M | | | | |
| 8TN3L33 101201038 16F3 2.2 36M 42M | | | | | HL 14LCS33 101202049 16F3 1.5 42M 50M | | | | |
| 8TN3L22 101201038 16F3 2.2 36M 42M | | | | | HB 14LBS11 101202049 16F3 1.5 25M 33M | | | | |
| 8TN3L11 101201038 16F3 2.2 36M 42M | | | | | HL 14LCS33 101202049 16F3 1.5 42M 50M | | | | |
| 8TN2L55 101201038 16F3 2.2 30M 36M | | | | | HB 14LBS11 101202049 16F3 1.5 25M 33M | | | | |
| PR25 101202055 16F3 0.4 406M 470M | | | | | HL 14LCS33 101202049 16F3 1.5 42M 50M | | | | |
| HB 14LDS22 101202049 16F3 1.5 33M 42M | | | | | HB 14LBS11 101202049 16F3 1.5 25M 33M | | | | |
| 4ET59D14-1W 101201024 16F3 1 406M 420M | | | | | HL 14LCS33 101202049 16F3 1.5 42M 50M | | | | |
| | | | | | HB 14LBS11 101202049 16F3 1.5 25M 33M | | | | |
| | | | | | STORNOPHONE 4000 TRC-1 101202202 16KOF3E 2/1 148M 174M | | | | |
| | | | | | HL 14LAS22 101202049 16F3 1.5 33M 42M | | | | |
| | | | | | 8TN4L22 101201038 16F3 2.2 42M 50M | | | | |
| | | | | | HB 14LDU33 101202049 16F3 1.5 42M 50M | | | | |
| | | | | | 8TN4L33 101201038 16F3 2.2 42M 50M | | | | |
| | | | | | 8TN2L44 101201038 16F3 2.2 30M 36M | | | | |
| | | | | | 8TN4L44 101201038 16F3 2.2 42M 50M | | | | |
| | | | | | 4ET59D11-1W 101201024 16F3 1 450M 470M | | | | |
| | | | | | 8TN4L55 101201038 16F3 2.2 42M 50M | | | | |
| | | | | | 4ERC35A20 101201037 16F3 -- 150M 162M | | | | |
| | | | | | ER-43-A 101202049 16F3 -- 25M 50M | | | | |
| | | | | | PR25 101202055 16F3 2 406M 470M | | | | |
| | | | | | 4ER35A11 101201037 16F3 -- 162M 174M | | | | |
| | | | | | HN14LBS11 101202049 16F3 1.5 25M 33M | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 120 | 97 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 120 | 98 | | |
|--------------------------|-------------|---------------|-------------|------|------------------|--------------------------------------------------|---------------|-------------|-----|--------|--------|
| 4ER35A 10 | 101201037 | 16F3 | -- | 150M | 162M | RF28 18 | 122202112 | 16F3 | 2 | 406M | 470M |
| -L 14LDU11 | 101202049 | 16F3 | 1.5 | 25M | 33M | RF2800 | 122202052 | 16F3 | 1.6 | 146M | 174M |
| 4ET59D 17- 1W | 101201024 | 16F3 | 1 | 450M | 470M | RF28 10 | 122202052 | 16F3 | 1.6 | 146M | 174M |
| -L 14LCU33 | 101202049 | 16F3 | 1.5 | 42M | 50M | RF78 18 | 122202112 | 16F3 | 2 | 406M | 470M |
| 4ET59D20- 1W | 101201024 | 16F3 | 1 | 406M | 420M | RF78 10 | 122202052 | 16F3 | 1.6 | 138M | 174M |
| HL 14LCS22 | 101202049 | 16F3 | 1.5 | 33M | 42M | RF2830 | 122202052 | 16F3 | 1.6 | 146M | 174M |
| 4ET59D21- 1W | 101201024 | 16F3 | 1 | 450M | 470M | RF2838 | 122202112 | 16F3 | 2 | 406M | 470M |
| 4ERC35A 10 | 101201037 | 16F3 | -- | 150M | 162M | RF2840 | 122202052 | 16F3 | 1.6 | 146M | 174M |
| 4ET59D30- 1W | 101201024 | 16F3 | 1 | 406M | 420M | RF2848 | 122202112 | 16F3 | 2 | 406M | 470M |
| 4ER35A20 | 101201037 | 16F3 | -- | 150M | 162M | | | | | | |
| 4ET59D31- 1W | 101201024 | 16F3 | 1 | 450M | 470M | HM ELECTRONICS INC. - 1860 | | | | | |
| HL 14LBS33 | 101202049 | 16F3 | 1.5 | 42M | 50M | HME BH800 | *1860203213P | 16KOF3E | 0.5 | 450M | 470M |
| 4ET59D34- 1W | 101201024 | 16F3 | 1 | 406M | 420M | ICOM INCORPORATED - 202 | | | | | |
| HL 14LAU22 | 101202049 | 16F3 | 1.5 | 33M | 42M | IC-U12 | 202202200 | 16KOF3E | 3 | 450M | 470M |
| 4ET59D35- 1W | 101201024 | 16F3 | 1 | 450M | 470M | INTERNATIONAL AERADIO (NORTH AMERICA) LTD. - 220 | | | | | |
| HL 14LAS11 | 101202049 | 16F3 | 1.5 | 25M | 33M | | | | | | |
| ET-96-A | 101201050 | 16F3 | 2 | 132M | 174M | | | | | | |
| 4ET59D 15- 1W | 101201024 | 16F3 | 1 | 450M | 470M | | | | | | |
| ET-91-A | 101202055 | 16F3 | 0.4 | 406M | 470M | | | | | | |
| 4ERC35A 12 | 101201037 | 16F3 | -- | 150M | 162M | | | | | | |
| ET-91-A | 101202055 | 16F3 | 2 | 406M | 470M | CQP863 C2 | 220202142 | 16F3 | 1.5 | 138M | 174M |
| HL 14LDU33 | 101202049 | 16F3 | 1.5 | 42M | 50M | CQP863 C1 | 220202142 | 16F3 | 1.5 | 138M | 174M |
| ET-77-A | 101202049 | 16F3 | 1.5 | 25M | 50M | CQP863C1 | 220202142 | 16F3 | 1.5 | 420M | 470M |
| HL 14LCU11 | 101202049 | 16F3 | 1.5 | 25M | 33M | CQP863C2 | 220202142 | 16F3 | 1.5 | 420M | 470M |
| ET-59-D-5- 1W | 101201024 | 16F3 | 1 | 406M | 470M | PL201 | 220202030 | 16F3 | 1.4 | 450M | 470M |
| 4ER35A23 | 101201037 | 16F3 | -- | 162M | 174M | XF617B | 220202113 | 16F3 | 1.8 | 148M | 174M |
| ER-61-B | 101202130 | 16F3 | -- | 30M | 50M | XF617P | 220202113 | 16F3 | 1.8 | 148M | 174M |
| HL 14LBS11 | 101202049 | 16F3 | 1.5 | 25M | 33M | CQP 562R | 220202016 | 16F3 | 0.4 | 420M | 470M |
| ER-61-A | 101202058 | 16F3 | -- | 30M | 50M | CQP813 C2 | 220202142 | 16F3 | 1.5 | 138M | 174M |
| HB14LDU22 | 101202049 | 16F3 | 1.5 | 33M | 42M | CQP .512R/1 | 220202010 | 16F3 | 1.2 | 138M | 174M |
| ER-57-A | 101202055 | 16F3 | -- | 406M | 470M | CQP .512R | 220202010 | 16F3 | 0.5 | 138M | 174M |
| KT-18-A | 101202129 | 16F3 | 2 | 30M | 50M | CQP813 C1 | 220202142 | 16F3 | 1.5 | 138M | 174M |
| 4ET59D36- 1W | 101201024 | 16F3 | 1 | 406M | 420M | CQP .512/1 | 220202010 | 16F3 | 1.2 | 138M | 174M |
| HL 14LBU33 | 101202049 | 16F3 | 1.5 | 42M | 50M | XF617M | 220202113 | 16F3 | 1.8 | 148M | 174M |
| HL 14LAS33 | 101202049 | 16F3 | 1.5 | 42M | 50M | XF617W | 220202113 | 16F3 | 1.8 | 148M | 174M |
| 8TN2L33 | 101201038 | 16F3 | 2.2 | 30M | 36M | CQP .512 | 220202010 | 16F3 | 0.5 | 138M | 174M |
| HL 14LDS22 | 101202049 | 16F3 | 1.5 | 33M | 42M | | | | | | |
| 4ER35A 12 | 101201037 | 16F3 | -- | 150M | 162M | JUTAN INTERNATIONAL LTD. - 286 | | | | | |
| 4ET59D37- 1W | 101201024 | 16F3 | 1 | 450M | 470M | | | | | | |
| 4ET59D40- 1W | 101201024 | 16F3 | 1 | 406M | 420M | TNC-203 | 286202119 | 6A3 | 1 | 27.23M | 28M |
| 4ET59D41- 1W | 101201024 | 16F3 | 1 | 450M | 470M | | | | | | |
| 8TN2L 11 | 101201038 | 16F3 | 2.2 | 30M | 36M | KEL CORP. - 489 | | | | | |
| 8TN2L22 | 101201038 | 16F3 | 2.2 | 30M | 36M | KEL 247 | 489202190 | 16F3 | 1.7 | 148M | 174M |
| GOULD MARKETING - 154 | | | | | | | | | | | |
| HC-100NB | 154201008 | 16F3 | 1.6 | 148M | 173M | LECTRON RADIO SALES LIMITED - 184 | | | | | |
| HARRIS CORPORATION - 122 | | | | | | | | | | | |
| RF7848 | 122202112 | 16F3 | 2 | 406M | 470M | MT-500A | 184202192 | 16F3 | 3 | 134M | 174M |
| RF2820 | 122202052 | 16F3 | 1.6 | 146M | 174M | MICRO-COM P-H256A | 184202178 | 16F3 | 1-3 | 134M | 174M |
| RF2828 | 122202112 | 16F3 | 2 | 406M | 470M | MICRO-COM P-H256 | 184202178 | 16F3 | 2.5 | 148M | 174M |
| RF7828 | 122202112 | 16F3 | 2 | 406M | 470M | MICRO-COM P-H251A | 184202178 | 16F3 | 1-3 | 134M | 174M |
| RF7840 | 122202052 | 16F3 | 1.6 | 138M | 174M | MICRO-COM P-H251 | 184202178 | 16F3 | 2.5 | 148M | 174M |
| RF2910 | 122202052 | 16F3 | 1.6 | 146M | 174M | GT-500C | 184202011 | 6A3 | 3 | 27.23M | 30.56M |
| RF7820 | 122202052 | 16F3 | 1.6 | 138M | 174M | LENBROOK INDUSTRIES LTD. - 152 | | | | | |
| | | | | | | STANDARD SR-C830S501 | 152202062 | 16F3 | 0.9 | 156M | 162.5M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 120 | 101 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 120 | 102 | | |
|------------------------------------|-------------|---------------|-------------|--------|------------------|------------------------------|---------------|-------------|-----|--------|-------|
| FUA | 109202034 | 16F3 | 0.1 | 406M | 470M | | | | | | |
| FUA | 109202034 | 16F3 | 0.25 | 406M | 470M | NOW PRECISION CO. LTD. - 767 | | | | | |
| FUA | 109202034 | 16F3 | 0.5 | 406M | 470M | | | | | | |
| FFUA | 109202034 | 16F3 | 0.7 | 406M | 470M | PCI-150 | 767203005 | 16KOF3E | 1 | 144M | 174M |
| FFUA | 109202034 | 16F3 | 1 | 406M | 470M | | | | | | |
| FFUA | 109202034 | 16F3 | 3 | 406M | 470M | PHILIPS ELECTRONICS - 135 | | | | | |
| FFUA | 109202034 | 16F3 | 1.5 | 406M | 470M | | | | | | |
| 3BUHA | 109202159 | 16F3 | 2 | 136M | 174M | LBB5210 | 135202126 | 16F3 | 0.1 | 150M | 174M |
| -23RRB | 109202024 | 16F3 | 2 | 138M | 174M | | | | | | |
| MH 70 | 109202024 | 16F3 | 2 | 138M | 174M | PYE ELECT. - 104 | | | | | |
| -23RRU | 109202024 | 16F3 | 2 | 138M | 174M | | | | | | |
| LHA/UHA | 109201002 | 16F3 | 0.2 | 150.8M | 174M | PF2UH | 104202036 | 16F3 | 0.6 | 450M | 470M |
| HAAUA | 109202117 | 16F3 | 0.25 | 406M | 470M | PF3FMH | 104202037 | 16F3 | 2.5 | 136M | 174M |
| HAAUA | 109202117 | 16F3 | 1 | 406M | 470M | PF3FMB | 104202037 | 16F3 | 2.5 | 136M | 174M |
| RRHA | 109202024 | 16F3 | 2 | 138M | 174M | BB-3018 | 104202082 | 16F3 | 2.2 | 150M | 174M |
| LUA/UUA | 109201004 | 16F3 | 0.05 | 450M | 470M | BB-3024 | 104202068 | 16F3 | 2 | 450M | 470M |
| TTHA | 109202047 | 16F3 | 1.5 | 150.8M | 174M | BB-3001M | 104202078 | 16F3 | 1 | 132M | 174M |
| TTLA | 109202018 | 16F3 | 1.5 | 30M | 50M | BB-3003A | 104202072 | 16F3 | 2.2 | 25M | 50M |
| MSA CANADA - 324 | | | | | | RPX50/BB-3089 | 104202176 | 16F3 | 3 | 38.5M | 44M |
| | | | | | | RPX50/BB-3088 | 104202175 | 16F3 | 3 | 34M | 38.5M |
| | | | | | | RPX50/BB-3087 | 104202174 | 16F3 | 3 | 30M | 34M |
| TRX-912 | 324202118 | 16F3 | 0.2 | 148M | 174M | RPX450-3 | 104202149 | 16F3 | 3 | 406M | 470M |
| | | | | | | RPX50/BB-3090 | 104202177 | 16F3 | 3 | 44M | 50M |
| MSI DATA CORPORATION - 838 | | | | | | RPX150-3 | 104202155 | 16F3 | 2 | 138M | 174M |
| | | | | | | BB-3024 | 104202068 | 16F3 | 2 | 406M | 470M |
| MSI 1520 | 838203025 | 20KOF1D | 0.1/2 | 450M | 470M | RPX150-2 | 104202154 | 16F3 | 1.5 | 138M | 174M |
| | | | | | | BB-3026 | 104202064 | 16F3 | 2 | 150.8M | 174M |
| MULTITONE ELECTRONICS - 225 | | | | | | PF5UH | 104202026 | 16F3 | 0.6 | 440M | 470M |
| | | | | | | BB-3051 (SUPER 10-8) | 104202140 | 16F3 | 2.2 | 132M | 174M |
| RT3 | 225202201 | 16KOG3EJN | 30m | 146M | 175M | AT00389 | 104202026 | 16F3 | 0.6 | 440M | 470M |
| RT2-C65 | 225202056 | 16F3 | 20m | 148M | 174M | HP1FM | 104201026 | 16F3 | 1.3 | 148M | 174M |
| TB2 | 225202120 | 16F3 | 20m | 148M | 174M | AT04359/A3 | 104201026 | 16F3 | 1.3 | 148M | 174M |
| TR-100/2 | 225202022 | 16F3 | 2 | 148M | 174M | PES00307 | 104201023 | 16F3 | 2.5 | 132M | 174M |
| RT2-A60L | 225202056 | 16F3 | 20m | 148M | 174M | BB-3001M | 104202078 | 16F3 | 2.2 | 132M | 174M |
| RT2-A82L | 225202056 | 16F3 | 20m | 148M | 174M | PF1/C | 104201022 | 16F3 | 0.2 | 450M | 470M |
| RT2-A90 | 225202056 | 16F3 | 20m | 148M | 174M | RPX450-1 | 104202155 | 16F3 | 0.4 | 450M | 470M |
| RT2-A90 | 225202056 | 16F3 | 20m | 440M | 470M | PF1/C | 104204044 | 16F3 | 0.2 | 450M | 470M |
| NATIONAL LASER PRODUCTS LTD. - 291 | | | | | | RPX450-2 | 104202148 | 16F3 | 2 | 406M | 470M |
| | | | | | | PF1/RX | 104201022 | 16F3 | -- | 450M | 470M |
| 300 | 291202087 | 16F3 | 1.5 | 148M | 174M | 3/HP1FM | 104201026 | 16F3 | 1.3 | 148M | 174M |
| | | | | | | PF1/RX | 104202044 | 16F3 | -- | 450M | 470M |
| NORAND CORPORATION - 1008 | | | | | | BB-3001 | 104202076 | 16F3 | 2.2 | 132M | 174M |
| | | | | | | RPX450-3 | 104202149 | 16F3 | 2 | 406M | 470M |
| | | | | | | RPX150-1 | 104202153 | 16F3 | 1 | 138M | 174M |
| RT3410 | 1008203205I | 16KOF2D | 2 | 450M | 470M | AT04359/A1 | 104201026 | 16F3 | 1.3 | 148M | 174M |
| RT3310 | 1008203205I | 16KOF2D | 2 | 450M | 470M | RPX450-1 | 104202147 | 16F3 | 0.2 | 450M | 470M |
| RT3210 | 1008203028 | 16KOF1DEN | 2 | 450M | 470M | PF1/TX | 104201022 | 16F3 | 0.2 | 450M | 470M |
| RT1201 | 1008203022 | 16KOF1DEN | 2 | 450M | 470M | PF1/TX | 104202044 | 16F3 | 0.2 | 450M | 470M |
| RT2210 | 1008203008 | 16KOF1DEN | 2 | 450M | 470M | PF2UB | 104202036 | 16F3 | 0.6 | 450M | 470M |
| RT1100 | 1008203211 | 16KOF1DEN | 1 | 450M | 470M | RPX450-2 | 104202148 | 16F3 | 1 | 406M | 470M |
| RT1000 | 1008203211 | 16KOF1DEN | 1 | 450M | 470M | PF3UH | 104202008 | 16F3 | 2.8 | 450M | 470M |
| NOVATEL COMMUNICATIONS LTD. - 129 | | | | | | R.G. SHELLEY LTD. - 1064 | | | | | |
| HANDIPHONE | 129201042 | 16F3 | 2.8 | 151M | 168M | BI-PHASE 832201 | 1064203011 | 16KOF1D | 0.5 | 450M | 470M |
| VTR-152 | 129202057 | 16F3 | 1.8 | 146M | 174M | BI-PHASE 842201 | 1064203011 | 16KOF1D | 0.5 | 450M | 470M |
| HANDIPHONE 11 | 129202021 | 16F3 | 2.5 | 151M | 168M | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 120 | 103 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 120 | 104 | | |
|-------------------------------------|-------------|---------------|-------------|--------|------------------------------------|-----------------------------------|---------------|-------------|---------|------|------|
| RANGER COMMUNICATIONS INC. - 1137 | | | | | TALKIE TOOTER (CANADA) LTD. - 1109 | | | | | | |
| RCI-1000 | 1137203029 | 16KOF3E | 1 | 148M | 174M | UHF RT-5B | 1109203020 | 16KOF3E | 250m | 450M | 470M |
| RCI-1001 | 1137203029 | 16KOF3E | 2 | 148M | 174M | UHF RT5P | 1109203018 | 16KOF3E | 250m | 450M | 470M |
| RCA CORPORATION - 108 | | | | | TATECO AB - 1067 | | | | | | |
| TACTEC | 108202127 | 16F3 | 2 | 132M | 174M | DIGILARM D450A | 1067203013 | 14KOF2D | 50m | 450M | 470M |
| TACTEC | 108202138 | 16F3 | 1.2 | 410M | 470M | TELENEX D556 | 1067203014 | 16KOF3E/F2D | 8m | 138M | 174M |
| REL M COMMUNICATIONS INC. - 491 | | | | | DIGILARM D456A | | | | | | |
| MCPH-251A/256A | 491202178 | 16KOF3E | 1-3 | 134M | 174M | DIGILARM D450A | 1067203015 | 16KOF3E/F2D | 50m | 138M | 174M |
| AR-1001 | 491203001 | 12K5F1B | -- | 138M | 174M | TEKK INC. - 1073 | 1067203013 | 16KOF3E | 50m | 450M | 470M |
| TRANS ALERT SIM.AR2001C | 491203001 | 12K5F1B | -- | 138M | 174M | TS-470 | 1073203026 | 16KOF3E | 2.1 | 450M | 470M |
| RITRDN INC. - 1084 | | | | | TS-200 | | | | | | |
| JOB COM VOX RT-15H | 1084203030 | 16KOF3E | 1 | 144M | 174M | KS-960 | 1073203024 | 16KOF3E | 3/2 | 144M | 174M |
| JOB COM RT-453 | 1084203023 | 16KOF3E | 3 | 450M | 470M | PCI-150A | 1073203209 | 16KOF1D | 2 | 450M | 470M |
| JOB COM RT-15C | 1084203016 | 16KOF3E | 1 | 144M | 174M | TEKLOGIX INC. - 983 | 1073203012 | 16KOF3E | 1 | 144M | 174M |
| JOB COM RT-15C | 1084203016 | 16KOF3E | 1 | 144M | 174M | 7025 | * 983203210 | 16KOF2D | 2/1.3 | 406M | 470M |
| SCOTCOMM RADIO INC. - 238 | | | | | 7025 | | | | | | |
| 2301C | 238202043 | 16F3 | 1.8 | 138M | 174M | 7025 | * 983203210 | 16KOF1D | 2/1.3 | 406M | 470M |
| 2302C | 238202042 | 16F3 | 1 | 406M | 470M | 7025 | 983203214P | 12K5F1D | 2 | 450M | 470M |
| 2302C | 238201027 | 16F3 | 1 | 406M | 470M | 7025 | 983203214P | 16KOF3E | 2 | 450M | 470M |
| 2301C | 238201018 | 16F3 | 1.8 | 132M | 174M | TELXON CORPORATION - 492 | | | | | |
| 2305A | 238202025 | 16F3 | 1.8 | 132M | 174M | TELXON PTC-860RF | 492203207 | 16KOF2D | 2 | 450M | 470M |
| 2310 | 238202106 | 16F3 | 1.8 | 132M | 174M | PTC-960RF | 492203207 | 16KOF2D | 2 | 450M | 470M |
| T-6C | 238202041 | 6A3 | 2.8 | 27.28M | 50M | U.S. COMPUTER SYSTEMS INC. - 1100 | | | | | |
| HANDIC 65C | 238202109 | 6A3 | 2.8 | 25M | 50M | 7000UP | 1100203017 | 16KOF3E | 35m-50m | 460M | 470M |
| HANDIC 43C | 238202135 | 6A3 | 1.5 | 27.23M | 31.5M | STAR V MODEL 8100 | 1100203207P | 16KOF3E | 30m | 450M | 470M |
| T-6C | 238201019 | 6A3 | 2.8 | 27.28M | 50M | W.R. COMMUNICATIONS LIMITED - 265 | | | | | |
| 2305 | 238202025 | 16F3 | 1.8 | 132M | 174M | WR-400 | 265202188 | 16F3 | 1 | 450M | 470M |
| SEIKO EPSON CORPORATION - 1052 | | | | | WR-400 | | | | | | |
| ES-3120 | 1052203212 | 7K10F1D | 10m | 450M | 470M | WR-100P | 265202161 | 16F3 | 1 | 132M | 174M |
| SHINWA TSUSHINKI CO. LTD. - 943 | | | | | WR-100A | | | | | | |
| SH401P | 943203004 | 16KOF3E | 1.5 | 450M | 470M | WR-400 | 265202188 | 16F3 | 1 | 132M | 174M |
| SPILSBURY COMMUNICATIONS LTD. - 103 | | | | | WR-400 | | | | | | |
| PU-162506 | 103202038 | 16F3 | 1.5 | 146M | 174M | WR-400 | 265202188 | 16F3 | 0.25 | 450M | 470M |
| PU-042506 | 103202039 | 16F3 | 1.5 | 30M | 41M | WR-100A | 265202188 | 16F3 | 1 | 406M | 430M |
| BE.357 | 103201043 | 16F3 | 0.5 | 450M | 470M | WR-100A | 265202167 | 16F3 | 1 | 145M | 174M |
| TACTEC SYSTEMS CANADA INC. - 494 | | | | | WR-100 | | | | | | |
| TACTEC | 494202194 | 16F3 | 1.2 | 410M | 470M | WR-100 | 265202161 | 16F3 | 1 | 132M | 174M |
| TACTEC | 494202193 | 16F3 | 2 | 132M | 174M | | | | | | |

MODEL / TYPE NO TYPE-APPROVAL B' WIDTH & POWER FREQ. RANGE
 NO MOD. / TYPE NO D'HOMOLOGATION EMISSION LARG. DE WATTS GAMME DE FRÉQ. HERTZ
 BA. & ÉMIS.

A.C. SIMMONDS & SONS LIMITED - 435

70-130B 435211232 16F3 3 150M 162M
 70-230B 435211233 16F3 3 450M 470M
 70-150B 435211235 16F3 5 150.8M 174M
 MIDLAND 70-130C 435211245 16F3 3 162M 174M

ACE-COMM INC. - 643

TELEFUNKEN PSU 164 643211335 16KOF3E 4/1 406M 470M
 TELEFUNKEN FM-15H 643211333 16KOF3E 5/1 132M 174M
 TELEFUNKEN FM-14HU 643211331 16KOF3E 4/1 406M 512M
 ACE-COMM PSU-164 643211335 16KOF3E 4/1 406M 470M
 TELEFUNKEN FM-12HU 643211332 16KOF3E 2/1 406M 512M

AEG BAYLY INC. - 428

FM-15H 428211216 16F3 5/1 132M 174M
 TELEFUNKEN FM12HU 428211237 16F3 2/1 406M 512M
 TELEFUNKEN FM14HU 428211262 16KOF3E 4/1 406M 512M

CANADA WEST COMMUNICATIONS CORP. - 423

C850Z 423211175 16F3 -- 138M 174M
 C830LO3 423211170 16F3 3 150M 174M

CANADIAN MARCONI COMPANY - 100

DP42 100211123 16F3 2 406M 470M
 DP2071 100212026I 16KOF3E 5/1 136M 174M
 DP-240 100212077P 16KOF3E 4/1 400M 470M
 DP57 100211242 16KOF3E 1.5/.75 450M 470M
 DP-21 100211070 16F3 8 25M 50M
 DP-88 100212003 16KOF3E 5/1 138M 174M
 DP93 100212020P 16KOF3E 5/1 138M 174M
 DP-57 100211242 16F3 1.5/.75 450M 470M
 DP-19 100211039 16F3 2 132M 174M
 DP-50 100211243 16F3 1.2 450M 470M
 DP-18 100211052 16F3 4 25M 50M
 DP-46 100211169 16F3 6 138M 174M
 DP-16 100211022 16F3 4 132M 174M
 DP-46 100211121 16F3 3 138M 174M
 DP-15 100211114 16F3 2.2 132M 174M
 DP-45 100211117 16F3 1 138M 174M
 DP-15 100211030 16F3 2 138M 174M
 DP82 100211274 16KOF3E 4/1 406M 430M
 DP-140 100212077P 16KOF3E 5/1 138M 174M
 DP2072 100212061I 16KOF3E 5/1 450M 512M
 DP-13 100211104 16F3 4 406M 470M
 DP2061 100211309 16KOF3E 1/3 370M 470M
 DP-12 100211105 16F3 2 406M 470M

DP-56 100211242 16F3 1.5 450M 470M
 DP-11 100211024 16F3 5 132M 174M
 DP-46 100211121 16F3 4 138M 174M
 DP-1061 100211346 16KOF3E 5 132M 174M
 DP-45 100211117 16F3 2 138M 174M
 DN-18 100211058 16F3 2.2 132M 174M
 DP56 100211242 16KOF3E 1.5 406M 430M
 DP-46 100211169 16F3 7 138M 174M
 DP-45 100211117 16F3 1.5 138M 174M
 DP57 100211242 16KOF3E 1.5/.75 406M 430M
 DP-88 100212003 16KOF3E 5/1 138M 174M
 DN-16 100211062 16F3 1 132M 174M
 DN-16 100211062 16F3 4 132M 174M
 DN-15 100211058 16F3 1 132M 174M
 CMC DP-89 100212012P 16KOF3E 4/1 406M 512M
 DP81 COMM 80 100211229 16F3 2/1 406M 470M
 DP42 100211123 16F3 4 406M 470M
 DP45/VCC II 100211160 16F3 10 148M 174M
 DP51 100211244 16F3 2/3/4 450M 470M
 DP56 100211242 16KOF3E 1.5 450M 470M
 DP-41 100211122 16F3 2 406M 470M
 DP-30 100211039 16F3 5 132M 174M
 DP86B 100211223 16F3 5/1 134M 174M
 DP82 100211274 16F3 4/1 450M 470M
 DP86A 100211223 16F3 2/1 134M 174M
 DP-44 100211201 16F3 6 30M 50M
 DP-41 100211122 16F3 1 406M 470M
 DP-20 100211039 16F3 5 132M 174M

DIXCOM INC. - 698

1500 698211345 16KOF3E 2 134M 174M
 DIXCOM 4500 698212007I 16KOF3E 1.5 440M 470M

E.F. JOHNSON CO. - 933

242-5853 933212065P 16KOF3E 5/0.5 148M 174M
 242-5862 933212066I 16KOF3E 4/0.4 450M 470M
 CHALLENGER FM 5852 933212045P 16KOF3E 5/1/0.5 148M 174M
 CHALLENGER FM 5861 933212031I 16KOF3E 4/0.4 450M 470M
 242-5863 933212067I 16KOF3E 4/0.4 450M 470M
 J-COMM 504 933212069I 16KOF3E 4/1 406M 470M

ERICSSON - 287

MPI-II MPI2U 287212103I 16KOF3E 2 406M 470M
 GE MPI-II MPI4H 287212105IP 16KOF3E 4 138M 174M
 PCS PCSH 287212086I 16KOF3E 1-5 150M 174M
 PCS PCSH 287212086I 16KOF3E 1-5 138M 174M
 PCS PCSU 287212087I 16KOF3E 1-4 406M 470M
 GE MPI-II MPI2H 287212105IP 16KOF3E 2 138M 174M
 MPI-II MPI4U 287212103I 16KOF3E 4 406M 470M

FORCE COMMUNICATIONS/UNIDEN - 504

CPU42 504211281 16KOF3E 4/1 450M 470M
 CPU22 504211277 16KOF3E 2 450M 470M

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 121 | 107 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 121 | 108 | | |
|-------------------------------|-------------|---------------|-------------|-------|------------------------------------------------------|--------------------------|---------------|-------------|-------|--------|------|
| CPH-56 | 504211267 | 16KOF3E | 5/1 | 132M | 174M | ER-71-A | 101211163 | 16F3 | -- | 150M | 174M |
| FORCE CPH 26 | 504211265 | 16F3 | 2 | 148M | 174M | TR-103 | 101211305 | 16KOF3E | 2 | 138M | 174M |
| FORCE APL-56 | 504211317 | 16KOF3E | 5/1 | 29.7M | 50M | ER-61 | 101211287 | 16KOF3E | -- | 29.7M | 50M |
| UNIDEN APH-52 | 504211266 | 16KOF3E | 5/1 | 148M | 174M | ET-96-A | 101211004 | 16F3 | 2 | 132M | 174M |
| FORCE CPH 52 | 504211266 | 16KOF3E | 5/1 | 148M | 174M | ER-61 | 101211287 | 16KOF9D | -- | 29.7M | 50M |
| UNIDEN APH-22 | 504211264 | 16KOF3E | 2 | 148M | 174M | ET-90-B-2W | 101211009 | 16F3 | 2 | 132M | 174M |
| UNIDEN APH-26 | 504211265 | 16KOF3E | 2 | 148M | 174M | ER-44-A | 101211018 | 16F3 | -- | 136M | 174M |
| CPU44 | 504211283 | 16KOF3E | 4/1 | 450M | 470M | KT-152 | 101211286 | 16KOF9D | 5 | 29.7M | 50M |
| UNIDEN APH-56 | 504211267 | 16KOF3E | 5/1 | 148M | 174M | ER-60-B | 101211017 | 16F3 | -- | 406M | 470M |
| UNIDEN APU-22 | 504211277 | 16KOF3E | 2 | 450M | 470M | KT-106-A | 101211084 | 16F3 | 5 | 138M | 174M |
| UNIDEN APU-24 | 504211279 | 16KOF3E | 2 | 450M | 470M | ER-60-A | 101211017 | 16F3 | -- | 406M | 470M |
| UNIDEN APU-42 | 504211281 | 16KOF3E | 4/1 | 450M | 470M | FP56 | 101211250 | 16F3 | 4 | 148M | 174M |
| UNIDEN APU-44 | 504211283 | 16KOF3E | 4/1 | 450M | 470M | ER-53-A | 101211065 | 16F3 | -- | 406M | 470M |
| FORCE CPH 22 | 504211264 | 16F3 | 2 | 148M | 174M | ER-121 | 101211247 | 16F3 | 1/5 | 138M | 174M |
| CPU24 | 504211279 | 16KOF3E | 2 | 450M | 470M | KT-104-A | 101211086 | 16F3 | 4 | 406M | 470M |
| FUJITSU - 337 | | | | | GLENAYRE ELECTRONICS LTD. - 522 | | | | | | |
| FTP40-554 AT | 337212079I | 16KOF3E | 5/2 | 450M | 470M | ER-98-A | 101211017 | 16F3 | 1/0.2 | 406M | 470M |
| FTP40-555AT | 337212079I | 16KOF3E | 5/2 | 450M | 470M | ER-59-D | 101211093 | 16F3 | -- | 150.8M | 174M |
| FUJITSU AMERICA INC. - 1024 | | | | | SHINWA SH502P 522212070I 16KOF3E 2 132M 174M | | | | | | |
| SEE/VOIR 337 | | | | | GLOBAL-WULFSBERG SYSTEMS/WULFSBERG ELECT. INC. - 501 | | | | | | |
| GENERAL ELECTRIC CANADA - 101 | | | | | RT-138 501211300 16KOF3E 10 138M 174M | | | | | | |
| TPX-8403 | 101212024I | 16KOF3E | 1-3 | 806M | 866M | RT-15 | 501211257 | 16F3 | 10 | 150M | 174M |
| TMX-8510 | 101212021I | 16KOF3E | 4-10 | 806M | 866M | RT-16 | 501211258 | 16F3 | 10 | 450M | 470M |
| TMX-8310 | 101212048I | 16KOF3E | 4-10 | 806M | 866M | RT-19 | 501211260 | 16F3 | 10 | 30M | 50M |
| TR-102 | 101211303 | 16KOF3E | 2/1 | 406M | 470M | HARRIS CORPORATION - 122 | | | | | |
| TPX-8603 | 101212023I | 16KOF3E | 1-3 | 806M | 866M | RX6830 | 122211055 | 16F3 | 5 | 148M | 174M |
| PLS PLSU | 101212032I | 16KOF3E | 1-4 | 450M | 470M | RF7848 | 122211055 | 16F3 | 5 | 146M | 174M |
| PLS PLSH | 101212028I | 16KOF3E | 1-5 | 148M | 174M | RF7822 | 122211055 | 16F3 | 5 | 146M | 174M |
| MPX-KT-190 | 101211295 | 16KOF3E | 1-2 | 138M | 174M | RF2842 | 122211055 | 16F3 | 5 | 146M | 174M |
| MPI TR-121 | 101211315 | 16KOF3E | 4 | 406M | 470M | RF2832 | 122211055 | 16F3 | 5 | 146M | 174M |
| STORNOPHONE 4000 TRC-2 | 101211330 | 16KOF3E | 1-2 | 406M | 470M | RF2822 | 122211055 | 16F3 | 5 | 146M | 174M |
| TMX-8210 | 101212022I | 16KOF3E | 4-10 | 806M | 866M | ICOM INCORPORATED - 202 | | | | | |
| FP55 | 101211251 | 16F3 | 4 | 450M | 470M | IC-U2 | 202212008I | 16KOF3E | 5 | 450M | 470M |
| ET-62-A | 101211018 | 16F3 | 8 | 136M | 174M | IC-U16a | 202212011I | 16KOF3E | 5/0.5 | 450M | 470M |
| ET-90-A | 101211003 | 16F3 | 4.5 | 132M | 174M | IC-U10 | 202212080I | 16KOG3E | 0.8/4 | 450M | 470M |
| ET-88-A | 101211065 | 16F3 | 7.5 | 406M | 470M | IC-U2 | 202211321 | 16KOF3E | 5/0.5 | 450M | 470M |
| ET-90-B-1W | 101211003 | 16F3 | 1 | 132M | 174M | IC-H10 | 202212060I | 16KOF3E | 4/1 | 148M | 174M |
| ET-90-B | 101211003 | 16F3 | 4.2 | 132M | 174M | IC-U16-L | 202212047I | 16KOF3E | 5/0.5 | 400M | 430M |
| KT-22-A | 101211017 | 16F3 | 1/0.2 | 406M | 470M | IC-H6 | 202211323 | 16KOF3E | 5/1.2 | 138M | 174M |
| KT-20-A | 101211004 | 16F3 | 2 | 138M | 174M | IC-H2 | 202211324 | 16KOF3E | 5/1.2 | 138M | 174M |
| KT-19-A | 101211004 | 16F3 | 0.2 | 138M | 174M | IC-H12 | 202211322 | 16KOF3E | 5/1.2 | 138M | 174M |
| KT-152 | 101211286 | 16KOF3E | 5 | 29.7M | 50M | KENWOOD CORP. - 282 | | | | | |
| MPI TR-120 | 101211313 | 16KOF3E | 4 | 138M | 174M | TK-310-1 | 282212013I | 16KOF3E | 0.3-5 | 450M | 475M |
| KT-132-A | 101211109 | 16F3 | 10 | 138M | 174M | | | | | | |
| KT-131-A | 101211111 | 16F3 | 10 | 406M | 420M | | | | | | |
| KT-131-A | 101211111 | 16F3 | 10 | 450M | 470M | | | | | | |
| KT-107-A | 101211085 | 16F3 | 5 | 138M | 174M | | | | | | |
| ER-77-A | 101211091 | 16F3 | -- | 138M | 174M | | | | | | |
| KT-105-A | 101211087 | 16F3 | 4 | 406M | 470M | | | | | | |
| ER-72-A | 101211156 | 16KOF3E | -- | 450M | 470M | | | | | | |
| KT-191 | 101211246 | 16F3 | 1/5 | 138M | 174M | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 121 | 111 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 121 | 112 | | |
|------------------------|-------------|---------------|-------------|------|------------------|--------------------------------------------|---------------|--------------|-------|-------|-------|
| BB-3036 | 237211044 | 16F3 | 10 | 150M | 174M | RPX50/BB-3067 | 237211185 | 16F3 | 6 | 30M | 34M |
| SR-C707L4 | 237211071 | 16F3 | 10 | 450M | 470M | FM452 | 237211097 | 16F3 | 1.2 | 450M | 470M |
| BB-3042 | 237211099 | 16F3 | 0.4 | 450M | 470M | RPX50/BB-3069 | 237211187 | 16F3 | 6 | 38.5M | 44M |
| SR-C712L4 | 237211072 | 16F3 | 2 | 450M | 470M | GMR-1 | 237211155 | 16F3 | 6 | 410M | 470M |
| BB-3046 (RPX-150) | 237211116 | 16F3 | 1.5 | 138M | 174M | RPX50/BB-3068 | 237211186 | 16F3 | 6 | 34M | 38.5M |
| SR-C730L4 | 237211073 | 16F3 | 2 | 450M | 470M | RPX50/BB-3070 | 237211188 | 16F3 | 6 | 44M | 50M |
| BB-3048 (RPX-150) | 237211120 | 16F3 | 3 | 138M | 174M | BB-3004 | 237211053 | 16F3 | 4 | 132M | 174M |
| SR-C807S12 | 237211032 | 16F3 | 10 | 156M | 162.5M | BB-3001M | 237211055 | 16F3 | 2.2 | 132M | 174M |
| BB-3048 (RPX-150) | 237211120 | 16F3 | 6 | 138M | 174M | BB-3016 | 237211067 | 16F3 | 8 | 25M | 50M |
| SR-C812L4 | 237211074 | 16F3 | 3 | 148M | 174M | HH-250-C | 237211183 | 16F3 | 2.5 | 150M | 174M |
| BB-3051 (SUPER 10-8) | 237211112 | 16F3 | 2.2 | 132M | 174M | BB-3026 | 237211036 | 16F3 | 2 | 132M | 174M |
| SR-C830S501 | 237211034 | 16F3 | 0.9 | 156M | 162.5M | IEC-100V | 237211118 | 16F3 | -- | 130M | 174M |
| BB3029/VCC | 237211108 | 16F3 | 10 | 450M | 470M | BB-3029/VCC | 237211108 | 16F3 | 10 | 138M | 174M |
| STANDARD 734L06A | 237211230 | 16F3 | 3.5/1 | 406M | 512M | IEC-106V | 237211144 | 16F3 | 2 | 130M | 174M |
| C731L/C731L06A | 237211203 | 16F3 | 2 | 450M | 512M | REPCO RPX450-BB3111 | 237211241 | 16F3 | 1.5 | 450M | 470M |
| T/RO172 | 237211034 | 16F3 | 0.9 | 156M | 162.5M | IEC-108V | 237211146 | 16F3 | 6/1 | 130M | 174M |
| C834L06A | 237211236 | 16F3 | 5 | 138M | 174M | RMX-4510 | 237211157 | 16F3 | 10 | 450M | 470M |
| T/R1172 | 237211032 | 16F3 | 10 | 156M | 162.5M | IEC-110V | 237211145 | 16F3 | 6 | 130M | 174M |
| FTC-2003 | 237211207 | 16F3 | 3 | 134M | 174M | RPX450-BB3042 | 237211099 | 16F3 | 0.4 | 450M | 470M |
| VCC II | 237211159 | 16F3 | 10 | 148M | 174M | RPX450-BB3044 | 237211107 | 16F3 | 4 | 406M | 470M |
| GMR-S | 237211181 | 16F3 | 2 | 460M | 470M | BB-3006 | 237211047 | 16F3 | 8 | 132M | 174M |
| WILSON HH-152-D1 | 237211222 | 16F3 | 2.5/1 | 138M | 174M | REPCO RP1010-BB3097 | 237211224 | 16F3 | 1/2 | 450M | 470M |
| HH-400-C | 237211182 | 16F3 | 4 | 150M | 174M | IEC-175V | 237211144 | 16F3 | 2 | 130M | 174M |
| WILSON HH-152-D6 | 237211222 | 16F3 | 2.5/1 | 138M | 174M | BB-3027 | 237211040 | 16F3 | 4 | 406M | 470M |
| IEC-105V | 237211145 | 16F3 | 6 | 130M | 174M | RMX-1510S | 237211165 | 16F3 | 10 | 136M | 174M |
| WILSON HH-154-D1 | 237211222 | 16F3 | 4/1 | 150M | 174M | REPCO RP1010-BB3098 | 237211225 | 16F3 | 2/3/4 | 450M | 470M |
| IEC-107V | 237211145 | 16F3 | 6 | 130M | 174M | BB-3024 | 237211040 | 16F3 | 2 | 450M | 470M |
| WILSON HH-154-D6 | 237211222 | 16F3 | 4/1 | 150M | 174M | IEC-R106V | 237211118 | 16F3 | -- | 130M | 174M |
| IEC-109V | 237211144 | 16F3 | 2 | 130M | 174M | LE-100 | 237211172 | 16F3 | 2 | 450M | 512M |
| WILSON HH-156-D1 | 237211222 | 16F3 | 6/1 | 138M | 174M | LE-100R | 237211118 | 16F3 | -- | 130M | 174M |
| IEC-111V | 237211146 | 16F3 | 6/1 | 130M | 174M | PACE LANDMASTER FM-365 | 237211205 | 16F3 | 5/1 | 136M | 174M |
| WILSON HH-156-D6 | 237211222 | 16F3 | 6/1 | 138M | 174M | PACE LANDMASTER II 362 | 237211210 | 16F3 | 2.5/1 | 136M | 174M |
| IEC-176V | 237211146 | 16F3 | 6/1 | 130M | 174M | | | | | | |
| WILSON HH-462-D1 | 237211218 | 16F3 | 2 | 450M | 470M | MAXON - 153 | | | | | |
| IEC-R151V | 237211118 | 16F3 | -- | 130M | 174M | | | | | | |
| WILSON HH-462-D4 | 237211218 | 16F3 | 2 | 450M | 470M | CP-1015 | 153212063P | 16KOF3E/F 1D | 1 | 148M | 174M |
| LE-100 | 237211171 | 16F3 | 2 | 450M | 512M | MAXON SL-3220 | 153212019I | 16KOF3E | 3 | 450M | 470M |
| WILSON HH-464-D1 | 237211217 | 16F3 | 4 | 450M | 470M | CP-1015 | 153212063P | 15KOF2D | 1 | 148M | 174M |
| MT-152 EXECUTIVE | 237211184 | 16F3 | 2 | 142M | 175M | CP-1020 | 153212076P | 16KOF3E | 2 | 450M | 470M |
| WILSON HH-464-D4 | 237211217 | 16F3 | 4 | 450M | 470M | | | | | | |
| PACE LANDMASTER II 164 | 237211211 | 16F3 | 4/1 | 30M | 50M | MIDLAND OVERSEAS/INTERNATIONAL CORP. - 395 | | | | | |
| YAESU MUSEN FTC-4703 | 237211220 | 16F3 | 3 | 450M | 512M | | | | | | |
| PACE LANDMASTER II 464 | 237211212 | 16F3 | 4/1 | 450M | 512M | SYN-TECH 70-155B | 395211334 | 16KOF3E | 5/2 | 150M | 174M |
| BB-3042 | 237211099 | 16F3 | 0.2 | 450M | 470M | 70-265-48A | 395212083P | 16KOF3E | 5/1 | 136M | 156M |
| BB-3046 (RPX-150) | 237211116 | 16F3 | 2 | 138M | 174M | 70-265-16B | 395212083P | 16KOF3E | 4/1 | 450M | 490M |
| REPCO RPX450-BB3105 | 237211241 | 16F3 | 1.5/0.7 | 450M | 470M | 70-265-16A | 395212083P | 16KOF3E | 4/1 | 403M | 430M |
| BB-3046 (RPX-150) | 237211116 | 16F3 | 1 | 138M | 174M | 70-265-48B | 395212083P | 16KOF3E | 4/1 | 453M | 490M |
| RMX-1510 | 237211150 | 16F3 | 10 | 136M | 174M | 70-252B | 395211337 | 16KOF3E | 5/2 | 450M | 470M |
| BB-3048 (RPX-150) | 237211120 | 16F3 | 4 | 138M | 174M | 70-O30A | 395211249 | 16F3 | 3 | 30M | 36M |
| RMX-1510SX | 237211173 | 16F3 | 10 | 150M | 174M | 70-O30B | 395211249 | 16F3 | 3 | 36M | 42M |
| BB-3048 (RPX-150) | 237211120 | 16F3 | 7 | 138M | 174M | 70-O30C | 395211249 | 16F3 | 3 | 42M | 50M |
| RPX450-BB3042 | 237211009 | 16F3 | 0.2 | 450M | 470M | 70-O32A | 395211325 | 16KOF3E | 5/2 | 30M | 37M |
| BB3029/VCC | 237211108 | 16F3 | 10 | 406M | 470M | 70-O32B | 395211325 | 16KOF3E | 5/2 | 35M | 44M |
| RPX450-BB3043 | 237211106 | 16F3 | 1 | 406M | 470M | 70-O32C | 395211325 | 16KOF3E | 5/2 | 42M | 50M |
| BI-4000 | 237211085 | 16F3 | 10 | 450M | 470M | 70-O43C | 395212027I | 16KOF3E | 5/2 | 42M | 50M |
| RPX450-BB3044 | 237211107 | 16F3 | 2 | 406M | 470M | 70-150 | 395211288 | 16KOF3E | 3 | 136M | 174M |
| C831L/C831L06A | 237211204 | 16F3 | 3 | 148M | 174M | 70-150 | 395211288 | 16KOF3E | 3 | 136M | 150M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 121 | 113 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 121 | 114 | | |
|---------------------|-------------|---------------|-------------|--------|------------------|---------------------------------------------|---------------|-------------|-----|--------|------|
| 70-152B | 395211312 | 16KOF3E | 5/2 | 150M | 174M | CUA/DUA | 109211006 | 16F3 | 8 | 406M | 470M |
| 70-165-16A | 395212082P | 16KOF3E | 5/1 | 136M | 156M | HTPLA | 109211089 | 16F3 | 5 | 25M | 50M |
| 70-165-16B | 395212082P | 16KOF3E | 5/1 | 146M | 174M | CUA/DUA | 109211006 | 16F3 | 3 | 406M | 470M |
| 70-165-48A | 395212083P | 16KOF3E | 4/1 | 403M | 430M | HAHA | 109211088 | 16F3 | 6 | 138M | 174M |
| 70-165-48B | 395212083P | 16KOF3E | 5/1 | 146M | 174M | DHA/EHA | 109211009 | 16F3 | 1.5 | 150.8M | 174M |
| 70-230A | 395211285 | 16KOF3E | 3 | 406M | 430M | HAHA | 109211152 | 16F3 | 2.5 | 138M | 174M |
| 70-250B | 395211268 | 16KOF3E | 4 | 450M | 470M | DLA/DLA | 109211026 | 16F3 | 5 | 30M | 50M |
| 70-250A | 395211289 | 16KOF3E | 5 | 406M | 430M | BBUUA | 109211167 | 16F3 | 1.5 | 410M | 470M |
| 70-266-16B | 395212083P | 16KOF3E | 4/1 | 450M | 490M | HAHA | 109211152 | 16F3 | 1 | 138M | 174M |
| 70-166-32B | 395212082P | 16KOF3E | 5/1 | 146M | 174M | FFHA | 109211010 | 16F3 | 4.5 | 136M | 174M |
| 70-166-16B | 395212082P | 16KOF3E | 5/1 | 146M | 174M | HAAUA | 109211090 | 16F3 | 5 | 406M | 470M |
| 70-266-32B | 395212083P | 16KOF3E | 4/1 | 450M | 490M | CCHA | 109211001 | 16F3 | 3 | 148M | 174M |
| MOTOROLA - 109 | | | | | | | | | | | |
| AAHA | 109211015 | 16F3 | 8 | 138M | 174M | FFHA | 109211010 | 16F3 | 3 | 136M | 174M |
| AALA | 109211005 | 16F3 | 5 | 25M | 50M | FFHA | 109211010 | 16F3 | 2.5 | 136M | 174M |
| RRHA | 109211029 | 16F3 | 5/1 | 132M | 174M | LCHA HT440 SERIES | 109211253 | 16KOF3E | 5 | 138M | 174M |
| RRHA | 109211029 | 16F3 | 5 | 138M | 174M | SPIRIT I/II/III GNUA | 109212081I | 16KOF3E | 2 | 403M | 470M |
| RVHA | 109211149 | 16F3 | 6 | 138M | 174M | SPIRIT I/II/III GNHA | 109212062I | 16KOF3E | 5/2 | 150M | 174M |
| RADIUS P10/P50 GNUA | 109212081I | 16KOF3E | 2 | 403M | 470M | | | | | | |
| 3BUHA | 109211153 | 16F3 | 2 | 138M | 174M | MULTITONE ELECTRONICS - 225 | | | | | |
| 3BUHA | 109211153 | 16F3 | 5 | 136M | 174M | | | | | | |
| BBULA | 109211219 | 16F3 | 6 | 30M | 50M | TR100-5 | 225211016 | 16F3 | 5 | 148M | 174M |
| SSHA | 109211248 | 16KOF3E | 1/2.5/6 | 138M | 174M | TR100/5 | 225211016 | 16F3 | 3 | 148M | 174M |
| SSUA/XHSSU1140A | 109211273 | 16F3 | 5 | 403M | 470M | | | | | | |
| SSUA/H34SSU3140A | 109211273 | 16KOF3E | 2/1 | 403M | 470M | NATIONAL MOBILE RADIO COMMUNICATIONS - 1050 | | | | | |
| STX STKA | 109212004 | 20KOF1D | 10 | 851M | 870M | | | | | | |
| STX STKA | 109212004 | 16KOF3E | 3/1 | 806M | 825M | NMRC P-450 | 1050212044P | 16KOF3E | 4/1 | 450M | 470M |
| STX STKA | 109212004 | 15KOF2D | 3/1 | 806M | 870M | NMRC P-400 | 1050212058P | 16KOF3E | 4/1 | 403M | 430M |
| STX STKA | 109212004 | 20KOF1D | 3/1 | 806M | 870M | NMRC P-130 | 1050212057P | 16KOF3E | 5/1 | 138M | 150M |
| STX STKA | 109212004 | 15KOF2D | 3/1 | 851M | 870M | NMRC P-150 | 1050212042P | 16KOF3E | 5/1 | 150M | 162M |
| STX STKA | 109212004 | 16KOF3E | 10 | 806M | 825M | NMRC P-160 | 1050212042P | 16KOF3E | 5/1 | 162M | 174M |
| TRHA | 109211077 | 16F3 | 10 | 138M | 174M | | | | | | |
| TRHA | 109211077 | 16F3 | 10 | 150.8M | 174M | PACE ELECTRONICS GROUP CO. LTD. - 572 | | | | | |
| AAUAA | 109211008 | 16F3 | 4 | 450M | 470M | | | | | | |
| TTUA | 109211147 | 16F3 | 0.25 | 410M | 470M | LM1464P | 572212046I | 16KOF3E | 5/1 | 450M | 512M |
| AALA | 109211005 | 16F3 | 1.5 | 25M | 50M | LM3165P | 572212026I | 16KOF3E | 1/5 | 136M | 174M |
| ACUA | 109211007 | 16F3 | 1 | 450M | 470M | | | | | | |
| BBMHA | 109211153 | 16F3 | 5 | 136M | 174M | PATHCOM INC. - 197 | | | | | |
| RADIUS P50 | 109212062I | 16KOF3E | 5/2 | 150M | 174M | | | | | | |
| TTHA | 109211103 | 16F3 | 0.25 | 138M | 174M | 365X | 197211307 | 16KOF3E | 5/1 | 136M | 174M |
| RADIUS P10 | 109212062I | 16KOF3E | 1 | 150M | 162M | 464X | 197211306 | 16KOF3E | 4/1 | 450M | 512M |
| CCHA | 109211001 | 16F3 | 10 | 148M | 174M | | | | | | |
| LCUA HT90 | 109211254 | 16KOF3E | 4/1 | 450M | 470M | PYE ELECT. - 104 | | | | | |
| CUA/DUA | 109211006 | 16F3 | 0.7 | 406M | 470M | | | | | | |
| LCUA HT90 | 109211254 | 16KOF3E | 4/1 | 403M | 430M | RPX450-1 | 104211124 | 16F3 | 0.4 | 450M | 470M |
| DHA/EHA | 109211009 | 16F3 | 10 | 136M | 174M | RPX450-1 | 104211124 | 16F3 | 0.2 | 450M | 470M |
| LCUA | 109211254 | 16F3 | 4 | 450M | 470M | RPX450-2 | 104211125 | 16F3 | 1 | 406M | 470M |
| DHA/EHA | 109211009 | 16F3 | 5 | 136M | 174M | RMX-1510 | 104211151 | 16F3 | 10 | 136M | 174M |
| LCUA | 109211254 | 16KOF3E | 4/1 | 403M | 430M | RPX150-5 | 104211134 | 16F3 | 4 | 138M | 174M |
| EXPO DVP BXUA | 109212215I | 16KOF3E | 1 | 403M | 470M | RPX150-4 | 104211133 | 16F3 | 3 | 138M | 174M |
| LCUA | 109211254 | 16KOF3E | 4/1 | 450M | 470M | RPX450-2 | 104211125 | 16F3 | 2 | 406M | 470M |
| EXPO XPUA | 109211308 | 16KOF3E | 1 | 406M | 470M | RPX50/BB-3067 | 104211193 | 16F3 | 6 | 30M | 34M |
| LCHA HT90 | 109211253 | 16KOF3E | 5/2 | 138M | 174M | RPX450-3 | 104211126 | 16F3 | 2 | 406M | 470M |
| FFHA | 109211010 | 16F3 | 5 | 136M | 174M | RPX450-3 | 104211126 | 16F3 | 4 | 406M | 470M |
| LCHA HT440 SERIES | 109211253 | 16KOF3E | 2 | 138M | 174M | RPX150-7 | 104211136 | 16F3 | 7 | 138M | 174M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 121 | 117 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 121 | 118 | | |
|----------------------------------|-------------|---------------|-------------|-------|-----------------------------------|-------------------------------|---------------|-------------|---------|------|------|
| X500U | 3632113012 | 16KOF3E | 2 | 406M | 512M | | | | | | |
| X440U(AS) | 363212089P | 15KOF2D | 2-5 | 450M | 470M | VEGA, A MARK IV CO. - 340 | | | | | |
| X440U(AS) | 363212089P | 16KOF3E | 2-5 | 450M | 470M | | | | | | |
| X240V(AA) | 363212088P | 16KOF3E | 1.5-5 | 150M | 174M | QX-6 617D | 340212018I | 16KOF3E | 45m | 150M | 174M |
| X241V | 363212105P | 16KOF3E | 1.5/0.8 | 150M | 174M | QX-6 617B | 340212018I | 16KOF3E | 45m | 174M | 196M |
| X241V | 363212105P | 16KOF3E | 4/0.8 | 150M | 174M | QX-6 617C | 340212018I | 16KOF3E | 45m | 196M | 216M |
| TACTEC SYSTEMS CANADA INC. - 494 | | | | | W.R. COMMUNICATIONS LIMITED - 265 | | | | | | |
| CC55 | 494211294 | 16KOF3E | 5 | 406M | 470M | WR-150 | 265211098 | 16F3 | 9.5 | 138M | 174M |
| FACTEC HCB55 | 494211240 | 16F3 | 5 | 396M | 484M | WR-410 | 265211319 | 16KOF3E | 1/3.5 | 406M | 512M |
| FA32 | 494211296 | 16KOF3E | 2 | 132M | 174M | WR-050 | 265211310 | 16KOF3E | 5/1 | 30M | 50M |
| FA51 | 494211298 | 16KOF3E | 1.2 | 406M | 470M | | | | | | |
| FA35 | 494211297 | 16KOF3E | 5 | 132M | 174M | WILSON ELECTRONICS INC. - 106 | | | | | |
| FA54 | 494211299 | 16KOF3E | 4 | 406M | 470M | | | | | | |
| CC32 | 494211290 | 16KOF3E | 2 | 132M | 174M | HH-46404 | 106211275 | 16F3 | 4 | 406M | 450M |
| CC35 | 494211291 | 16KOF3E | 5 | 132M | 150M | MH 200 | 106211263 | 16KOF3E | 2 | 134M | 174M |
| CC36 | 494211292 | 16KOF3E | 6 | 150M | 174M | | | | | | |
| CC51 | 494211293 | 16KOF3E | 1.2 | 406M | 470M | YAESU MUSEN USA INC. - 511 | | | | | |
| FACTEC | 494211240 | 16F3 | 4 | 410M | 470M | | | | | | |
| TEKK INC. - 1073 | | | | | FTH-2009B | | | | | | |
| | | | | | | | 511212071P | 16KOG3E | 0.2-4.5 | 150M | 163M |
| | | | | | | | 511212071P | 16KOG3E | 0.2-4.5 | 161M | 174M |
| | | | | | | | 511212090P | 16KOF3E | 2/0.3 | 134M | 174M |
| KS-220 | 1073212085P | 16KOF3E | 2/5 | 144M | 174M | FTC-2205 | 511211311 | 16KOF3E | 5/1 | 134M | 174M |
| | | | | | | FTC-2203 | 511211261 | 16F3 | 1/3 | 134M | 174M |
| TELEMOBILE INC. - 696 | | | | | FTH-2008 | | | | | | |
| | | | | | | | 511212090P | 16KOF3E | 5/0.5 | 134M | 174M |
| | | | | | | | 511212102P | 16KOF3E | 0.2-4 | 450M | 470M |
| TM-HRVX65 | 696211342 | 16KOF3E | 5/1 | 136M | 174M | FTH-7009D2 | 511212071P | 16KOG3E | 0.2-4.5 | 136M | 151M |
| TM-HRTV75 | 696211344 | 16KOF3E | 5/1 | 136M | 174M | FTH-2009A | 511212073P | 16KOF3E | 4/1 | 450M | 470M |
| TM-HSV65 | 696211343 | 16KOF3E | 5/1 | 136M | 174M | FTH-7010 | | | | | |
| UNIDEN AMERICA CORPORATION - 513 | | | | | | | | | | | |
| APU-46 | 513211336 | 16KOF3E | 4/1 | 406M | 470M | | | | | | |
| SPH 58G | 513212041P | 16KOF3E | 5/1 | 138M | 150M | | | | | | |
| SPU 48H | 513212043P | 16KOF3E | 4/1 | 406M | 430M | | | | | | |
| UNIDEN APH-22 | 513211264 | 16KOF3E | 2 | 148M | 174M | | | | | | |
| UNIDEN APH-26 | 513211265 | 16KOF3E | 2 | 148M | 174M | | | | | | |
| UNIDEN APH-52 | 513211266 | 16KOF3E | 5/1 | 148M | 174M | | | | | | |
| UNIDEN APH-56 | 513211267 | 16KOF3E | 5/1 | 148M | 174M | | | | | | |
| UNIDEN APL-56 | 513211317 | 16KOF3E | 5/1 | 29.7M | 50.0M | | | | | | |
| UNIDEN APU-22 | 513211277 | 16KOF3E | 2 | 406M | 470M | | | | | | |
| UNIDEN APU-24 | 513211279 | 16KOF3E | 2 | 406M | 470M | | | | | | |
| UNIDEN APU-44 | 513211283 | 16KOF3E | 4/1 | 406M | 470M | | | | | | |
| UNIDEN SPH58E | 513212041P | 16KOF3E | 5/1 | 150M | 162M | | | | | | |
| UNIDEN SPH58F | 513212041P | 16KOF3E | 5/1 | 162M | 174M | | | | | | |
| UNIDEN SPU48K | 513212043P | 16KOF3E | 4/1 | 450M | 470M | | | | | | |
| UNIDEN APU-42 | 513211281 | 16KOF3E | 4/1 | 406M | 470M | | | | | | |
| UNITEL INTERNATIONAL INC. - 671 | | | | | | | | | | | |
| KJ-400 | 671212055P | 16KOF3E | 5/1 | 450M | 470M | | | | | | |
| KJ-1605V | 671212037I | 16KOF3E | 5/1 | 136M | 174M | | | | | | |
| KJ-150 | 671212059I | 16KOF3E | 5/1 | 136M | 174M | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 122 | 119 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 122 | 120 | | |
|-------------------------|----------------|---------------|-------------|----------------|------------------|----------------------------------|---------------|-------------|--------|------|------|
| MODEL / TYPE NO | TYPE-APPROVAL | B' WIDTH & | POWER | FREQ. RANGE | TK-931H-1 | 282221001I | 10K5F2D | 15-30 | 896M | 941M | |
| NO MOD. / TYPE | NO | EMISSION | PUISS. | GAMME DE FRÉQ. | TK-931-1 | 282221001I | 10K5F2D | 5-15 | 896M | 941M | |
| | D'HOMOLOGATION | LARG. DE | WATTS | HERTZ | TK-931-1 | 282221001I | 11KOF3E/F1D | 5-15 | 896M | 941M | |
| | | BA. & ÉMIS. | | | KENWOOD TK-931-1 | 282221001I | 10KOF2D | 5-15 | 896M | 941M | |
| | | | | | KENWOOD TK-930-1 | 282221001I | 11KOF1D | 5-15 | 806M | 870M | |
| | | | | | KENWOOD TK-930-1 | 282221001I | 11KOF3E/F2D | 5-15 | 806M | 870M | |
| | | | | | KENWOOD TK-931-1 | 282221001I | 11KOF3E/F1D | 5-15 | 896M | 941M | |
| - 1827 | | | | | MOTOROLA - 109 | | | | | | |
| CADCOM-4 | *1827221107C | 8K0OF3E/F2D | -- | 423M | 424M | | | | | | |
| CADCOM-4 | *1827221107C | 8K0OF3E/F2D | 18 | 428M | 429M | | | | | | |
| CADCOM-4 | *1827221107C | 8K0OF1D | -- | 423M | 424M | MTX900 HFMA | 109221007I | 7K10F1D | 2 | 896M | 941M |
| CADCOM-4 | *1827221107C | 8K0OF1D | 18 | 428M | 429M | MTX900 HFMA | 109221007I | 10KOF3E | 2 | 896M | 941M |
| AER-AEROTRON INC. - 499 | | | | | | SPECTRA KMMA | 109221002I | 11KOF3E | 10-30 | 896M | 941M |
| MEGA-E APC9RB94HM15 | 499221008C | 10KOF3E/F1D | 15-30 | 896M | 940M | MAXTRAC MWMA | 109221012I | 10KOF1D | 12 | 896M | 941M |
| MEGA-E APC9RB93HM30 | 499221009C | 10KOF3E/F1D | 15-30 | 896M | 940M | MAXTRAC MWMA | 109221012I | 11KOF2D/F3E | 12 | 896M | 941M |
| E.F. JOHNSON CO. - 933 | | | | | | SPECTRA KMMA | 109221002I | 10KOD1D | 10-30 | 896M | 941M |
| LTR 242-8644 | 933221005I | 11KOF9W | 10-15 | 896M | 941M | MSF5000 CLMA | 109221006C | 10KOF1D | 5.5 | 935M | 941M |
| LTR 242-8644 | 933221005I | 11KOF1D/F3E | 10-15 | 896M | 941M | MSF5000 CLMA | 109221006C | 11KOF3E/F2D | 5.5 | 935M | 941M |
| DL3490 | 933221014I | 11KOF1D | 1.8-3.3 | 928M | 960M | MSF5000 CLMA | 109221006C | 10KOF1D | -- | 896M | 902M |
| LTR 242-8640 | 933221005I | 11KOF9W | 10-15 | 896M | 941M | MSF5000 CLMA | 109221006C | 11KOF3E/F2D | -- | 896M | 902M |
| LTR 8900 (242-8900) | 933221013C | 11KOF3E/F1D | 20-60 | 896M | 940M | MSF5000 CLMA | 109221006C | 10KOF1D | 35-75 | 935M | 941M |
| LTR 242-8655 | 933221003I | 11KOF9W | 10-30 | 896M | 941M | MSF5000 CLMA | 109221006C | 11KOF3E/F2D | 35-75 | 935M | 941M |
| LTR 242-8655 | 933221003I | 11KOF3E/F1D | 10-30 | 896M | 941M | MTX9000 WCMA | 109221106I | 11KOF3E/F1D | -- | 935M | 941M |
| LTR 242-8640 | 933221005I | 11KOF1D/F3E | 10-15 | 896M | 941M | MTS2000 WCMA | 109221106I | 11KOF3E/F1D | 3 | 896M | 941M |
| DL3490 | 933221014I | 11KOF3E/F2D | 1.8-3.3 | 928M | 960M | MTS2000 WCMA | 109221106I | 11KOF3E/F1D | -- | 935M | 941M |
| 242-8571 (LTR-8571) | 933221010I | 11KOF3E/F2D | 1 | 935M | 941M | MT2000 WCMA | 109221106I | 11KOF3E/F1D | 3 | 896M | 941M |
| 242-8571 (LTR-8571) | 933221010I | 11KOF3E/F2D | 1 | 896M | 902M | HT1000 WCMA | 109221106I | 11KOF3E/F1D | 3 | 896M | 941M |
| 242-8570 (LTR-8570) | 933221010I | 11KOF3E/F2D | 1 | 935M | 941M | MTS2000 WCMA | 109221106I | 11KOF3E/F1D | -- | 935M | 941M |
| 242-8570 (LTR-8570) | 933221010I | 11KOF3E/F2D | 1 | 896M | 902M | MTS2000 WCMA | 109221106I | 11KOF3E/F1D | 3 | 896M | 941M |
| 242-8591-016/116 | 933221108P | 11KOF3E/F1D | 1 | 896M | 941M | MT2000 WCMA | 109221106I | 11KOF3E/F1D | -- | 935M | 941M |
| 242-8591-015/115 | 933221108P | 11KOF3E/F1D | 1 | 896M | 941M | UNIDEN AMERICA CORPORATION - 513 | | | | | |
| 242-8590-016/116 | 933221108P | 11KOF3E/F1D | 1 | 896M | 941M | UNIDEN FPS 910TS | 513221102P | 11KOF3E | -- | 935M | 940M |
| 242-8590-015/115 | 933221108P | 11KOF3E/F1D | 1 | 896M | 941M | UNIDEN FPS 910TS | 513221102P | 11KOF3E | 1.5 | 896M | 940M |
| ERICSSON - 287 | | | | | | UNIDEN FPS 920TS | 513221102P | 11KOF3E | 1.5 | 896M | 940M |
| MOBITEX EBR900/1 | 287221011C | 11KOF3E | 1-30 | 896M | 941M | UNIDEN FPS 920TS | 513221102P | 11KOF3E | -- | 935M | 940M |
| MOBITEX C709 | 287221004I | 11KOF3E/F1D | 10 | 896M | 941M | UNIDEN MRS 904T | 513221100C | 11KOF9W | 80-150 | 896M | 941M |
| MASTR II TR-161 | 287221101C | 11KOF3D/F1D | 40-75 | 896M | 940M | UNIDEN MRS 904T | 513221100C | 11KOF3E/F1D | 80-150 | 896M | 941M |
| MOBITEX EBR900/1 | 287221011C | 5K40F1DCN | 1-30 | 896M | 941M | SMS 935TS | 513222109I | 11KOF3E | -- | 935M | 941M |
| GE NET MTL TR-187 | 287221104I | 11KOF1D | 0.5-2 | 896M | 941M | SMS 935TS | 513222109I | 11KOF3E | 10-30 | 896M | 902M |
| MASTR II TR-161 | 287221101C | 11KOF2D | 40-75 | 896M | 940M | | | | | | |
| MTD TR-196 | 287221103I | 11KOF1D/F2D | 25 | 896M | 941M | | | | | | |
| GE NET MTL TR-187 | 287221104I | 11KOF3E | 0.5-2 | 896M | 941M | | | | | | |
| MTD TR-196 | 287221103I | 11KOF3E/F2B | 25 | 896M | 941M | | | | | | |
| MOBITEX EBR 900/3 | 287221011C | 5K40F1D | 1-30 | 896M | 941M | | | | | | |
| MOBITEX EBR 900/3 | 287221011C | 11KOF3E/F1D | 1-30 | 896M | 941M | | | | | | |
| MTD TR-303 | 287221105I | 11KOF3E/F1D | -- | 935M | 941M | | | | | | |
| MTD TR-303 | 287221105I | 11KOF3E/F1D | 15 | 896M | 941M | | | | | | |
| KENWOOD CORP. - 282 | | | | | | | | | | | |
| TK-931H-1 | 282221001I | 11KOF2D/F1D | 15-30 | 896M | 941M | | | | | | |

| REL ISSUE 61/NMR 61e ÉDITION | | | | | | REL ISSUE 61/NMR 61e ÉDITION | | | | | |
|-----------------------------------|---------------------------------------|---------------------------------------------------|--------------------------|----------------------------------------|-------|---------------------------------------------|---------------|-------------|--------|------|-------|
| PART/PARTIE A | | RSS/CNR 125 | | 121 | | PART/PARTIE A | | RSS/CNR 125 | | 122 | |
| MODEL / TYPE NO NO MOD. / TYPE | TYPE-APPROVAL NO D'HOMOLOGATION | B' WIDTH & EMISSION LARG. DE BA. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ | | RF3200-10 | 122251064LM | 2K80J3E | 1K | 0.5M | 30M |
| CANADIAN MARCONI COMPANY - 100 | | | | | | ICOM INCORPORATED - 202 | | | | | |
| XH-14 | 100251002LM | 2.8A3J | -- | 1.6M | 24M | IC-M700 | 202251042LM | 2K80J3E | 150 | 1.6M | 24M |
| CH-26 | 100251004LM | 2.8A3J | 100 | 1.6M | 17M | IC-M600 | * 202251100LM | 3K00J3E | 50-150 | 500K | 30M |
| CH-25 | 100251003LM | 2.8A3J | 100 | 1.6M | 17M | IC-M700 | 202251042LM | 2K80J3E | 150 | 1.6M | 24M |
| CH150/BH30 | 100251012L | 2.8A3J | 500 | 2M | 24M | KING RADIO CORP. - 113 | | | | | |
| SKANTI TRP8253S | 100251044L | 2K80J3E | 250 | 1.6M | 28M | KMC 95/95X | 113251040LM | 2K80J3E | 100 | 2M | 30M |
| SKANTI TRP8403S | 100251060L | 2K40J3E | 400 | 1.6M | 30M | M. FLOM ASSOCIATES - 237 | | | | | |
| XH-100 | 100251021LM | 2.8A3J | -- | 0.4M | 24M | N820 | 237251011L | 2.8A3J | 100 | 1.6M | 9M |
| CH125S | 100251036LM | 2K80J3E | 125 | 1.6M | 13.2M | N920 | 237251011M | 2.8A3J | 100 | 1.6M | 9M |
| CH101C | 100251100LM | 2K70J3E | 100 | 1.6M | 10M | INMAR SEATEL-SSB 100 | | | | | |
| CH150S | 100251032LM | 2.8A3J | 150 | 2M | 24M | N835 | 237251031LM | 2.8A3J | 150 | 1.6M | 18M |
| CH150 | 100251010LM | 2.8A3J | 150 | 2M | 24M | N910 | 237251011M | 2.8A3J | 100 | 1.6M | 9M |
| CH-100 | 100251005LM | 2.8A3J | 100 | 1.6M | 9M | N820 | 237251011M | 2.8A3J | 100 | 1.6M | 9M |
| CH25/BH30 | 100251007L | 2.8A3J | 1000 | 2M | 17M | N920 | 237251011L | 2.8A3J | 100 | 1.6M | 9M |
| CH150/BH30 | 100251012L | 2.8A3J | 1000 | 2M | 24M | N910 | 237251011L | 2.8A3J | 100 | 1.6M | 9M |
| CH150S/BH100 | 100251046LM | 2K70J3E | 1K | 2M | 24M | INMAR SEATEL-SSB 100 | | | | | |
| CH25/BH30 | 100251007L | 2.8A3J | 500 | 2M | 17M | MOTOROLA - 109 | | | | | |
| CODAN PTY LTD. - 1029 | | | | | | MICOM S RTTY JMCVA/JMSA | | | | | |
| 8528-H/4404 | 1029251061LM | 3K00H3E | 400 | 2M | 23M | MICOM S RTTY JMCVA/JMSA | 109251041L | 3K00J3E | 125 | 2M | 18M |
| 8528-H/4404 | 1029251061LM | 3K00J3E | 400 | 2M | 23M | MICOM S JCVA/JSVA | 109251047LM | 2K80J3E | 125 | 2M | 30M |
| 8528 | 1029251061LM | 2K40J3E | 100 | 2M | 23M | JSCVA MICOM S | 109251052L | 3K00J3E | 125 | 2M | 30M |
| 8525B | 1029251063LM | 2K40J3E | 100 | 2M | 23M | JMVA/JMSA | 109251034LM | 3A3J | 125 | 2M | 13.2M |
| 8525 | 1029251057LM | 2K40J3E | 125 | 2M | 18M | SVA | 109251008M | 2.8A3J | -- | 1.6M | 18M |
| DANIELS ELECTRONICS LTD. - 142 | | | | | | JMVA/JMSA | | | | | |
| DE 1400 SSB | 142251033LM | 2.8A3J | 150 | 2M | 13.M | PCVA/PSVA MICOM 100 | 109251035LM | 3A3J | 100 | 2M | 18M |
| DE-1000 | 142251051LM | 2K80J3E | 100 | 2M | 13.6M | SVA | 109251019M | 2.8A3J | 100 | 2M | 13.2M |
| DE-1200 | 142251015LM | 2.8A3J | 125 | 1.6M | 13M | PCVA/PSVA MICOM 100 | 109251008L | 2.8A3J | -- | 1.6M | 18M |
| DE1500 | 142251048LM | 2K80J3E | 150 | 2.0M | 17M | CVA | 109251019L | 2.8A3J | 100 | 2M | 13.2M |
| FREDERICK GOERTZ LTD. - 308 | | | | | | CVA | | | | | |
| HULL 922 | 308251017L | 2.8A3J | 125 | 1.6M | 9M | NARDEUX CANADA - 961 | 109251008L | 2.8A3J | 125 | 1.6M | 18M |
| HULL 922 | 308251017M | 2.8A3J | 125 | 1.6M | 9M | NC100 | 961251055LM | 2K80J3E | -- | 0.4M | 24M |
| HARRIONN IND. LTD. (TMC) - 206 | | | | | | NAUTICAL ELECTRONIC LABORATORIES LTD. - 276 | | | | | |
| Codan 6801 MK II | 206251020L | 2.8A3J | 100 | 2M | 15M | NXH1000T | 276251009L | 2.8A3J | 0.5K | 13M | 25.6M |
| HARRIS CORPORATION - 122 | | | | | | NXH1000T | | | | | |
| RF265 | 122251039LM | 2K80J3E | 800 | 1.6M | 28M | NICAN ELECTRONICS CORP. - 448 | | | | | |
| RF230M | 122251013LM | 2.8A3J | 125 | 1.6M | 28M | 3030A/3031A | 448251014LM | 2.8A3J | -- | 15K | 30M |
| RF3200 | 122811110C | 2K80H3E | 125 | 1.6M | 30M | NORTHERN RADIO CO. - 182 | | | | | |
| RF3200 | 122811110C | 2K80R3E | 125 | 1.6M | 30M | N810 | 182251038LM | 2K80J3E | 100 | 2M | 9M |
| RF3200 | 122811110C | 2K80J3E | 125 | 1.6M | 30M | NORTHERN N850PC | | | | | |
| RF3200 | 122251058LM | 2K80J3E | 125 | 1.6M | 30M | N810 | 182251043LM | 2K80J3E | 150 | 1.6M | 18M |

POLESTAR COMMUNICATIONS LTD. - 488

| | | | | | |
|--------|-------------|--------|-----|------|-----|
| HF-282 | 488251030LM | 2.8A3J | 100 | 1.6M | 30M |
| HF-281 | 488251030LM | 2.8A3J | 100 | 1.6M | 30M |
| HF-80C | 488251029L | 2.8A3J | 1K | 1.6M | 30M |

RAYTHEON MARINE COMPANY - 149

| | | | | | |
|---------|-------------|---------|-----|------|-----|
| RAY-150 | 149251053LM | 2K40J3E | 150 | 1.6M | 30M |
|---------|-------------|---------|-----|------|-----|

SEA INCORPORATED OF DELAWARE - 139

| | | | | | |
|---------|-------------|---------|-----|----|-----|
| SEA 223 | 139251045LM | 2K60J3E | 125 | 2M | 23M |
| SEA 222 | 139251059LM | 2K40J3E | 125 | 2M | 23M |

SP RADIO A/S - 281

| | | | | | |
|-------------------------|------------|---------|-----|------|-----|
| SAIL.T1130/S1304B/R1119 | 281251054L | 2K80J3E | 400 | 1.6M | 28M |
| SAIL.T1130/S1302/R1119 | 281251054L | 2K80J3E | 400 | 1.6M | 28M |

SPILSBURY COMMUNICATIONS LTD. - 103

| | | | | | |
|---------------|-------------|--------|-------|------|------|
| SBX-101 | 103251022L | 2.8A3J | 100 | 1.6M | 9.5M |
| SBX-101 | 103251022M | 2.8A3J | 100 | 1.6M | 9.5M |
| SBX-121 | 103251006L | 2.8A3J | 100 | 1.6M | 13M |
| SBX-101/T1000 | 103251026L | 2.8A3J | 1000 | 1.6M | 9.5M |
| SBX-61 | 103251001LM | 2.8A3J | 60/45 | 1.6M | 16M |
| SBX-151 | 103251023L | 2.8A3J | 150 | 1.6M | 9.5M |
| SBX-121/T1000 | 103251027L | 2.8A3J | 1000 | 1.6M | 9.5M |
| SBX-121 | 103251006M | 2.8A3J | 100 | 1.6M | 13M |
| SBX-100 | 103251022LM | 2.8A3J | 100 | 1.6M | 9.5M |
| SBX-100/T1000 | 103251025L | 2.8A3J | 1000 | 1.6M | 9.5M |
| SBX-121/T1000 | 103251028L | 2.8A3J | 1000 | 1.6M | 9.5M |
| SBX-151 | 103251023M | 2.8A3J | 150 | 1.6M | 9.5M |

TEXAS INSTRUMENTS INC. - 451

| | | | | | |
|---------|-------------|---------|-----|--------|-------|
| TI 3000 | 451251037LM | 2K80J3E | 125 | 1.605M | 12.1M |
|---------|-------------|---------|-----|--------|-------|

TRAEGER DISTRIBUTORS LTD. - 271

| | | | | | |
|-----|------------|--------|-----|----|-----|
| 5x5 | 271251024L | 2.8A3J | 100 | 2M | 15M |
|-----|------------|--------|-----|----|-----|

YAESU MUSEN USA INC. - 511

| | | | | | |
|---------|-------------|---------|-----|------|-----|
| FT-180A | 511251050LM | 2K80J3E | 100 | 1.6M | 18M |
|---------|-------------|---------|-----|------|-----|

| MODEL / TYPE NO NO MOD. / TYPE | TYPE-APPROVAL NO D'HOMOLOGATION | B'WIDTH & EMISSION LARG. DE BA. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ |
|-----------------------------------|---------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|
|-----------------------------------|---------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|

ATLANTIC PACIFIC MARKETING CORP. - 654

| | | | | | |
|------|-----------|---------|---|-----|-----|
| ET-6 | 654401078 | 16K0A3E | 4 | 27M | 35M |
|------|-----------|---------|---|-----|-----|

C-COM INTERNATIONAL LTD. - 520

| | | | | | |
|-------------------|-----------|-------------|---|-----|-----|
| COM-PAGE SPT3000 | 520401076 | 6K20A2D/A3E | 2 | 27M | 35M |
| SPT-3000 COM-PAGE | 520401077 | 6K20A2D/A3E | 2 | 27M | 35M |

ERICSSON, L.M. - 274

| | | | | | |
|----------------|-----------|-------|-----|--------|-----|
| EC315/EC316 | 274401069 | 6A3 | 5 | 26M | 41M |
| EC300 | 274401061 | 6A3 | 0.5 | 27.28M | 41M |
| EC300/200 BL10 | 274401074 | 6A3 | 30 | 26M | 41M |
| EC310/EC320 | 274401065 | 2.1A2 | 30 | 26M | 41M |
| EC315/EC316 | 274401069 | 2.1A2 | 5 | 26M | 41M |
| EC300/200 BL10 | 274401074 | 2.1A2 | 30 | 26M | 41M |
| EC310/EC320 | 274401054 | 6A3 | 30 | 26M | 41M |
| EC310/200 BL10 | 274401075 | 6A3 | 30 | 26M | 41M |
| EC300 | 274401061 | 2.1A2 | 0.5 | 27.28M | 41M |
| EC301 | 274401061 | 2.1A2 | 0.5 | 27.28M | 41M |
| EC310 | 274401062 | 2.1A2 | 5 | 27.28M | 41M |
| EC301 | 274401061 | 6A3 | 0.5 | 27.28M | 41M |
| EC310 | 274401062 | 6A3 | 5 | 27.28M | 41M |

GAMASONIC CANADA LTD. - 302

| | | | | | |
|-------------|-----------|-----|---|--------|--------|
| TA-901A/B/C | 302401049 | 6A3 | 3 | 27.23M | 27.80M |
| TA-600 | 302401057 | 6A3 | 3 | 27.23M | 27.80M |
| TA-777 | 302401066 | 6A3 | 4 | 27.23M | 28.00M |

GOULD MARKETING - 154

| | | | | | |
|----------------------|-----------|-----|---|--------|-----|
| SBE CAPRI II | 154401102 | 6A3 | 4 | 26.96M | 35M |
| TRINIDAD II/SBE-30CB | 154401070 | 6A3 | 4 | 27.28M | 33M |

HARRIS CORPORATION - 122

| | | | | | |
|-------------|-----------|-----------|----|--------|-----|
| T-5 | 122401036 | 6A3/2.1A2 | 3 | 27M | 37M |
| T-5/BR-2911 | 122401038 | 6A3 | 20 | 27.28M | 37M |
| T-5/BR-2912 | 122401038 | 6A3 | 20 | 27.28M | 37M |

LENBROOK INDUSTRIES LTD. - 152

| | | | | | |
|------------------|-----------|-----|----|-----|-----|
| 2000-35/TPL-3010 | 152401060 | 6A3 | 23 | 30M | 50M |
|------------------|-----------|-----|----|-----|-----|

M. FLOM ASSOCIATES - 237

| | | | | | |
|------------------|-----------|-----|----|-----|----|
| LANDMASTER 1620A | 237401073 | 6A3 | 20 | 30M | 36 |
| BI-121 | 237401058 | 6A3 | 9 | 25M | 30 |
| B1-35A | 237401048 | 6A3 | 3 | 30M | 36 |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 140 | 125 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 150 | 126 | | | | | |
|------------------------------------|-------------|---------------|-------------|--------|----------------------------------|----------------------------------------|----------------|-----------------|----------------|-----------|-------|-------|------|-------|
| 3I-35 | 237401040 | 6A3 | 2.7 | 25M | 30M | MODEL / TYPE NO | TYPE-APPROVAL | B'WIDTH & POWER | FREQ. RANGE | | | | | |
| 2000-35/TPL-3010 | 237401059 | 6A3 | 23 | 30M | 50M | NO MOD. / TYPE | NO | EMISSION | GAMME DE FRÉQ. | | | | | |
| 2000-35 | 237401041 | 6A3 | 47 | 27.28M | 36M | | D'HOMOLOGATION | LARG. DE WATTS | HERTZ | | | | | |
| 2000-35 | 237401040 | 6A3 | 2.7 | 25M | 30M | | | BA. & ÉMIS. | | | | | | |
| 3I-122 | 237401058 | 6A3 | 9 | 30M | 36M | | | | | | | | | |
| 2000-35A | 237401048 | 6A3 | 3 | 30M | 36M | | | | | | | | | |
| 2000-35/PX200BL | 237401051 | 6A3 | 82 | 27.28M | 36M | | | | | | | | | |
| MULTITONE ELECTRONICS - 225 | | | | | BROADCAST ELECTRONICS INC. - 131 | | | | | | | | | |
| TA-8 | 225401028 | 8A2 | 5 | 25M | 50M | AM-1 | 131502102 | 20K0A3E | 1100 | 522K | 1705K | | | |
| TA-4B | 225401046 | 6A3 | 22 | 25M | 50M | AM-1 | 131502102 | 20K0D8EHX | 1100 | 522K | 1705K | | | |
| TA-8 | 225401028 | 6A3 | 5 | 25M | 50M | CAVECO EQUIPMENT LTD. - 223 | | | | | | | | |
| PHILIPS ELECTRONICS - 135 | | | | | AM2500D | | | | | 223501050 | 20A3 | 1K | 540K | 1605K |
| LBB5040/LA5230 | 135401052 | 2.1A2 | 1-15A | 27M | 35M | AM2500D | 223501050 | 20A3 | 0.5K | 540K | 1605K | | | |
| LBB5040/LA5230 | 135401052 | 6A3 | 1-15A | 27M | 35M | AM1000D | 223501011 | 20A3 | 1000 | 540K | 1600K | | | |
| LBB5040 | 135401052 | 6A3/2.1A2 | 0.2-1A | 27M | 35M | AM10000D | 223501012 | 20A3 | 10K | 540K | 1600K | | | |
| LBB5030/LA5230 | 135401035 | 6A3 | 5-30 | 26M | 41M | SAM50(B) | 223501033 | 20A2 | 50 | 535K | 1605K | | | |
| LBB5030 | 135401035 | 6A3/2.1A2 | 5 | 26M | 41M | AM250D | 223501007 | 20A3 | 250 | 535K | 1605K | | | |
| LBB5008/LA5230 | 135401053 | 6A3/2.1A2 | 10 | 27M | 35M | AM2500D | 223501050 | 20A3 | 2.5K | 540K | 1605K | | | |
| LBB5008 | 135401053 | 6A3/2.1A2 | 0.5 | 27M | 35M | AM50000D | 223501018 | 20A3 | 50K | 535K | 1605K | | | |
| LBB5007/LA5230 | 135401031 | 6A3/2.1A2 | 0.5-10 | 26M | 41M | CONTINENTAL ELECTRONICS MFG. CO. - 243 | | | | | | | | |
| LBB5007/57 | 135401024 | 6A3/2.1A2 | 0.5 | 26M | 41M | 317C | 243501010 | 20A3 | 50K | 535K | 1605K | | | |
| PYE ELECT. - 104 | | | | | 315R-1 | | | | | 243501054 | 20A3 | 1K | 540K | 1600K |
| 2000-35/TPL-3010 | 104401064 | 6A3 | 23 | 30M | 50M | 317C-2 | 243501058 | 20A3 | 10K | 540K | 1620K | | | |
| SCOTCOMM RADIO INC. - 238 | | | | | 315R-1 | | | | | 243501054 | 20A3 | 2.5K | 540K | 1600K |
| HANDIC 305 | 238401054 | 6A3 | 2.6 | 27.28M | 31.5M | 317C-2 | 243501058 | 20A3 | 5K | 540K | 1600K | | | |
| HANDIC 2305 | 238401072 | 6A3 | 3 | 27.28M | 31.5M | 315R-1 | 243501054 | 20A3 | 0.5K | 540K | 1600K | | | |
| WILDCAT II | 238401037 | 6A3 | 3 | 27.28M | 35M | 317-C-1 | 243501029 | 20A3 | 25K | 540K | 1600K | | | |
| HANDIC 605 | 238401063 | 6A3 | 2.6 | 27.28M | 31.5M | 315R-1 | 243501054 | 20A3 | 0.25K | 540K | 1600K | | | |
| | | | | | | 316F-1 | 243501056 | 20K0A3E | .5/1/10 | 535K | 1620K | | | |
| | | | | | | 315F | 243501055 | 20A3 | 5K | 540K | 1620K | | | |
| | | | | | | 316F | 243501056 | 20A3 | 2.5K | 540K | 1620K | | | |
| | | | | | | 315F | 243501055 | 20A3 | 1K | 540K | 1620K | | | |
| | | | | | | 316F | 243501056 | 20A3 | 0.5K | 540K | 1620K | | | |
| | | | | | | 315F | 243501055 | 20A3 | 0.5K | 540K | 1620K | | | |
| | | | | | | 315R-1 | 243501054 | 20A3 | 5K | 540K | 1600K | | | |
| | | | | | | 315C | 243501008 | 20A3 | 5000 | 535K | 1605K | | | |
| | | | | | | 317-C-1 | 243501029 | 20A3 | 10K | 540K | 1620K | | | |
| | | | | | | 314R-2 | 243501053 | 20A3 | 2.5K | 540K | 1600K | | | |
| | | | | | | 316F | 243501056 | 20A3 | 1K | 540K | 1620K | | | |
| | | | | | | 316C | 243501009 | 20A3 | 10K | 535K | 1605K | | | |
| | | | | | | 317C-2 | 243501058 | 20A3 | 25K | 540K | 1600K | | | |
| | | | | | | 317-C-1 | 243501029 | 20A3 | 50K | 540K | 1600K | | | |
| | | | | | | 316F | 243501056 | 20A3 | 10K | 540K | 1620K | | | |
| | | | | | | 314R-2 | 243501053 | 20A3 | 1K | 540K | 1600K | | | |
| | | | | | | 314R-2 | 243501053 | 20A3 | 0.5K | 540K | 1600K | | | |
| | | | | | | 314R-2 | 243501053 | 20A3 | 0.25K | 540K | 1600K | | | |
| | | | | | | 314R-1 | 243501052 | 20A3 | 1.1K | 540K | 1600K | | | |
| | | | | | | 314R-1 | 243501052 | 20A3 | 0.25K | 540K | 1600K | | | |
| GATES RADIO COMPANY (CANADA) - 222 | | | | | BC-10H | | | | | 222501001 | 20A3 | 10000 | 535K | 1650K |
| | | | | | | BC-1G | 222501004 | 20A3 | 1000 | 540K | 1600K | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 150 | 127 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 150 | 128 | | |
|------------------------------------------------------|-------------|---------------|-------------|------|------------------|---------------------------------------------|---------------|-------------|---------|------|-------|
| VP-50 | 222501003 | 20A3 | 50K | 535K | 1650K | | | | | | |
| HARRIS MW-1A | 222501031 | 20A3 | 1K | 535K | 1620K | NAUTICAL ELECTRONIC LABORATORIES LTD. - 276 | | | | | |
| BC-5H | 222501002 | 20A3 | 5K | 535K | 1605K | | | | | | |
| BC-250GY-1 | 222501016 | 20A3 | 250 | 540K | 1600K | AMPFET ND50 | 276502002 | 20KOA3EGN | 50K | 550K | 1500K |
| BC-1H | 222501020 | 20A3 | 1000 | 525K | 1620K | AMPFET 10 | 276501060 | 20A3 | 5K | 535K | 1605K |
| HARRIS MW1 | 222501031 | 20A3 | 1K | 535K | 1620K | AMPFET P400 | 276501066 | 20KOA3EGN | 200/400 | 535K | 1705K |
| MW-50 | 222501022 | 20A3 | 50K | 535K | 1620K | AMPFET P400 | 276501066 | 20KOA3EGN | 25/100 | 535K | 1705K |
| HARRIS CORPORATION - 122 | | | | | | NAUTEL AMPFET ND2.5 | 276502002 | 20KOA3EGN | 2.5K | 531K | 1710K |
| MW-5A | 122501051 | 20A3 | 2.5K | 535K | 1620K | AMPFET 10 | 276501060 | 20A3 | 2.5K | 535K | 1605K |
| MW-5A | 122501051 | 20A3 | 5K | 535K | 1620K | AMPFET P40 | 276501067 | 20KOA3EGN | 40 | 535K | 1705K |
| DX-10 | 122502001 | 20KOA3EGN | 1K-11K | 531K | 1620K | NAUTEL AMPFET 5 | 276501059 | 20A3 | 0.5K | 535K | 1620K |
| GATESTWO | * 122502100 | 20KOA3E | 2.5K | 530K | 1705K | NAUTEL AMPFET 5 | 276501059 | 20A3 | 5K | 535K | 1620K |
| MW-50C3 | 122501062 | 20KOA3E | 10K/25K | 540K | 1600K | AMPFET 10 | 276501060 | 20A3 | 10K | 535K | 1605K |
| MW-50C | 122501062 | 20KOA3E | 10K | 540K | 1600K | NAUTEL AMPFET 2.5 | 276501065 | 20KOA3EGN | 100-250 | 535K | 1605K |
| MW-50C | 122501062 | 20KOA3E | 50K/25K | 540K | 1600K | AMPFET 10 | 276501060 | 20A3 | 1K | 535K | 1605K |
| MW-50B | 122501062 | 20KOA3E | 10K | 540K | 1600K | NAUTEL AMPFET ND-10 | 276502002 | 20KOA3EGN | 10K | 550K | 1500K |
| SX-1 | 122501064 | 20KOA3E | 1100/55 | 535K | 1620K | NAUTEL AMPFET 5 | 276501059 | 20A3 | 1K | 535K | 1620K |
| DX-50 | 122502003 | 20KOA3EGN | 10K-60K | 531K | 1620K | NAUTEL AMPFET 1 | 276501063 | 20KOA3EGN | 1K | 535K | 1605K |
| MW-5A | 122501051 | 20A3 | 1K | 535K | 1620K | AMPFET ND25 | 276502002 | 20KOA3EGN | 25K | 550K | 1500K |
| SX-1 | 122501064 | 20KOA3E | 275 | 535K | 1620K | AMPFET ND1 | 276502002 | 20KOA3EGN | 1K | 530K | 1620K |
| MW-50C3 | 122501062 | 20KOA3E | 50K | 540K | 1600K | AMPFET ND-5 | 276502002 | 20KOA3EGN | 5K | 530K | 1620K |
| MW-50B | 122501062 | 20KOA3E | 50K/25K | 540K | 1600K | AMPFET 50M | 276501068 | 20KOA3EGN | 50K | 535K | 1705K |
| MW-10A | 122501047 | 20A3 | 10K | 535K | 1605K | AMPFET 25M | 276501069 | 20KOA3EGN | 25K | 535K | 1705K |
| MW-10 | 122501047 | 20A3 | 10K | 535K | 1605K | RCA CORPORATION - 108 | | | | | |
| GATESFIVE | * 122502101 | 20KOA3E | 5K | 530K | 1705K | BTA-10L1 | 108501019 | 20A3 | 10K | 535K | 1620K |
| INTERNATIONAL TECHNICAL PRODUCTS (CANADA) LTD. - 313 | | | | | | BTA-10U | 108501005 | 20A3 | 10K | 535K | 1620K |
| T-1-A | 313501037 | 20A3 | 500 | 540K | 1600K | BTA-10U2 | 108501005 | 20A3 | 10K | 535K | 1620K |
| T-2.5-A | 313501036 | 20A3 | 2.5K | 540K | 1600K | BTA-1R1 | 108501030 | 20A3 | 1000 | 535K | 1620K |
| T-1-A | 313501037 | 20A3 | 1K | 540K | 1600K | BTA-1S | 108501024 | 20A3 | 1000 | 535K | 1620K |
| T-12.5-A | 313501038 | 20A3 | 12.5K | 540K | 1600K | BTA-10L | 108501019 | 20A3 | 10K | 525K | 1620K |
| T-1-A | 313501037 | 20A3 | 250 | 540K | 1600K | BTA-10L2 | 108501019 | 20A3 | 10K | 535K | 1620K |
| T-10-A | 313501040 | 20A3 | 10K | 540K | 1600K | BTA-1N1 | 108501027 | 20A3 | 1000 | 535K | 1605K |
| T-25-A | 313501039 | 20A3 | 25K | 540K | 1600K | BTA-50J | 108501021 | 20A3 | 50K | 535K | 1620K |
| MCMARTIN INDUSTRIES INC. - 303 | | | | | | BTA-10U1 | 108501005 | 20A3 | 10K | 535K | 1620K |
| BA-10K | 303501061 | 20KOA3E | 10K | 540K | 1600K | BTA-1R3 | 108501013 | 20A3 | 1000 | 535K | 1620K |
| BA-50K | 303501057 | 20A3 | 10K | 540K | 1605K | ROCKWELL INTERNATIONAL - 111 | | | | | |
| BA-1K | 303501026 | 20A3 | 1000 | 540K | 1600K | 820D-1 | 111501006 | 20A3 | 1000 | 535K | 1605K |
| BA-1K | 303501026 | 20A3 | 500 | 540K | 1600K | 820F-1 | 111501015 | 20A3 | 10K | 540K | 1600K |
| BA-1K | 303501026 | 20A3 | 250 | 540K | 1600K | 828D-1 | 111501046 | 20A3 | 2.5K | 540K | 1600K |
| BA-50K | 303501057 | 20A3 | 50K | 540K | 1605K | 828D-1 | 111501046 | 20A3 | 1K | 540K | 1600K |
| MSC ELECTRONICS LTD. - 278 | | | | | | 828E-1 | 111501044 | 20A3 | 0.25K | 540K | 1600K |
| SI-A-IS | 278501045 | 20A3 | 1K | 535K | 1650K | 828E-1 | 111501044 | 20A3 | 0.5K | 540K | 1600K |
| AM-5KD | 278501035 | 20A3 | 1.4K | 535K | 1605K | 820E-1 | 111501014 | 20A3 | 5K | 540K | 1600K |
| AM-5KD | 278501035 | 20A3 | 5K | 535K | 1605K | 828E-1 | 111501044 | 20A3 | 1K | 540K | 1600K |
| AM-50KD | 278501041 | 20A3 | 50K | 540K | 1600K | 828D-1 | 111501046 | 20A3 | 0.5K | 540K | 1600K |
| AM-10KD | 278501025 | 20A3 | 10K | 535K | 1605K | 828C-1 | 111501049 | 20A3 | 0.25-1K | 540K | 1600K |
| AM-5KD | 278501035 | 20A3 | 2.5K | 535K | 1605K | 828E-1 | 111501044 | 20A3 | 5K | 540K | 1600K |
| | | | | | | 828D-1X | 111501048 | 20A3 | 0.25K | 540K | 1600K |
| | | | | | | 828D-1X | 111501048 | 20A3 | 0.5K | 540K | 1600K |
| | | | | | | 828D-1X | 111501048 | 20A3 | 1K | 540K | 1600K |
| | | | | | | 828D-1 | 111501046 | 20A3 | 0.25K | 540K | 1600K |

| MODEL / TYPE NO NO MOD. / TYPE | TYPE-APPROVAL NO D'HOMOLOGATION | B' WIDTH & EMISSION LARG. DE BA. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ | |
|-----------------------------------------------|---------------------------------------|---------------------------------------------------|--------------------------|----------------------------------------|------|
| AEG BAYLY INC. - 428 | | | | | |
| S-3175/C | 428532023 | 180KF3EGN | 1K | 88M | 108M |
| S-3175/C | 428532023 | 300KF8EHF | 1K | 88M | 108M |
| S-3150 | 428531085 | 180F3 | 50 | 88M | 108M |
| S-3185/C | 428532023 | 180KF3EGN | 1.5K | 88M | 108M |
| S-3161/C | 428532023 | 300KF8EHF | 100 | 88M | 108M |
| S-3185/C | 428532023 | 300KF8EHF | 1.5K | 88M | 108M |
| S-3169/C | 428531085 | 180KF3EGN | 500 | 88M | 108M |
| S-3169/C | 428532023 | 180KF3EGN | 500 | 88M | 108M |
| S-3149 | 428531086 | 180F3 | 300 | 88M | 108M |
| S-3161 | 428531082 | 180F3 | 100 | 88M | 108M |
| S-3161/C | 428532023 | 180KF3EGN | 100 | 88M | 108M |
| S-3169/C | 428532023 | 300KF8EHF | 500 | 88M | 108M |
| ALLIED BROADCAST EQUIPMENT CANADA LTD. - 1236 | | | | | |
| TEPCO J-317C | 1236532058 | 300KF8EHF | 10 | 88M | 108M |
| TEPCO J-317C/QEI695T1KW | 1236532058 | 180KF3EGN | 250-1K | 88M | 108M |
| TEPCO J-317C/QEI695T1KW | 1236532058 | 300KF8EHF | 250-1K | 88M | 108M |
| TEPCO J-317C | 1236532058 | 180KF3EGN | 10 | 88M | 108M |
| BROADCAST ELECTRONICS INC. - 131 | | | | | |
| FM-1B | 131532039 | 180KF3EGN | 250-1.1 | 88M | 108M |
| FM-100B M/A | 131532036 | 300KF8EHF | 50-100 | 88M | 108M |
| FM-20B | 131532044 | 300KF8EHF | 7.5-22K | 88M | 108M |
| FM-10A | 131532015 | 300KF8EHF | 10K | 88M | 108M |
| FM-20B | 131532044 | 180KF3EGN | 7.5-22K | 88M | 108M |
| FM-100B M/A | 131532036 | 180KF3EGN | 50-100 | 88M | 108M |
| FM-250 | 131531172 | 180KF3EGN | 250 | 88M | 108M |
| FM-10B | 131532043 | 300KF8EHF | 4.5-11K | 88M | 108M |
| FM-10A | 131532015 | 180KF3EGN | 10K | 88M | 108M |
| FM-10B | 131532043 | 180KF3EGN | 4.5-11K | 88M | 108M |
| FM-100B | 131532036 | 300KF8EHF | 50-100 | 88M | 108M |
| FM-1B | 131532039 | 300KF8EHF | 250-1.1 | 88M | 108M |
| FX-50 | 131532035 | 180KF3EGN | 3-50 | 88M | 108M |
| FM-100B | 131532036 | 180KF3EGN | 50-100 | 88M | 108M |
| FM-100 | 131531171 | 300KF8EHF | 100 | 88M | 108M |
| FM-100 | 131531171 | 180KF3EGN | 100 | 88M | 108M |
| FM-1.5B | 131532040 | 300KF8EHF | 500-165 | 88M | 108M |
| FM-1.5B | 131532040 | 180KF3EGN | 500-165 | 88M | 108M |
| FM-1.5A | 131531174 | 180KF3EGN | 1.5K | 88M | 108M |
| FX-50 | 131532035 | 300KF8EHF | 3-50 | 88M | 108M |
| FM-250B M/A | 131532037 | 180KF3EGN | 100-250 | 88M | 108M |
| FM-3.5A | 131531175 | 300KF8EHF | 3.5K | 88M | 108M |
| FM-250B | 131532037 | 180KF3EGN | 100-250 | 88M | 108M |
| FM-35B | 131532046 | 300KF8EHF | 10-38.5 | 88M | 108M |
| FX-30 | 131531137 | 300KF8EHF | 3-30 | 88M | 108M |
| FM-35A | 131532016 | 180KF3EGN | 35K | 88M | 108M |
| FM-1.5A | 131531174 | 300KF8EHF | 1.5K | 88M | 108M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 153 | 131 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 153 | 132 | | |
|-----------------------------|-------------|---------------|-------------|-----|------------------|----------------------------------------|---------------|-------------|---------|-----|------|
| FM-35A | 131532016 | 300KF8EHF | 35K | 88M | 108M | CCA FM27500G | 223532055 | 300KF8EHF | 10-27.5 | 88M | 108M |
| FM-5B | 131532042 | 180KF3EGN | 2.5-5.5 | 88M | 108M | CCA FM12000G | 223532052 | 300KF8EHF | 5-12.5K | 88M | 108M |
| FM-3.5A | 131531175 | 180KF3EGN | 3.5K | 88M | 108M | CCA FM8000G | 223532051 | 180KF3EGN | 8K | 88M | 108M |
| FM-5A | 131531176 | 300KF8EHF | 5K | 88M | 108M | CCA FM500G | 223532048 | 300KF8EHF | 300-650 | 88M | 108M |
| FM-3.5B | 131532041 | 300KF8EHF | 1.5-3.8 | 88M | 108M | CCA FM500G | 223532048 | 180KF3EGN | 300-650 | 88M | 108M |
| FM-35B | 131532046 | 180KF3EGN | 10-38.5 | 88M | 108M | CCA FM5000G | 223532050 | 300KF8EHF | 1K-5.5K | 88M | 108M |
| FM-3.5B | 131532041 | 180KF3EGN | 1.5-3.8 | 88M | 108M | CCA FM5000G | 223532050 | 180KF3EGN | 1K-5.5K | 88M | 108M |
| FM-250 | 131531172 | 300KF8EHF | 250 | 88M | 108M | | | | | | |
| FM-30 | 131531138 | 300KF8EHF | 15-30K | 88M | 108M | CONTINENTAL ELECTRONICS MFG. CO. - 243 | | | | | |
| FX-30 | 131531137 | 180KF3EGN | 3-30 | 88M | 108M | | | | | | |
| FM-30 | 131531138 | 180KF3EGN | 15-30K | 88M | 108M | 816R-4 | 243531126 | 180KF3EGN | 10-27.5 | 88M | 108M |
| FM-5B | 131532042 | 300KF8EHF | 2.5-5.5 | 88M | 108M | 816R-4B | 243532062 | 180KF3EGN | 10-27.5 | 88M | 108M |
| FM-250B M/A | 131532037 | 300KF8EHF | 100-250 | 88M | 108M | 816R-5 | 243532029 | 300KF8EHF | 35K | 88M | 108M |
| FM-250B | 131532037 | 300KF8EHF | 100-250 | 88M | 108M | 816R-5 | 243532029 | 180KF3EGN | 35K | 88M | 108M |
| FM-5BS | 131532042 | 300KF8EHF | 2.5-5.5 | 88M | 108M | 816R-3B | 243532062 | 180KF3EGN | 10K-25K | 88M | 108M |
| FM-5A | 131531176 | 180KF3EGN | 5K | 88M | 108M | 815A | 243532028 | 300KF8EHF | 5K | 88M | 108M |
| FM-300A | 131531173 | 180KF3EGN | 300 | 88M | 108M | 815A | 243532028 | 180KF3EGN | 5K | 88M | 108M |
| FM-300A | 131531173 | 300KF8EHF | 300 | 88M | 108M | 816R-2B-S | 243532062 | 180KF3EGN | 3K-11K | 88M | 108M |
| FM-300B | 131532038 | 300KF8EHF | 100-300 | 88M | 108M | 814R-2 | 243531127 | 180F3 | 1.25K | 88M | 108M |
| FM-300B | 131532038 | 180KF3EGN | 100-300 | 88M | 108M | 816R-2A | 243531125 | 180KF3EGN | 10-21.5 | 88M | 108M |
| FM-300B M/A | 131532038 | 300KF8EHF | 100-300 | 88M | 108M | 814R-1 | 243531123 | 180F3 | 2.5K | 88M | 108M |
| FM-5BS | 131532042 | 180KF3EGN | 2.5-5.5 | 88M | 108M | 816R-2 | 243531125 | 180F3 | 10K | 88M | 108M |
| FM-30A | 131531177 | 300KF8EHF | 30K | 88M | 108M | 814C | 243532061 | 300KF8EHF | 3.8K | 88M | 108M |
| FM-300B M/A | 131532038 | 180KF3EGN | 100-300 | 88M | 108M | 816R-1 | 243531124 | 180F3 | 10K | 88M | 108M |
| FM-30A | 131531177 | 180KF3EGN | 30K | 88M | 108M | 816R-2B | 243532062 | 180KF3EGN | 10-21.5 | 88M | 108M |
| FM-30B | 131532045 | 180KF3EGN | 10K-30K | 88M | 108M | 816R-2 | 243531125 | 180F3 | 21.5K | 88M | 108M |
| FM-30B | 131532045 | 300KF8EHF | 10K-30K | 88M | 108M | 816R-1A | 243531147 | 180KF3EGN | 10K | 88M | 108M |
| | | | | | | 816R-3 | 243531126 | 180F3 | 10/25K | 88M | 108M |
| | | | | | | 814C | 243532061 | 180KF3EGN | 3.8K | 88M | 108M |
| | | | | | | 814B | 243532027 | 300KF8EHF | 4.3K | 88M | 108M |
| | | | | | | 814B | 243532027 | 180KF3EGN | 4.3K | 88M | 108M |
| | | | | | | 802 A | 243531167 | 180KF3EGN | 50 | 87M | 109M |
| | | | | | | 510R-1 | 243531122 | 180F3 | 5/20 | 88M | 189M |
| | | | | | | ELECTRO & OPTICAL SYSTEMS LTD. - 535 | | | | | |
| | | | | | | LDM 1233 | 535531165 | 180KF3EGN | 10K | 88M | 108M |
| | | | | | | LDM 1237 | 535531162 | 180KF3EGN | 300 | 88M | 108M |
| | | | | | | LDM 1238 | 535531163 | 180KF3EGN | 500 | 88M | 108M |
| | | | | | | LDM 1236 | 535531166 | 180KF3EGN | 20K | 88M | 108M |
| | | | | | | LDM 1248/O3 | 535531161 | 180KF3EGN | 50-100 | 88M | 108M |
| | | | | | | LDM 1248/O2 | 535531160 | 180KF3EGN | 15 | 88M | 108M |
| | | | | | | LDM 1239 | 535531164 | 180KF3EGN | 1000 | 88M | 108M |
| | | | | | | GATES RADIO COMPANY (CANADA) - 222 | | | | | |
| | | | | | | FM-5K | 222531077 | 180F3 | 5K | 88M | 108M |
| | | | | | | FM-5H3 | 222531038 | 180F3 | 5K | 88M | 108M |
| | | | | | | FM-5H | 222531003 | 180F3 | 5000 | 88M | 108M |
| | | | | | | FM-20H | 222531005 | 180F3 | 20000 | 88M | 108M |
| | | | | | | FM-2.5K | 222531076 | 180F3 | 2.5K | 88M | 108M |
| | | | | | | FM-20H3 | 222531016 | 180F3 | 20K | 88M | 108M |
| | | | | | | FM-10H3 | 222531015 | 180F3 | 10K | 88M | 108M |
| | | | | | | FM-1K | 222531075 | 180F3 | 1K | 88M | 108M |
| | | | | | | FM-10H | 222531004 | 180F3 | 10000 | 88M | 108M |
| | | | | | | FM-1H3 | 222531022 | 180F3 | 1K | 88M | 108M |
| | | | | | | BFE-50C | 222531001 | 180F3 | 50 | 88M | 108M |
| CAVECO EQUIPMENT LTD. - 223 | | | | | | | | | | | |
| FM25000DS | 223531021 | 180F3 | 25K | 88M | 108M | | | | | | |
| FM2500R | 223531093 | 180F3 | 3K | 88M | 108M | | | | | | |
| FM40E | 223531061 | 180F3 | 40 | 88M | 108M | | | | | | |
| FM3000DE | 223531087 | 180F3 | 3.5K | 88M | 108M | | | | | | |
| CCA FM100G | 223532047 | 180KF3EGN | 20-100 | 88M | 108M | | | | | | |
| CCA FM12000G | 223532052 | 180KF3EGN | 5-12.5K | 88M | 108M | | | | | | |
| CCA FM20000G | 223532053 | 180KF3EGN | 20K | 88M | 108M | | | | | | |
| FM20000D | 223531006 | 180F3 | 20K | 88M | 108M | | | | | | |
| CCA FM20G | 223532056 | 180KF3EGN | 10-20 | 88M | 108M | | | | | | |
| FM100D | 223531014 | 180F3 | 100 | 88M | 108M | | | | | | |
| CCA FM25000G | 223532054 | 180KF3EGN | 10-25K | 88M | 108M | | | | | | |
| FM1000DS | 223531026 | 180F3 | 1K | 88M | 108M | | | | | | |
| CCA FM27500G | 223532055 | 180KF3EGN | 10-27.5 | 88M | 108M | | | | | | |
| FM-8000E | 223531036 | 180F3 | 8K | 88M | 108M | | | | | | |
| CCA FM4000G | 223532049 | 180KF3EGN | 0.5/4.8 | 88M | 108M | | | | | | |
| FM-4000E | 223531035 | 180F3 | 4K | 88M | 108M | | | | | | |
| FM-25000E | 223531067 | 180F3 | 25K | 88M | 108M | | | | | | |
| FM-20000E | 223531028 | 180F3 | 20K | 88M | 108M | | | | | | |
| CCA FM100G | 223532047 | 300KF8EHF | 20-100 | 88M | 108M | | | | | | |
| FM-12000E | 223531030 | 180F3 | 12K | 88M | 108M | | | | | | |
| CCA FM20000G | 223532053 | 300KF8EHF | 20K | 88M | 108M | | | | | | |
| FM-10DS | 223531034 | 180F3 | 10 | 88M | 108M | | | | | | |
| CCA FM25000G | 223532054 | 300KF8EHF | 10-25K | 88M | 108M | | | | | | |
| FM-10E | 223531027 | 180F3 | 100 | 88M | 108M | | | | | | |
| CCA FM4000G | 223532049 | 300KF8EHF | 0.5/4.8 | 88M | 108M | | | | | | |
| CCA FM8000G | 223532051 | 300KF8EHF | 8K | 88M | 108M | | | | | | |
| CCA FM20G | 223532056 | 300KF8EHF | 10-20 | 88M | 108M | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 153 | 133 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 153 | 134 | | |
|------------------------------------------------------|-------------|---------------|-------------|-----|------------------|---------------------------------------|---------------|-------------|-------|-----|------|
| FM-10K | 222531078 | 180F3 | 10K | 88M | 108M | | | | | | |
| FM-20K | 222531079 | 180F3 | 20K | 88M | 108M | LARCAN COMM. EQUIP. CORP. (CGE) - 126 | | | | | |
| FM-1H | 222531002 | 180F3 | 1000 | 88M | 108M | | | | | | |
| 3FE-50G3 | 222531017 | 180F3 | 50 | 88M | 108M | FMT 10F | 126531146 | 180KF3EGN | 10K | 88M | 108M |
| FM-250H3 | 222531029 | 180F3 | 250 | 88M | 108M | FMT 25L | 126532002 | 300KF8EHF | 25K | 88M | 108M |
| FM-3H3 | 222531066 | 180F3 | 3K | 88M | 108M | FMT 25F | 126531128 | 180F3 | 25K | 88M | 108M |
| FM-3K | 222531083 | 180F3 | 3K | 88M | 108M | | | | | | |
| FM-2.5H3 | 222531033 | 180F3 | 2.5K | 88M | 108M | MCMARTIN INDUSTRIES INC. - 303 | | | | | |
| HARRIS CORPORATION - 122 | | | | | | | | | | | |
| THE-1 | 122532032 | 300KF8EHF | 3-55 | 88M | 108M | BF-3.5M | 303531117 | 180F3 | 2.5K | 88M | 108M |
| THE-1 | 122532032 | 180KF3EGN | 3-55 | 88M | 108M | BF-3.5M | 303531117 | 180F3 | 2K | 88M | 108M |
| MS-15K | 122531136 | 180F3 | 3-15 | 88M | 108M | BF-10M | 303531120 | 180F3 | 15K | 88M | 108M |
| HT 5FM | 122532058 | 300KF8EHF | 5K | 88M | 108M | BF-3.5M | 303531117 | 180F3 | 3K | 88M | 108M |
| HT 500FM | 122532032 | 300KF8EHF | 235-525 | 88M | 108M | BF-1K | 303531108 | 180F3 | 0.25 | 88M | 108M |
| MX-15K | 122531152 | 300KF8EHF | 3-15 | 88M | 108M | BF-5M | 303531119 | 180F3 | 5K | 88M | 108M |
| HT 500FM | 122532032 | 180KF3EGN | 235-525 | 88M | 108M | BF-1K | 303531108 | 180F3 | 1.5 | 88M | 108M |
| MX-15K | 122532021 | 300KF8EHF | 3-15 | 88M | 108M | BF-5M | 303531119 | 180F3 | 4.5K | 88M | 108M |
| MX-15K | 122532021 | 180KF3EGN | 3-15 | 88M | 108M | BF-1M | 303531117 | 180F3 | 1 | 88M | 108M |
| HT 5FM | 122532058 | 180KF3EGN | 5K | 88M | 108M | BF-10M | 303531120 | 180F3 | 5.5K | 88M | 108M |
| FM-100K | 122531130 | 180F3 | 100 | 88M | 108M | BF-25K | 303531081 | 180F3 | 10 | 88M | 108M |
| HT 1FM | 122532032 | 300KF8EHF | 300-105 | 88M | 108M | BF-5M | 303531119 | 180F3 | 5.5K | 88M | 108M |
| HT 10FM | 122532032 | 300KF8EHF | 10K | 88M | 108M | BF-25K | 303531081 | 180F3 | 3.5K | 88M | 108M |
| HT 3.5FM | 122532057 | 300KF8EHF | 0.8-4 | 88M | 108M | BF-25K | 303531081 | 180F3 | 5 | 88M | 108M |
| HT 10FM | 122532032 | 180KF3EGN | 10K | 88M | 108M | BFM 100 | 303531135 | 180F3 | 100 | 88M | 108M |
| FM-3.5K | 122532011 | 300KF8EHF | 0.8-3.8 | 88M | 108M | BF-3.5K | 303531098 | 180F3 | 2K | 88M | 108M |
| FM-3.5K | 122532011 | 180KF3EGN | 0.8-3.8 | 88M | 108M | BFM-50 | 303531134 | 180F3 | 50 | 88M | 108M |
| FM-35K | 122532017 | 300KF8EHF | 35K | 88M | 108M | BF-3.5K | 303531098 | 180F3 | 3K | 88M | 108M |
| HT 25FM | 122532032 | 300KF8EHF | 10K-25K | 88M | 108M | 3F-25M | 303531121 | 180F3 | 10K | 88M | 108M |
| FM-25K1 | 122532022 | 300KF8EHF | 7.35-25 | 88M | 108M | BF-10M | 303531120 | 180F3 | 10K | 88M | 108M |
| FM5K1 | 122532018 | 300KF8EHF | 1.5K-5K | 88M | 108M | 3F-25M | 303531121 | 180F3 | 15K | 88M | 108M |
| HT 20FM | 122532034 | 300KF8EHF | 20K | 88M | 108M | BF-1K | 303531108 | 180F3 | 1K | 88M | 108M |
| FM5K1 | 122532018 | 180KF3EGN | 1.5K-5K | 88M | 108M | 3F-25M | 303531121 | 180F3 | 25K | 88M | 108M |
| HT 1FM | 122532032 | 180KF3EGN | 300-105 | 88M | 108M | BF-1M | 303531117 | 180F3 | 1.5 | 88M | 108M |
| HT 25FM | 122532032 | 180KF3EGN | 10K-25K | 88M | 108M | 3F-25M | 303531121 | 180F3 | 27.5K | 88M | 108M |
| HT 20FM | 122532034 | 180KF3EGN | 20K | 88M | 108M | BF-25K | 303531081 | 180F3 | 27 | 88M | 108M |
| HT 3.5FM | 122532057 | 180KF3EGN | 0.8-4 | 88M | 108M | B-910/B-910T | 303531031 | 180F3 | 10 | 88M | 108M |
| FM300K | 122531131 | 180F3 | 300 | 88M | 108M | BF-3.5K | 303531098 | 180F3 | 2.5K | 88M | 108M |
| FM-50K | 122531129 | 180F3 | 50K | 88M | 108M | B-910T | 303531080 | 180F3 | 100 | 88M | 108M |
| FM-25K | 122531128 | 180F3 | 25K | 88M | 108M | BF-10M | 303531120 | 180F3 | 7.5K | 88M | 108M |
| FM-25K1 | 122532022 | 180KF3E | 7.35-25 | 88M | 108M | BF-25K | 303531081 | 180F3 | 15 | 88M | 108M |
| HT250FM | 122532032 | 180KF3EGN | 50-250 | 88M | 108M | BF-3.5K | 303531098 | 180F3 | 3.5K | 88M | 108M |
| HTD20FM | 122532032 | 180KF3EGN | 20K | 88M | 108M | BF-3.5M | 303531117 | 180F3 | 3.5K | 88M | 108M |
| HT250FM | 122532032 | 300KF8EHF | 50-250 | 88M | 108M | BF-1M | 303531117 | 180F3 | 0.25 | 88M | 108M |
| HTD20FM | 122532032 | 300KF8EHF | 20K | 88M | 108M | B-950 | 303531032 | 180F3 | 50 | 88M | 108M |
| INTERNATIONAL TECHNICAL PRODUCTS (CANADA) LTD. - 313 | | | | | | | | | | | |
| CSI FM 5000E | 313531060 | 180F3 | 5K | 88M | 108M | BF-10K | 303531084 | 180F3 | 7.5K | 88M | 108M |
| T-25-F | 313531069 | 180F3 | 25K | 88M | 108M | BF-10K | 303531084 | 180F3 | 10K | 88M | 108M |
| T-20-F | 313531050 | 180F3 | 20K | 88M | 108M | BF-10K | 303531084 | 180F3 | 15K | 88M | 108M |
| T-.25-F | 313531055 | 180F3 | 250 | 88M | 108M | BFM-8000T | 303531133 | 180F3 | 15 | 88M | 108M |
| CSI-100 | 313531047 | 180F3 | 100 | 88M | 108M | MSC ELECTRONICS LTD. - 278 | | | | | |
| CSI T-1-F | 313531056 | 180F3 | 1K | 88M | 108M | ITELCO T212 | 278532100 | 180KF3EGN | 100 | 88M | 108M |
| CSI FM-12000E | 313531063 | 180F3 | 12K | 88M | 108M | ITELCO T212 | 278532100 | 300KF8EHF | 100 | 88M | 108M |
| CSI FM 3000E | 313531059 | 180F3 | 3K | 88M | 108M | B910/FM-12KD | 278531041 | 180F3 | 12K | 88M | 108M |
| | | | | | | SI-F-1 | 278531099 | 180F3 | 1.5K | 88M | 108M |

ROCKWELL INTERNATIONAL - 111

| | | | | | |
|---------|-----------|-------|---------|-----|------|
| 310Z-2 | 111531112 | 180F3 | 5-20 | 88M | 108M |
| 310Z-1B | 111531113 | 180F3 | 5-20 | 88M | 108M |
| 330D-1B | 111531009 | 180F3 | 1000 | 88M | 108M |
| 331-E2 | 111531070 | 180F3 | 5K | 88M | 108M |
| 330F-1B | 111531007 | 180F3 | 10K | 88M | 108M |
| 330E-1B | 111531012 | 180F3 | 5K | 88M | 108M |
| 331H-2C | 111531115 | 180F3 | 20-50K | 88M | 108M |
| 331H-2B | 111531114 | 180F3 | 20-45K | 88M | 108M |
| 331G-3 | 111531109 | 180F3 | 10-25K | 88M | 108M |
| 331G-2C | 111531089 | 180F3 | 25K | 88M | 108M |
| 331G-2A | 111531111 | 180F3 | 10-21.5 | 88M | 108M |
| 331G-1 | 111531010 | 180F3 | 20K | 88M | 108M |
| 331D-1 | 111531013 | 180F3 | 2K | 88M | 108M |
| 331G-2 | 111531049 | 180F3 | 20K | 88M | 108M |
| 331-F2 | 111531071 | 180F3 | 10K | 88M | 108M |
| 331G-2B | 111531110 | 180F3 | 10-22.5 | 88M | 108M |
| 331D-2 | 111531107 | 180F3 | 2.5K | 88M | 108M |

RUSINT ELECTRONICS/ROHDE & SCHWARZ - 284

| | | | | | |
|--------|-----------|---------|----|-----|------|
| UR-050 | 284531145 | 16K0F3E | 10 | 88M | 108M |
|--------|-----------|---------|----|-----|------|

TELEVISION TECHNOLOGY CORPORATION - 128

| | | | | | |
|-----------------|-----------|-----------|------|-----|------|
| FMS4000 | 128532063 | 300KF8EHF | 4K | 88M | 108M |
| FMS4000 | 128532063 | 180KF3EGN | 4K | 88M | 108M |
| FM2500J | 128532020 | 180KF3EGN | 2.5K | 88M | 108M |
| FM300J | 128532033 | 180KF3EGN | 300 | 88M | 108M |
| FM300J | 128532033 | 300KF8EHF | 300 | 88M | 108M |
| WILKINSON 8090X | 128532031 | 300KF8EHF | 1-30 | 88M | 108M |
| WILKINSON 8090X | 128532031 | 180KF3EGN | 1-30 | 88M | 108M |
| FMS100 | 128532103 | 180KF3EGN | 100 | 88M | 108M |
| FMS100 | 128532103 | 300KF8EHF | 100 | 88M | 108M |

TEM-TECNOLOGIE ELETTRONICHE MILANO SRL - 861

| | | | | | |
|-----------|-----------|-----------|--------|-------|------|
| AR-50D | 861532012 | 180KF3EGN | 500 | 87.5M | 108M |
| AR-50D | 861532012 | 300KF8EHF | 500 | 87.5M | 108M |
| O7A-160 | 861532013 | 180KF3EGN | 10-20 | 87.5M | 108M |
| O7A-160 | 861532013 | 300KF8EHF | 10-20 | 87.5M | 108M |
| AR-35E | 861532012 | 180KF3EGN | 3.5K | 87.5M | 108M |
| AR-25D | 861532012 | 300KF8EHF | 250 | 87.5M | 108M |
| AR-35E | 861532012 | 300KF8EHF | 3.5K | 87.5M | 108M |
| AR-10DGO8 | 861532012 | 300KF8EHF | 10-100 | 87.5M | 108M |
| AR-10DGO8 | 861532012 | 180KF3EGN | 10-100 | 87.5M | 108M |
| AR-25D | 861532012 | 180KF3EGN | 250 | 87.5M | 108M |
| AR-10D | 861532012 | 180KF3EGN | 100 | 87.5M | 108M |
| O7A-960 | 861532012 | 180KF3EGN | 5-20 | 87.5M | 108M |
| AR-10D | 861532012 | 300KF8EHF | 100 | 87.5M | 108M |
| O7A-960 | 861532012 | 300KF8EHF | 5-20 | 87.5M | 108M |
| O7A-161 | 861532013 | 180KF3EGN | 10-100 | 87.5M | 108M |
| O7A-161 | 861532013 | 300KF8EHF | 10-100 | 87.5M | 108M |
| O7A-181 | 861532014 | 180KF3EGN | 10-100 | 87.5M | 108M |
| O7A-181 | 861532014 | 300KF8EHF | 10-100 | 87.5M | 108M |

THOMSON-CSF - 431

| | | | | | |
|-----------------|-----------|-----------|------|-----|------|
| LGT EFM-500 (C) | 431531155 | 180KF3EGN | 500 | 88M | 108M |
| LGT EFM-500 (C) | 431532007 | 300KF8EHF | 500 | 88M | 108M |
| LGT EFM-10 (C) | 431532003 | 300KF8EHF | 10 | 88M | 108M |
| LGT EFM-50 (C) | 431532004 | 300KF8EHF | 50 | 88M | 108M |
| LGT EFM-50 (C) | 431531158 | 180KF3EGN | 50 | 88M | 108M |
| EFM2000S | 431532059 | 300KF8EHF | 2K | 88M | 108M |
| LGT EFM-1000(C) | 431531154 | 180KF3EGN | 1000 | 88M | 108M |
| LGT EFM-1500(C) | 431532001 | 300KF8EHF | 1500 | 88M | 108M |
| EFM 3000S | 431532059 | 180KF3EGN | 3K | 88M | 108M |
| EFM2000S | 431532059 | 180KF3EGN | 2K | 88M | 108M |
| EFM 3000S | 431532059 | 300KF8EHF | 3K | 88M | 108M |
| LGT EFM-100 (C) | 431532005 | 300KF8EHF | 100 | 88M | 108M |
| LGT EFM-2500(C) | 431532009 | 300KF8EHF | 2.5K | 88M | 108M |
| LGT EFM-2500(C) | 431531153 | 180KF3EGN | 2500 | 88M | 108M |
| LGT EFM-300 (C) | 431532006 | 300KF8EHF | 300 | 88M | 108M |
| LGT EFM-300 (C) | 431531156 | 180KF3EGN | 300 | 88M | 108M |
| LGT EFM-100 (C) | 431531157 | 180KF3EGN | 100 | 88M | 108M |
| LGT EFM-1000(C) | 431532008 | 300KF8EHF | 1K | 88M | 108M |
| LGT EFM-10 (C) | 431531159 | 180KF3EGN | 10 | 88M | 108M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 154 | 139 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 154 | 140 | 140 | |
|-----------------------------------------------|-------------------|----------------------|--------------|----------------------------|---------------------------------------|-----------------------------------------|---------------|-------------|------|------|------|
| MODEL / TYPE NO | TYPE-APPROVAL | B'WIDTH & EMISSION | POWER PUISS. | FREQ. RANGE GAMME DE FRÉQ. | TTS250M | * 126543104 | 550KF3EGN | -- | 54M | 216M | |
| NO MOD. / TYPE | NO D'HOMOLOGATION | LARG. DE BA. & ÉMIS. | WATTS | HERTZ | TTS12ML | * 126543110 | 5M45C3F | 12K | 54M | 88M | |
| | | | | | TTSO10LL | * 126543103 | 5M45C3F | 10 | 54M | 88M | |
| | | | | | TTSO10LL | * 126543103 | 550KF3EGN | -- | 54M | 88M | |
| | | | | | TTS6ML | * 126543108 | 5M45C3F | 6K | 54M | 88M | |
| | | | | | TTS6ML | * 126543108 | 550KF8EHF | -- | 54M | 88M | |
| | | | | | TTS3M | * 126543106 | 550KF3EGN | -- | 54M | 216M | |
| | | | | | TTS6MH | * 126543107 | 5M45C3F | 6K | 174M | 216M | |
| | | | | | TTS1MH | 126543114 | 5M45C3F-- | 1K | 174M | 216M | |
| | | | | | TRSO10LH | 126543120B | 5M45C3F | 10 | 174M | 216M | |
| | | | | | TRSO10LH | 126543120B | 550KF3EGN | | 174M | 216M | |
| BROADCAST EXTENSION SYSTEMS TECHNOLOGY - 1623 | | | | | NEC CORPORATION - 140 | | | | | | |
| QHL/XL | * 1623543111A | 550KF8EHF | -- | 54M | 216M | PCN-1430 AH/1 | 140543001 | 5M45C3F | 30K | 174M | 216M |
| QLL/XL | * 1623543111A | 550KF8EHF | -- | 54M | 88M | PCN-1430 AH/1 | 140543001 | 550KF8EHF | -- | 174M | 216M |
| QHL/XL | * 1623543111A | 5M45C3F | 5 | 54M | 216M | PCU-915SS/1 | 140543002 | 550KF8EHF | -- | 470M | 890M |
| QLL/XL | * 1623543111A | 5M45C3F | 5 | 54M | 88M | PCU-915SS/1 | 140543002 | 5M45C3F | 15K | 470M | 890M |
| QUL/XL | * 1623543111A | 5M45C3F | 5 | 54M | 870M | | | | | | |
| QUL/XL | * 1623543111A | 550KF8EHF | -- | 54M | 870M | | | | | | |
| COMLINK SYSTEMS INC. - 1091 | | | | | NEXUS AMPLIFIER SOLUTIONS CORP. - 811 | | | | | | |
| ITS 115-A | 1091543004B | 5M75C3F | 10 | 174M | 216M | VR-020 | 811543119B | 5M45C3F | 20 | 54M | 216M |
| ITS 110A | 1091543100B | 5M75C3F | 10 | 54M | 88M | VT-020 | 811543116B | 550KF3E | | 54M | 216M |
| ITS 110A | 1091543100B | 250KF3EGN | -- | 54M | 88M | VR-020 | 811543119B | 5M45C3F | -- | 54M | 806M |
| ITS 1230 | 1091543115 | 550KF3EGN | | 470M | 806M | VR-010 | 811543119B | 5M45C3F | 10 | 54M | 216M |
| ITS 1230 | 1091543115 | 5M75C3F | 1K | 470M | 806M | VT-100 | 811543116B | 550KF3E | | 174M | 216M |
| ITS 115-A | 1091543004B | 250KF3EGN | -- | 174M | 216M | VR-020 | 811543119B | 550KF3E | | 54M | 216M |
| GENERAL MOTORS CORPORATION - 218 | | | | | | | | | | | |
| AB01101T | 218K852 5 3 | 100KL1D | 1u | 350M | 360M | VR-020 | 811543119B | 550KF3E | -- | 54M | 806M |
| HARRIS CORPORATION - 122 | | | | | | | | | | | |
| UTV-1000 | 122543102 | 5M75C3F | 1K | 470M | 860M | VR-020 | 811543119B | 550KF3E | -- | 54M | 806M |
| UTV-1000 | 122543102 | 250KF3EGN | -- | 470M | 860M | VT-020 | 811543116B | 5M45C3F | 20 | 54M | 216M |
| HT5HS | 122543101 | 5M50C3F | 5K | 174M | 216M | VT-010 | 811543116B | 5M45C3F | 10 | 54M | 216M |
| HT5HS | 122543101 | 500KF3EGN | -- | 174M | 216M | VT-010 | 811543116B | 550KF3E | | 54M | 216M |
| LARCAN COMM. EQUIP. CORP. (CGE) - 126 | | | | | | | | | | | |
| TTS30MH | 126543003 | 550KF8EHF | -- | 174M | 216M | VT-010 | 811543116B | 550KF3E | | 54M | 216M |
| TTS30ML | 126543003 | 550KF8EHF | -- | 54M | 88M | UT-010 | 811543117B | 5M45C3F | 10 | 470M | 806M |
| TTS30MH | 126543003 | 5M45C3F | 10-30K | 174M | 216M | UR-010 | 811543118B | 5M45C3F | 10 | 470M | 806M |
| TTS30ML | 126543003 | 5M45C3F | 10-30K | 54M | 88M | UR-010 | 811543118B | 550KF3E | | 470M | 806M |
| TTS30MH | 126543003 | 550KF3EGN | -- | 174M | 216M | UR-020 | 811543118B | 5M45C3F | -- | 54M | 806M |
| TTS30ML | 126543003 | 550KF3EGN | -- | 54M | 88M | UR-020 | 811543118B | 550KF3E | | 470M | 806M |
| TRS250M | * 126543105 | 550KF3EGN | -- | 54M | 216M | UT-035 | 811543117B | 5M45C3F | 35 | 470M | 806M |
| TTS22M | * 126543109 | 550KF3EGN | -- | 54M | 216M | UR-010 | 811543118B | 5M45C3F | -- | 54M | 806M |
| TTS250M | * 126543104 | 5M45C3F | 250 | 54M | 216M | UR-035 | 811543118B | 5M45C3F | -- | 54M | 806M |
| TTS12ML | * 126543110 | 550KF8EHF | -- | 54M | 88M | UR-035 | 811543118B | 550KF3E | | 470M | 806M |
| TTS3M | * 126543106 | 5M45C3F | 3K | 54M | 216M | UR-035 | 811543118B | 550KF3E | -- | 54M | 806M |
| TTS12MH | * 126543110 | 550KF8EHF | -- | 174M | 216M | UT-035 | 811543117B | 550KF3E | | 470M | 806M |
| TTS12MH | * 126543110 | 5M45C3F | 12K | 174M | 216M | UT-010 | 811543117B | 550KF3E | | 470M | 806M |
| TTS22M | * 126543109 | 5M45C3F | 22K | 54M | 216M | UR-020 | 811543118B | 5M45C3F | 20 | 470M | 806M |
| TTS1MH | 126543114 | 550KF8EHF | -- | 174M | 216M | UR-035 | 811543118B | 5M45C3F | 35 | 470M | 806M |
| TTSO10LH | * 126543103 | 550KF3EGN | -- | 174M | 216M | UR-010 | 811543118B | 550KF3E | -- | 54M | 806M |
| TTSO10LH | * 126543103 | 5M45C3F | 10 | 174M | 216M | TELEVISION TECHNOLOGY CORPORATION - 128 | | | | | |
| TRS250M | * 126543105 | 5M45C3F | 250 | 54M | 216M | | | | | | |
| TTS6MH | * 126543107 | 550KF8EHF | -- | 174M | 216M | | | | | | |
| TTS1MH | 126543114 | 550KF3EGN | -- | 174M | 216M | UTVB-1/TVF-10 | 128543113A | 550KF3EGN | -- | 470M | 890M |

| REL ISSUE 61/NMR 61e ÉDITION | PART/PARTIE A | RSS/CNR 154 | 141 |
|------------------------------|---------------|--------------|-----------|
| TVB-1 | 128543112A | 55OKF3EGN -- | 54M 216M |
| JTVB-1 | 128543113A | 55OKF3EGN -- | 470M 890M |
| JTVB-1 | 128543113A | 5M45C3F 1 | 470M 890M |
| TVB-1/TVF-10 | 128543112A | 5M45C3F 10 | 54M 216M |
| TVB-1 | 128543112A | 5M45C3F 1 | 54M 216M |
| TVB-1/TVF-10 | 128543112A | 55OKF3EGN -- | 54M 216M |
| JTVB-1/TVF-10 | 128543113A | 5M45C3F 10 | 470M 890M |

| MODEL / TYPE NO | TYPE-APPROVAL | B'WIDTH & EMISSION | POWER | FREQ. RANGE |
|-------------------------------------|----------------|----------------------|--------|----------------|
| NO MOD. / TYPE | NO | EMISSION | PUISS. | GAMME DE FRÉQ. |
| | D'HOMOLOGATION | LARG. DE BA. & ÉMIS. | WATTS | HERTZ |
| CANADIAN MARCONI COMPANY - 100 | | | | |
| JSB-20 | 100801008 | 2K80A3J | 10 | 3M 9M |
| CP34 | 100801006 | 2.8A3J | 10 | 2M 15M |
| CP24 | 100801001 | 2.8A3J | 10 | 1.6M 15M |
| COM-O-PAC - 1237 | | | | |
| COM-O-PAC TEN | 1237801031 | 2K80A3J | 10 | 3M 9M |
| COM-O-PAC 5C | 1237801101 | 2K80J3E | 10 | 3M 9M |
| M. FLOM ASSOCIATES - 237 | | | | |
| MM-2C | 237801007 | 2.8A3J | 5 | 1.6M 10.0M |
| SPILSBURY COMMUNICATIONS LTD. - 103 | | | | |
| SBX-11 | 103801002 | 2.8A3J | 9 | 1.6M 8M |
| SBX-11A | 103801002 | 2.8A3J | 9 | 1.6M 8M |

| MODEL / TYPE NO NO MOD. / TYPE | TYPE-APPROVAL NO D'HOMOLOGATION | B'WIDTH & EMISSION LARG. DE BA. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ |
|-----------------------------------|---------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|
|-----------------------------------|---------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|

ANTHONY FOSTER AIRCRAFT & MARINE LTD. - 244

| | | | | | |
|------------|------------|------------|------|------|-----|
| 1330 MOD B | 244811048L | 2.8A3J/A | 5K | 1.8M | 22M |
| 1330 MOD A | 244811022L | 2.8A3J/A/H | 5K | 2M | 24M |
| 1311 | 244811013L | 2.8A3J/A/H | 1000 | 2M | 22M |

BAYSHORE ELECTRONICS LTD. - 277

| | | | | | |
|-----------|-------------|--------|-----|------|---------|
| RAY-1275B | 277811012VL | 2.8A3J | 150 | 6.2M | 17.375M |
| RAY-1275A | 277811012VL | 2.8A3J | 150 | 4M | 22M |

BENDIX AVELEX - 715

| | | | | | |
|----------------|--------------|-------------|--------|------|-----|
| FURUND FS-1500 | 715811113VC | 3K00H3E | 125 | 1.6M | 23M |
| FURUND FS-1500 | 715811113VC | 2K40J3E | 125 | 1.6M | 23M |
| FURUND FS-4001 | 715811115LVC | 2K80J/R/H3E | 300/60 | 1.6M | 30M |
| FURUND FS-4001 | 715811115LVC | 350HA1A/F1B | 200/60 | 1.6M | 30M |

BENDIX AVELEX INC. - 112

| | | | | | |
|-----------------------|--------------|-------------|-----|------|-----|
| FURUND FS-1500 TYPE L | 112811113LVC | 3K00R3E/J3E | 125 | 1.6M | 23M |
| FURUND FS5000 | 112811126LVC | 3K00J3E/H3E | 400 | 1.6M | 30M |
| FURUND FS5000 | 112811126LVC | 3K00R3E | 400 | 1.6M | 30M |

CANADIAN MARCONI COMPANY - 100

| | | | | | |
|----------------|--------------|-------------|------|------|-------|
| CH25/BH30 | 100811020VLC | 2.8A3J/A/H | 1K | 2M | 17M |
| CH25 | 100811003L | 2.8A3A | 100 | 1.6M | 15M |
| CH26 | 100811001L | 2.8A3J | 100 | 1.6M | 17M |
| CH26 | 100811001 | 2.8A3H | 100 | 1.6M | 17M |
| CH25 | 100811003 | 2.8A3H | 100 | 1.6M | 15M |
| XH-100 | 100811062VLY | 2.8A3J/A/H | -- | 0.4M | 24M |
| CH25 | 100811003L | 2.8A3J | 100 | 1.6M | 15M |
| CH150S/BH100 | 100811094VLC | 2K70J/H/R3E | 1K | 2M | 24M |
| CH150S | 100811072L | 2.8A3J/A/H | 150 | 2M | 24M |
| SKANTI TRP5001 | 100811084LVC | 2K80J/H/R3E | 400 | 1.6M | 27.5M |
| CH150S | 100811072C | 2.8A3J/AH | 150 | 2M | 24M |
| CH150/BH30 | 100811051VLC | 2.8A3J/A/H | 500 | 2M | 24M |
| CH26 | 100811001 | 2.8A3A | 100 | 1.6M | 17M |
| CH150 | 100811049VLC | 2.8A3J/A/H | 150 | 2M | 24M |
| CH101C | 100811098VLC | 2K70J3E/H3E | 100 | 1.6M | 10M |
| CH100 | 100811034VLC | 2.8A3J/A/H | 100 | 1.6M | 9M |
| CH125S | 100811081LVC | 2K80J/H/R3E | 125 | 1.6M | 13.2M |
| CH26 | 100811001C | 2.8A3J | 100 | 1.6M | 17M |
| SKANTI TRP5000 | 100811083LVC | 2K80J/H/R3E | 400 | 1.6M | 27.5M |
| CH26 | 100811001 | 2.8A3A | 100 | 1.6M | 17M |
| XH-14 | 100811014VLY | 2.8A3J/A/H | -- | 1.6M | 24M |
| CH26 | 100811001 | 2.8A3H | 100 | 1.6M | 17M |
| CH25 | 100811003C | 2.8A3J | 100 | 1.6M | 15M |
| CH265 | 100811107LVC | 2K80J3E | 150 | 1.6M | 28M |
| CH150/BH30 | 100811051VLC | 2.8A3J/A/H | 1000 | 2M | 24M |

| | | | | | |
|-----------------|--------------|-------------|-----|------|-----|
| CH265 | 100811107LVC | 2K80R3E | 150 | 1.6M | 28M |
| BH30 | 100811020VLC | 2.8A3J/A/H | 500 | 2M | 23M |
| CH25 | 100811003 | 2.8A3H | 100 | 1.6M | 15M |
| CH150S | 100811072J | 2.8A3J/A/H | 150 | 2M | 24M |
| PH17 | 100811003LC | 2.8A3J/A/H | 100 | 1.6M | 15M |
| CH25 | 100811003 | 2.8A3A | 100 | 1.6M | 15M |
| CH265 | 100811107LVC | 2K80H3E | 150 | 1.6M | 28M |
| SKANTI TRP8403S | 100811114LVC | 2K40J3E/R3E | 400 | 1.6M | 30M |
| SKANTI TRP8403S | 100811114LVC | 3K00H3E | 400 | 1.6M | 30M |
| SKANTI TRP8253S | 100811091VLC | 2K80J/H/R3E | 250 | 1.6M | 28M |
| CH265 | 100251056LM | 2K80J3E | 150 | 1.6M | 28M |

CODAN PTY LTD. - 1029

| | | | | | |
|--------------|---------------|---------|-----|----|-----|
| 8528S-H/4404 | 1029811118LVC | 3K00H3E | 400 | 2M | 23M |
| 8528S-H/4404 | 1029811118LVC | 2K40J3E | 400 | 2M | 23M |
| 8528S | 1029811118LVC | 3K00H3E | 100 | 2M | 25M |
| 8528S | 1029811118LVC | 2K40J3E | 100 | 2M | 23M |
| 8525S | 1029811108LVC | 3K00H3E | 125 | 2M | 18M |
| 8525S | 1029811108LVC | 2K40J3E | 125 | 2M | 18M |

COM-DEV MARINE - 430

| | | | | | |
|----------------|--------------|----------|-----|----|----|
| KONEL SSB 1022 | 430811046VLC | 2.8A3J/H | 130 | 2M | 9M |
|----------------|--------------|----------|-----|----|----|

COMPUTING DEVICES OF CANADA LTD. - 114

| | | | | | |
|----------|--------------|------------|-----|------|-----|
| CDM-85SB | 114811008LC | 2.8A3A/J/H | 100 | 1.6M | 8M |
| KR-153SB | 114811007VLC | 2.8A3A/J/H | 150 | 1.6M | 16M |

DANIELS ELECTRONICS LTD. - 142

| | | | | | |
|-----------------|--------------|-------------|-----|------|-------|
| DE-1200 | 142811054VLC | 2.8A3J/A/H | 150 | 1.6M | 13M |
| DE-1100 | 142811024VLC | 2.8A3J/A/H | 100 | 1.6M | 9.0M |
| DANIELS DE 1500 | 142811096VLC | 2K80J/H/R3E | 150 | 2M | 17M |
| DE-1000 | 142811097LV | 2K80J/R/H3E | 100 | 2M | 13.6M |
| DE-1400 SSB | 142811073VLC | 2.8A3J/A/H | 150 | 2M | 13.6M |

FREDERICK GOERTZ LTD. - 308

| | | | | | |
|----------------------|--------------|------------|-----|------|----|
| HULL 922 | 308811058VLC | 2.8A3J/H/A | 125 | 1.6M | 9M |
| SBA-301M/SBA-354/356 | 308811025VL | 2.8A3/H | 100 | 1.6M | 9M |

GABRIEL AERO-MARINE INSTRUMENTS LTD. - 105

| | | | | | |
|-----------|--------------|------------|-----|------|-------|
| AE-274M | 105811015VL | 2.8A3A/J/H | 50 | 2M | 8.3M |
| RAY-1209 | 105811027VLC | 2.8A3A/J/H | 100 | 1.6M | 13.2M |
| AE-277M | 105811027VLC | 2.8A3A/J/H | 100 | 1.6M | 13.2M |
| RAY-1209C | 105811027VLC | 2.8A3A/J/H | 100 | 1.6M | 13.2M |
| AE-277MC | 105811027VLC | 2.8A3A/J/H | 100 | 1.6M | 13.2M |
| RAY-1205 | 105811015VL | 2.8A3A/J/H | 50 | 2M | 8.3M |

HARRIONN IND. LTD. (TMC) - 206

| | | | | | |
|-------|--------------|------------|----|-----|-----|
| 3020A | 206811009VLC | 2.8A3A/H/J | -- | 15K | 30M |
|-------|--------------|------------|----|-----|-----|

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 181 | 145 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 181 | 146 |
|--------------------------------|----------------|---------------|-------------|------|---------------------------------------------|----------------------------------|---------------|-------------|----------------|
| HARRIS CORPORATION - 122 | | | | | N-575 | | | | |
| RF3200 | 122811110C | 2K80R/H3E | 125 | 1.6M | 30M | 237811021VLC | 2.8A3J/H | 100 | 2M 17M |
| RF727 | 122811055L | 2.8A3J/A/H | 5K | 1.6M | 24M | N920 | 237811050VLC | 2.8A3J/A/H | 100 1.6M 9M |
| RF230MS | 122811052VLC | 2.8A3J/A/H | 125 | 1.6M | 28M | N910 | 237811050VLC | 2.8A3J/A/H | 100 1.6M 9M |
| RF3200-10 | 122811121LVC | 2K80J3E/R3E | 1K | 0.5M | 30M | RT-102 | 237811030VLC | 2.8A3J/A/H | 400 1.6M 4.2M |
| RF3200 | 122811110C | 2K80J3E | 125 | 1.6M | 30M | RAY-1209 | 237811026VLC | 2.8A3J/A/H | 100 1.6M 13.2M |
| RF130 | 122811038VLC | 2.8A3J/H | 1K | 2M | 30M | RAY-1209C | 237811026VLC | 2.8A3J/A/H | 100 1.6M 13.2M |
| RF3200-10 | 122811121LVC | 2K80H3E | 1K | 0.5M | 30M | N835 | 237811071VC | 2.8A3J/H/A | 150 1.6M 18M |
| RF550 | 122811038VLC | 2.8A3J/H | -- | 0.1M | 30M | MOTOROLA - 109 | | | |
| RF265 | 122811086LVC | 2K80J/H/R3E | 800 | 1.6M | 28M | JSCVA MICOM S | 109811104L | 3K00J3E | 125 2M 30M |
| RF230M | 122811052VLC | 2.8A3J/A/H | 125 | 1.6M | 28M | JMVA/JMSA | 109811075LVC | 3A3J/H/A | 150 2M 13.2M |
| RF154 | 122811038VLC | 2.8A3J/H | 1K | 2M | 30M | JSCVA MICOM S | 109811104L | 3K00R3E | 125 2M 30M |
| HULL ELECTRONICS CO. - 110 | | | | | JSCVA MICOM S | | | | |
| 230 | 110811112VC | 3K00H3E | 125 | 1.6M | 20.5M | CVA | 109811104L | 3K00H3E | 125 2M 30M |
| 230 | 110811112VC | 2K40J3E | 125 | 1.6M | 20.5M | CVA | 109811033VL | 2.8A3A/J/H | 60 1.6M 18M |
| 924 | 110811101LVC | 2K40J3E/H3E | 150 | 2M | 9.5M | SVVA | 109811033VLC | 2.8A3A/J/H | -- 1.6M 18M |
| 1799C | 110811093VLC | 2K80J/H3E | 150 | 2M | 17M | MICO.S TRIT.S/JCVA/JSVA | 109811095LVC | 2K80R/A/J3E | 125 2M 30M |
| ICOM INCORPORATED - 202 | | | | | PCVA/PSVA TRITON 20 | | | | |
| IC-M600 | * 202811125LVC | 3K00H3E | 50-150 | 500K | 30M | JMVA/JMSA | 109811074LVC | 3A3J/H/A | 125 2M 18M |
| IC-M600 | * 202811125LVC | 3K00J3E/R3E | 50-150 | 500K | 30M | CVA | 109811033VLC | 2.8A3A/J/H | 125 1.6M 18M |
| IC-M800 | 202811116CVL | 500HA1A/J2B | 150 | 500K | 30M | NARDEUX CANADA - 961 | | | |
| IC-M700TY | 202811102LVC | 2K80H3E | 150 | 1.6M | 23.0M | NC100 | 961811106YVL | 2K80H3E | -- 0.4M 24M |
| IC-M700TY | 202811102LVC | 2K80J3E | 150 | 1.6M | 23.0M | NC100 | 961811106YVL | 2K80R3E | -- 0.4M 24M |
| IC-M700 | 202811090LVC | 2K80J/H/R3E | 150 | 1.6M | 24M | NC100 | 961811106YVL | 2K80J3E | -- 0.4M 24M |
| IC-M800 | 202811116CVL | 2K80J/H/R3E | 150 | 500K | 30M | NATIONAL ELECTROLAB ASSOC. - 239 | | | |
| KENWOOD CORP. - 282 | | | | | STEPHENS SEA-112 | | | | |
| TKM-707 | 282811119LVC | 3K00J3E/H3E | 25-150 | 0.5M | 30M | SG-714 | 239811069VLC | 2.8A3J/A/H | 150 2M 13M |
| KING RADIO CORP. - 113 | | | | | SG-714 | | | | |
| KMC 95/95X | 113811088LVC | 2K80J/H/R3E | 100 | 2M | 30M | SG-714 | 239811037VLC | 2.8A3J/H | 75 1.6M 18M |
| LENBROOK INDUSTRIES LTD. - 152 | | | | | NAUTICAL ELECTRONIC LABORATORIES LTD. - 276 | | | | |
| JOHNSON 1042 | 152811005V | 2.8A3J/A/H | 100 | 1.6M | 16.6M | MXH1000T | 276811043L | 2.8A3J/A/H | 1K 1.6M 13M |
| JOHNSON 242-1042 | 152811005V | 2.8A3J/A/H | 100 | 1.6M | 16.6M | NXH1000T | 276811043L | 2.8A3J/A/H | 0.5K 13M 25.6M |
| M. FLOM ASSOCIATES - 237 | | | | | NAVITRON COMMUNICATIONS LTD. - 372 | | | | |
| INMAR SEATEL-SSB 100 | 237811060VLC | 2.8A3J/A/H | 100 | 1.6M | 9M | CVA/RAY-1000C | 372811040V | 2.8A3J | 1K 4M 18M |
| INTECH MARINER 2500 | 237811059VLC | 2.8A3J/A/H | 150 | 2M | 13.2M | RAY-1210 | 372811047V | 2.8A3J | 65 2M 4.6M |
| AE-277MC | 237811026VLC | 2.8A3J/A/H | 100 | 1.6M | 13.2M | RAY-1210 | 372811047V | 2.8A3H | 65 2M 4.6M |
| AE-277M | 237811026VLC | 2.8A3J/A/H | 100 | 1.6M | 13.2M | CVA/RAY-1000C | 372811040L | 2.8A3J | 1K 4M 18M |
| MARINER 1500C | 237811039VLC | 2.8A3J/A/H | 125 | 2M | 13.2M | NICAN ELECTRONICS CORP. - 448 | | | |
| N-560 | 237811010VLC | 2.8A3J/A/H | 150 | 2M | 23M | 3031A | 448811053VLC | 2.8A3J/A/H | -- 15K 30M |
| N-571 | 237811032VLC | 2.8A3J/A/H | 100 | 2M | 17M | 3031A | 448811053Y | 2.8A3J/A/H | -- 15K 30M |
| STEPHENS SEA-101 | 237811057VLC | 2.8A3J/A/H | 125 | 2M | 13M | 3030A | 448811053VLC | 2.8A3J/A/H | -- 15K 30M |
| N820 | 237811050VLC | 2.8A3J/A/H | 100 | 1.6M | 9M | 3030A | 448811053Y | 2.8A3J/A/H | -- 15K 30M |
| SSB-220 | 237811029VLC | 2.8A3J/A/H | 150 | 1.6M | 18M | NORTHERN RADIO CO. - 182 | | | |
| | | | | | NORTHERN N850PC | | | | |
| | | | | | N810 | | | | |

RAYTHEON MARINE COMPANY - 149

| | | | | |
|------------------|--------------|--------------|-----|------|
| RAY-152 | 149811111LVC | 350HF 1B/A1A | 150 | 1.6M |
| RAYTHEON RAY-150 | 149811103VLC | 2K80H3E | 150 | 1.6M |
| RAYTHEON RAY-150 | 149811103VLC | 2K80R3E | 150 | 1.6M |
| RAYTHEON RAY-150 | 149811103VLC | 2K80J3E | 150 | 1.6M |
| RAY-152 | 149811111LVC | 2K80J3E/H3E | 150 | 1.6M |

ROCKWELL INTERNATIONAL - 111

| | | | | |
|-------------|--------------|------------|------|------|
| MR-150-1.3 | 111811017VC | 2.8A3A/J/H | 150 | 1.6M |
| MR-1000-0.5 | 111811019VLC | 2.8A3A/J/H | 1000 | 1.6M |
| MR-1000-1.3 | 111811019VL | 2.8A3A/J/H | 1000 | 1.6M |
| MR-1000A | 111811044VLC | 2.8A3A/J/H | 1K | 1.6M |
| MR-150-0.5 | 111811017VLC | 2.8A3A/J/H | 150 | 1.6M |

SCANTECH INC. - 1191

| | | | | |
|-----------------------|-------------|--------------|-----|-----|
| MARCONI OCEANLINK 800 | 1191811117C | 300HA 1A/J2B | 580 | 10K |
| MARCONI OCEANLINK 800 | 1191811117C | 2K80J/H/R3E | 580 | 10K |

SEA INCORPORATED OF DELAWARE - 139

| | | | | |
|---------|--------------|-------------|-----|----|
| SEA 223 | 139811091LVC | 2K80R3E | 125 | 2M |
| SEA 223 | 139811091LVC | 2K80H3E | 125 | 2M |
| SEA 223 | 139811091LVC | 2K80J3E | 125 | 2M |
| SEA 209 | 139811080LV | 2K80J3E/H3E | 150 | 2M |
| SEA 222 | 139811109VLC | 2K80J3E | 125 | 2M |
| SEA 222 | 139811109VLC | 2K80H3E | 125 | 2M |
| SEA 222 | 139811109VLC | 2K80R3E | 125 | 2M |

SI-TEX MARINE ELECTRONICS/SEA-TEX DIV. - 245

| | | | | |
|--------------------|--------------|------------|-----|-------|
| RMT-1500S | 245811035VLC | 2.8A3J/H/A | 1K | 0.4M |
| HF-400 | 245811045VLC | 2.8A3J/H/A | 200 | 1.6M |
| GR377 | 245811031VC | 2.8A3J/H/A | 100 | 1.55M |
| HF-400 | 245811045VLC | 2.8A3J/H/A | 100 | 1.6M |
| MORROW SSSB 150/40 | 245811056VLC | 2.8A3J/H/A | 150 | 2M |
| R201 | 245811045VLC | 2.8A3J/H/A | -- | 0.01M |
| T201 | 245811045VLC | 2.8A3J/H/A | 100 | 1.6M |
| T201 | 245811045VLC | 2.8A3J/H/A | 400 | 1.6M |
| T201 | 245811045VLC | 2.8A3J/H/A | 200 | 1.6M |
| HF-400 | 245811045VLC | 2.8A3J/H/A | 400 | 1.6M |

SOUTHERN MARINE RESEARCH - 477

| | | | | |
|--------------|-------------|-------------|----|----|
| SEA LAB 6511 | 477811076VL | 3K00R3E | 60 | 2M |
| SEA LAB 2411 | 477811089LV | 2K80J/H/R3E | 65 | 2M |
| SEA LAB 6511 | 477811076VL | 3K00J3E | 60 | 2M |
| SEA LAB 6511 | 477811076VL | 3K00H3E | 60 | 2M |

SP RADIO A/S - 281

| | | | | |
|------------------------|--------------|-------------|-----|-------|
| SSB-125 | 281811042VLC | 2.8A3J/A/H | 125 | 2M |
| S.P. RADIO SAILOR T124 | 281811065VLC | 2.8A3J/A/H | 140 | 1.6M |
| S/R1119 | 281811078 | 2K80J/H/R3E | -- | .010M |

| | | | | |
|------------------------|--------------|-------------|---------|-------|
| S.P. RADIO SAILOR T128 | 281811067VLC | 2.8A3J/A/H | 220 | 1.6M |
| SAILOR S1300/T1127 | 281811070VLC | 2.8A3J/A/H | 750 | 4M |
| SAILOR S1300/T1127 | 281811070VLC | 2.8A3J/A/H | 350 | 1.6M |
| S.P. RADIO SAILOR R103 | 281811068VLC | 2.8A3J/A/H | -- | 1.6M |
| S.P. RADIO SAILOR R104 | 281811068VLC | 2.8A3J/A/H | -- | 1.6M |
| T2031/R2022 | 281811105VLC | 2K80J/H/R3E | -- | 140K |
| S.P. RADIO SAILOR R106 | 281811068VLC | 2.8A3J/A/H | -- | 1.6M |
| SAILOR R1117 | 281811070VLC | 2.8A3J/A/H | -- | 1.6M |
| T1130/S1304 | 281811087LVC | 2K80J/H/R3E | 400 | 1.6M |
| S/S1301L/T1127L/H1201 | 281811077VLC | 2K80J/H/R3E | 350-750 | 1.6M |
| SAILOR T2130/RE2100 | 281811120VLC | 2K80J3E | -- | 100K |
| SAILOR T2130/RE2100 | 281811120LVC | 2K80R/H3E | -- | 100K |
| SAILOR T2130/RE2100 | 281811120LVC | 2K80J3E | 250 | 1.6M |
| SAILOR T2130/RE2100 | 281811120LVC | 2K80R/H3E | 250 | 1.6M |
| CA-35MS-20 | 281811018VLC | 2.8A3J/A/H | 150 | 1.6M |
| SAILOR S1301/T1127 | 281811070VLC | 2.8A3J/A/H | 350 | 1.6M |
| S.P. RADIO SAILOR T126 | 281811066VLC | 2.8A3J/A/H | 400 | 1.6M |
| T2031/R2022 | 281811105VLC | 16K0F3E | -- | 87M |
| S.P. RADIO SAILOR R110 | 281811068VLC | 2.8A3J/A/H | -- | 1.6M |
| SAILOR S1301/T1127 | 281811070VLC | 2.8A3J/A/H | 750 | 4M |
| S.P. RADIO SAILOR R105 | 281811068VLC | 2.8A3J/A/H | -- | 1.6M |
| T2031/R2022 | 281811105VLC | 2K80J/H/R3E | 400 | 1.6M |
| S/R1120 | 281811079 | 2K80J/H/R3E | -- | .010M |
| CA-35MS MK11 | 281811018VLC | 2.8A3J/A/H | 150 | 1.6M |

SPILSBURY COMMUNICATIONS LTD. - 103

| | | | | |
|----------|--------------|-------------|-----|------|
| SBH-125A | 103811016VL | 2.8A3J/H | 100 | 1.6M |
| STR-300 | 103811092L | 2K80/J/H/R3 | -- | 1.8M |
| SBX-121 | 103811041LC | 2.8A3J/H | 100 | 1.6M |
| SBX-61 | 103811036V | 2.8A3J | 20 | 1.6M |
| SBH-125 | 103811016VLC | 2.8A3J/H | 100 | 1.6M |
| SBH-125A | 103811016L | 2.8A3J | 100 | 1.6M |
| SBX-61 | 103811036V | 2.8A3H | 60 | 1.6M |
| SBX-61 | 103811036V | 2.8A3J | 30 | 1.6M |
| SBX-61 | 103811036L | 2.8A3H | 20 | 1.6M |
| SBX-61 | 103811036V | 2.8A3J | 60 | 1.6M |
| SBX-61 | 103811036L | 2.8A3J | 60 | 1.6M |
| SBX-61 | 103811036L | 2.8A3H | 45 | 1.6M |
| SBX-61 | 103811036V | 2.8A3H | 45 | 1.6M |
| SBX-61 | 103811036V | 2.8A3J | 45 | 1.6M |
| SBX-61 | 103811036L | 2.8A3H | 60 | 1.6M |
| SBX-61 | 103811036L | 2.8A3J | 45 | 1.6M |
| SBX-61 | 103811036L | 2.8A3H | 30 | 1.6M |
| SBX-61 | 103811036V | 2.8A3H | 20 | 1.6M |
| SBX-61 | 103811036V | 2.8A3H | 30 | 1.6M |
| SPX-101 | 103811063VLC | 2.8A3J/A/H | 100 | 1.6M |
| SPX-151 | 103811064VLC | 2.8A3J/A/H | 150 | 1.6M |
| SBX-40 | 103811023VL | 2.8A3J/H | 45 | 1.6M |
| STR-100 | 103811028VL | 2.8A3JH | -- | 1.6M |
| STR-102 | 103811028VL | 2.8A3J/H | -- | 1.6M |
| STR-200 | 103811099L | R3E-- | -- | 1.8M |
| STR-200 | 103811099L | 2K80/J/H | -- | 1.8M |

TEXAS INSTRUMENTS INC. - 451
 TI 3000 451811082LVC 2K80J/H/R3E 125 1.605M 25.1M
 TRAEGER DISTRIBUTORS LTD. - 271
 SSB50C 271811006VL 2.8A3J/A/H 40 1.6M 10M
 YAESU MUSEN USA INC. - 511
 FT-180A 511811100LVC 2K80J/H3F 100 1.6M 18M

| MODEL / TYPE NO NO MOD. / TYPE | TYPE-APPROVAL NO D'HOMOLOGATION | B'WIDTH & EMISSION LARG. DE BA. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ |
|-----------------------------------|---------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|
|-----------------------------------|---------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|

A.C. SIMMONDS & SONS LIMITED - 435

| | | | | |
|----------------|------------|------|------|-------------|
| 50-050 | 435821267V | 16F3 | 2/1 | 156M 162.5M |
| MIDLAND 50-100 | 435821261V | 16F3 | 25/1 | 156M 163M |
| 13-516 | 435821194L | 16F3 | 25/1 | 138M 174M |
| MIDLAND 50-200 | 435821262V | 16F3 | 25/1 | 156M 163M |
| 13-516 | 435821194V | 16F3 | 25/1 | 138M 174M |
| MIDLAND 50-150 | 435821260V | 16F3 | 25/1 | 156M 163M |

ANTHONY FOSTER AIRCRAFT & MARINE LTD. - 244

| | | | | |
|-------|------------|------|--------|-------------|
| T2-12 | 244821078V | 16F3 | 25/0.5 | 156M 162.5M |
| T2 | 244821078V | 16F3 | 25/0.5 | 156M 162.5M |

APELCO MARINE ELECTRONICS - 118

| | | | | |
|----------------|--------------|---------|------|-----------|
| CLIPPER 90AS | 118821410VLC | 16KOF3E | 25/1 | 156M 163M |
| APELCO VXL5150 | 118821523V | 16KOF3E | 25/1 | 156M 163M |
| VXL 7000 | 118821446LVC | 16KOF3E | 25/1 | 156M 163M |
| APELCO VXL7500 | 118822105V | 16KOF3E | 25/1 | 156M 163M |
| VXL 9100 | 118821519V | 16KOF3E | 25/1 | 156M 163M |
| APELCO VXL9500 | 118822105V | 16KOF3E | 25/1 | 156M 163M |
| VXL 7100 | 118821518V | 16KOF3E | 25/1 | 156M 163M |
| AF-6MK11 | 118821285V | 16F3 | 1 | 156M 162M |
| VXL 9000 | 118821447LVC | 16KOF3E | 25/1 | 156M 163M |
| VXL 5110 | 118821523V | 16KOF3E | 25/1 | 156M 163M |
| VXL 5120 | 118821523V | 16KOF3E | 25/1 | 156M 163M |
| CLIPPER 54AS | 118821409LVC | 16KOF3E | 25/1 | 156M 163M |
| CLIPPER JR. | 118821444LV | 16KOF3E | 4/1 | 156M 163M |
| VXL 5000 | 118821472V | 16KOF3E | 25/1 | 156M 163M |
| VXL-501 | * 118822118P | 16KOF3E | 5/1 | 156M 163M |

AQUA MARINE MANUFACTURING LTD. - 439

| | | | | |
|---------------|--------------|------|------|-----------|
| MARINER 7800 | 439821256VLC | 16F3 | 25/1 | 155M 163M |
| SEA TEL-55NDX | 439821217VLC | 16F3 | 25/1 | 156M 163M |
| SEA TEL-76DX | 439821188VLC | 16F3 | 25/1 | 156M 163M |
| SEA TEL-76H | 439821188VLC | 16F3 | 25/1 | 156M 163M |

BENDIX AVELEX - 715

| | | | | |
|----------------|-------------|---------|------|---------------|
| FURUNO FM-2510 | 715821503VC | 16KOF3E | 25/1 | 155.5M 163.4M |
| FURUNO FM-252 | 715821454V | 16KOF3E | 25/1 | 156M 163M |
| FURUNO FM-55 | 715821490V | 16KOF3E | 5/1 | 156M 162M |

BENDIX AVELEX INC. - 112

| | | | | |
|----------------|-------------|---------|------|-----------|
| FURUNO FM 2610 | 112822127VC | 16KOF3E | 25/1 | 156M 163M |
|----------------|-------------|---------|------|-----------|

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 151 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 152 | | | | | |
|--------------------------------|--------------|---------------|-------------|------|----------------------------------------|---------------------------------------------|---------------|-------------|-------|--------------|---------|------|------|------|
| CANADIAN MARCONI COMPANY - 100 | | | | | VHF-780 | | | | | 430821182VLC | 16F3 | 25/1 | 156M | 163M |
| SKANTI TRP2500 | | | | | COMPUTING DEVICES OF CANADA LTD. - 114 | | | | | | | | | |
| SKANTI TRP2500 | 100821474CV | 16KOF3E | 25/1 | 155M | 163.6M | | | | | | | | | |
| FJ56 | 100821119L | 16F3 | 30 | 138M | 174M | CDM-12VN | 114821026V | 16F3 | 12/1 | 156M | 162.5M | | | |
| FJ56 | 100821119L | 16F3 | 5 | 138M | 174M | CDM-27VN | 114821033VCL | 16F3 | 25/1 | 156M | 162.5M | | | |
| FJ56 | 100821119L | 16F3 | 0.5 | 138M | 174M | KR-25VN/C | 114821003V | 16F3 | 25/1 | 156M | 162.5M | | | |
| V156 | 100821105VC | 16F3 | 25/1 | 156M | 162.5M | CDM-255 | 114821096V | 16F3 | 25/1 | 156M | 162.5M | | | |
| SKANTI VHF3000(TRP3024) | 100821524C | 16KOF3E | 25/1 | 155M | 164M | CDM-225 | 114821060VLC | 16F3 | 25/1 | 156M | 162.5M | | | |
| V118 | 100821090C | 16F3 | -- | 156M | 162.5M | DANIELS ELECTRONICS LTD. - 142 | | | | | | | | |
| FJ56 | 100821119L | 16F3 | 10 | 138M | 174M | DEL-22 | 142821049V | 16F3 | 25/1 | 156M | 162.5M | | | |
| V108 | 100821032V | 16F3 | 24/0.5 | 156M | 162.5M | VR-2 | 142821532L | 16KOF3E | -- | 138M | 174M | | | |
| ROBERTSON VHF-100/100X | 100821186VLC | 16F3 | 20/0.5 | 156M | 163M | VT-2 | 142821545L | 16KOF3E | 0.5-4 | 138M | 174M | | | |
| QJ85 | 100821022L | 16F3 | -- | 156M | 162.5M | VT-2/VT-30 | 142821531L | 16KOF3E | 10-30 | 138M | 174M | | | |
| QJ66 | 100821192L | 16F3 | -- | 138M | 174M | DOLLARD ELECTRONICS - 272 | | | | | | | | |
| QJ56 | 100821120L | 16F3 | -- | 138M | 174M | ICOM IC-M2 | 272821307V | 16KOF3E | 5/1 | 160.62M | 162.55M | | | |
| NAUTILUS D | 100821411LVC | 16KOF3E | 25/1 | 155M | 163M | ICOM IC-CM12 | 272821284V | 16F3 | 1 | 156M | 163M | | | |
| V106C | 100821087V | 16F3 | 24/1 | 156M | 162.5M | ICOM IC-M2 | 272821307V | 16KOF3E | 5/1 | 156.02M | 157.42M | | | |
| SRA ME-62 | 100821230VLC | 16F3 | 25/1 | 155M | 164M | IC-M80 | 272821293LVC | 16KOF3E | 25/1 | 156M | 162M | | | |
| CLIPPER V11 | 100821020VC | 16F3 | 25/1 | 156M | 162.5M | IC-M25D | 272821167C | 16F3 | 25/1 | 156M | 163.3M | | | |
| FJ56 | 100821119L | 16F3 | 15 | 138M | 174M | IC-M10C | 272821024V | 16F3 | 10/1 | 156M | 162.5M | | | |
| JK66 | 100821189L | 16F3 | 30 | 138M | 174M | IC-M25 | 272821104C | 16F3 | 25/1 | 156M | 162.5M | | | |
| QN56 | 100821117VLC | 16F3 | -- | 156M | 162.5M | ELECTRO MARINE COMMUNICATIONS - 1225 | | | | | | | | |
| JK66 | 100821189L | 16F3 | 2 | 138M | 174M | DANA 8010 | 1225821547V | 16KOF3E | 25/1 | 156M | 163M | | | |
| FJ58 | 100821115L | 16F3 | 70 | 138M | 174M | ELECTRONIC DISTRIBUTORS (CANADA) LTD. - 233 | | | | | | | | |
| DN-16 | 100821039V | 16F3 | 4/1 | 156M | 174M | FC-5001 | 233821027V | 16F3 | 10/1 | 156M | 162.5M | | | |
| FJ66 | 100821190L | 16F3 | 7.5 | 138M | 174M | EPSCO INCORPORATED/EPSCO MARINE DIV. - 481 | | | | | | | | |
| DN-12 | 100821177VLC | 16F3 | 25/1 | 156M | 162.5M | RT-24 | 481821252VLC | 16F3 | 25/1 | 156M | 163M | | | |
| FJ66 | 100821190L | 16F3 | 30 | 138M | 174M | RT-12 | 481821251VLC | 16F3 | 25/1 | 156M | 163M | | | |
| DN-55/75 | 100821178VLC | 16F3 | 25/1 | 156M | 162.5M | RT-78 | 481821253VLC | 16F3 | 25/1 | 156M | 163M | | | |
| FJ66 | 100821190L | 16F3 | 2 | 138M | 174M | RT-50 | 481821292LVC | 16KOF3E | 25/1 | 156M | 163M | | | |
| DT93A | 100821146L | 16F3 | 15 | 138M | 174M | ERICSSON - 287 | | | | | | | | |
| FJ68 | 100821191L | 16F3 | 70 | 138M | 174M | M-PA/MTL TR-182 | 287822121P | 16KOF3E | 6/1 | 156M | 163M | | | |
| FJ56 | 100821119L | 16F3 | 2 | 138M | 174M | GABRIEL AERO-MARINE INSTRUMENTS LTD. - 105 | | | | | | | | |
| FJ69 | 100821288L | 16F3 | 100 | 138M | 174M | AF-34M | 105821053V | 16F3 | 10/1 | 156M | 162.5M | | | |
| ME-60 | 100821100VLC | 16F3 | 25/1 | 156M | 162.5M | AF-39M | 105821052V | 16F3 | 25/1 | 156M | 162.5M | | | |
| FJ85 | 100821014L | 16F3 | 30 | 156M | 162.5M | AF-40M | 105821029V | 16F3 | 22/1 | 156M | 162.5M | | | |
| DK66 | 100821189L | 16F3 | 7.5 | 138M | 174M | AF-40M | 105821029C | 16F3 | 22/1 | 156M | 162.5M | | | |
| FJ85-L | 100821015L | 16F3 | 2.5 | 156M | 162.5M | AF-40MS | 105821030L | 16F3 | 22/1 | 156M | 162.5M | | | |
| DN-42 | 100821020C | 16F3 | 25/1 | 156M | 162.5M | RAY-13R | 105821051VLCY | 16F3 | -- | 156M | 162.5M | | | |
| FJ85-P | 100821016L | 16F3 | 50 | 156M | 162.5M | RAY-46 | 105821053V | 16F3 | 10/1 | 156M | 162.5M | | | |
| DP45 | 100821141Y | 16F3 | 1 | 138M | 174M | RAY-48 | 105821052V | 16F3 | 25/1 | 156M | 162.5M | | | |
| FJ86 | 100821017L | 16F3 | 100 | 156M | 162.5M | RAY-50 | 105821029V | 16F3 | 22/1 | 156M | 162.5M | | | |
| SKANTI VHF3000(TRP3012) | 100821524C | 16KOF3E | 25/1 | 155M | 164M | | | | | | | | | |
| DN-15 | 100821039V | 16F3 | 2.2/1 | 156M | 174M | | | | | | | | | |
| DN-42 | 100821020V | 16F3 | 25/1 | 156M | 162.5M | | | | | | | | | |
| DT93B | 100821147L | 16F3 | 30 | 138M | 174M | | | | | | | | | |
| DK56F | 100821128L | 16F3 | 30 | 138M | 174M | | | | | | | | | |
| MARCOM I DT-93A2 | 100821263L | 16F3 | 15 | 138M | 174M | | | | | | | | | |
| MARCOM I DT-93B2 | 100821264L | 16F3 | 30 | 138M | 174M | | | | | | | | | |
| MARCONI 722 | 100821436V | 16KOF3E | 25/1 | 156M | 163M | | | | | | | | | |
| MARCONI CANADA 718 | 100821295V | 16KOF3E | 25/1 | 156M | 163M | | | | | | | | | |
| ME-61 | 100821230VLC | 16F3 | 25/1 | 155M | 164M | | | | | | | | | |
| COM-DEV MARINE - 430 | | | | | | | | | | | | | | |
| REDICOM XF-6428 | 430821212V | 16F3 | 25/1 | 156M | 163M | | | | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 153 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 154 | | |
|-------------------------------|-------------|---------------|-------------|------|------------------|------------------------------------------------------|---------------|-------------|--------|------|--------|
| RAY-50 | 105821029C | 16F3 | 22/1 | 156M | 162.5M | 4ET58A13-50W | 101821007L | 16F3 | 50 | 156M | 162.5M |
| RAY-50S | 105821030L | 16F3 | 22/1 | 156M | 162.5M | | | | | | |
| SEAVOICE 1123 | 105821054V | 16F3 | 25/1 | 156M | 162.5M | GLENAYRE ELECTRONICS LTD. - 522 | | | | | |
| SEAVOICE 1124 | 105821054V | 16F3 | 25/1 | 156M | 162.5M | | | | | | |
| GENERAL ELECTRIC CANADA - 101 | | | | | | | | | | | |
| ER-48-C | 101821050L | 16F3 | -- | 156M | 162.5M | 3T93A4 | 522821439L | 16KOF3E | 1-4 | 156M | 162.5M |
| ER-56-A | 101821021V | 16F3 | -- | 156M | 162.5M | 3R93D | 522821440 | 16KOF3E | -- | 156M | 162.5M |
| ER-59-A | 101821034Y | 16F3 | -- | 156M | 162.5M | GLOBAL-WULFSBERG SYSTEMS/WULFSBERG ELECT. INC. - 501 | | | | | |
| ER-59-C | 101821237L | 16F3 | -- | 156M | 162.5M | RT-9600F | 501821489V | 16KOF3E | 10/1 | 150M | 174M |
| ER-64-A | 101821135L | 16F3 | -- | 156M | 162.5M | RT-9600 | 501821271V | 16F3 | 10/1 | 150M | 174M |
| ER-64-C | 101821136L | 16F3 | -- | 156M | 162.5M | RT-7200 | 501821272VLC | 16F3 | 10/1 | 138M | 174M |
| ET-58-A | 101821007L | 16F3 | 80 | 156M | 162.5M | GREAT ELECTRONICS CORP. - 591 | | | | | |
| ET-58-F-10W | 101821036L | 16F3 | 10 | 156M | 162.5M | | | | | | |
| ET-58-F-20W | 101821036L | 16F3 | 20 | 156M | 162.5M | MARINETEK GV-22 | 591821505V | 16KOF3E | 2.5/1 | 156M | 162.5M |
| ET-58-F-30W | 101821036L | 16F3 | 30 | 156M | 162.5M | HARRIS CORPORATION - 122 | | | | | |
| ET-58-F-40W | 101821036L | 16F3 | 40 | 156M | 162.5M | | | | | | |
| ET-58-F-50W | 101821036L | 16F3 | 50 | 156M | 162.5M | | | | | | |
| ET-58-F-60W | 101821036L | 16F3 | 60 | 156M | 162.5M | RF2811 | 122821042Y | 16F3 | 1 | 156M | 162.5M |
| ET-58-F-70W | 101821036L | 16F3 | 70 | 156M | 162.5M | RF2821 | 122821042Y | 16F3 | 1 | 156M | 162.5M |
| ET-58-F-80W | 101821036L | 16F3 | 80 | 156M | 162.5M | ENSIGN IV | 122821044VLC | 16F3 | 25/1 | 156M | 162.5M |
| ET-58-F-90W | 101821036L | 16F3 | 90 | 156M | 162.5M | RF2823 | 122821043V | 16F3 | 5/1 | 156M | 162.5M |
| ER-41-C | 101821010V | 16F3 | -- | 156M | 162.5M | RF448 | 122821114VLC | 16F3 | 25/1 | 156M | 162.5M |
| KT-46-A | 101821133L | 16F3 | 35-110 | 138M | 174M | RF1510M | 122821056V | 16F3 | -- | 156M | 162.5M |
| KT-46-C | 101821134L | 16F3 | 35-110 | 138M | 174M | ENSIGN 111 | 122821044VLC | 16F3 | 25/1 | 156M | 162.5M |
| KT-12-A | 101821050L | 16F3 | 30 | 156M | 162.5M | RF448 | 122821114VLC | 16F3 | 25/1 | 156M | 162.5M |
| KT-48-A | 101821195L | 16F3 | 35-65 | 156M | 162.5M | RF1510B | 122821056V | 16F3 | -- | 156M | 162.5M |
| KT-42-C | 101821198L | 16F3 | 35-65 | 156M | 162.5M | RF2843 | 122821043V | 16F3 | 5/1 | 156M | 162.5M |
| KT-48-C | 101821196L | 16F3 | 35-65 | 156M | 162.5M | RF440 | 122821044VLC | 16F3 | 25/1 | 156M | 162.5M |
| KT-43-C | 101821132L | 16F3 | 35-110 | 138M | 174M | RF442 | 122821044VLC | 16F3 | 25/1 | 156M | 162.5M |
| KT-49-A | 101821129L | 16F3 | 35-110 | 138M | 174M | RF448DC | 122821114VLC | 16F3 | 25/1 | 156M | 157.4M |
| KT-45-C | 101821200L | 16F3 | 35-65 | 156M | 162.5M | RF457A | 122821044VLC | 16F3 | 25/1 | 156M | 162.5M |
| KT-42-A | 101821197L | 16F3 | 35-65 | 156M | 162.5M | HONDEX MARINE ELECTRONICS - 1163 | | | | | |
| KT-43-A | 101821131L | 16F3 | 35-110 | 138M | 174M | | | | | | |
| KT-45-A | 101821199L | 16F3 | 35-65 | 156M | 162.5M | HR900 | 1163821540VC | 16KOF3E | 25/1 | 156M | 163M |
| ER-41-C | 101821010L | 16F3 | -- | 156M | 162.5M | ICOM INCORPORATED - 202 | | | | | |
| KT-49-C | 101821130L | 16F3 | 35-110 | 138M | 174M | | | | | | |
| KTC-106 | 101821236L | 16F3 | 4 | 156M | 162.5M | | | | | | |
| PORTA MOBILE II ER-59C | 101821435V | 16KOF3E | -- | 150M | 162.5M | IC-H19 | 202822008P | 16KOF3E | 5/0.85 | 156M | 163M |
| PORTA MOBILE II KT-132 | 101821434V | 16KOF3E | 20/1 | 156M | 162.5M | IC-M56 | 202821525VCL | 16KOF3E | 25/1 | 156M | 163.3M |
| 4ET58A11-50W | 101821007L | 16F3 | 50 | 156M | 162.5M | IC-M5 | 202821433VL | 16KOF3E | 5/1 | 155M | 163M |
| 4ET58A15-70W | 101821007L | 16F3 | 70 | 156M | 162.5M | IC-M11 | 202821506V | 16KOF3E | 6/1 | 156M | 157.5M |
| 4ET58A15-60W | 101821007L | 16F3 | 60 | 156M | 162.5M | IC-M55 | 202821450VLC | 16KOF3E | 25/1 | 156M | 157.5M |
| 4ET58A15-50W | 101821007L | 16F3 | 50 | 156M | 162.5M | IC-M120 | 202822110LVC | 16KOF3E | 25/1 | 156M | 163M |
| 4ET58A15-40W | 101821007L | 16F3 | 40 | 156M | 162.5M | IC-M500D | 202821508LVC | 16KOF3E | 25/1 | 156M | 163M |
| 4ET58A15 | 101821007L | 16F3 | 80 | 156M | 162.5M | IC-M100 | 202821482LVC | 16KOF3E | 25/1 | 156M | 163M |
| 4ET58A13-70W | 101821007L | 16F3 | 70 | 156M | 162.5M | IC-M120 | 202821534LVC | 16KOF3E | 25/1 | 156M | 163M |
| 4ET58A13-60W | 101821007L | 16F3 | 60 | 156M | 162.5M | IC-M500 | 202821508VLC | 16KOF3E | 25/1 | 156M | 163M |
| 4ET58A11-60W | 101821007L | 16F3 | 60 | 156M | 162.5M | IC-M7 | 202821551V | 16KOF3E | 5/.7 | 156M | 164M |
| 4ET58A13-40W | 101821007L | 16F3 | 40 | 156M | 162.5M | IC-M125 | 202822123LVC | 16KOF3E | 25/1 | 156M | 163M |
| 4ET58A13 | 101821007L | 16F3 | 80 | 156M | 162.5M | IC-M57 | 202822122LVC | 16KOF3E | 25/1 | 156M | 163.3M |
| 4ET58A11-70W | 101821007L | 16F3 | 70 | 156M | 162.5M | INTERNATIONAL AERADIO (NORTH AMERICA) LTD. - 220 | | | | | |
| ET-90-A | 101821021V | 16F3 | 4.5/1 | 156M | 162.5M | | | | | | |
| ET-96-A | 101821034Y | 16F3 | 1 | 156M | 162.5M | | | | | | |
| 4ET58A11 | 101821007L | 16F3 | 80 | 156M | 162.5M | CQF612M | 220821011L | 16F3 | 25 | 156M | 162.5M |
| 4ET58A11-40W | 101821007L | 16F3 | 40 | 156M | 162.5M | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 155 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 156 | | |
|------------------------------------------------|---------------|---------------|-------------|------|------------------|--------------------------------|---------------|-------------|------|------|--------|
| CQF612M | 220821011L | 16F3 | 10 | 156M | 162.5M | POLARIS NC7200BC | 184821247V | 16F3 | 25/1 | 156M | 163M |
| CQL612M | 220821011V | 16F3 | 10/1 | 156M | 162.5M | PRESIDENT 511 | 184821250V | 16F3 | 25/1 | 156M | 163M |
| CQM612M | 220821011V | 16F3 | 10/1 | 156M | 162.5M | MT-55 | 184821139C | 16F3 | 25/1 | 156M | 162.5M |
| INTERNATIONAL MARINE INDUSTRIES INC. - 1123 | | | | | | | | | | | |
| IMI KENYON R80 | 1123821528V | 16KOF3E | 25/1 | 156M | 163M | MT-55 | 184821139V | 16F3 | 25/1 | 156M | 162.5M |
| PRT380 | 1123822119LVC | 16KOF3E/F2D | 25/1 | 156M | 164M | MT-25C | 184821138V | 16F3 | 25/1 | 156M | 162.5M |
| JUTAN INTERNATIONAL LTD. - 286 | | | | | | | | | | | |
| CITIZEN FCB-12 | 286821137V | 16F3 | 25/1 | 156M | 162.5M | HY-GAIN 655-C | 184821112V | 16F3 | 25/1 | 156M | 162.5M |
| KENWOOD CORP. - 282 | | | | | | | | | | | |
| TKM-507 | 282821548LVC | 16KOF3E | 25/1 | 156M | 163M | PRESIDENT 900 | 184821241V | 16F3 | 25/1 | 154M | 163M |
| TKM-407 | 282821509LVC | 16KOF3E | 25/1 | 156M | 163M | PRESIDENT 900 | 184821241C | 16F3 | 25/1 | 154M | 163M |
| TKM-307 | 282822011LVC | 16KOF3E | 25/1 | 156M | 163M | SEAHAWK 14 | 184821245V | 16F3 | 25/1 | 156M | 163M |
| TKM-207 | 282821513V | 16KOF3E | 5/1 | 156M | 163M | SH33 | 184821448V | 16KOF3E | 25/1 | 156M | 163M |
| TKM 107 | 282821550V | 16KOF3E | 0.5/2/5 | 156M | 163M | POLARIS MT7000BC | 184821247V | 16F3 | 25/1 | 156M | 163M |
| KING MARINE ELECTRONICS INC. - 170 | | | | | | | | | | | |
| 7002 | 170821536V | 16KOF3E | 25/1 | 156M | 163M | POLARIS NC7100C | 184821247V | 16F3 | 25/1 | 156M | 163M |
| KING VHF7001 | 170821500V | 16KOF3E | 25/1 | 156M | 163M | SH66 | 184821448V | 16KOF3E | 25/1 | 156M | 163M |
| KING VHF7350 | 170821475V | 16KOF3E | 3/1 | 156M | 163M | POLARIS MT7000C | 184821247V | 16F3 | 25/1 | 156M | 163M |
| KING VHF7500 | 170821533V | 16KOF3E | 5/1 | 156M | 163M | LENBROOK INDUSTRIES LTD. - 152 | | | | | |
| KING RADIO CORP. - 113 | | | | | | | | | | | |
| VHF 7200 | 113821449V | 16KOF3E | 25/1 | 156M | 163M | UNIDEN MC-680 | 152821432V | 16KOF3E | 25/1 | 156M | 163M |
| KING 7350 | 113821475V | 16KOF3E | 3/1 | 156M | 163M | PRESIDENT P515 | 152821276V | 16F3 | 25/1 | 155M | 163M |
| VHF 7000 MOD 4 | 113821415V | 16KOF3E | 25/1 | 156M | 163M | PRESIDENT P512 | 152821275V | 16F3 | 25/1 | 155M | 163M |
| VHF 7001 | 113821500V | 16KOF3E | 25/1 | 156M | 163M | UNIDEN TBR-60 | 152821306V | 16KOF3E | 25/1 | 156M | 163M |
| KYOCERA INC. - 574 | | | | | | | | | | | |
| CYBERNET CTX 3010 | 574821487V | 16KOF3E | 25/1 | 155M | 163M | UNIDEN MC-480 | 152821431V | 16KOF3E | 25/1 | 156M | 163M |
| CYBERNET CTX-2040 | 574821471V | 16KOF3E | 25/1 | 155M | 163M | UNIDEN MC 724 | 152821406LVC | 16KOF3E | 25/1 | 156M | 163M |
| CYBERNET CTX-2055 | 574821470LVC | 16KOF3E | 25/1 | 155M | 163M | UNIDEN MC-722 | 152821405LVC | 16KOF3E | 25/1 | 156M | 163M |
| LEAR OPERATION RESEARCH & DEVELOP. CORP. - 693 | | | | | | | | | | | |
| LORAD BLACK HAWK LH-1 | 693821453V | 16KOF3E | 3/1 | 155M | 163M | STANDARD T/R1272 | 152821066V | 16F3 | 13/1 | 156M | 162.5M |
| LORAD BLACK STAR LX-1 | 693821458VLC | 16KOF3E | 25/1 | 156M | 163M | STANDARD T/R1172 | 152821070V | 16F3 | 10/1 | 156M | 162.5M |
| LORAD XR-100 | 693821495V | 16KOF3E | 3/1 | 156M | 163M | STANDARD T/RO674 | 152821064V | 16F3 | 22/1 | 156M | 162.5M |
| LORAD XR-70 | 693821481VLC | 16KOF3E | 25/1 | 156M | 163M | STANDARD T/RO574 | 152821068V | 16F3 | 13/1 | 156M | 162.5M |
| LORAD XR-90 | 693821480VLC | 16KOF3E | 25/1 | 156M | 163M | STANDARD T/RO272 | 152821062V | 16F3 | 25/1 | 156M | 162.5M |
| LORAD XRSTINGER | 693821512LVC | 16KOF3E | 25/1 | 156M | 163M | STANDARD T/RO172 | 152821072V | 16F3 | 0.9 | 156M | 162.5M |
| MILLENNIUM 2000 | 693821473VLC | 16KOF3E | 25/1 | 156M | 163M | STANDARD SR-C890S12A | 152821093V | 16F3 | 23/1 | 156M | 162.5M |
| LECTRON RADIO SALES LIMITED - 184 | | | | | | | | | | | |
| PRESIDENT 500 | 184821250V | 16F3 | 25/1 | 156M | 163M | STANDARD SR-C880S12B | 152821068V | 16F3 | 13/1 | 156M | 162.5M |
| PRESIDENT 240 | 184821229V | 16F3 | 25/1 | 156M | 162.5M | STANDARD SR-C880S12 | 152821066V | 16F3 | 13/1 | 156M | 162.5M |
| PRESIDENT 120 | 184821245V | 16F3 | 25/1 | 156M | 163M | STANDARD SR-C860S12A | 152821095V | 16F3 | 23/1 | 156M | 162.5M |
| POLARIS NC7200C | 184821247V | 16F3 | 25/1 | 156M | 163M | STANDARD SR-C852S12B | 152821064V | 16F3 | 22/1 | 156M | 162.5M |
| M. FLOM ASSOCIATES - 237 | | | | | | | | | | | |
| SR-C890S | | | | | | | | | | | |
| 237821092V | | | | | | | | | | | |
| 16F3 | | | | | | | | | | | |
| 23/1 | | | | | | | | | | | |
| 156M | | | | | | | | | | | |
| 162.5M | | | | | | | | | | | |
| T/RO172 | | | | | | | | | | | |
| 237821071Y | | | | | | | | | | | |
| 16F3 | | | | | | | | | | | |
| 0.9 | | | | | | | | | | | |
| 156M | | | | | | | | | | | |
| 162.5M | | | | | | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 157 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 158 | | |
|------------------------|--------------|---------------|-------------|--------|------------------|------------------------------------------------|---------------|-------------|------|--------|--------|
| Γ/RO272 | 237821061V | 16F3 | 25/1 | 156M | 162.5M | T/R1172 | 237821069V | 16F3 | 10/1 | 156M | 162.5M |
| SMR STRIKER 25 | 237821243V | 16F3 | 25/1 | 156M | 163M | IEC-100V | 237821145Y | 16F3 | -- | 130M | 174M |
| Γ/RO574 | 237821067V | 16F3 | 13/1 | 156M | 162.5M | T/R1272 | 237821065V | 16F3 | 13/1 | 156M | 162.5M |
| SEA TEL-76DX | 237821187VLC | 16F3 | 25/1 | 156M | 163M | CYBERNET CTX 7800 | 237821259VLC | 16F3 | 25/1 | 155M | 163M |
| SEAHAWK 25 | 237821173VLC | 16F3 | 25/1 | 156M | 163M | RT-9600 | 237821160V | 16F3 | 10/1 | 150M | 174M |
| SEAHAWK 25 | 237821173C | 16F3 | 25/1 | 156M | 163M | HY-GAIN 655-C | 237821110V | 16F3 | 25/1 | 156M | 162.5M |
| SEA TEL-76H | 237821187VLC | 16F3 | 25/1 | 156M | 163M | B1-3100 | 237821099L | 16F3 | 14 | 156M | 162.5M |
| SMR SEA LAB 7800X | 237821221VLC | 16F3 | 25/1 | 155M | 163M | CYBERNET CTX 5500 | 237821265VLC | 16F3 | 25/1 | 156M | 163M |
| SEA TEL-55NDX | 237821216VLC | 16F3 | 25/1 | 156M | 163M | AP759 | 237821083VLC | 16F3 | 25/1 | 156M | 162.5M |
| SEA COM 78 | 237821176VLC | 16F3 | 25/1 | 156M | 163M | IEC-R106V | 237821145Y | 16F3 | -- | 130M | 174M |
| SEA COM 5500 | 237821184V | 16F3 | 25/1 | 156M | 163M | IEC-176V | 237821144V | 16F3 | 6/1 | 130M | 174M |
| SEA LAB 7800 | 237821221VLC | 16F3 | 25/1 | 155M | 163M | IEC-108V | 237821144V | 16F3 | 6/1 | 130M | 174M |
| SEA LAB 5555 | 237821211VLC | 16F3 | 25/1 | 156M | 163M | OKI 1110 | 237821180VLC | 16F3 | 25/1 | 156M | 163M |
| T/RO674 | 237821063V | 16F3 | 22/1 | 156M | 162.5M | HORIZON C866S50AC | 237821220VLC | 16F3 | 25/1 | 156M | 163M |
| SMR STRIKER 55 | 237821246VLC | 16F3 | 25/1 | 156M | 163M | IEC-R151V | 237821145V | 16F3 | -- | 130M | 174M |
| SMR STRIKER 78 | 237821248VLC | 16F3 | 25/1 | 156M | 163M | DIMENSION 150/BB-3072 | 237821204L | 16F3 | 10 | 150.8M | 174M |
| SR-C807S12 | 237821069V | 16F3 | 10/1 | 156M | 162.5M | IEC-100V | 237821145V | 16F3 | -- | 130M | 174M |
| SR-C830S501 | 237821071Y | 16F3 | 0.9 | 156M | 162.5M | SANDPIPER 2500 | 237821172VLC | 16F3 | 25/1 | 156M | 163M |
| SR-C852S12 | 237821061V | 16F3 | 25/1 | 156M | 162.5M | SCV-9708, R,H | 237821228VLC | 16F3 | 25/1 | 155M | 163M |
| SR-C852S12B | 237821063V | 16F3 | 22/1 | 156M | 162.5M | SEA LAB 2525 | 237821210VLC | 16F3 | 25/1 | 156M | 163M |
| SR-C860S | 237821094V | 16F3 | 23/1 | 156M | 162.5M | CYBERNET CTX-5000 | 237821268VLC | 16F3 | 25/1 | 156M | 163M |
| SR-C880S12B | 237821067V | 16F3 | 13/1 | 156M | 162.5M | DANCOM RT-403 | 237821102VLC | 16F3 | 25/1 | 156M | 162.5M |
| SR-C880S12 | 237821065V | 16F3 | 13/1 | 156M | 162.5M | | | | | | |
| PACE LANDMASTER FM-365 | 237821222V | 16F3 | 5/1 | 136M | 174M | MARINE MAIL ORDER SUPPLY INC. (M.M.O.S.) - 301 | | | | | |
| NAVITRON ECA-7800 | 237821233VLC | 16F3 | 25/1 | 156M | 163M | | | | | | |
| BB-3001M | 237821073V | 16F3 | 2.2/1 | 156M | 162.5M | INMAR 12 | 301821227VLC | 16F3 | 25/1 | 156M | 163M |
| NAVITRON ECA-2400 | 237821232VLC | 16F3 | 25/1 | 156M | 163M | 1425C | 301821088V | 16F3 | 25/1 | 156M | 163M |
| MARINER 80 | 237821175VLC | 16F3 | 25/1 | 156M | 163M | 1225C | 301821081V | 16F3 | 25/1 | 156M | 163M |
| MARINER 70 | 237821163V | 16F3 | 25/1 | 156M | 162.5M | MARINE 5000 | 301821417VLC | 16KOF3E | 25/1 | 155M | 163M |
| M5600(SEAMASTER) | 237821122VLC | 16F3 | 25/1 | 156M | 163M | RAY JEFFERSON 1400 | 301821202VLC | 16F3 | 25/1 | 153M | 163M |
| M-2500 | 237821082VLC | 16F3 | 25/1 | 156M | 162.5M | RAY JEFFERSON 5555 | 301821203VLC | 16F3 | 25/1 | 153M | 163M |
| INTERNATIONAL 1080 | 237821174VLC | 16F3 | 25/1 | 156M | 163M | SEAPORT 7002 | 301822003V | 16KOF3E | 25/1 | 156M | 163M |
| 663 HY-SEAS 12 | 237821126V | 16F3 | 22/1 | 156M | 163M | SEARANGER 1080M | 301821464VLC | 16KOF3E | 25/1 | 155M | 163M |
| 3906 | 237821127Y | 16F3 | 1 | 156M | 163M | SEAPORT XR1000 | 301822006P | 16KOF3E | 6/1 | 156M | 163M |
| 3575 | 237821168VL | 16F3 | 25/1 | 156M | 162M | MARINER/R JEFFERS. 5555 | 301821203VLC | 16F3 | 25/1 | 153M | 163M |
| 3512 | 237821170VL | 16F3 | 25/1 | 156M | 162M | UNIDEN MARINER 3500 | 301821227VLC | 16F3 | 25/1 | 156M | 163M |
| 3506 | 237821127Y | 16F3 | 1 | 156M | 163M | SEAMASTER 5504 | 301821461VL | 16KOF3E | 3/1 | 156M | 163M |
| 13-540 | 237821151VL | 16F3 | 25/1 | 156M | 157.5M | MARINER/R JEFFERS. 1400 | 301821202VLC | 16F3 | 25/1 | 153M | 163M |
| 13-535 | 237821154VL | 16F3 | 25/1 | 156M | 162.5M | MARINE SCAN 550 | 301821416VLC | 16KOF3E | 25/1 | 155M | 163M |
| 13-525 | 237821153VL | 16F3 | 25/1 | 156M | 162.5M | MARINE 5504 | 301821419V | 16KOF3E | 3/1 | 156M | 163M |
| 13-516 | 237821152VL | 16F3 | 25/1 | 138M | 174M | MARINE 5500 | 301821420VLC | 16KOF3E | 25/1 | 156M | 163M |
| BB-3004M | 237821075V | 16F3 | 4/1 | 156M | 162.5M | 1025 | 301821155V | 16F3 | 25/1 | 156M | 163M |
| BB3046/RPX150 | 237821140Y | 16F3 | 1 | 138M | 174M | SEAMASTER 1080M | 301821463VLC | 16KOF3E | 25/1 | 155M | 163M |
| C864S50A HORIZON 50 | 237821185V | 16F3 | 25/1 | 156M | 173M | SEARANGER 5504 | 301821462VL | 16KOF3E | 3/1 | 156M | 163M |
| C865S-HORIZON 78 | 237821179VLC | 16F3 | 25/1 | 156M | 163M | SEAMASTER 6000 | 301821466V | 16KOF3E | 25/1 | 155M | 163M |
| CYBERNET CTX 1200 | 237821257V | 16F3 | 25/1 | 155M | 163M | SEAPORT 1080M | 301821464VLC | 16KOF3E | 25/1 | 155M | 163M |
| WULFSBERG RT-7200 | 237821255VLC | 16F3 | 10/1 | 138M | 174M | MARINE 2700 | 301821427V | 16KOF3E | 25/1 | 156M | 163M |
| PACE LANDMASTER II 362 | 237821231V | 16F3 | 2.5/1 | 136M | 174M | SEARANGER 6000 | 301821465V | 16KOF3E | 25/1 | 155M | 163M |
| CYBERNET CTX 2400 | 237821258VLC | 16F3 | 25/1 | 155M | 163M | SEAPORT 1080K | 301821494V | 16KOF3E | 25/1 | 155M | 163M |
| FM-152 | 237821083V | 16F3 | 2.5/1 | 156M | 162.5M | SEAPORT 5506 | 301821493V | 16KOF3E | 5/1 | 156M | 163M |
| INTECH MARINER 90 | 237821223VLC | 16F3 | 25/1 | 155M | 164M | SEAPORT 5504 | 301821462VL | 16KOF3E | 3/1 | 155M | 163M |
| DIMENSION 150/BB-3073 | 237821205L | 16F3 | 30 | 150.8M | 174M | SEAPORT 6000 | 301821465V | 16KOF3E | 25/1 | 155M | 163M |
| IEC-R151V | 237821145Y | 16F3 | -- | 130M | 174M | MARINE 1080 | 301821438V | 16KOF3E | 25/1 | 156M | 163M |
| DIMENSION 150/BB-3073 | 237821205L | 16F3 | 35 | 150.8M | 174M | | | | | | |
| IEC-R106V | 237821145V | 16F3 | -- | 130M | 174M | MARITIME SERVICES - 1776 | | | | | |
| PACE M5200 | 237821156V | 16F3 | 25/1 | 148M | 174M | | | | | | |
| IEC-111V | 237821144V | 16F3 | 6/1 | 130M | 174M | RADIO SYSTEMS PR60A | *1776822120P | 16KOF3E | 5/1 | 156M | 162.5M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 159 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 160 |
|--------------------------------------------|--------------|---------------|-------------|------|--------------------------------------------------|----------------------------------------------------------|---------------|-------------|-------------|
| MATSUSHITA ELECTRIC - 216 | | | | | THA 109821046L 16F3 110 156M 162.5M | | | | |
| PANASONIC KX-G2200 | 216821549LVC | 16KOF3E | 25/1 | 156M | 164M | TRITON AHHA 109822010C | 16KOF3E | 25/0.8 | 156M 163M |
| PANASONIC KX-G2220 | 216821514LCV | 16KOF3E | 25/1 | 156M | 164M | TRITON II AHHA 109822010CL | 16KOF3E | 25/0.8 | 156M 163M |
| PANASONIC KX-G1500 | 216821544VL | 16KOF3E | 6/3/1 | 156M | 163M | TRITON II MP YPHA * 109822115P | 16KOF3E | 5/0.8 | 156M 163M |
| MAXON - 153 | | | | | MRUHA 109821215V 16F3 6/1 150M 164M | | | | |
| CS-0510 | 153192328LV | 16KOF3E | 5/1 | 148M | 163M | SPECTRA KMHA 109822126VC | 16KOF3E/F2D | 25/1 | 156M 163M |
| MIDLAND OVERSEAS/INTERNATIONAL CORP. - 395 | | | | | NATIONAL ELECTROLAB ASSOC. - 239 | | | | |
| 70-443 | 395821430V | 16KOF3E | 25/1 | 156M | 174M | 1200 239821055V | 16F3 | 25/1 | 156M 162.5M |
| 78-360 | 395822106V | 16KOF3E | 25/1 | 156M | 163M | 1225C 239821035V | 16F3 | 25/1 | 156M 162.5M |
| 78-300 | 395822101V | 16KOF3E | 5/1 | 156M | 163M | 2400 239821055V | 16F3 | 25/1 | 156M 162.5M |
| 78-101 | 395822014LVC | 16KOF3E | 25/1 | 156M | 163M | 725C 239821035V | 16F3 | 25/1 | 156M 162.5M |
| 78-350 | 395822108V | 16KOF3E | 10/1 | 156M | 163M | SB-M255 239821148V | 16F3 | 25/1 | 153M 163M |
| 78-300A | 395822107P | 16KOF3E | 5/1 | 156M | 163M | NAVICO LTD. - 978 | | | |
| 78-100 | 395822014LVC | 16KOF3E | 25/1 | 156M | 163M | RT 6500S 978821499VLC | 16KOF3E | 25/1 | 156M 163M |
| 70-343 | 395821429V | 16KOF3E | 25/1 | 156M | 163M | NAVITRON COMMUNICATIONS LTD. - 372 | | | |
| MOTOROLA - 109 | | | | | RAYTHEON RAY-53 372821244VLC 16F3 25/1 156M 163M | | | | |
| SABER SAKHA | 109822111P | 15KOF2D | 6/0.8 | 156M | 163M | RAY-48A 372821166V | 16F3 | 25/1 | 156M 163M |
| SABER SAKHA | 109822111P | 16KOF3E | 6/0.8 | 156M | 163M | TRITON H23TTM114OATNAV 372821162Y | 16F3 | 1 | 156M 163.3M |
| SABER SAKHA | 109822111P | 20KOF1D | 6/0.8 | 156M | 163M | RAY-55 372821218VLC | 16F3 | 25/1 | 156M 163M |
| RHA | 109821046VL | 16F3 | -- | 156M | 162.5M | AF-55 372821183V | 16F3 | 25/1 | 156M 163M |
| RHA | 109821046L | 16F3 | -- | 156M | 162.5M | APELCO AF-6 372821193Y | 16F3 | 1 | 156M 162M |
| MSR2000 GRHA | 109821412LV | 16KOF3E | -- | 132M | 174M | AF-12 372821165V | 16F3 | 25/1 | 156M 163M |
| SMHA (H435MU1140A) | 109821273V | 16F3 | 6/1 | 156M | 162.5M | MECA-2400 372821234VLC | 16F3 | 25/1 | 156M 163M |
| THA | 109821046L | 16F3 | 90 | 156M | 162.5M | MECA-7800 372821235VLC | 16F3 | 25/1 | 156M 163M |
| THA | 109821046L | 16F3 | 100 | 156M | 162.5M | APELCO CLIPPER 62/82 372821244VLC | 16F3 | 25/1 | 156M 163M |
| THA | 109821046L | 16F3 | 60 | 156M | 162.5M | NAV 88C 372821287VLC | 16F3 | 25/1 | 156M 162M |
| THA | 109821046L | 16F3 | 50 | 156M | 162.5M | NAVITRON ECA-7800 372821235VLC | 16F3 | 25/1 | 156M 163M |
| LCMA | 109821299VC | 16KOF3E | 5/1 | 156M | 162.5M | NAVITRON ECA-2400 372821234VLC | 16F3 | 25/1 | 156M 163M |
| TRITON II YPHA | * 109822115P | 16KOF3E | 5/0.8 | 156M | 163M | PYE ELECT. - 104 | | | |
| MCX1000 UXHA | 109821541LCV | 16KOF3E | 25/1 | 156M | 162.5M | BB-3004M 104821076V | 16F3 | 4/1 | 156M 162.5M |
| MHA | 109821040VL | 16F3 | -- | 156M | 162.5M | DIMENSION 150/BB-3073 104821207L | 16F3 | 30 | 150.8M 174M |
| MCX1000 URHA | 109821542LCV | 16KOF3E | -- | 156M | 162.5M | DIMENSION 150/BB-3073 104821207L | 16F3 | 35 | 150.8M 174M |
| SAHA | 109821150L | 16F3 | 5 | 156M | 162.5M | DIMENSION 150/BB-3072 104821206L | 16F3 | 10 | 150.8M 174M |
| THA | 109821046L | 16F3 | 30 | 156M | 162.5M | BB-3001M 104821074V | 16F3 | 2.2/1 | 156M 162.5M |
| KSHA | 109821304L | 16KOF3E | 10-110 | 132M | 174M | RPX150-1 104821142Y | 16F3 | 1 | 138M 174M |
| HHA | 109821040L | 16F3 | 110 | 156M | 162.5M | RADIARC DISTRIBUTORS LTD. - 293 | | | |
| HHA | 109821040L | 16F3 | 90 | 156M | 162.5M | ESP-3500 293821239Y | 16F3 | 1 | 156M 163M |
| HHA | 109821040L | 16F3 | 60 | 156M | 162.5M | ESP-7600 293821283V | 16F3 | 25/1 | 156M 158M |
| FFHA | 109821025V | 16F3 | 5/1 | 156M | 162.5M | ESP-5500 293821238V | 16F3 | 25/1 | 156M 163M |
| BBHA | 109821001C | 16F3 | 25/1 | 156M | 162.5M | 3512 293821214VL | 16F3 | 25/1 | 156M 163M |
| BBHA | 109821001L | 16F3 | 30 | 156M | 162.5M | CH-500MK2 293821058VC | 16F3 | 21/1 | 156M 163M |
| BBHA | 109821001L | 16F3 | 3 | 156M | 162.5M | 3575 293821213VL | 16F3 | 25/1 | 156M 163M |
| BBHA | 109821001V | 16F3 | 25/1 | 156M | 162.5M | ESP-600 293821270V | 16F3 | 3/1 | 134M 174M |
| BBHA | 109821001L | 16F3 | 45 | 156M | 162.5M | RADIO SHACK - 255 | | | |
| ASHA | 109821116V | 16F3 | 25/1 | 156M | 162.5M | REALIST.MT-400/19-8240 255821484V 16KOF3E 25/1 155M 163M | | | |
| ANAHA | 109821225V | 16F3 | 25/1 | 156M | 162.5M | | | | |
| AEHA | 109821164VLC | 16F3 | 25/1 | 156M | 162.5M | | | | |
| ABHA | 109821077V | 16F3 | 10/1 | 156M | 162.5M | | | | |
| ABHA | 109821077V | 16F3 | 25/1 | 156M | 162.5M | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 163 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 164 | | |
|-------------------------------------|--------------|---------------|-------------|------|------------------|------------------------------------|---------------|-------------|------|---------|----------|
| 891 | 245821451LVC | 16KOF3E | 25/1 | 156M | 163M | HORIZON HX220S | 363821488V | 16KOF3E | 6/1 | 156M | 163M |
| SI-TEX 880 | 245821479V | 16KOF3E | 25/1 | 156M | 162.5M | HORIZON TITAN + GX2320S | 363821511LVC | 16KOF3E | 25/1 | 156M | 163M |
| MRT-30 | 245821106VLC | 16F3 | 20/1 | 156M | 162.5M | HORIZON TITAN GX2310S | 363821486VLC | 16KOF3E | 25/1 | 156M | 163M |
| DANCOM RT-408 | 245821208VLC | 16F3 | 25/1 | 156M | 163M | HORIZ. INFINITY GX2400S | 363821521LVC | 16KOF3E | 25/1 | 156M | 163M |
| COMPACT 55 | 245821478V | 16KOF3E | 1/25 | 156M | 162.5M | HX500S | 363821308V | 16KOF3E | 5/1 | 156M | 163M |
| MRT-66 | 245821107VC | 16F3 | 20/1 | 156M | 162.5M | HX200S | 363821309V | 16KOF3E | 3/1 | 156M | 163M |
| HH300 | 245821491V | 16KOF3E | 4/1 | 156M | 163M | HORIZON VOYAGER GX2200S | 363821452V | 16KOF3E | 25/1 | 155M | 163M |
| SI-TEX 880A | 245821479V | 16KOF3E | 1/25 | 156M | 162.5M | HORIZON LTD. 861S | 363821421V | 16KOF3E | 25/1 | 156M | 163M |
| SI-TEX 881A | 245821479V | 16KOF3E | 1/25 | 156M | 162.5M | HORIZ. CANADA II GX1200S | 363821422V | 16KOF3E | 25/1 | 156M | 163M |
| SI-TEX 960 | 245821504V | 16KOF3E | 25/1 | 156M | 162.5M | C863S55AU | 363821289VLC | 16KOF3E | 25/1 | 156M | 163M |
| SI-TEX HH-150 | 245821516V | 16KOF3E | 5/1 | 156M | 163M | HORIZ. EXPLORER GX1210S | 363821469V | 16KOF3E | 25/1 | 156M | 163M |
| WR-77 | 245822103V | 16KOF3E | 25/1 | 156M | 163M | HORIZON EXP. II GX1220S | 363821515V | 16KOF3E | 25/1 | 156M | 164M |
| 878 | 245821297LVC | 16KOF3E | 25/1 | 155M | 163M | HORIZON ECLIPSE GX1240S | 363822002V | 16KOF3E | 25/1 | 156M | 163M |
| HH-250 | 245822125P | 16KOF3E | 5/1 | 156M | 163M | | | | | | |
| SOUTHERN MARINE RESEARCH - 477 | | | | | | | | | | | |
| SEA LAB 9000G | 477821501V | 16KOF3E | 3/1 | 155M | 163M | TAD AMERICA/TAD RADIO CANADA - 141 | | | | | |
| SEA LAB 9600 | 477821539V | 16KOF3E | 5/1 | 155M | 163M | M1510-155 | 141821455V | 16KOF3E | 5/1 | 156M | 163M |
| SEA LAB 9000 | 477821286VL | 16F3 | 3/1 | 155M | 163M | M1510S-155 | 141821456V | 16KOF3E | 5/1 | 156M | 163M |
| SL7900 | 477822104V | 16KOF3E | 25/1 | 156M | 163M | TECHSONIC INDUSTRIES INC. - 1574 | | | | | |
| SL8500 | 477822104V | 16KOF3E | 25/1 | 156M | 163M | HUMMINGBIRD DC-25 | 1574822009V | 16KOF3E | 25/1 | 156M | 163M |
| ST 8000 | 477821520LV | 16KOF3E | 20/1 | 155M | 163M | TEXAS INSTRUMENTS INC. - 451 | | | | | |
| STRIKER 550 | 477821418LVC | 16KOF3E | 25/1 | 156M | 163M | TI 2100 | 451821224V | 16F3 | 25/1 | 156M | 163M |
| STRIKER 780 | 477821437LVC | 16KOF3E | 25/1 | 156M | 163M | TI 2100A-2, OPT 001 | 451821249VLC | 16F3 | 25/1 | 156M | 163M |
| SP RADIO A/S - 281 | | | | | | | | | | | |
| SAILOR RT 146 | 281821426LVC | 16KOF3E | 25/1 | 155M | 163M | TI 2100-2 | 451821249V | 16F3 | 25/1 | 156M | 163M |
| SAILOR RT 144 AC | 281821111LC | 16KOF3E | 25/1 | 156M | 162.5M | TI 2100-2, OPT 001 | 451821249VC | 16F3 | 25/1 | 156M | 163M |
| SAILOR RT 145 | 281821296LC | 16KOF3E | 25/1 | 156M | 162.5M | TI 2100A-2 | 451821249VL | 16F3 | 25/1 | 156M | 163M |
| RT-144/B/C | 281821111LC | 16F3 | 25/1 | 156M | 162.5M | TRIGILD COMMUNICATIONS - 254 | | | | | |
| RT-142/16/29 | 281821045VLC | 16F3 | 20/1 | 156M | 162.5M | SEALION | 254821012V | 16F3 | 25/1 | 156M | 162.5M |
| SAILOR RT 2048 | 281821517LVC | 16KOF3E | 25/1 | 154M | 164M | S6B8FMP/10 | 254821012V | 16F3 | 25/1 | 156M | 162.5M |
| RT-143 | 281821080LC | 16KOF3E | 20/0.5 | 156M | 162.5M | UNIDEN AMERICA CORPORATION - 513 | | | | | |
| SAILOR RT 2047 | 281821445LVC | 16KOF3E | 25/1 | 155M | 163M | MC-690 | 513821497V | 16KOF3E | 25/1 | 155M | 163M |
| SPILSBURY COMMUNICATIONS LTD. - 103 | | | | | | | | | | | |
| CYBERNET FMX-75 | 103821209VLC | 16F3 | 25/1 | 156M | 163M | REGENCY MP600XL | 513821526V | 16KOF3E | 25/1 | 155M | 163M |
| CYBERNET FMX-95S | 103821263VLC | 16F3 | 25/1 | 155M | 163M | SEAHAWK 55XL | 513821496V | 16KOF3E | 25/1 | 156M | 163M |
| FMX-12/10 | 103821041V | 16F3 | 10/1 | 156M | 162.5M | REGENCY MP5510XL | 513821527V | 16KOF3E | 25/1 | 155M | 163M |
| MICROTEK PMS 1610 | 103821476V | 16KOF3E | 5/1 | 156M | 163M | MC-620 | 513821496V | 16KOF3E | 25/1 | 156M | 163M |
| FMX-12/25 | 103821103V | 16F3 | 25/1 | 156M | 162.5M | MC-990 | 513821468V | 16KOF3E | 3/1 | 155M | 163M |
| FMX-1200M | 103821240C | 16F3 | 25/1 | 156M | 163M | MC-900 | 513821467LVC | 16KOF3E | 25/1 | 155M | 163M |
| FMX-75S | 103821209VLC | 16F3 | 25/1 | 156M | 163M | REGENCY MP5100XL | 513821529V | 16KOF3E | 25/1 | 156M | 163M |
| FMX-78 | 103821219VLC | 16F3 | 25/0.5 | 155M | 163M | REGENCY MP200XL | 513821537V | 16KOF3E | 5/1 | 156M | 163M |
| FMX-12/25-LM | 103821149VLC | 16F3 | 25/1 | 148M | 174M | MC-615 | 513821496V | 16KOF3E | 25/1 | 156M | 163M |
| RU-16C | 103821048L | 16F3 | 20 | 156M | 162.5M | UNIMETRICS SEAHAWK 78 | 513821272V | 16F3 | 25/1 | 156.05M | 157.425M |
| STANDARD COMMUNICATIONS CORP. - 363 | | | | | | | | | | | |
| HORIZON GALAXY GX2300S | 363821510LVC | 16KOF3E | 25/1 | 156M | 163M | HH-978XL | 513821538V | 16KOF3E | 5/1 | 156M | 163M |
| C834S06A | 363821281V | 16F3 | 5/1 | 156M | 162M | UNIMETRICS SEAHAWK 50 | 513821279V | 16F3 | 25/1 | 155M | 163M |
| C862S | 363821290V | 16KOF3E | 25/1 | 156M | 163M | SEAHAWK SH-90 | 513821436VLC | 16KOF3E | 25/1 | 156M | 163M |
| C862S | 363821290V | 16KOF3E | 25/1 | 156M | 163M | SEAHAWK 30 | 513821402V | 16KOF3E | 25/1 | 156M | 163M |
| HORIZON HX230S | 363822112P | 16KOF3E | 5/1 | 156M | 163M | MC-610 | 513821496V | 16KOF3E | 25/1 | 155M | 163M |
| | | | | | | IMPULSE 600H | 513821538V | 16KOF3E | 5/1 | 156M | 163M |
| | | | | | | SEAHAWK 20 | 513821401V | 16KOF3E | 25/1 | 156M | 163M |
| | | | | | | UNIMETRICS SEAHAWK 24 | 513821278V | 16F3 | 25/1 | 155M | 163M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 165 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE A | RSS/CNR 182 | 166 |
|-------------------------------------|---------------|---------------|-------------|------|------------------|----------------------------|---------------|-------------|---------------|
| JNIMETRICS SEAHAWK 69 | 513821502V | 16KOF3E | 25/1 | 155M | 163M | | | | |
| SEAHAWK 88 | 513821407V | 16KOF3E | 25/1 | 156M | 163M | YAESU MUSEN USA INC. - 511 | | | |
| SEAHAWK 64 | 513821404V | 16KOF3E | 25/1 | 156M | 163M | | | | |
| SEAHAWK 60 | 513821403V | 16KOF3E | 25/1 | 156M | 163M | FTC-1903 | 511821400V | 16KOF3E | 3/1 156M 163M |
| MC-790 | 513821498V | 16KOF3E | 25/1 | 155M | 163M | | | | |
| PRESIDENT LTD 950 | 513822124V | 16KOF3E | 25/1 | 156M | 163M | | | | |
| PRESIDENT LTD 820 | 513822124V | 16KOF3E | 25/1 | 156M | 163M | | | | |
| VEGA, A MARK IV CO. - 340 | | | | | | | | | |
| 1200 | 340821118V | 16F3 | 25/1 | 156M | 162.5M | | | | |
| 2400 | 340821118V | 16F3 | 25/1 | 156M | 162.5M | | | | |
| W.R. COMMUNICATIONS LIMITED - 265 | | | | | | | | | |
| WR-154 | 265821079L | 16F3 | 15 | 156M | 162.5M | | | | |
| SEAVOX 25-C | 265821013V | 16F3 | 0.6 | 156M | 162.5M | | | | |
| WR-1012 | 265821089V | 16F3 | 9.5/1 | 156M | 162.5M | | | | |
| 3R93D | 265821440 | 16KOF3E | -- | 156M | 162.5M | | | | |
| CM-154-C-1W/F/M | 265821079L | 16F3 | 1 | 156M | 162.5M | | | | |
| CM-154-C-25W/F/M | 265821079L | 16F3 | 25 | 156M | 162.5M | | | | |
| 3T93A4 | 265821439L | 16KOF3E | 1-4 | 156M | 162.5M | | | | |
| CM-154-C | 265821079L | 16F3 | 15 | 156M | 162.5M | | | | |
| CM-154-C-3W/F/M | 265821079L | 16F3 | 3 | 156M | 162.5M | | | | |
| CM-154-C-30W/F/M | 265821079L | 16F3 | 30 | 156M | 162.5M | | | | |
| WR-154-F/M | 265821079L | 16F3 | 15 | 156M | 162.5M | | | | |
| WR-2555 | 265821157V | 16F3 | 25/1 | 156M | 162.5M | | | | |
| WR-154-60W/F/M | 265821079L | 16F3 | 60 | 156M | 162.5M | | | | |
| SEAVOX 25-C | 265821013V | 16F3 | 23.5 | 156M | 162.5M | | | | |
| WR-154-30W/F/M | 265821079L | 16F3 | 30 | 156M | 162.5M | | | | |
| SEA COM 55-C | 265821097V | 16F3 | 25/1 | 156M | 162.5M | | | | |
| WR-154-1W-F | 265821079L | 16F3 | 1 | 156M | 162.5M | | | | |
| WR-154-80W/F/M | 265821079L | 16F3 | 80 | 156M | 162.5M | | | | |
| WR-154-3W-F | 265821079L | 16F3 | 3 | 156M | 162.5M | | | | |
| WR-154-25W/F/M | 265821079L | 16F3 | 25 | 156M | 162.5M | | | | |
| CM-154-C-60W/F/M | 265821079L | 16F3 | 60 | 156M | 162.5M | | | | |
| SANDPIPER 25C | 265821047V | 16F3 | 25/1 | 156M | 162.5M | | | | |
| SANDPIPER 25/DX | 265821047V | 16F3 | 25/1 | 156M | 162.5M | | | | |
| GEM GMV-13-C | 265821031V | 16F3 | 10/1 | 156M | 162.5M | | | | |
| CM-154-C-F/M | 265821079L | 16F3 | 15 | 156M | 162.5M | | | | |
| CM-154-C-80W/F/M | 265821079L | 16F3 | 80 | 156M | 162.5M | | | | |
| WOODARD AND COMPANY LTD. - 1637 | | | | | | | | | |
| SEASPORT 80 | 1637821464VLC | 16KOF3E | 25/1 | 155M | 163M | | | | |
| SEASPORT 60 | 1637821464VL | 16KOF3E | 3/1 | 155M | 163M | | | | |
| SEASPORT 55 | 1637821465V | 16KOF3E | 25/1 | 155M | 163M | | | | |
| MAXXIM 550 | 1637821465V | 16KOF3E | 25/1 | 155M | 163M | | | | |
| MAXXIM 600 | 1637821462VL | 16KOF3E | 3/1 | 155M | 163M | | | | |
| MAXXIM 800 | 1637821464VLC | 16KOF3E | 25/1 | 155M | 163M | | | | |
| WPM DISTRIBUTORS CANADA INC. - 1189 | | | | | | | | | |
| MARCOM 85 | 1189821543VC | 16KOF3E | 25/1 | 156M | 163M | | | | |

| MODEL / TYPE NO NO MOD. / TYPE | TECHNICAL ACC.NO & CLASS NO D'ACC.TECH. ET CLASSE | B'WIDTH & EMISSION LARG. DE BAN.& ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ |
|-----------------------------------|------------------------------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|
|-----------------------------------|------------------------------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|

- 1282

| | | | | |
|----------------|--------------|---------|----|-----------|
| HAGENUK RX1001 | 672B8638 3 6 | 16KOF1D | -- | 0.01M 30M |
| HAGENUK RX1001 | 672B8638 3 6 | 2K80A9W | -- | 0.01M 30M |
| HAGENUK RX1001 | 672B8638 3 6 | 15KOF1D | -- | 0.01M 30M |

ADVANCED MEDICAL SYSTEMS INC. - 1575

| | | | | |
|--------------------|---------------|---------|-----|-----------|
| IM76 TX-460/RX-460 | 1575B9388 3 9 | 16KOF2D | -- | 433M 467M |
| IM76 TX-460/RX-460 | 1575B9388 3 9 | 16KOF2D | 10m | 433M 467M |

ADVANCED NAVIGATION INC. - 1266

| | | | | |
|----------|----------------|---------|----|------|
| ONI 7000 | 1266B8841 2 25 | 20KOPON | -- | 100K |
|----------|----------------|---------|----|------|

AEG TELEFUNKEN A1 - 666

| | | | | |
|------------|---------------|-----------|-----|-----------|
| TELEPORT 9 | 666B8707 3 16 | 16KOF2DCN | 6/1 | 146M 174M |
|------------|---------------|-----------|-----|-----------|

AIRBORNE ELECTRONICS CORP. - 1255

| | | | | |
|--------------|----------------|---------|---|-----------|
| TERRA TX-720 | 1255B8501 1 13 | 6K00A3E | 5 | 118M 136M |
|--------------|----------------|---------|---|-----------|

ALCATEL CANADA INC. - 1737

| | | | | |
|----------|----------------|---------|---------|-----------|
| CXR-B424 | *1737B124 3 12 | 20KOD7W | 0.4/0.8 | 454M 455M |
| CXR-S424 | *1737B125 3 12 | 20KOD7W | 0.1/0.8 | 459M 460M |
| CXR-B424 | *1737B124 3 12 | 20KOD7W | 0.1/0.2 | 454M 455M |

AMTECH SYSTEMS CORP. - 1584

| | | | | |
|--------|---------------|---------|---------|-----------|
| AI1200 | 1584B9399 5 3 | ----NOX | 0.5-1.5 | 902M 928M |
| AR2200 | 1584B145 5 3 | ----NOX | 0.5-2 | 902M 928M |

ANRITSU CORPORATION - 1259

| | | | | |
|----------|---------------|---------|-----|-------------|
| AR-G57A | 1259B8686 2 4 | 64MOPON | 50K | 9300M 9500M |
| AR-M112A | 1259B8687 2 4 | 64MOPON | 10K | 9300M 9500M |
| AR-M316A | 1259B8685 2 4 | 64MOPON | 25K | 9300M 9500M |
| AR-C12A | 1259B8719 2 4 | 62MOPON | 10K | 9385M 9435M |
| AR-G56A | 1259B8680 2 4 | 64MOPON | 50K | 9300M 9500M |
| AR-S08A | 1259B8682 2 4 | 76MOPON | 5K | 9300M 9500M |
| AR-S16A | 1259B8683 2 4 | 64MOPON | 10K | 9300M 9500M |

APELCO MARINE ELECTRONICS - 118

| | | | | |
|---------|---------------|---------|----|-------------|
| DXL6300 | 118B9227 2 25 | 20KOPON | -- | 100K |
| DXL6100 | 118B8974 2 25 | 20KOPON | -- | 100K |
| DXL6500 | 118B9226 2 25 | 20KOPON | -- | 100K |
| DXL6800 | 118B9381 2 25 | 20KOPON | -- | 100K |
| AR16 | 118B9440 2 4 | 42MOPON | 1K | 9415M 9475M |

| | | | | |
|---------------|---------------|---------|----|------|
| DXL6600 | 118B8975 2 25 | 20KOPON | -- | 100K |
| LORAN DXL6510 | 118B158 2 25 | 20KOPON | -- | 100K |
| DXL6350 | 118B153 2 25 | 20KOPON | -- | 100K |

APPLIED CONCEPTS MARKETING LIMITED - 1829

| | | | | |
|---------|----------------|---------|------|-------------|
| STALKER | *1829B180 5 10 | 2MOOPON | 100m | 34.2G 35.2G |
|---------|----------------|---------|------|-------------|

ARNAV SYSTEMS INC. - 1487

| | | | | |
|-----------|---------------|---------|----|----------|
| STAR 5000 | 1487B191 1 18 | 25MOGXX | -- | 1575.42M |
| FMS 5000 | 1487B201 1 25 | 20KOPON | -- | 90K 110K |
| R 5000 | 1487B201 1 25 | 20KOPON | -- | 90K 110K |

ARTEX AIRCRAFT SUPPLIES INC. - 1215

| | | | | |
|---------|----------------|---------|----|------|
| R-30 | 1215B8945 1 25 | 20KOPON | -- | 100K |
| R-25 | 1215B9220 1 25 | 20KOPON | -- | 100K |
| R-21 | 1215B8700 1 25 | 20KOPON | -- | 100K |
| R-15 | 1215B8944 1 25 | 20KOPON | -- | 100K |
| AVA1000 | 1215B8591 1 25 | 20KOPON | -- | 100K |
| R-60 | 1215B8744 1 25 | 20KOPON | -- | 100K |
| 20 | 1215B8599 1 25 | 20KOPON | -- | 100K |
| R-50 | 1215B9221 1 25 | 20KOPON | -- | 100K |
| R-40 | 1215B8701 1 25 | 20KOPON | -- | 100K |

AWA NEW ZEALAND LTD. - 178

| | | | | |
|----------|---------------|---------|------|-----------|
| 2281-A | 178B8533 1 13 | 6K00A3E | -- | 118M 136M |
| 2284/85A | 178B8534 1 13 | 6K00A3E | 30 | 118M 136M |
| 2354-A | 178B8532 1 13 | 6K00A3E | 10/5 | 118M 136M |
| TR235A | 178B8418 1 13 | 6K00A3E | 12 | 118M 136M |

BECKER FLUGFUNKWERK GMBH - 1262

| | | | | |
|--------|----------------|---------|---|-----------|
| AR3201 | 1262B8551 1 13 | 6K00A3E | 7 | 118M 137M |
|--------|----------------|---------|---|-----------|

BENDIX AVELEX - 715

| | | | | |
|----------------------|---------------|-------------|------|-------------|
| FURUNO FAX-208A | 715B9091 2 6 | 3K80F3C/J3C | -- | 2M 25M |
| FURUNO FR-1510D | 715B9142 2 4 | 72M6PON | 10K | 9300M 9500M |
| FURUNO FR-1525D | 715B9146 2 4 | 100MPON | 25K | 9300M 9500M |
| FURUNO FR-1505D | 715B9135 2 4 | 100MPONAN | 5K | 9380M 9440M |
| FURUNO FR-2010 | 715B9141 2 4 | 59M2PON | 10K | 9300M 9500M |
| FURUNO FAX-208A | 715B9091 2 6 | 3K80F3C/J3C | -- | 80K 160K |
| FURUNO FR-8030D | 715B9046 2 4 | 78MOPON | 3K | 9380M 9440M |
| FURUNO 1720 | 715B9132 2 4 | 100MPONAN | 1.5K | 9380M 9440M |
| FURUNO FSN-50 | 715B9081 2 1 | 150KG1D | -- | 399.968M |
| FURUNO FR-8050D | 715B9281 2 4 | 86M1PON | 25K | 9380M 9440M |
| FURUNO FR-8100D | 715B9280 2 4 | 86M1PON | 25K | 9380M 9440M |
| FURUNO FR-8250D | 715B9279 2 4 | 86M1PON | 25K | 9380M 9440M |
| FURUNO LC-90 MARK II | 715B9353 2 25 | 20KOPON | -- | 100K |
| FURUNO LP-1000 | 715B9108 2 25 | 20KOPON | -- | 100K |
| FURUNO FR-2020 | 715B9133 2 4 | 100MPONAN | 25K | 9380M 9440M |

BENDIX AVELEX INC. - 112

| | | | | | | |
|---------------------|----------|------|-----------|---------|----------|-------|
| ART-231A | 112B8383 | 1 4 | 4M6OPON | 6K | 9300M | 9500M |
| PARROT AED 64168 | 112B9215 | 3 4 | 45MOP1DEN | 0.4-150 | 1020M | 1100M |
| RT1151A | 112B8434 | 1 4 | 8M8OPON | 10K | 9300M | 9500M |
| BENDIX/KING TPA-81A | 112B9387 | 1 1 | 40MOV1D | -- | 1090M | |
| BENDIX/KING TPA-81A | 112B9387 | 1 1 | 40MOV1D | 194 | 1030M | |
| FURUND FCR-1411 | 112B8575 | 2 4. | 80MOPON | 10K | 9300M | 9500M |
| FURUND FAX-108 | 112B9156 | 2 6 | 1K98J3C | -- | 2M | 25M |
| FURUND FAX-108 | 112B9156 | 2 6 | 1K98F3C | -- | 2M | 25M |
| FURUND 1940 | 112B9322 | 2 4 | 65MOPON | 4K | 9300M | 9500M |
| FURUND FAX-108L | 112B9155 | 2 6 | 1K98J3C | -- | 80K | 240K |
| FURUND FAX-108L | 112B9155 | 2 6 | 1K98F3C | -- | 2M | 25M |
| FURUND 1930 | 112B9323 | 2 4 | 66M5PON | 30K | 9300M | 9500M |
| FURUND 2400 | 112B8542 | 2 4 | 9MOOPON | 3K | 9380M | 9440M |
| FURUND FNS-70 | 112B8527 | 2 1 | 150KG1D | -- | 399.96M | |
| FURUND FNS-80 | 112B8528 | 2 1 | 150KG1D | -- | 399.96M | |
| FURUND LC-80 | 112B8526 | 1 25 | 20KOPON | -- | 100K | |
| FURUND 1830 | 112B9321 | 2 4 | 66M5PON | 3K | 9300M | 9500M |
| FK-240MKIII | 112B8552 | 2 4 | 90MOPON | 3K | 9380M | 9440M |
| FURUND M-1830 | 112B9466 | 2 4 | 66M5PON | 3K | 9410M | |
| FURUND FR-7040D | 112B9467 | 2 4 | 66MOPON | 4K | 9410M | |
| FURUND FR-7100D | 112B9463 | 2 4 | 67M5PON | 10K | 9410M | |
| FURUND M-1760 | 112B9464 | 2 4 | 66MOPON | 3K | 9410M | |
| FURUND M-1730 | 112B9465 | 2 4 | 69MOPON | 3K | 9410M | |
| FURUND FCR-1411 MK2 | 112B9468 | 2 4 | 100MOPON | 10K | 9410M | |
| FURUND FR-7010D | 112B9469 | 2 4 | 71M5PON | 3K | 9410M | |
| FURUND M1750 | 112B155 | 2 4 | 32MOPON | 1.5K | 9410M | |
| FURUND FR2830S | 112B157 | 2 4 | 66MOPON | 30K | 3050M | |
| FURUND FR2822 | 112B156 | 2 4 | 50M5PON | 25K | 9410M | |
| FURUND GP 70 | 112B188 | 2 18 | 25MOGX | -- | 1575.42M | |
| FURUND M1721 | 112B181 | 2 4 | 70M6PON | 1500 | 9410M | |
| FURUND GP 500 | 112B186 | 2 18 | 25MOGX | -- | 1575.42M | |
| FURUND M1731 | 112B9466 | 2 4 | 66M5PON | 3K | 9410M | |
| FURUND FCR 1411 MK3 | 112B182 | 2 4 | 70MOPON | 10K | 9410M | |
| FURUND GP 1250 | 112B187 | 2 18 | 25MOGX | -- | 1575.42M | |
| FURUND FR 7040R | 112B183 | 2 4 | 70MOPON | 4K | 9410M | |
| FURUND M1761 | 112B185 | 2 4 | 47M5PON | 3K | 9410M | |
| FURUND M1751 | 112B184 | 2 4 | 47M5PON | 1500 | 9410M | |

BLACK BOX CORPORATION - 1173

| | | | | | | |
|----------|-----------|-----|---------|---------|------|------|
| BBRX-500 | 1173B9023 | 5 2 | 16KOF3E | -- | 450M | 475M |
| BBTX-300 | 1173B9022 | 5 2 | 15KOF2B | 1/2/4 | 450M | 470M |
| BBRX-500 | 1173B9023 | 5 2 | 15KOF2B | -- | 450M | 475M |
| BBTX-300 | 1173B9022 | 5 2 | 16KOF3E | 0.2/0.4 | 450M | 470M |
| BBTX-300 | 1173B9022 | 5 2 | 16KOF3E | 1/2/4.4 | 450M | 470M |
| BBTX-300 | 1173B9022 | 5 2 | 15KOF2B | 0.2/0.4 | 450M | 470M |

BLINK SYSTEMS LTD. - 1540

| | | | | | | |
|----|-----------|------|---------|---------|-----|-------|
| C1 | 1540B9372 | 3 16 | 20KOP1D | 0.4/0.1 | 30M | 31.5M |
|----|-----------|------|---------|---------|-----|-------|

BOWCOM ENTERPRISES LTD. - 1263

| | | | | | | |
|----------------------|-----------|-----|---------|----|------|------|
| OPSEIS 5500 RTU 5524 | 1263B8577 | 3 9 | 20KOF3E | 10 | 216M | 220M |
|----------------------|-----------|-----|---------|----|------|------|

| | | | | | | |
|----------------------|-----------|-----|---------|----|------|------|
| OPSEIS 5500 RTU 5524 | 1263B8577 | 3 9 | 30KOF1D | -- | 216M | 220M |
| OPSEIS 5500 CRS 5516 | 1263B8578 | 3 9 | 20KOF3E | 10 | 216M | 220M |
| OPSEIS 5500 CRS 5516 | 1263B8578 | 3 9 | 30KOF1D | 10 | 216M | 220M |
| OPSEIS 5500 CRS 5516 | 1263B8578 | 3 9 | 35KOF1D | -- | 216M | 220M |
| OPSEIS 5500 RTU 5524 | 1263B8577 | 3 9 | 35KOF1D | 10 | 216M | 220M |

BUTLER NATIONAL CORP. - 1264

| | | | | | | |
|------|-----------|-----|-----------|-----|------|-------|
| 1115 | 1264B8502 | 3 1 | 1M10POXAN | 100 | 960M | 1215M |
| 1117 | 1264B8503 | 3 1 | 1M10POXAN | 100 | 960M | 1215M |

BYTOWN MARINE LTD. - 1532

| | | | | | | |
|---------------------|-----------|-----|---------|---|------|------|
| ZODIAC RT7453D-7001 | 1532B9365 | 3 9 | 16KOF2D | 1 | 406M | 470M |
|---------------------|-----------|-----|---------|---|------|------|

CAL CORPORATION - 1265

| | | | | | | |
|--------------|-----------|------|-----------|------|---------|---------|
| MET 100A | 1265B9422 | 3 25 | 20KOPON | -- | 100K | |
| CAL SLAR-100 | 1265B8889 | 1 4 | 40MOPONAN | 150K | 8.6G | 9.4G |
| MET 100A | 1265B9422 | 3 5 | 4K30G1D | 80 | 1627.5M | 1659.5M |
| MET 100A | 1265B9422 | 3 5 | 4K30G1D | -- | 1530.0M | 1559.0M |

CANADIAN BROADCASTING CORPORATION - 1683

| | | | | | | |
|-------------------|-----------|------|-----------|----|---------|---------|
| TCS-LITE TCS-9200 | 1683B9462 | 3 24 | 12KOF3E | -- | 1533M | 1544M |
| TCS-LITE TCS-9200 | 1683B9462 | 3 24 | 12KOF3E | 4K | 1634.5M | 1645.5M |
| TCS-LITE TCS-9200 | 1683B9462 | 3 24 | 12KOM1DET | -- | 1533M | 1544M |
| TCS-LITE TCS-9200 | 1683B9462 | 3 24 | 12KOM1DET | 4K | 1634.5M | 1645.5M |

CANADIAN COAST GUARD - 1267

| | | | | | | |
|--------------------|-----------|------|---------|------|------|------|
| WULFSBERG RT-7200M | 1267B9166 | 2 23 | 16KOF3E | 25/1 | 138M | 174M |
|--------------------|-----------|------|---------|------|------|------|

CANADIAN MARCONI COMPANY - 100

| | | | | | | |
|-----------------|----------|------|-------------|------|---------|---------|
| JRC JUE-35B | 100B8839 | 2 24 | 12KOF3E | -- | 1535M | 1544M |
| A.W.A. SR310 | 100B8840 | 3 12 | 16KOG9W | 1-10 | 403M | 470M |
| J.R.C. JMA-777 | 100B9140 | 2 4 | 24MOPON | 10K | 3025M | 3075M |
| A.W.A. SR210 | 100B8948 | 3 12 | 16KOG9W | 1-10 | 148M | 174M |
| OCEANRAY | 100B8777 | 2 24 | 12KOM1DET | -- | 1535.0M | 1543.5M |
| OCEANRAY | 100B8777 | 2 24 | 12KOF3E | -- | 1535.0M | 1543.5M |
| SKANTI TRP8253S | 100B8698 | 2 23 | 2K80J/H/R3E | 250 | 1.6M | 28M |
| OCEANRAY | 100B8777 | 2 24 | 12KOM1DET | 4K | 1636.5M | 1645.0M |
| SATPAX TP-01 | 100B9356 | 2 24 | 12KOM1DET | -- | 1535M | 1544M |
| OCEANRAY | 100B8777 | 2 24 | 12KOF3E | 4K | 1636.5M | 1645.0M |
| SATPAX TP-01 | 100B9356 | 2 24 | 12KOF3E | 4K | 1636M | 1645M |
| JRC JUE-35B | 100B8839 | 2 24 | 12KOM1DET | -- | 1535M | 1544M |
| RAYTHEON R41X | 100B9363 | 2 4 | 50MOPON | 4K | 9410M | |
| RAYTHEON R21X | 100B9363 | 2 4 | 50MOPON | 4K | 9410M | |
| 2500-22N-12 | 100B8733 | 3 1 | 641KF1D | 18 | 5031M | 5091M |
| OCEANRAY 2C | 100B9355 | 2 24 | 12KOM1DET | -- | 1535M | 1544M |
| JRC JUE-35B | 100B8839 | 2 24 | 12KOF3E | 26 | 1636M | 1645M |
| JLE 3850 | 100B8612 | 2 1 | 10K0A9D | -- | 400M | |
| CMA-764 | 100B8953 | 1 26 | 500HA1B | -- | 16K | 24K |
| OCEANRAY 2C | 100B9355 | 2 24 | 12KOM1DET | 4K | 1636M | 1645M |
| OCEANRAY 2C | 100B9355 | 2 24 | 12KOF3E | 4K | 1636M | 1645M |
| OCEANRAY 2 | 100B9354 | 2 24 | 12KOF3E | -- | 1535M | 1544M |

DELCOM RADIO LTD. - 1648

| | | | | | | | |
|----------------|-----------|---|---|---------|---|------|------|
| DELCOM AIR-960 | 1648B9447 | 1 | 1 | 6K00A3E | 5 | 108M | 137M |
|----------------|-----------|---|---|---------|---|------|------|

DEPARTMENT OF ENVIRONMENT - 1272

| | | | | | | | |
|---------|-----------|---|----|---------|---|------|------|
| JOE 406 | 1272B8499 | 3 | 16 | 16KOF2D | 1 | 406M | 430M |
|---------|-----------|---|----|---------|---|------|------|

DGB SYSTEMS INTEGRATORS INC. - 1765

| | | | | | | | |
|------------|-----------|---|---|---------|-----|-------|-------|
| DGB-VTS/20 | 1765B9310 | 2 | 4 | 52MOPON | 50K | 9345M | 9405M |
|------------|-----------|---|---|---------|-----|-------|-------|

DITTEL GMBH - 1273

| | | | | | | | |
|---------|-----------|---|----|---------|-----|------|------|
| FSG 70 | 1273B8798 | 1 | 13 | 6K00A3E | 6 | 118M | 137M |
| FSG 4 | 1273B8750 | 1 | 13 | 6K00A3E | 1 | 118M | 136M |
| FSG 5 | 1273B8749 | 1 | 13 | 6K00A3E | 1 | 118M | 136M |
| FSG 50M | 1273B8748 | 1 | 13 | 6K00A3E | 7.5 | 118M | 136M |
| FSG 60M | 1273B8747 | 1 | 13 | 6K00A3E | 7.5 | 118M | 136M |
| FSG 71M | 1273B8799 | 1 | 13 | 6K00A3E | 6 | 118M | 137M |

DOLLARD ELECTRONICS - 272

| | | | | | | | |
|---------------|----------|---|----|---------|-----|------|------|
| ICOM IC-O2ATP | 272B8704 | 3 | 23 | 16KOF3E | 5/1 | 138M | 174M |
|---------------|----------|---|----|---------|-----|------|------|

DSL DYNAMIC SCIENCES LTD. - 1274

| | | | | | | | |
|-----------------------|-----------|---|----|---------|---|------|------|
| DIGITAIR 66XX SYSTEM | 1274B9205 | 3 | 16 | 16KOF2D | 2 | 450M | 475M |
| DIGITAIR II SBU 6651 | 1274B9121 | 3 | 16 | 16KOF2D | 2 | 450M | 475M |
| DIGITAIR II DRU 6659 | 1274B9123 | 3 | 16 | 16KOF2D | 8 | 450M | 475M |
| DIGITAIR II DRU 6659A | 1274B9125 | 3 | 16 | 16KOF2D | 2 | 450M | 475M |
| DIGITAIR II CLU 6652 | 1274B9122 | 3 | 16 | 16KOF2D | 8 | 450M | 475M |
| DIGITAIR II CLU 6652A | 1274B9124 | 3 | 16 | 16KOF2D | 2 | 450M | 475M |

E.F. JOHNSON CO. - 933

| | | | | | | | |
|-------------------|----------|---|----|-------------|-------|------|------|
| DL3420 | 933B9178 | 3 | 16 | 16KOF1D/F2D | 2/3 | 138M | 174M |
| DL3410 | 933B9092 | 3 | 16 | 16KOF2D | 2 | 450M | 470M |
| 242-8900(AMCI) | 933B9412 | 3 | 16 | 11KOF1D | 20-60 | 935M | 940M |
| 242-8900(AMCI) | 933B9412 | 3 | 16 | 11KOF1D | -- | 896M | 901M |
| DL3478 (242-3478) | 933B9452 | 3 | 16 | 16KOF1D | 1 | 806M | 869M |

ELECTROMAGNETIC SCIENCES INC. - 1275

| | | | | | | | |
|--------------|-----------|---|----|---------|-------|------|------|
| LXE 4200LO1N | 1275B9329 | 3 | 16 | 16KOF1D | 0.5-2 | 450M | 470M |
| LXE 4200LO1 | 1275B9329 | 3 | 16 | 20KOF1D | 0.5-2 | 450M | 470M |
| LXE 4100N | 1275B9196 | 3 | 16 | 16KOF1D | 2 | 450M | 470M |
| LXE 4100 | 1275B9196 | 3 | 16 | 20KOF1D | 2 | 450M | 470M |
| LX 4500LO1 | 1275B9472 | 3 | 16 | 16KOF1D | 2 | 450M | 470M |
| LXE 4400LO2 | 1275B9460 | 3 | 16 | 16KOF1D | 1 | 806M | 869M |
| LXE 4400LO1 | 1275B9460 | 3 | 16 | 16KOF1D | 1 | 806M | 869M |
| LXE4601L51 | 1275B192 | 3 | 16 | 16KOF1D | 0.5-2 | 806M | 869M |
| LXE4601L50 | 1275B192 | 3 | 16 | 16KOF1D | 0.5-2 | 806M | 869M |

ELECTRONIC SYSTEMS TECHNOLOGY - 1457

| | | | | | | | |
|-----------|-----------|---|----|-----------|-----|-----|-----|
| ESTEEM 85 | 1457B9093 | 3 | 16 | 16KOF2DCN | 0.5 | 72M | 73M |
| ESTEEM 85 | 1457B9093 | 3 | 16 | 16KOF2DCN | 0.5 | 72M | 73M |

ENSCAN INC. - 1276

| | | | | | | | |
|-------------------|-----------|---|---|---------|----|------|------|
| DATA COMMAND UNIT | 1276B9247 | 3 | 9 | 13KOF1D | -- | 910M | 920M |
| DATA COMMAND UNIT | 1276B9247 | 3 | 9 | 13KOF1D | 5 | 952M | |

EPSCO INCORPORATED/EPSCO MARINE DIV. - 481

| | | | | | | | |
|------------|----------|---|---|---------|-----|-------|-------|
| EM-G510R/H | 481B8548 | 2 | 4 | 60MOPON | 10K | 9390M | 9430M |
|------------|----------|---|---|---------|-----|-------|-------|

ERICSSON - 287

| | | | | | | | |
|-----------------|-----------|---|----|-------------|--------|------|------|
| MOBITEX C719M | * 287B104 | 3 | 16 | 13K6F1D | 6/1 | 896M | 901M |
| MOBITEX C719M | * 287B104 | 3 | 16 | 13K6F1D | -- | 935M | 941M |
| MOBIDEM M1090 | 287B150 | 3 | 16 | 10KOF1D | -- | 935M | 941M |
| MOBIDEM M1090 | 287B150 | 3 | 16 | 10KOF1D | 20m-2 | 896M | 902M |
| HOTLINE TR-206 | 287B172 | 3 | 11 | 32KOF3E | 5m-3 | 824M | 894M |
| HOTLINE TR-206 | 287B172 | 3 | 11 | 40KOF1D | 5m-3 | 824M | 894M |
| HOTLINE TR-206 | 287B172 | 3 | 11 | 24KOF1E | 5m-3 | 824M | 894M |
| HOTLINE TR-207 | 287B203 | 3 | 11 | 40KOF1DCN | 6m-0.4 | 824M | 894M |
| HOTLINE TR-207 | 287B203 | 3 | 11 | 26KOF3E/F8W | 6m-0.4 | 824M | 894M |
| KRC 121 O1/1000 | 287B177 | 3 | 11 | 40KOF1E/F1D | 0.1-10 | 824M | 894M |
| KRC 121 O1/5000 | 287B177 | 3 | 11 | 40KOF1E/F1D | 0.5-50 | 824M | 894M |
| KRA 111 41/00 | 287B177 | 3 | 11 | 40KOF1E/F1D | -- | 824M | 894M |

ERICSSON, L.M. - 274

| | | | | | | | |
|------------------------|----------|---|---|---------|-----|-------|-------|
| AGA-ERICON UKT 10104 | 274B8522 | 2 | 4 | 10MOPON | 0.5 | 9320M | 9500M |
| AGA-ERICON UKT 10102 | 274B8520 | 2 | 4 | 10MOPON | 0.5 | 2920M | 3100M |
| AGA-ERICON UKT 10102 | 274B8520 | 2 | 4 | 10MOPON | 1 | 9320M | 9500M |
| AGA-ERICON UKT 10103 | 274B8521 | 2 | 4 | 10MOPON | 1 | 9320M | 9500M |
| ERICON MK II UKT 10112 | 274B9284 | 2 | 4 | 10MOPON | 0.5 | 2920M | 3100M |
| ERICON MK II UKT 10112 | 274B9284 | 2 | 4 | 10MOPON | 1 | 9320M | 9500M |
| ERICON MK II UKT 10113 | 274B9285 | 2 | 4 | 10MOPON | 1 | 9320M | 9500M |
| ERICON MK II UKT 10114 | 274B9286 | 2 | 4 | 10MOPON | 0.5 | 2920M | 3100M |
| AGA-ERICON UKT 10104 | 274B8522 | 2 | 4 | 10MOPON | 0.5 | 2920M | 3100M |
| AGA-ERICON UKT 10101 | 274B8519 | 2 | 4 | 10MOPON | 1 | 9320M | 9500M |
| ERICON MK II UKT 10111 | 274B9283 | 2 | 4 | 10MOPON | 1 | 9320M | 9500M |
| ERICON MK II UKT 10114 | 274B9286 | 2 | 4 | 10MOPON | 1 | 9320M | 9500M |

EXICOM NEW ZEALAND LIMITED - 1277

| | | | | | | | |
|------|-----------|---|----|---------|-------|------|------|
| 9100 | 1277B9368 | 3 | 13 | 6K00A3E | 10-50 | 118M | 137M |
| 9150 | 1277B9369 | 3 | 13 | 6K00A3E | -- | 118M | 137M |
| 835 | 1277B9298 | 3 | 13 | 6K00A3E | 10 | 117M | 138M |

FEMCO-A MARK IV INDUSTRIES CO. - 1065

| | | | | | | | |
|-----------------|-----------|---|---|---------|----|------|------|
| BI-PHASE CE3106 | 1065B9362 | 5 | 2 | 16KOF1D | -- | 450M | 470M |
| BI-PHASE CE3093 | 1065B9288 | 5 | 2 | 16KOF1D | -- | 450M | 470M |

| | | | | | |
|-----------------------------------------------------|-----------|------|-----------------|---------|--------|
| FOREST TECHNOLOGY SYSTEMS LTD. - 1278 | | | | | |
| FTSL TS4000 | 1278B8647 | 3 9 | 16KOF3E/F1D 4 | 401M | 406M |
| FOSTER AIRDATA SYSTEMS INC. - 1279 | | | | | |
| LNS616/LNS616A | 1279B8743 | 1 25 | 20KOPON -- | 100K | |
| DME 670 | 1279B8742 | 1 1 | 860KPON 300 | 1025M | 1150M |
| FURUND ELECTRIC CO. LTD. (AVIATION ELECTRIC) - 1281 | | | | | |
| 1900 | 1281B8962 | 2 4 | 90MOPON 3K | 9380M | 9440M |
| FCR902 | 1281B8964 | 2 4 | 90MOPON 3K | 9380M | 9440M |
| FCR903 | 1281B8967 | 2 4 | 68MOPON 3K | 9410M | |
| FCR904 | 1281B8968 | 2 4 | 68MOPON 3K | 9410M | |
| FD525 | 1281B8621 | 2 6 | 16KOF3E -- | 156.5M | 162.5M |
| FD525 | 1281B8621 | 2 6 | 3K20A2D -- | 121.5M | 162.5M |
| FD521 | 1281B8620 | 2 6 | 16KOF3E -- | 156M | 162.5M |
| FR-1262S | 1281B8766 | 2 4 | 80MOPON 60K | 3025M | 3075M |
| FD521 | 1281B8620 | 2 6 | 3K20A2D -- | 121.5M | |
| FR-1662S | 1281B8767 | 2 4 | 80MOPON 60K | 3025M | 3075M |
| FR-803D | 1281B8762 | 2 4 | 100MPON 3K | 9380M | 9440M |
| 1800 | 1281B8969 | 2 4 | 100MPON 3K | 9380M | 9440M |
| FR-810D | 1281B8760 | 2 4 | 80MOPON 10K | 9380M | 9440M |
| FR602D | 1281B8963 | 2 4 | 90MOPON 3K | 9380M | 9440M |
| FR603D | 1281B8965 | 2 4 | 68MOPON 3K | 9410M | |
| FR604D | 1281B8966 | 2 4 | 68MOPON 3K | 9410M | |
| FURUND 1700 | 1281B8863 | 2 4 | 100MPON 3K | 9380M | 9440M |
| FURUND 2000 | 1281B8635 | 2 4 | 90MOPON 3K | 9380M | 9440M |
| LC-70 | 1281B8356 | 2 25 | 20KOPON -- | 100K | |
| LC-90 | 1281B8867 | 2 25 | 20KOPON -- | 100K | |
| FR-1622X | 1281B8769 | 2 4 | 80MOPON 25K | 9380M | 9440M |
| FR-1222X | 1281B8768 | 2 4 | 80MOPON 25K | 9380M | 9440M |
| FR-805D | 1281B8761 | 2 4 | 100MPON 5K | 9380M | 9440M |
| GARMIN INTERNATIONAL INC. - 1792 | | | | | |
| GPS100-XXXX | *1792B162 | 2 18 | 25MOGXX -- | 1575.4M | |
| GPS100-XXXX | *1792B162 | 1 18 | 25MOGXX -- | 1575.4M | |
| GENERAL AVIATION ELECTRONICS INC. - 510 | | | | | |
| ALPHA 12 | 510B8205 | 1 13 | 6K00A3E 4 | 118M | 136M |
| GENERAL ELECTRIC CANADA - 101 | | | | | |
| DATA LINK 100/TR-130 | 101B9017 | 3 16 | 16KOF2D 2/4 | 150M | 174M |
| KT-36 | 101B8426 | 3 16 | 16KOF9D 10-30 | 406M | 470M |
| DL-100 TR 132 | 101B9015 | 3 16 | 16KOF2D 2/4 | 406M | 470M |
| DATA LINK 100, TR-131 | 101B8947 | 3 16 | 16KOF2D 2 | 450M | 470M |
| GLENAYRE ELECTRONICS LTD. - 522 | | | | | |
| 3T99A4/3T96B250 | 522B8786 | 3 16 | 11KOFXDCN 250 | 138M | 174M |
| 3T99A4/3T95A30 | 522B8783 | 3 16 | 11KOFXDCN 30 | 138M | 174M |
| 3T99A4/3T95A70 | 522B8782 | 3 16 | 11KOFXDCN 35-70 | 138M | 174M |

| | | | | | |
|------------------------------------------------------|------------|------|-------------------|---------|---------|
| 3T99A4/3T96A120 | 522B8781 | 3 16 | 11KOFXDCN 60-120 | 138M | 174M |
| DIGITAIR GL6620 | 522B8614 | 3 16 | 16KOF2D 2 | 450M | 475M |
| 1T99A4/H5054P | 522B8785 | 3 16 | 11KOFXDCN 2.5-4.0 | 27.41M | 50M |
| 3T99A4 | 522B8784 | 3 16 | 11KOFXDCN 4 | 138M | 174M |
| GLOBAL-WULFSBERG SYSTEMS/WULFSBERG ELECT. INC. - 501 | | | | | |
| FLITEFONE V-RT18B | 501B8525 | 1 13 | 16KOF3E -- | 454.6M | 455M |
| RT-7200 | 501B8560 | 1 13 | 16KOF3E 10/1 | 138M | 174M |
| RT-9600 | 501B8559 | 1 13 | 16KOF2A 10/1 | 138M | 174M |
| RT-18D | 501B8634 | 1 13 | 16KOF3E 10 | 454.67M | 459.97M |
| RT-406F | 501B9129 | 1 13 | 16KOF3E 10 | 406M | 470M |
| RT-118 | 501B8571 | 1 13 | 6K00A3EJN 20 | 118M | 138M |
| RT-138F | 501B9231 | 1 23 | 16KOF3E 10 | 138M | 174M |
| WCS-300B (400-0113-001) | 501B8539 | 1 13 | 6K00A3EJN 5-20 | 116M | 152M |
| WCS-300B (400-0113-000) | 501B8538 | 1 13 | 6K00A3EJN 5-20 | 116M | 152M |
| WCS-400 | 501B8887 | 1 13 | 6K00A3EJN 6 | 118M | 138M |
| FLITEFONE V-RT18BB | 501B8525 | 1 13 | 16KOF3E 10 | 459.7M | 460M |
| WT200B/400-0107-001 | 501B8487 | 1 13 | 6K00A3EJN 20 | 116M | 152M |
| RT-138F | 501B9231 | 1 13 | 16KOF3E 10 | 138M | 174M |
| RT-138 | 501B8441 | 1 13 | 16KOF3E 10 | 138M | 174M |
| WT200B/400-0107-000 | 501B8486 | 1 13 | 6K00A3EJN 20 | 116M | 152M |
| GOLDSTAR INFORMATION & COMMUNICATIONS LTD. - 536 | | | | | |
| GS-1252C | 536B9079 | 2 4 | 60MOPON 5K | 9300M | 9500M |
| GS-1251C | 536B9078 | 2 4 | 60MOPON 5K | 9300M | 9500M |
| GS-951/924 | 536B9157 | 2 4 | 78KOPON 5K | 9410M | |
| GOLDSTAR GS-930 | 536B8866 | 2 4 | 810MPON 3K | 9380M | 9440M |
| GS-951/932 | 536B9158 | 2 4 | 78KOPON 5K | 9410M | |
| GS-951/948 | 536B9162 | 2 4 | 78KOPON 5K | 9410M | |
| GS-952 | 536B8983 | 2 4 | 78KOPON 5K | 9410M | |
| GS-951 | 536B8982 | 2 4 | 78KOPON 5K | 9410M | |
| GS-951/924 | 536B9160 | 2 4 | 78KOPON 5K | 9410M | |
| GS-951/932 | 536B9161 | 2 4 | 78KOPON 5K | 9410M | |
| GS-951/948 | 536B9159 | 2 4 | 78KOPON 5K | 9410M | |
| GS-916 | 536B9451 | 2 4 | 99M8PON 3K | 9410M | |
| HAND HELD PRODUCTS INC. - 1693 | | | | | |
| LASER-WAND RF PORTABLE | *1693B9478 | 3 16 | 14K8F1D 1 | 450M | 470M |
| LASER-WAND RF BASE | *1693B9479 | 3 16 | 14K8F1D 1 | 450M | 470M |
| HARMON INDUSTRIES INC. - 752 | | | | | |
| H6RT | 752B9062 | 3 9 | 16KOF1D 10-35 | 159.81M | 161.61M |
| HARRIS CORPORATION - 122 | | | | | |
| RF3200 (MARINE) | 122B9145 | 2 23 | 2K80J3E 125 | 1.6M | 30M |
| RF3200 (MARINE) | 122B9145 | 2 23 | 2K80R3E 125 | 1.6M | 30M |
| RF3200 (LAND) | 122B9144 | 3 23 | 2K80J3E 125 | 1.6M | 30M |
| RF3200-10 | 122B9409 | 2 23 | 2K80J3E/R3E 1K | 0.5M | 30M |
| RF3200-10 | 122B9409 | 2 23 | 2K80H3E 1K | 0.5M | 30M |
| RF3200-10 | 122B9410 | 3 23 | 2K80J3E 1K | 0.5M | 30M |
| RF3200 (MARINE) | 122B9145 | 2 23 | 2K80H3E 125 | 1.6M | 30M |

HONDEX MARINE ELECTRONICS - 1163

HL700 1163B9225 2 25 20KOPON -- 100K

HONEYWELL/SPERRY INC. - 503

| | | | | | | |
|-------------------|----------|-----|-----------|------|-------|---------|
| MK-1270E27 | 503B8678 | 2 4 | 80MOPON | 25K | 9380M | 9440M |
| RASCAR 3400C-314 | 503B9256 | 2 4 | 76MOPONAN | 30K | 3050M | |
| RASCAR 3400M-314 | 503B9255 | 2 4 | 76MOPONAN | 30K | 3050M | |
| AA-300 | 503B8689 | 1 1 | 97MGP1D | 7 | 4200M | 4400M |
| RASCAR 3400M-614 | 503B9258 | 2 4 | 101MPONAN | 60K | 3050M | |
| ARC RT-360A | 503B8424 | 1 1 | 24MOP1DAN | 250 | 1030M | 1090M |
| RASCAR 3400M-57 | 503B9261 | 2 4 | 86M5PONAN | 50K | 9375M | |
| MK-1270-24 | 503B8765 | 2 4 | 85MOPON | 25K | 9380M | 9440M |
| RASCAR 3400M-59 | 503B9262 | 2 4 | 86M5PONAN | 50K | 9375M | |
| MK-1270E24 | 503B8763 | 2 4 | 85MOPON | 25K | 9380M | 9440M |
| RASCAR 3400M-59CP | 503B9263 | 2 4 | 86M5PONAN | 50K | 9375M | |
| MK-340X-57 | 503B8724 | 2 4 | 125MPON | 50K | 9345M | 9405M |
| RASCAR 3400M-27 | 503B9270 | 2 4 | 112MPONAN | 25K | 9375M | |
| MK-340X-59C | 503B8726 | 2 4 | 125MPON | 50K | 9345M | 9405M |
| RASCAR 3400M-29 | 503B9271 | 2 4 | 112MPONAN | 25K | 9375M | |
| PRIMUS 450 | 503B8928 | 1 4 | 28MOPON | 1.3K | 9315M | 9375M |
| RASCAR 3400M-29CP | 503B9272 | 2 4 | 112MPONAN | 25K | 9375M | |
| PRIMUS-800 | 503B8688 | 1 4 | 11M2PON | 1.6K | 9305M | 9305M |
| RT-1060A | 503B8540 | 1 1 | 24MOP1D | 250 | 1030M | 1090M |
| RASCAR 2500C-614 | 503B9259 | 2 4 | 101MPONAN | 60K | 3050M | |
| RT-377A | 503B8674 | 1 1 | 1M1LODXT | 25 | 1041M | 1150M |
| RASCAR 2500C-57 | 503B9264 | 2 4 | 86M5PONAN | 50K | 9375M | |
| RT-377A | 503B8674 | 1 1 | 1M1LODXT | 25 | 978M | 1213M |
| RASCAR 2500C-59CP | 503B9266 | 2 4 | 86M5PONAN | 50K | 9375M | |
| RT-377B | 503B8675 | 1 1 | 1M1LODXT | 25 | 1041M | 1150M |
| RASCAR 2500M-59 | 503B9268 | 2 4 | 86M5PONAN | 50K | 9375M | |
| RT-388B | 503B8675 | 1 1 | 1M1LODXT | 25 | 978M | 1231M |
| RASCAR 2500C-27 | 503B9273 | 2 4 | 112MPONAN | 25K | 9375M | |
| RTA-477A | 503B8407 | 1 1 | 900KLODXT | 50 | 978M | 1213M |
| RASCAR 2500C-29CP | 503B9275 | 2 4 | 112MPONAN | 25K | 9375M | |
| SDF-47ADF(347A) | 503B8696 | 1 1 | 6K00A3E | -- | 190K | 1799K |
| RASCAR 2500C-29 | 503B9277 | 2 4 | 112MPONAN | 25K | 9375M | |
| SDM-77A | 503B8676 | 1 1 | 1M1LODXT | 25 | 1041M | 1150M |
| ARC R-402B | 503B8400 | 1 1 | 3K00A3X | -- | 75M | |
| SDM-77A | 503B8676 | 1 1 | 1M1LODXT | 25 | 978M | 1213M |
| MK-1270-27 | 503B8764 | 2 4 | 85MOPON | 25K | 9380M | 9440M |
| RASCAR 2500C-29CP | 503B9278 | 2 4 | 112MPONAN | 25K | 9375M | |
| SPERRY MK 740-14 | 503B8708 | 2 4 | 60MOPONAN | 10K | 9380M | 9440M |
| MK-1040 TE-24 | 503B8993 | 2 4 | 80MOPON | 25K | 9380M | 9440M |
| PRIMUS 650 | 503B8929 | 1 4 | 28MOPON | 1.3K | 9315M | 9375M |
| MK-340S-312 | 503B8723 | 2 4 | 130MPON | 30K | 3040M | 3060M |
| RASCAR 2500M-614 | 503B9260 | 2 4 | 101MPONAN | 60K | 3050M | |
| MK-340X-59 | 503B8725 | 2 4 | 125MPON | 50K | 9345M | 9405M |
| RASCAR 2500M-57 | 503B9267 | 2 4 | 86M5PONAN | 50K | 9375M | |
| RASCAR 2500M-59CP | 503B9269 | 2 4 | 86M5PONAN | 50K | 9375M | |
| SMA-90(F-490A) | 503B8691 | 1 1 | 3K00A3X | -- | 75M | |
| MLZ-900 | 503B8669 | 1 1 | 150KG1DET | -- | 5031M | 5090.7M |
| RASCAR 2500M-314 | 503B9257 | 2 4 | 76MOPON | 30K | 3050M | |
| RASCAR 2500C-59 | 503B9265 | 2 4 | 86M5PONAN | 50K | 9375M | |
| RASCAR 2500C-27 | 503B9276 | 2 4 | 112MPONAN | 25K | 9375M | |

| | | | | | | |
|-------------------------------|------------|------|-----------|---------|-------|-------|
| RASCAR 2500C-29 | 503B9274 | 2 4 | 112MPONAN | 25K | 9375M | |
| SDM-77B | 503B8677 | 1 1 | 1M1LODXT | 25 | 1041M | 1150M |
| SDM-77B | 503B8677 | 1 1 | 1M1LODXT | 25 | 978M | 1213M |
| RCZ-850 | * 503B134 | 1 1 | 7K50A3E | 16-30 | 118M | 152M |
| ML-850 | * 503B133 | 1 1 | 150KG1DET | -- | 5031M | 5091M |
| RNZ-850 | * 503B135 | 1 1 | 3K00A3X | -- | 75M | |
| RCZ-850 | * 503B134 | 1 1 | 18MOP1D | 250 | 1030M | 1090M |
| RNZ-850 | * 503B135 | 1 1 | 20K9A9W | -- | 108M | 118M |
| RNZ-850 | * 503B135 | 1 1 | 20K9A9W | -- | 329M | 335M |
| RNZ-850 | * 503B135 | 1 1 | 6K00A3E | -- | 100K | 1800K |
| RNZ-850 | * 503B135 | 1 1 | 850KLOD | 350-600 | 962M | 1213M |
| HUGHES NETWORK SYSTEMS - 1232 | | | | | | |
| M6100 | 1232B176 | 3 11 | 28KOF1E | 6m-3 | 824M | 894M |
| M6100 | 1232B176 | 3 11 | 20KOF1D | 6m-3 | 824M | 894M |
| M6100 | 1232B176 | 3 11 | 34KOF3E | 6m-3 | 824M | 894M |
| IBM - 349 | | | | | | |
| IBM 89F5275 | * 349B9476 | 3 16 | 12K5F1D | 3 | 806M | 821M |
| ICOM INCORPORATED - 202 | | | | | | |
| IC-A2 | 202B8757 | 1 1 | 6K00A3E | 0.5/1.5 | 108M | 136M |
| IC-A20 | 202B9040 | 1 1 | 6K00A3E | 0.5/1.5 | 108M | 136M |
| IC-H16 | 202B8930 | 3 23 | 16KOF3E | 5/0.5 | 136M | 174M |
| IC-M700TY | 202B8874 | 2 1 | 304HF1BCN | 150 | 1.6M | 23.0M |
| IC-M700TY | 202B8874 | 2 1 | 160HA1A | 150 | 1.6M | 23.0M |
| IC-U16 | 202B8931 | 3 23 | 16KOF3E | 5/0.5 | 450M | 470M |
| IC-M800 | 202B9430 | 1 1 | 2K80J3E | -- | 500K | 30M |
| IC-M800 | 202B9430 | 1 1 | 2K80J3E | 150 | 2M | 23M |
| IC-M800 | 202B9430 | 1 1 | 500HA1A | -- | 500K | 30M |
| MR-40 | 202B9394 | 2 4 | 88M2PON | 3K | 9300M | 9500M |
| IC-A21 | 202B9457 | 1 1 | 6K00A3E | 0.5/1.5 | 108M | 137M |
| IC-A200 | 202B165 | 1 13 | 6K00A3E | 7 | 118M | 137M |
| MR-610 | 202B209 | 2 4 | 60M8PON | 4K | 9410M | |
| II MORROW INC. - 1312 | | | | | | |
| 501 B | 1312B8446 | 2 25 | 20KOPON | -- | 100K | |
| 502 B | 1312B8447 | 2 25 | 20KOPON | -- | 100K | |
| 618TCA | 1312B9232 | 1 25 | 20KOPON | -- | 100K | |
| APOLLO 602 | 1312B8580 | 1 25 | 20KOPON | -- | 100K | |
| 522WC AVENGER III | 1312B8630 | 2 25 | 20KOPON | -- | 100K | |
| 526 AVENGER IV | 1312B8883 | 2 25 | 20KOPON | -- | 100K | |
| 618TCA | 1312B9232 | 2 25 | 20KOPON | -- | 100K | |
| 512MW AVENGER II | 1312B8629 | 2 25 | 20KOPON | -- | 100K | |
| 524 AVENGER IV | 1312B8884 | 2 25 | 20KOPON | -- | 100K | |
| APOLLO 604 | 1312B9061 | 1 25 | 20KOPON | -- | 100K | |
| APOLLO 604 | 1312B9061 | 1 25 | 20KOPON | -- | 100K | |
| APOLLO 612C | 1312B9080 | 1 25 | 20KOPON | -- | 100K | |
| APOLLO 618 | 1312B9168 | 1 25 | 20KOPON | -- | 100K | |
| APOLLO 702 | 1312B9048 | 1 13 | 6K00A3E | 4 | 117M | 137M |
| APOLLO 704 | 1312B9049 | 1 13 | 6K00A3E | 4 | 117M | 137M |
| APOLLO II 614P | 1312B8871 | 1 25 | 20KOPON | -- | 100K | |
| APOLLO 800 | 1312B9428 | 1 25 | 20KOPON | -- | 100K | |

| | | | | | | |
|----------------|-----------|------|---------|----|---------|--|
| APOLLO II 611 | 1312B8868 | 1 25 | 20KOPON | -- | 100K | |
| APOLLO II 612 | 1312B8869 | 1 25 | 20KOPON | -- | 100K | |
| APOLLO II 612B | 1312B8870 | 1 25 | 20KOPON | -- | 100K | |
| APOLLO 706 | 1312B9050 | 1 13 | 6K00A3E | 4 | 117M | |
| APOLLO 800PLUS | *1312B100 | 1 25 | 20KOPON | -- | 100K | |
| APOLLO 2010 | *1312B120 | 1 25 | 20KOPON | -- | 100K | |
| APOLLO 2020 | *1312B119 | 1 18 | 25MOGXX | -- | 1575.4M | |

IMIKENYON ELECTRONICS - 1283

| | | | | | | |
|--------------|-----------|------|---------|----|------|--|
| REDLINE C100 | 1283B9223 | 2 25 | 20KOPON | -- | 100K | |
|--------------|-----------|------|---------|----|------|--|

IMPULSE TECHNOLOGY - 1284

| | | | | | | |
|--------------|-----------|------|---------|----|------|--|
| IMPULSE 2830 | 1284B9296 | 2 25 | 20KOPON | -- | 100K | |
| IMPULSE 3000 | 1284B9297 | 2 25 | 20KOPON | -- | 100K | |

INTERNATIONAL MARINE RADIO CO. LTD. - 1285

| | | | | | | |
|-----------|-----------|-----|---------|---------|-------|--|
| SOLAS MK4 | 1285B8395 | 2 1 | 2K00A2B | 1.5-3.5 | 500K | |
| SOLAS MK4 | 1285B8395 | 2 1 | 2K00A3B | 2.0-3.5 | 2182M | |
| SOLAS MK4 | 1285B8395 | 2 1 | 6K00A3E | 2.0-3.5 | 8.2M | |

INTERNATIONAL MOBILE MACHINES CORP. - 1286

| | | | | | | |
|------------------|-----------|------|---------|---------|------|--------|
| ULTRAPHONE 100 | 1286B9054 | 3 16 | 20KOG1E | 2-4m | 454M | 459.6M |
| ULTRAPHONE 100NS | 1286B9067 | 3 16 | 20KOG1E | 2.5-12. | 454M | 459.6M |
| ULTRAPHONE 100NS | 1286B9067 | 3 16 | 20KOG1E | 4 | 454M | 459.6M |
| ULTRAPHONE 103 | 1286B9360 | 3 16 | 20KOG1D | 3m-3 | 454M | 459.6M |

INTERNAV LIMITED - 1287

| | | | | | | |
|---------|-----------|------|---------|----|------|--|
| LC-720 | 1287B8681 | 2 25 | 20KOPON | -- | 100K | |
| LC-1200 | 1287B8644 | 2 25 | 20KOPON | -- | 100K | |
| LC-270 | 1287B8645 | 2 25 | 20KOPON | -- | 100K | |
| LC-300 | 1287B8646 | 2 25 | 20KOPON | -- | 100K | |

ISC CARDION ELECTRIC INC. - 1288

| | | | | | | |
|--------|-----------|-----|---------|-----|-------|-------|
| ASDE-3 | 1288B8951 | 3 4 | 30MOPON | 10K | 15.7G | 16.2G |
|--------|-----------|-----|---------|-----|-------|-------|

JAPAN MARINE CO. LTD. - 1289

| | | | | | | |
|-------------|----------|-----|---------|----|------|--|
| NAVTEX NT-8 | 100B9018 | 2 6 | 304HF1B | -- | 518K | |
|-------------|----------|-----|---------|----|------|--|

JAPAN RADIO CO. LTD. - 768

| | | | | | | |
|-------------|----------|------|---------|-----|-------|-------|
| JMA 3410/6 | 768B8584 | 2 4 | 100MPON | 10K | 9380M | 9440M |
| JMA 626-7/9 | 768B8394 | 2 4 | 85KONON | 25K | 9380M | 9440M |
| JMA 825-7/9 | 768B8393 | 2 4 | 85KONON | 25K | 9380M | 9440M |
| JNA 761 | 768B8615 | 2 25 | 20KOPON | -- | 100K | |
| JRC JMA-527 | 768B8906 | 2 4 | 200KPON | 25K | 9380M | 9440M |
| JRC JNA 760 | 768B8500 | 2 25 | 20KOPON | -- | 100K | |

JOHNSON INDUSTRIES - 1290

| | | | | | | |
|-------|-----------|-----|-----------|----|-----|-----|
| 2102R | 1290B8843 | 5 2 | 15K0A9DBN | -- | 72M | 76M |
|-------|-----------|-----|-----------|----|-----|-----|

| | | | | | | |
|-------|-----------|-----|-----------|-----|-----|-----|
| 2102T | 1290B8842 | 5 2 | 15K0A9DBN | 0.3 | 72M | 76M |
|-------|-----------|-----|-----------|-----|-----|-----|

KAVAL ELECTRONICS INC. - 1541

| | | | | | | |
|-----------|-----------|------|-------------|---|------|------|
| OFR U-OFR | 1541B9373 | 3 12 | 16K0F3E/F2D | 5 | 406M | 470M |
| OFR V-OFR | 1541B9383 | 3 12 | 16K0F3E/F2D | 1 | 138M | 174M |

KELVIN HUGHES LTD. - 1493

| | | | | | | |
|-----------|-----------|-----|---------|-----|-------|-------|
| CAE-A11 | 1493B9303 | 2 4 | 90MOPON | 10K | 9410M | 9480M |
| CAE-A12 | 1493B9300 | 2 4 | 60MOPON | 25K | 9410M | 9480M |
| CTX-A1 | 1493B9299 | 2 4 | 60MOPON | 25K | 9410M | 9480M |
| CTX-A2 | 1493B9302 | 2 4 | 60MOPON | 25K | 3040M | 3060M |
| RTX-A19 | 1493B8572 | 2 4 | 60MOPON | 25K | 9410M | 9480M |
| RTX-A20 | 1493B8573 | 2 4 | 70MOPON | 25K | 3025M | 3085M |
| CAE-A24 | 1493B9306 | 2 4 | 64MOPON | 5K | 9380M | 9440M |
| CAE-A24-2 | 1493B204 | 2 4 | 65K8PON | 5K | 9410M | |
| CAE-A30 | 1493B205 | 2 4 | 101KPON | 10K | 9410M | |

KING MARINE ELECTRONICS INC. - 170

| | | | | | | |
|--------|----------|------|---------|----|------|--|
| DL8008 | 170B9218 | 2 25 | 20KOPON | -- | 100K | |
| LC8002 | 170B9055 | 2 25 | 20KOPON | -- | 100K | |

KING RADIO CORP. - 113

| | | | | | | |
|--------------------|----------|------|-------------|---------|-------|-------|
| BENDIX/KING KY96A | 113B9073 | 1 13 | 6K00A3E | 5 | 118M | 137I |
| BENDIX/KING KY96A | 113B9073 | 1 13 | 13K0A9W | 5 | 118M | 137I |
| BENDIX/KING KY196A | 113B9074 | 1 13 | 6K00A3E | 16 | 118M | 137I |
| BENDIX/KING KY196A | 113B9074 | 1 13 | 13K0A9W | 16 | 118M | 137I |
| BENDIX/KING KY197A | 113B9075 | 1 13 | 6K00A3E | 10 | 118M | 137I |
| BENDIX/KING KY197A | 113B9075 | 1 13 | 13K0A9W | 10 | 118M | 137I |
| BENDIX/KING KY97A | 113B9076 | 1 13 | 6K00A3E | 5 | 118M | 137I |
| BENDIX/KING KY97A | 113B9076 | 1 13 | 13K0A9W | 5 | 118M | 137I |
| BENDIX/KING TRA67A | 113B9282 | 1 1 | 14M0N1D | 500 | 1090M | |
| BENDIX/KING KLN 88 | 113B9395 | 1 25 | 20KOPON | -- | 100K | |
| KA-93 | 113B8987 | 3 13 | 6K00A3EJN | 5 | 118M | 136I |
| KA-94 | 113B8988 | 3 13 | 6K00A3EJN | 5 | 118M | 136I |
| KXP756/KFS576/A | 113B8650 | 1 1 | 9M60P9D | 250-500 | 1087M | 1093I |
| KXP756/KFS576/A | 113B8650 | 1 1 | 9M60P9D | 500 | 1087M | 1093I |
| KDF806/KFS586/A | 113B8653 | 1 1 | 7K00A3E/A2D | -- | 2182K | |
| KTR908/KFS598/A | 113B8652 | 1 13 | 6K00A3X | 20/10 | 118M | 152I |
| KHF-990 | 113B8873 | 1 1 | 2K83J3E/R3E | 150 | 2M | 30I |
| KTR908/KFS598/A | 113B8652 | 1 13 | 13K0A9D | 20/10 | 118M | 152I |
| KING KRA 10A | 113B8991 | 1 1 | 100MF3N | 0.02 | 4200M | 4400I |
| KTU 709/KFS 579A | 113B8872 | 1 1 | 750KP9G | 250-500 | 1025M | 1150I |
| KNC 667 | 113B8720 | 1 26 | 242HN1DXT | -- | 10K | 30I |
| KTU 709/KFS 579A | 113B8872 | 1 1 | 750KP9G | -- | 962M | 1213I |
| KNR634/KFS564/A | 113B8651 | 1 1 | 120KWXX | -- | 108M | 112I |
| KX99 | 113B9012 | 1 13 | 6K00A3E | 1.5 | 118M | 137I |
| KNR634/KFS564/A | 113B8651 | 1 1 | 6K00A2X | -- | 75M | |
| LC8001 | 113B8758 | 2 25 | 20KOPON | -- | 100K | |
| KDM706A | 113B8654 | 1 1 | 750KP9N | 250-500 | 1025M | 1150I |
| LC8002 | 113B8759 | 2 25 | 20KOPON | -- | 100K | |
| KN64 | 113B8419 | 1 1 | 987KK2D | 50 | 1041M | 1150I |
| KNR634/KFS564/A | 113B8651 | 1 1 | 240KA2X | -- | 329M | 335I |
| KDF806/KFS586/A | 113B8653 | 1 1 | 7K00A3E/A2D | -- | 190K | 1799I |

| | | | | | | | |
|--------------------|----------|---|----|-------------|------|-------|------|
| <HF-990 | 113B8873 | 1 | 1 | 2K83J3E/H3E | 150 | 2M | 30M |
| <NR634/KF5564/A | 113B8651 | 1 | 1 | 4K40WXX | -- | 108M | 118M |
| VHF 7000 | 113B8922 | 2 | 23 | 16KOF3E | 25/1 | 156M | 163M |
| BENDIX/KING RDS81 | 113B174 | 1 | 4 | 23MOPON | 1K | 9345M | |
| BENDIX/KING RDS82 | 113B174 | 1 | 4 | 23MOPON | 1K | 9345M | |
| BENDIX/KING RDS84 | 113B174 | 1 | 4 | 23MOPON | 1K | 9345M | |
| BENDIX/KING RDS86 | 113B174 | 1 | 4 | 23MOPON | 1K | 9345M | |
| BENDIX/KING KX 125 | 113B190 | 1 | 13 | 6K00A3E | 5 | 118M | 137M |

KODEN INTERNATIONAL - 1291

| | | | | | | | |
|----------|-----------|---|----|---------|-----|-------|-------|
| LR-769 | 1291B9253 | 2 | 25 | 20KOPON | -- | 100K | |
| LR-771 | 1291B9251 | 2 | 25 | 20KOPON | -- | 100K | |
| LTD-200 | 1291B9252 | 2 | 25 | 20KOPON | -- | 100K | |
| MD-3000 | 1291B9170 | 2 | 4 | 56MOPON | 3K | 9410M | |
| MD-3030 | 1291B9171 | 2 | 4 | 56MOPON | 3K | 9410M | |
| MD-3751 | 1291B9174 | 2 | 4 | 56MOPON | 5K | 9410M | |
| MDC-450 | 1291B9333 | 2 | 4 | 56MOPON | 3K | 9410M | |
| MD-3711B | 1291B9180 | 2 | 4 | 52MOPON | 10K | 9410M | |
| MD-3730 | 1291B9175 | 2 | 4 | 56MOPON | 3K | 9410M | |
| MD-3731 | 1291B9176 | 2 | 4 | 56MOPON | 3K | 9410M | |
| MD-3210 | 1291B9393 | 2 | 4 | 67M2PON | 10K | 9410M | |
| MD-3721A | 1291B9179 | 2 | 4 | 52MOPON | 25K | 9410M | |
| MDC-451 | 1291B9334 | 2 | 4 | 56MOPON | 3K | 9410M | |
| MDC-452 | 1291B9335 | 2 | 4 | 56MOPON | 3K | 9410M | |
| MRT-134 | *1291B105 | 2 | 4 | 77M5PON | 25K | 9410M | |
| MRT-136 | 1291B146 | 2 | 4 | 60MOPON | 3K | 9380M | 9440M |
| MRT-137 | 1291B178 | 2 | 4 | 72MOPON | 3K | 9410M | |

KRUPP ATLAS ELEKTRONIK - 1292

| | | | | | | | |
|-------------------------|-----------|---|---|-----------|-----|-------|-------|
| 4500 | 1292B8363 | 2 | 4 | 60MONON | 25K | 9345M | 9405M |
| 5500 | 1292B8364 | 2 | 4 | 60MONON | 25K | 9345M | 9405M |
| 5500S | 1292B8365 | 2 | 4 | 60MONON | 30K | 3040M | 3060M |
| 6500 BCA | 1292B8357 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| 8500X-A/CAS-NG3009 | 1292B8445 | 2 | 4 | 60MOPONXN | 25K | 9345M | 9405M |
| 6500 SBCA | 1292B8358 | 2 | 4 | 80MOPON | 30K | 3040M | 3060M |
| ATLAS 7600AC/RM-NG3009 | 1292B8878 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| 8500 AC/RM-NG3009 | 1292B8437 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| 8500S-AC/RM-NG3010 | 1292B8443 | 2 | 4 | 80MOPONXN | 30K | 3040M | 3060M |
| 8500S-AC/TM-NG3010 | 1292B8444 | 2 | 4 | 80MOPONXN | 30K | 3040M | 3060M |
| 8500 A/CAS-NG3010 | 1292B8435 | 2 | 4 | 80MOPON | 30K | 3040M | 3060M |
| 8500 AC/TM-NG3009 | 1292B8436 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| ATLAS 7600AC/RM-NG3010 | 1292B8879 | 2 | 4 | 80MOPON | 30K | 3040M | 3060M |
| ATLAS 7600ARPA-NG3010 | 1292B8875 | 2 | 4 | 80MOPON | 30K | 3040M | 3060M |
| ATLAS 7600AC/TM-NG3009 | 1292B8877 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| ATLAS 7600AC/TM-NG3010 | 1292B8880 | 2 | 4 | 80MOPON | 30K | 3040M | 3060M |
| ATLAS 7600ARPA-NG3009 | 1292B8881 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| ATLAS 7600 AC/RM-NG3012 | 1292B8892 | 2 | 4 | 80MOPON | 30K | 3040M | 3060M |
| ATLAS 8600ARPA-NG3010 | 1292B8876 | 2 | 4 | 80MOPON | 30K | 3040M | 3060M |
| ATLAS 8600ARPA-NG3009 | 1292B8882 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| ATLAS 7600 ARPA-NG3012 | 1292B8894 | 2 | 4 | 80MOPON | 30K | 3040M | 3060M |
| ATLAS 7600 AC/TM-NG3011 | 1292B8897 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| ATLAS 7600 ARPA-NG3011 | 1292B8898 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| ATLAS 7600 AC/TM-NG3012 | 1292B8893 | 2 | 4 | 80MOPON | 30K | 3040M | 3060M |
| ATLAS 7600 AC/RM-NG3011 | 1292B8896 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| ATLAS 8600 ARPA-NG3012 | 1292B8895 | 2 | 4 | 80MOPON | 30K | 3040M | 3060M |

| | | | | | | | |
|--------------------------------|-----------|---|----|---------|-----|--------|--------|
| ATLAS 8600 ARPA-NG3011 | 1292B8899 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| KUSTOM ELECTRONICS INC. - 1293 | | | | | | | |
| FALCON | 1293B8939 | 5 | 10 | 8K50NON | 40m | 24.05G | 24.25G |
| H.A.W.K. | 1293B8940 | 5 | 10 | 8K50NON | 40m | 24.05G | 24.25G |
| KR-10SP | 1293B8773 | 5 | 10 | 150KAON | 0.1 | 24.05G | 24.25G |
| PRO-1000 | 1293B9295 | 5 | 10 | 150KAON | 0.1 | 24.05G | 24.25G |
| ROADRUNNER | 1293B8941 | 5 | 10 | 8K50NON | 40m | 24.05G | 24.25G |
| TROOPER | 1293B8942 | 5 | 10 | 8K50NON | 40m | 24.05G | 24.25G |

LITTON INDUSTRIES - 1194

| | | | | | | | |
|---------------------------------------|-----------|---|----|---------|------|--------|--------|
| IAS/AV 700109 | 1194B9305 | 3 | 16 | 16KOF2D | 100m | 450M | 470M |
| LOCATORS DIV. 432376 ONT. LTD. - 1294 | | | | | | | |
| LOCATOR PAGE 1 | 1294B9086 | 3 | 7 | 6K00A1D | 3 | 26.96M | 27.41M |
| LOWRANCE ELECTRONICS INC. - 1542 | | | | | | | |
| EAGLE ELC-1 | 1542B9375 | 2 | 25 | 20KOPON | -- | 100K | |
| LC-1 | 1542B9374 | 2 | 25 | 20KOPON | -- | 100K | |

MAGNAVOX ADVANCED PRODUCTS & SYSTEMS CO. - 1295

| | | | | | | | |
|---------|-----------|---|----|-----------|----|-------|-------|
| MX 2400 | 1295B8986 | 2 | 24 | 12KOF3E | 40 | 1636M | 1645M |
| MX 2400 | 1295B8986 | 2 | 24 | 12KOM1DET | 40 | 1636M | 1645M |
| MX 2400 | 1295B8986 | 2 | 24 | 12KOF3E | -- | 1535M | 1544M |
| MX 2400 | 1295B8986 | 2 | 24 | 12KOM1DET | -- | 1535M | 1544M |

MARINE MAIL ORDER SUPPLY INC.(M.M.O.S.) - 301

| | | | | | | | |
|--------------|----------|---|----|---------|----|-------|-------|
| SEAPORT | 301B8977 | 2 | 4 | 90MOPON | 3K | 9380M | 9440M |
| SEAPORT 99LC | 301B8979 | 2 | 25 | 20KOPON | -- | 100K | |

MARINE ORIENTAL MARINE LTEE./LTD. - 1296

| | | | | | | | |
|-----------------|-----------|---|---|---------|-----|-------|-------|
| ANRITSU AR-L31 | 1296B8606 | 2 | 4 | 100MPON | 25K | 9380M | 9440M |
| ANRITSU AR-L32 | 1296B8607 | 2 | 4 | 100MPON | 25K | 9380M | 9440M |
| ANRITSU AR-M310 | 1296B8608 | 2 | 4 | 60MOPON | 25K | 9345M | 9405M |
| ANRITSU AR-L12A | 1296B8609 | 2 | 4 | 60MOPON | 10K | 9390M | 9430M |
| ANRITSU AR-G16A | 1296B8610 | 2 | 4 | 60MOPON | 10K | 9390M | 9430M |

MARS ELECTRONICS DIV. M&M - 1297

| | | | | | | | |
|-----------|-----------|---|---|---------|----|-------|-------|
| VIGIL RM | 1297B8905 | 2 | 4 | 60MOPON | 3K | 9410M | 9470M |
| VIGIL RX | 1297B9035 | 2 | 4 | 35MOPON | 3K | 9380M | 9440M |
| VIGIL RXC | 1297B9036 | 2 | 4 | 35MOPON | 3K | 9380M | 9440M |

MARTI ELECTRONICS - 1389

| | | | | | | | |
|------------|-----------|---|----|---------|----|------|------|
| CR-10/450 | *1389B118 | 4 | 12 | 32KOF3E | -- | 450M | 456M |
| CR-10/150 | *1389B122 | 4 | 12 | 32KOF3E | -- | 150M | 174M |
| EPR-30/450 | *1389B117 | 4 | 12 | 32KOF3E | 30 | 450M | 456M |
| RPT-30/150 | *1389B121 | 4 | 12 | 32KOF3E | 45 | 150M | 174M |

MATSUSHITA ELECTRIC - 216

| | | | | | | |
|--------------------|-----------|-----|---------|------|-------|-------|
| PANASONIC KX-G8300 | 216B9332 | 2 4 | 50MOPON | 3K | 9380M | 9440M |
| PANASONIC KX-G8300 | 216B9332 | 2 4 | 12M5PON | 3K | 9380M | 9440M |
| PANASONIC KX-G8100 | * 216B136 | 2 4 | 15MOPON | 1.5K | 9410M | |

MDI MOBILE DATA INTERNATIONAL - 640

| | | | | | | |
|-----------------------|----------|------|-----------|-------|------|------|
| D2901AG/9100-11 | 640B9392 | 3 16 | 16KOF1DCN | 15-30 | 450M | 470M |
| D2901AG/9100-10 | 640B9392 | 3 16 | 16KOF1D | 15-30 | 450M | 470M |
| D2901AG/9100-20 | 640B9392 | 3 16 | 16KOF1D | 15-30 | 450M | 470M |
| D2901AG/9031 | 640B9392 | 3 16 | 16KOF1DCN | 15-30 | 450M | 470M |
| D2902AG/9100-11 | 640B9391 | 3 16 | 16KOF1DCN | 2-3 | 450M | 470M |
| E.F. JOHNSON 242-8000 | 640B8631 | 3 16 | 16KOF2D | -- | 806M | 821M |
| D2902AG/9100-10 | 640B9391 | 3 16 | 16KOF1D | 2-3 | 450M | 470M |
| JOHNSON 242-8700 | 640B8625 | 3 16 | 16KOF2D | 15 | 809M | 821M |
| D2903AG/9100-11 | 640B9390 | 3 16 | 16KOF1DCN | 10 | 806M | 870M |
| D2903AG/9100-20 | 640B9390 | 3 16 | 16KOF1D | 10 | 806M | 870M |
| E.F. JOHNSON 242-8000 | 640B8631 | 3 16 | 16KOF2D | 60 | 851M | 866M |
| D2902AG/9100-20 | 640B9391 | 3 16 | 16KOF1D | 2-3 | 450M | 470M |
| D2903AG/9100-10 | 640B9390 | 3 16 | 16KOF1D | 10 | 806M | 870M |
| JOHNSON 242-8700 | 640B8625 | 3 16 | 16KOF2D | -- | 845M | 866M |
| JOHNSON 242-6065 | 640B8626 | 3 16 | 16KOF2D | 15-35 | 450M | 470M |
| JOHNSON 242-1000 | 640B8627 | 3 16 | 16KOF2D | 30-75 | 450M | 470M |
| MDI 2000U/9031 | 640B9184 | 3 16 | 16KOF2DCN | 30 | 406M | 470M |
| MDI 800 | 640B8666 | 3 16 | 20KOF9DCN | 0.2-5 | 806M | 821M |
| MDI 800 | 640B8666 | 3 16 | 20KOF9DCN | -- | 851M | 866M |
| MDI XC53RCB-3105 | 640B8754 | 3 16 | 20KOF9DCN | 10-60 | 132M | 174M |
| MDI C45CXB/2031 | 640B9432 | 3 16 | 16KOF2D | -- | 806M | 824M |
| MID-RPM840C-11 | 640B9411 | 3 16 | 16KOF1D | 4 | 806M | 866M |
| MDI KDT840 | 640B9411 | 3 16 | 16KOF1D | 4 | 806M | 866M |
| MDI TUA-MDI/RUA-MDI | 640B8713 | 3 16 | 16KOF1D | 25-45 | 406M | 470M |
| MDI XC53RCB-3105 | 640B8754 | 3 16 | 16KOF3E | 10-60 | 132M | 174M |
| MDI C45CXB/2031 | 640B9432 | 3 16 | 16KOF2D | 15-35 | 851M | 869M |
| MDI PTUA-MDI/RUA-MDI | 640B8713 | 3 16 | 16KOF1D | 75 | 406M | 470M |

MEGAPULSE INC. - 1298

| | | | | | | |
|--------------|-----------|------|---------|------|------|--|
| AN/FPN-64(V) | 1298B8504 | 2 25 | 20KOPON | 850K | 100K | |
|--------------|-----------|------|---------|------|------|--|

MENTOR RADIO CO. - 1299

| | | | | | | |
|-----------|-----------|------|---------|----|------|------|
| MENTOR MB | 1299B9195 | 3 13 | 6K00A3E | 10 | 118M | 136M |
|-----------|-----------|------|---------|----|------|------|

METEOR COMMUNICATIONS CANADA CORP. - 1300

| | | | | | | |
|-----------------|-----------|------|-----------|---------|-----|-----|
| MCC 540A/54012B | 1300B8590 | 3 16 | 16KOG1WWN | 300 | 40M | 50M |
| MCC 550A/55012 | 1300B8589 | 3 16 | 16KOG1WWN | 100 | 40M | 50M |
| MCC 516/MCC 517 | 1300B8414 | | 16KOG1WWN | 450-550 | 40M | 50M |
| MCC 540/54012B | 1300B8555 | 3 16 | 16KOG1WWN | 300 | 40M | 50M |
| MCC 550/54012B | 1300B8556 | 3 16 | 16KOG1WWN | 300 | 40M | 50M |

MICROLOGIC INC. - 1301

| | | | | | | |
|----------|-----------|------|---------|----|------|--|
| EXPLORER | 1301B9085 | 2 25 | 20KOPON | -- | 100K | |
| ML-3000 | 1301B8452 | 2 25 | 20KOPON | -- | 100K | |

| | | | | | | |
|-------------------|-----------|------|---------|----|------|--|
| ML-8000 | 1301B9024 | 2 25 | 20KOPON | -- | 100K | |
| VOYAGER SPORTSNAV | 1301B9326 | 2 25 | 20KOPON | -- | 100K | |
| VOYAGER US1 | 1301B9325 | 2 25 | 20KOPON | -- | 100K | |

MICROWAVE DATA SYSTEMS INC. - 1241

| | | | | | | |
|--------------|-----------|------|-------------|-------|------|------|
| MDS 1000 | 1241B9313 | 3 16 | 16K/11KOF2D | 0.1-5 | 928M | 953M |
| MDS 1000-HS | 1241B9314 | 3 16 | 16K/11KOF2D | 0.1-5 | 928M | 953M |
| MDS 1000-HSU | 1241B9315 | 3 16 | 16K/11KOF2D | 0.1-5 | 928M | 953M |
| MDS 1000UD | 1241B9453 | 3 16 | 16K/11KOF2D | -- | 952M | 960M |
| MDS 1000UD | 1241B9453 | 3 16 | 16K/11KOF2D | 0.1-5 | 928M | 929M |
| MDS 1000UFP | 1241B9453 | 3 16 | 16K/11KOF2D | 0.1-5 | 928M | 929M |
| MDS 1000UFP | 1241B9453 | 3 16 | 16K/11KOF2D | -- | 952M | 960M |
| MDS 1000U | 1241B9453 | 3 16 | 16K/11KOF2D | 0.1-5 | 928M | 929M |
| MDS 1000U | 1241B9453 | 3 16 | 16K/11KOF2D | -- | 952M | 960M |

MONICOR ELECTRONIC CORP. - 1554

| | | | | | | |
|--------------------|-----------|------|---------|------|------|------|
| SYSTEM 200 IC-210A | 1554B9378 | 3 16 | 14K4F1D | 230m | 450M | 470M |
| SYSTEM 200 IC-15 | 1554B9379 | 3 16 | 14K4F1D | 230m | 450M | 470M |

MONTAIR AVIATION PRODUCTS - 1303

| | | | | | | |
|------------|-----------|------|---------|----|------|--|
| STS 120 MC | 1303B9154 | 2 25 | 20KOPON | -- | 100K | |
| STS 120 MC | 1303B9154 | 1 25 | 20KOPON | -- | 100K | |

MORROW ELECTRONICS INC. - 502

| | | | | | | |
|-------------|----------|------|-------------|-----|----|-----|
| SSB/ACS-150 | 502B8613 | 2 23 | 2K80A/R/J3E | 150 | 2M | 23M |
|-------------|----------|------|-------------|-----|----|-----|

MOTOROLA - 109

| | | | | | | |
|-------------------------|----------|------|-------------|---------|------|--------|
| MICOM-1 ASVA | 109B9415 | 3 1 | 3K00R3E | 125 | 2M | 30M |
| CXUHA | 109B8489 | 3 16 | 20KOF1EAN | 10/30 | 136M | 174M |
| MICOM-1 ASVA | 109B9415 | 3 23 | 3K00R3E | 125 | 2M | 30M |
| FUDHB | 109B8421 | 3 16 | 18KOF2D | 15 | 136M | 174M |
| MICOM-1 ASVA | 109B9415 | 3 1 | 500HJ2D | 125 | 2M | 30M |
| GEMINI WNKB | 109B9070 | 3 16 | 16KOF2D | 45 | 806M | 870M |
| MICOM-1 ASVA | 109B9415 | 3 23 | 500HJ2D | 125 | 2M | 30M |
| JMVA/JMSA | 109B8703 | 2 23 | 3K00J/R/H3E | 125 | 2M | 18M |
| MICOM S RTTY JMCVA/JMSA | 109B8668 | 3 16 | 3K00A3E/A2D | 125 | 2M | 18M |
| JSCVA MICOM S | 109B8891 | 3 16 | 300HJ2BBN | 100 | 2M | 30M |
| MICOM S RTTY JMCVA/JMSA | 109B8668 | 3 16 | 3K00A3E/A2D | 100 | 2M | 18M |
| JZUB | 109B8450 | 3 16 | 16KOF3E/F1D | 10-75 | 406M | 470M |
| MICOM S JCVA/JSVA | 109B8722 | 3 23 | 2K80J3E | 125 | 2M | 30M |
| KDT800/PDTKA | 109B8946 | 3 16 | 14KOF2D | -- | 851M | 866M |
| MICO.S TRIT.S JCVA/JSVA | 109B8721 | 2 23 | 2K80A3E/R3E | 125 | 2M | 30M |
| MCX100 CXUUA | 109B8592 | 3 16 | 16KOF3E | 10/30 | 403M | 470M |
| MICO.S TRIT.S JCVA/JSVA | 109B8721 | 2 23 | 2K80J3E | 125 | 2M | 30M |
| MCX1000 URHA | 109B9236 | 3 16 | 20KOF1E | -- | 156M | 162.5M |
| MX300S DVP SXUB | 109B8587 | 3 16 | 16KOF3E | 1/2/5 | 403M | 470M |
| MICOM-1 ASVA | 109B9414 | 3 1 | 3K00J3E | 125 | 2M | 30M |
| MX300S DVP SXUB | 109B8587 | 3 16 | 20KOF1EAN | 1/2/5 | 403M | 470M |
| MICOM-1 ASVA | 109B9414 | 2 1 | 3K00J3E | 125 | 2M | 30M |
| MX300S DVP SXHB | 109B8574 | 3 16 | 20KOF1D | 1/2.5/6 | 138M | 174M |
| MICOM-1 ASVA | 109B9414 | 2 23 | 500HJ2D | 125 | 2M | 30M |
| MX300S DVP SXHB | 109B8574 | 3 16 | 16KOF3E | 1/2.5/6 | 138M | 174M |

NELLCOR INCORPORATED - 1216

| | | | | | | |
|---------------|-----------|-----|---------|----|------|------|
| OXINET N-7500 | 1216B9304 | 3 9 | 20KOF2D | -- | 450M | 480M |
|---------------|-----------|-----|---------|----|------|------|

NICAN ELECTRONICS CORP. - 448

| | | | | | | |
|-------------------------|----------|------|-------------|-----|-------|-------|
| NEPTUNE II MRU-8000 | 448B8516 | 2 23 | 2K80J/H/R3E | 1K | 1.6M | 30M |
| NEPTUNE-1 EB1980M/EB50 | 448B8535 | 2 23 | 1K50A2D/H2A | 400 | 395K | 535K |
| NEPTUNE-1 EB1980M/EB50 | 448B8535 | 2 23 | 2K80J/H/R3E | 400 | 1.6M | 4M |
| NEPTUNE-1 EB1980M/EB50 | 448B8535 | 2 23 | 2K80J/H/R3E | 800 | 4M | 26M |
| UNITED MAR.FORTUN.TRP-1 | 448B7915 | | 1K00A2A | 3.5 | 500K | 500K |
| UNITED MAR.FORTUN.TRP-1 | 448B7915 | | 6K00A3E | 3.5 | 2182K | 2182K |
| UNITED MAR.FORTUN.TRP-1 | 448B7915 | | 1K00A2B | 3.5 | 8364K | 8364K |

NORAND CORPORATION - 1008

| | | | | | | |
|--------|-----------|------|-----------|-----|------|------|
| RB2212 | 1008B9095 | 3 16 | 16KOF1DEN | 2 | 450M | 470M |
| RB2212 | 1008B9242 | 3 16 | 16KOF1DEN | 2 | 450M | 470M |
| RB1203 | 1008B9207 | 3 16 | 16KOF1DEN | 2 | 450M | 470M |
| RT5910 | 1008B142 | 3 16 | 16KOF1DEN | 1.8 | 450M | 470M |
| RB3001 | *1008B129 | 3 16 | 16KOF1D | 2 | 450M | 470M |
| RB3000 | *1008B129 | 3 16 | 16KOF1D | 2 | 450M | 470M |
| RB3020 | *1008B130 | 3 16 | 16KOF1D | 2 | 450M | 470M |
| RB3021 | *1008B130 | 3 16 | 16KOF1D | 2 | 450M | 470M |

NORTHERN AIRBORNE TECHNOLOGY LTD. - 993

| | | | | | | |
|----------------|----------|------|---------|------|------|------|
| TAC/COM NT 450 | 993B9060 | 1 13 | 16KOF3E | 10/1 | 450M | 470M |
| TAC/COM NT 150 | 993B9058 | 1 13 | 16KOF3E | 10/1 | 150M | 174M |
| TAC/COM NT 403 | 993B9059 | 1 13 | 16KOF3E | 10/1 | 403M | 430M |
| TAC/COM NT 136 | 993B9130 | 1 13 | 16KOF3E | 10/1 | 138M | 153M |

NORTHERN TELECOM - 332

| | | | | | | |
|-------------------|---------|------|-----------|--------|------|------|
| NTAX97BA | 332B160 | 3 11 | 30KOF1DCN | -- | 824M | 894M |
| NTAX97BA | 332B160 | 3 11 | 30KOF3E | -- | 824M | 894M |
| NTAX97BA | 332B160 | 3 11 | 30KOF9DDT | -- | 824M | 894M |
| NTAX97BA/NTAX96BA | 332B159 | 3 11 | 30KOF9DDT | 1.1-45 | 824M | 894M |
| NTAX97BA/NTAX96BA | 332B159 | 3 11 | 30KOF1DCN | 1.1-45 | 824M | 894M |
| NTAX97BA/NTAX96BA | 332B159 | 3 11 | 30KOF3E | 1.1-45 | 824M | 894M |

NOVA MARINETEK LTD. - 1366

| | | | | | | |
|----------------------|-----------|------|---------|----|------|--|
| MARINETEK WAYPOINTER | 1366B9327 | 2 25 | 20KOPON | -- | 100K | |
|----------------------|-----------|------|---------|----|------|--|

OFFSHORE NAVIGATION INC. - 1307

| | | | | | | |
|------------------|-----------|-----|-----------|----|-------|-------|
| SPOT PTL10/PML10 | 1307B8660 | 2 1 | 156KG1DBN | 10 | 1692K | 1711K |
| SPOT PTL10/PML10 | 1307B8660 | 2 1 | 4K75G1DBN | 10 | 1692K | 1711K |
| SPOT PTL10/PMM10 | 1307B8661 | 2 1 | 156KG1DBN | 10 | 1692K | 1711K |
| SPOT PTL10/PMM10 | 1307B8661 | 2 1 | 4K75G1DBN | 10 | 1692K | 1711K |

ORION ELECTRONICS LIMITED - 1308

| | | | | | | |
|------|-----------|------|---------|-----|------|------|
| T-20 | 1308B8753 | 3 16 | 16KOF3E | 0.5 | 148M | 174M |
|------|-----------|------|---------|-----|------|------|

PEL NAVIGATION SYSTEMS LTD. - 1309

| | | | | | | |
|--------------|-----------|-----|-----------|-----|------|-------|
| PELORUS 1118 | 1309B8847 | 3 1 | 1M10POXAN | 100 | 960M | 1215M |
|--------------|-----------|-----|-----------|-----|------|-------|

PELORUS NAVIGATION SYSTEMS LTD. - 440

| | | | | | | |
|--------------|----------|------|-----------|-----|------|-------|
| 8900 | 440B9183 | 3 1 | 1MOOPOXAN | 100 | 960M | 1215M |
| HANDAR 577AM | 440B9116 | 3 13 | 6K00A3E | 10 | 118M | 136M |

PULSE ELECTRONICS - 1310

| | | | | | | |
|-------------|-----------|-----|---------|---|------|------|
| 2TX-UHF | 1310B9202 | 3 9 | 16KOF1D | 2 | 450M | 470M |
| 8TX-UHF | 1310B9201 | 3 9 | 16KOF1D | 8 | 450M | 470M |
| PULSE 15572 | 1310B179 | 3 9 | 16KOF2D | 2 | 450M | 470M |

PYE ELECT. - 104

| | | | | | | |
|------|----------|------|---------|---|------|------|
| M135 | 104B8907 | 3 13 | 25K0A3E | 9 | 118M | 136M |
|------|----------|------|---------|---|------|------|

QUINTRON CORP. - 117

| | | | | | | |
|---------|----------|------|-------------|--------|------|------|
| QT-100B | 117B8684 | 3 16 | 16KOF3E/F1D | 50-100 | 148M | 175M |
| QT-100B | 117B8684 | 3 16 | 15KOF3E | 50-100 | 148M | 175M |

R.G. SHELLEY LTD. - 1064

| | | | | | | |
|-----------------|-----------|-----|---------|----|------|------|
| BI-PHASE CE3106 | 1064B9361 | 5 2 | 16KOF1D | -- | 450M | 470M |
| BI-PHASE CE3093 | 1064B9287 | 5 2 | 16KOF1D | -- | 450M | 470M |

RACAL - 473

| | | | | | | |
|--------------------|----------|-----|----------|-----|-------|-------|
| DECCA ARPA-1629C | 473B8381 | 2 4 | 18MOPON | 25K | 9380M | 9440M |
| DECCA RM1690 | 473B8811 | 2 4 | 90MOPON | 25K | 9300M | 9500M |
| DECCA ARPA-1626C | 473B8380 | 2 4 | 18MOPON | 25K | 9380M | 9440M |
| DECCA RM1290 | 473B8810 | 2 4 | 90MOPON | 25K | 9300M | 9500M |
| DECCA AC1690 | 473B8812 | 2 4 | 90MOPON | 25K | 9300M | 9500M |
| DECCA RD150 | 473B8359 | 2 4 | 50MOPON | 10K | 9380M | 9440M |
| DECCA RM770 | 473B8814 | 2 4 | 80MOPON | 10K | 9300M | 9500M |
| DECCA RM1290/4/6 | 473B8550 | 2 4 | 90MOPON | 25K | 9300M | 9500M |
| DECCA RM1070A/4/6 | 473B8659 | 2 4 | 80MOPON | 10K | 9380M | 9440M |
| DECCA RD130 | 473B8855 | 2 4 | 150MOPON | 3K | 9300M | 9500M |
| DECCA 970BT | 473B8815 | 2 4 | 80MOPON | 10K | 9300M | 9500M |
| DECCA 370 | 473B8495 | 2 4 | 80MOPON | 5K | 9380M | 9440M |
| DECCA 270 | 473B8494 | 2 4 | 80MOPON | 5K | 9380M | 9440M |
| DECCA 170 | 473B8493 | 2 4 | 80MOPON | 5K | 9380M | 9440M |
| ARPA-S1630C | 473B8382 | 2 4 | 18MOPON | 30K | 3040M | 3060M |
| DECCA RM2090BT | 473B8934 | 2 4 | 90MOPON | 25K | 9300M | 9500M |
| DECCA RM2070BT | 473B8933 | 2 4 | 80MOPON | 10K | 9380M | 9440M |
| DECCA ARPA1690 | 473B8813 | 2 4 | 90MOPON | 25K | 9300M | 9500M |
| RACAL-DECCA RR2060 | 473B206 | 2 4 | 25MOPON | 5K | 9410M | |

RADIO SHACK - 255

| | | | | | | |
|-------------------------|----------|-----|---------|----|-----|-----|
| REALIST.PRO-41/20-301 | 255B9438 | 3 6 | 16KOF3E | -- | 29M | 512 |
| REALIST.PRO-2022/20-127 | 255B9249 | 3 6 | 16KOF3E | -- | 30M | 960 |
| REALIST.PRO-35/20-136 | 255B9431 | 3 6 | 16KOF3E | -- | 29M | 512 |

REPCO INCORPORATED - 508

| | | | | | | |
|-------------------|----------|---|----|-------------|----|------|
| RDL76UR | 508B8439 | 3 | 9 | 15KOF2D | -- | 450M |
| RDL76UT | 508B8438 | 3 | 9 | 15KOF2D | 2 | 450M |
| RDL76UT | 508B8438 | 3 | 9 | 16KOF3E/F1D | 2 | 450M |
| FSK-RD3UT-4/RD3UR | 508B9126 | 3 | 16 | 15KOF2D | 4 | 406M |
| FSK-RD6UT-4/RD6UR | 508B9127 | 3 | 16 | 15KOF2D | 4 | 450M |
| RDL76UR | 508B8439 | 3 | 9 | 16KOF3E/F1D | -- | 450M |

RMS INDUSTRIAL CONTROLS INC. - 133

| | | | | | | |
|----------------|----------|---|----|-------------|------|------|
| SKYLINE 435 | 133B9045 | 3 | 6 | 16KOF2D/F1D | -- | 406M |
| FR441V-VHF | 133B9167 | 3 | 16 | 16KOF1D | 4/2 | 136M |
| DATATRAN 40OLT | 133B8735 | 3 | 16 | 10KOF2D | 2-12 | 406M |

ROCKWELL INTERNATIONAL - 111

| | | | | | | |
|-------------------------|-----------|---|----|-------------|---------|-------|
| COLLINS 51RV4 SERIES | 111B9210 | 1 | 1 | 300HA1H | -- | 329M |
| COLLINS 51RV4 SERIES | 111B9210 | 1 | 1 | 3K30A1N | -- | 329M |
| COLLINS 51RV4 SERIES | 111B9210 | 1 | 1 | 21K0A9W/A2A | -- | 108M |
| CLT-230/TRC-230/PWR-230 | 111B8585 | 1 | 1 | 2K80J/A/H3E | 100 | 2M |
| COLLINS RTA-852 | 111B9109 | 1 | 4 | 17M9PON | 20-40 | 9332M |
| COLLINS HF-9000 SYSTEM | 111B9043 | 1 | 1 | 2K80J3E/H3E | 175/50 | 2M |
| COLLINS RTA-854 | 111B9110 | 1 | 4 | 17M9PON | 20-40 | 9332M |
| COLLINS RTA-852 | 111B9109 | 1 | 4 | 6M90PON | 20-40 | 9332M |
| COLLINS RTA-852 | 111B9109 | 1 | 4 | 9M00PON | 20-40 | 9332M |
| COLLINS RTA-858 | 111B9111 | 1 | 4 | 6M90PON | 20-40 | 9332M |
| COLLINS RTA-858 | 111B9111 | 1 | 4 | 9M00PON | 20-40 | 9332M |
| COLLINS RTA-858 | 111B9111 | 1 | 4 | 17M9PON | 20-40 | 9332M |
| COLLINS HF-9000 SYSTEM | 111B9043 | 1 | 1 | 160HA1A | 50/10 | 2M |
| COLLINS RTA-854 | 111B9110 | 1 | 4 | 6M90PON | 20-40 | 9332M |
| DME-42 | 111B8601 | 3 | 1 | 700KPNBN | 300 | 962M |
| CXR-S424 | * 111B107 | 3 | 12 | 20KOD7W | 0.1/0.8 | 459M |
| COLLINS RTA-854 | 111B9110 | 1 | 4 | 9M00PON | 20-40 | 9332M |
| VHF-422B | 111B8961 | 1 | 13 | 6K00A3E | 20 | 118M |
| LRA-700 | 111B8432 | 1 | 1 | 110MPON | 500m | 4250M |
| VHF-422B | 111B8961 | 1 | 13 | 13K0A2D | 20 | 118M |
| TPR-720 | 111B9212 | 1 | 1 | 13M5M1D | 500 | 1030M |
| VIR-32 | 111B8611 | 1 | 1 | 20K9A9WWF | -- | 108M |
| VHF-21(A) | 111B8593 | 1 | 13 | 13K0A9D | 20 | 118M |
| VIR-32 | 111B8611 | 1 | 1 | 6K00A3WWN | -- | 75M |
| VHF-22(A) | 111B8595 | 1 | 13 | 6K00A3E | 20 | 118M |
| CXR-B424 | * 111B101 | 3 | 12 | 20KOD7W | 0.1/0.2 | 454M |
| VHF-22(B) | 111B8596 | 1 | 13 | 6K00A3E | 20 | 118M |
| CXR-B424 | * 111B101 | 3 | 12 | 20KOD7W | 0.4/0.8 | 454M |
| VHF-422A | 111B8960 | 1 | 13 | 6K00A3E | 20 | 118M |
| VIR-32 | 111B8611 | 1 | 1 | 6K00A8WWF | -- | 108M |
| TPR-710A | 111B8433 | 1 | 1 | 18M5POD | 400 | 1087M |
| VIR-32 | 111B8611 | 1 | 1 | 300HA8WWF | -- | 329M |
| VHF-21(B) | 111B8594 | 1 | 13 | 6K00A3E | 20 | 118M |
| VHF-22(B) | 111B8595 | 1 | 13 | 13K0A9D | 20 | 118M |
| VHF-422A | 111B8960 | 1 | 13 | 13K0A2D | 20 | 118M |
| VHF-21(A) | 111B8593 | 1 | 13 | 6K00A3E | 20 | 118M |
| VHF-22(A) | 111B8595 | 1 | 13 | 13K0A9D | 20 | 118M |
| VIR-432 | 111B8959 | 1 | 1 | 20K9A9WWF | -- | 108M |
| VIR-432 | 111B8959 | 1 | 1 | 6K00A3WWN | -- | 75M |

| | | | | | | | |
|-----------------|-----------|---|---|-----------|-------|-------|-------|
| WXR-300 | 111B8706 | 1 | 4 | 72MOPON | 5K | 9315M | 9375M |
| VIR-432 | 111B8959 | 1 | 1 | 300HA8WWF | -- | 329M | 335M |
| VIR-432 | 111B8959 | 1 | 1 | 6K00A8WWF | -- | 108M | 112M |
| COLLINS TDR-94 | * 111B123 | 1 | 1 | 13M5M1D | 450 | 1090M | |
| COLLINS TDR-94D | * 111B123 | 1 | 1 | 13M5M1D | 450 | 1090M | |
| COLLINS RTA-848 | 111B9111 | 1 | 4 | 9M00PON | 20-40 | 9336M | 9346M |
| COLLINS RTA-848 | 111B9111 | 1 | 4 | 6M90PON | 20-40 | 9336M | 9346M |
| COLLINS RTA-844 | 111B9110 | 1 | 4 | 17M9PON | 20-40 | 9336M | 9346M |
| COLLINS RTA-844 | 111B9110 | 1 | 4 | 6M90PON | 20-40 | 9336M | 9346M |
| COLLINS TTR-920 | 111B193 | 1 | 1 | 27M7V1D | 316 | 1030M | |
| COLLINS RTA-848 | 111B9111 | 1 | 4 | 17M9PON | 20-40 | 9336M | 9346M |
| COLLINS RTA-844 | 111B9110 | 1 | 4 | 9M00PON | 20-40 | 9336M | 9346M |
| COLLINS RTA-842 | 111B9109 | 1 | 4 | 17M9PON | 20-40 | 9336M | 9346M |
| COLLINS RTA-842 | 111B9109 | 1 | 4 | 9M00PON | 20-40 | 9336M | 9346M |
| COLLINS RTA-842 | 111B9109 | 1 | 4 | 6M90PON | 20-40 | 9336M | 9346M |

ROSS ENGINEERING CO. - 1481

| | | | | | | | |
|-------------------------------------------|-----------|---|----|-----------|--------|----------|-------|
| NAV 200 | 1481B9222 | 2 | 25 | 20KOPON | -- | 100K | |
| RUSINT ELECTRONICS/ROHDE & SCHWARZ - 284 | | | | | | | |
| RODHE & SCHWARZ XU451 | 284B9427 | 3 | 13 | 6K00A3E | 50 | 118M | 144M |
| S-TEC CORPORATION - 1790 | | | | | | | |
| VHF 251 SERIES | *1790B161 | 1 | 13 | 6K00A3E | 10 | 118M | 136M |
| SASKTEL - 1793 | | | | | | | |
| TRROOPO1 | *1793B164 | 3 | 16 | 90KOW2D | 1-35 | 138M | 149M |
| SATELLITE TECHNOLOGY SERVICES INC. - 1315 | | | | | | | |
| STS AV7600VOR | 1315B8978 | 1 | 1 | 6K00A3E | 2 | 108M | 136M |
| SCANTECH INC. - 1191 | | | | | | | |
| MARCONI OCEANLINK 800 | 1191B9250 | 2 | 1 | 300HA1A | 200 | 405K | 535M |
| MARCONI OCEANLINK 800 | 1191B9250 | 2 | 1 | 1K20A2A | 200 | 405K | 535M |
| SCHLUMBERGER INDUSTRIES - 1316 | | | | | | | |
| DCU 2.5 | 1316B9246 | 3 | 9 | 13KOF1D | -- | 910M | 920M |
| DCU 2.5 | 1316B9246 | 3 | 9 | 13KOF1D | 5 | 952M | |
| SCOTCOMM RADIO INC. - 238 | | | | | | | |
| REPCO RDL950 | 238B141 | 3 | 6 | 7K50F1D | -- | 933.125M | |
| SEA INCORPORATED OF DELAWARE - 139 | | | | | | | |
| SEA 222 | 139B9152 | 1 | 1 | 2K40J3E | 125 | 2M | 23M |
| SERCEL INC. - 1317 | | | | | | | |
| SERCEL LRDGPs | 1317B9434 | 3 | 18 | 280HG1DCN | 20-200 | 1.71M | 3.50M |

| | | | | | | | |
|--------------|-----------|---|----|-----------|---------|----------|------|
| SERCER NR53 | 1317B9441 | 3 | 18 | 28OHG1DCN | -- | 1575.42M | |
| SYLEDIS SB5 | 1317B8849 | 2 | 1 | 4MOOPON | 0.2-3.2 | 420M | 450M |
| SYLEDIS STR4 | 1317B8746 | 2 | 1 | 4MOOPON | 0.05-1 | 420M | 450M |
| VDR100 | 1317B148 | 3 | 18 | 25MOGXX | -- | 1575.42M | |
| VDR100 | 1317B148 | 3 | 18 | 16KOG1D | -- | 406M | 470M |
| NR103 | 1317B149 | 3 | 18 | 25MOGXX | -- | 1575.42M | |
| NDS100 | 1317B147 | 3 | 18 | 16KOG1D | 10 | 406M | 470M |
| NDS100 | 1317B147 | 3 | 18 | 25MOGXX | -- | 1575.42M | |
| NR101 | 1317B189 | 3 | 18 | 25MOGXX | -- | 1575.42M | |

SI-TEX MARINE ELECTRONICS/SEA-TEX DIV. - 245

| | | | | | | | |
|-------------------|------------|---|----|-----------|-----|----------|-------|
| T-170 | * 245B9474 | 2 | 4 | 60MOPON | 3K | 9380M | 9440M |
| SI-TEX 797 | 245B8711 | 2 | 25 | 20KOPON | -- | 100K | |
| SEA-TEX T-11 | 245B8564 | 2 | 4 | 36MOPON | 10K | 9380M | 9440M |
| SEA-TEX T-10 | 245B8568 | 2 | 4 | 100MPOXXN | 10K | 9380M | 9440M |
| SI-TEX T-100 | 245B8695 | 2 | 4 | 78MOPON | 3K | 9380M | 9440M |
| SI-TEX/KODEN 787C | 245B8715 | 2 | 25 | 20KOPON | -- | 100K | |
| 790 | 245B9014 | 2 | 25 | 20KOPON | -- | 100K | |
| SATNAV A-300S | 245B8709 | 2 | 1 | 20KOG1DXN | -- | 399.96M | |
| EZ-7 | 245B8710 | 2 | 25 | 20KOPON | -- | 100K | |
| EZ-97 | 245B9013 | 2 | 25 | 20KOPON | -- | 100K | |
| KODEN T10 | 245B8481 | 2 | 4 | 100MPOXXN | 10K | 9380M | 9440M |
| SATNAV 783 | 245B8736 | 2 | 1 | 20KOG1DXN | -- | 399.968M | |
| XJ-2 | 245B9224 | 2 | 25 | 20KOPON | -- | 100K | |
| T-202 | 245B9021 | 2 | 4 | 40MOPON | 3K | 9380M | 9440M |
| T-200 | 245B8860 | 2 | 4 | 78MOPON | 3K | 9380M | 9440M |
| SEA-TEX T-3 | 245B8562 | 2 | 4 | 140MOPON | 3K | 9380M | 9440M |
| SI-TEX/KODEN 787 | 245B8458 | 2 | 25 | 20KOPON | -- | 100K | |
| SEA-TEX T-9 | 245B8563 | 2 | 4 | 31MOPON | 6K | 9380M | 9440M |
| A-310 | 245B9064 | 2 | 1 | 20KOG1DXN | -- | 400M | |
| SEA-TEX 717 | 245B8566 | 2 | 25 | 20KOPON | -- | 100K | |
| T-102 | 245B9020 | 2 | 4 | 40MOPON | 3K | 9380M | 9440M |
| SI-TEX/KODEN 511A | 245B8124 | 2 | 1 | 6K00A3E | -- | 150K | 4600K |
| SI-TEX XJ-1 | 245B9131 | 2 | 25 | 20KOPON | -- | 100K | |
| SEA-TEX 511A | 245B8567 | 2 | 1 | 6K00A3E | -- | 150K | 420K |
| SEA-TEX 511A | 245B8567 | 2 | 1 | 6K00A3E | -- | 480K | 4600K |
| SEA-TEX KODEN 760 | 245B8569 | 2 | 25 | 20KOPON | -- | 100K | |
| SEA-TEX CR-1011 | 245B8565 | 2 | 4 | 30MOPON | 10K | 9380M | 9440M |
| SEA-TEX 770 | 245B8603 | 2 | 25 | 20KOPON | -- | 100K | |

SIGNAL COMMUNICATIONS CORP. - 1318

| | | | | | | | |
|-------|-----------|---|----|---------|----|-----|-----|
| SC8-R | 1318B9112 | 3 | 6 | 16KOF2D | -- | 72M | 76M |
| SC8-T | 1318B9113 | 3 | 16 | 16KOF2D | 1 | 72M | 76M |

SIMRAD INC. - 1368

| | | | | | | | |
|-----------------------|-----------|---|---|---------|-----|-------|-------|
| ANRITSU RA710CA | 1368B9151 | 2 | 4 | 65MOPON | 10K | 9380M | 9440M |
| SIMRAD TAIYO TD-L1550 | 1368B9254 | 2 | 1 | 20KOPON | -- | 156M | 163M |
| ANRITSU RA711CA | 1368B9147 | 2 | 4 | 75MOPON | 5K | 9380M | 9440M |
| ANRITSU RA720UA | 1368B9148 | 2 | 4 | 75MOPON | 5K | 9380M | 9440M |
| ANRITSU RA721UA | 1368B9149 | 2 | 4 | 65MOPON | 10K | 9380M | 9440M |
| ANRITSU RA712CA | 1368B9150 | 2 | 4 | 65MOPON | 10K | 9380M | 9440M |
| ANRITSU RA722UA | 1368B9371 | 2 | 4 | 65MOPON | 10K | 9380M | 9440M |
| ANRITSU RA770UA | 1368B175 | 2 | 4 | 65MOPON | 4K | 9300M | 9500M |

| | | | | | | | | | |
|-------------------------------------|------------|---|----|-------------|-------|------|------|---------|-------|
| SKANTI A/S DENMARK - 1335 | | | | | | | | | |
| SKANTI WR6000 | 1335B8406 | 2 | 6 | 2K80J/R/H3E | -- | | | 2182K | |
| SONY OF CANADA LTD. - 409 | | | | | | | | | |
| IPS-360 | 409B151 | 1 | 18 | 25MOGXX | -- | | | 1575.4M | |
| IPS-360 | 409B151 | 2 | 18 | 25MOGXX | -- | | | 1575.4M | |
| SP RADIO A/S - 281 | | | | | | | | | |
| T1130/S1303 | 281B8581 | 2 | 23 | 2K80J/H/R3E | 400 | | | 1.6M | 27.5M |
| SPILSBURY COMMUNICATIONS LTD. - 103 | | | | | | | | | |
| STR-201 | 103B8800 | 3 | 6 | 3K00A1A | -- | | | 425K | 518K |
| STANDARD COMMUNICATIONS CORP. - 363 | | | | | | | | | |
| CU33UAA | * 363B9477 | 3 | 16 | 16KOF1D/F2D | 0.5-2 | 406M | 470M | | |
| CU33UAB | * 363B9477 | 3 | 16 | 16KOF1D/F2D | -- | 406M | 470M | | |
| CU33UAC | * 363B9477 | 3 | 16 | 16KOF1D/F2D | 0.5-2 | 406M | 470M | | |
| SUNAIR ELECTRONICS INC. - 1319 | | | | | | | | | |
| ASB500/ACU150D | 1319B8582 | 1 | 1 | 3K00J/R/H3E | 100 | | | 2M | 18M |
| SYMBOL TECHNOLOGIES INC. - 1549 | | | | | | | | | |
| MSI RFT2900C | 1549B9404 | 3 | 16 | 20KOF1D | 1 | 450M | 470M | | |
| MSI RFT5400C | 1549B9405 | 3 | 16 | 20KOF1D | 1 | 450M | 470M | | |
| MSI RFT1530C | 1549B9406 | 3 | 16 | 20KOF1D | 1 | 450M | 470M | | |
| SYMBOL MSI RFT 1530A | 1549B9461 | 3 | 16 | 20KOF1D | 2 | 450M | 470M | | |
| TAIT ELECTRONICS LTD. - 737 | | | | | | | | | |
| T373 | 737B8809 | 1 | 13 | 6K00A3E | 10 | | | 118M | 136M |
| TAIYO MUSEN CO. LTD. - 507 | | | | | | | | | |
| TD-C338HS | 507B8633 | 2 | 1 | 180KA3E | -- | 200K | 18M | | |
| TD-C338HS | 507B8633 | 2 | 1 | 3K00J3E | -- | 200K | 18M | | |
| TALKIE TOOTER (CANADA) LTD. - 1109 | | | | | | | | | |
| UHF-R-2 | 1109B8602 | 3 | 6 | 16KOF3E | -- | 450M | 470M | | |
| TATECO AB - 1067 | | | | | | | | | |
| DIGILARM D410 | 1067B9164 | 3 | 6 | 16KOF3E/F2D | -- | 450M | 470M | | |
| TELECOURIER U950 | 1067B9163 | 3 | 16 | 16KOF3E/F2D | 2.5 | 450M | 470M | | |
| TELECOURIER SBR-4 | 1067B9165 | 3 | 6 | 16KOF3E/F2D | -- | 138M | 174M | | |
| TECHNISONIC INDUSTRIES LTD. - 120 | | | | | | | | | |
| TIL-90-6R | 120B9370 | 3 | 13 | 6K00A3E | 5-8 | | | 118M | 138M |

| | | | | | | |
|-----------------|-----------|---|----|---------|-----|------|
| TIL-86-5R | 120B9370 | 3 | 13 | 6K00A3E | 5-8 | 118M |
| TIL-91-DE | * 120B138 | 3 | 13 | 6K00A3E | 5-8 | 118M |
| TIL-90-6R/PA-15 | * 120B138 | 3 | 13 | 6K00A3E | 15 | 118M |
| TIL-91-DE/PA-15 | * 120B137 | 3 | 13 | 6K00A3E | 15 | 118M |
| TIL-91-DE/PA-25 | 120B137 | 3 | 13 | 6K00A3E | 25 | 118M |
| TIL-90-6R/PA-25 | 120B138 | 3 | 13 | 6K00A3E | 25 | 118M |

TEKLOGIX INC. - 983

| | | | | | | |
|----------|----------|---|----|-------------|-----|------|
| 9120 | 983B9366 | 3 | 16 | 16KOF2D/F1D | 5/2 | 406M |
| 7015 | 983B9367 | 3 | 16 | 16KOF2D/F1D | 4/2 | 406M |
| 8025 | 983B9367 | 3 | 16 | 16KOF2D/F1D | 4/2 | 406M |
| 8030 | 983B9367 | 3 | 16 | 16KOF2D/F1D | 4/2 | 406M |
| 9011 | 983B9366 | 3 | 16 | 16KOF2D/F1D | 5/2 | 406M |
| 9015 | 983B9366 | 3 | 16 | 16KOF2D/F1D | 5/2 | 406M |
| 7020 | 983B9367 | 3 | 16 | 16KOF2D/F1D | 4/2 | 406M |
| 18060 | 983B168 | 3 | 16 | 16KOF1D | 2 | 406M |
| TRX 7350 | 983B208 | 3 | 16 | 12K5F1D | 2 | 450M |

TELECOURIER INC. - 305

| | | | | | | |
|----------------|----------|---|----|---------|-----|------|
| T850-100W | 305B8756 | 3 | 16 | 16KOF1D | 100 | 35M |
| DIGILARM D450A | 305B210 | 3 | 16 | 16KOF1D | 50m | 450M |
| DIGILARM D450A | 305B210 | 3 | 16 | 16KOF1D | 50m | 420M |

TELEFIX CANADA INC. - 1435

| | | | | | | |
|-----------|-----------|---|---|---------|-----|-------|
| MICRO-FIX | 1435B8752 | 3 | 1 | 307MPON | 0.5 | 5250M |
|-----------|-----------|---|---|---------|-----|-------|

TELEX COMMUNICATIONS INC. - 1321

| | | | | | | |
|--------|-----------|---|---|---------|---------|------|
| FMR-70 | 1321B9471 | 5 | 8 | 16KOF3E | -- | 150M |
| AT-920 | 1321B8667 | 1 | 1 | 6K00A3E | 0.2/1.0 | 108M |
| ENG-1 | *1321B126 | 5 | 8 | 16KOF3E | -- | 150M |

TELXON CORPORATION - 492

| | | | | | | |
|-------------|------------|---|----|---------|---|------|
| RFC-330 | 492B9456 | 3 | 16 | 14K8F1D | 2 | 450M |
| PTC-750IM | 492B9456 | 3 | 16 | 14K8F1D | 2 | 450M |
| PTC-750IM2S | * 492B9475 | 3 | 16 | 14K8F1D | 2 | 450M |
| RFC-3302S | * 492B9475 | 3 | 16 | 14K8F1D | 2 | 450M |
| PTC-740 | 492B9402 | 3 | 16 | 14K8F1D | 2 | 450M |
| PTC-750RTA | 492B9456 | 3 | 16 | 14K8F1D | 2 | 450M |
| ARS800 | 492B143 | 3 | 16 | 16KOF1D | 3 | 806M |
| RFC-330B | * 492B116 | 3 | 16 | 14K8F1D | 2 | 450M |

TEN-TEC INC. - 1369

| | | | | | | |
|--------|-----------|---|---|---------|---|------|
| TT-920 | 1369B8949 | 1 | 1 | 6K00A3E | 1 | 108M |
|--------|-----------|---|---|---------|---|------|

TERRA CORP. - 1314

| | | | | | | |
|---------------|-----------|---|----|---------|-------|-------|
| TN200 | 1314B9033 | 1 | 1 | 2K00A2E | -- | 108M |
| TN200 | 1314B9033 | 1 | 1 | 5K00A2D | -- | 329M |
| TN200 | 1314B9033 | 1 | 1 | 2K00A2D | -- | 108M |
| TERRA TRT 250 | 1314B8927 | 1 | 1 | 15M5PXX | 200 | 1030M |
| TPX-10B | 1314B8553 | 1 | 13 | 6K00A3E | 2/0.5 | 118M |

| | | | | | | | | |
|------|-------------|-----------|---|----|---------|------|--------|-------|
| 138M | TDF100 | 1314B9316 | 1 | 1 | 6K00A3E | -- | 200K | 1800M |
| 138M | TD3000 | 1314B9243 | 1 | 13 | 16KOF3E | -- | 454.6M | 455M |
| 138M | TD3000 | 1314B9243 | 1 | 13 | 16KOF3E | 10 | 459.6M | 460M |
| 138M | TERRA TX-10 | 1314B8734 | 1 | 13 | 6K00A3E | 5 | 118M | 136M |
| 138M | TDF100 | 1314B9316 | 1 | 1 | 6K00A3E | -- | 2182K | |
| 138M | TRA 3000 | 1314B9034 | 1 | 1 | 104MPON | 0.01 | 4200M | 4400M |
| | TX-720 | 1314B9103 | 1 | 13 | 6K00A3E | 5 | 118M | 136M |
| | TXN-920 | 1314B9104 | 1 | 13 | 6K00A3E | 5 | 118M | 136M |
| | TPX-4 | 1314B8554 | 1 | 13 | 6K00A3E | 1 | 118M | 136M |

THE ANTENNA SPECIALISTS - 1591

| | | | | | | | | |
|------|----------------------|------------|---|----|-----------|------|------|------|
| 470M | EAC II ECAI 1102BASG | *1591B9473 | 3 | 11 | 22KOF3E | 680m | 824M | 849M |
| 470M | EAC II ECAI 1102BASG | *1591B9473 | 3 | 11 | 40KOF1DCN | 680m | 824M | 849M |
| 470M | EAC II ECAI 1100BASG | *1591B9473 | 3 | 11 | 40KOF1DCN | 680m | 824M | 849M |
| 470M | EAC II ECAI 1100BASG | *1591B9473 | 3 | 11 | 22KOF3E | 680m | 824M | 849M |
| 470M | EAC II ECAI 1110BASG | *1591B9473 | 3 | 11 | 40KOF1DCN | 680m | 824M | 849M |
| 470M | EAC II ECAI 1110BASG | *1591B9473 | 3 | 11 | 22KOF3E | 680m | 824M | 849M |

TIDELAND SIGNAL CORP. - 1334

| | | | | | | | | |
|-------|----------------------|-----------|---|---|---------|-----|-------|-------|
| 50M | SEABEACON 1 MARK I | 1334B9137 | 2 | 4 | 1M37PON | 4.8 | 9320M | 9500M |
| 480M | SEABEACON 1 MARK II | 1334B9138 | 2 | 4 | 1M27PON | 2.2 | 2920M | 3100M |
| 430M | SEABEACON 1 MARK II | 1334B9138 | 2 | 4 | 1M37PON | 4.8 | 9320M | 9500M |
| | SEABEACON 1 MARK III | 1334B9139 | 2 | 4 | 1M27PON | 2.2 | 2920M | 3100M |
| | SEABEACON 1 MARK III | 1334B9139 | 2 | 4 | 1M37PON | 4.8 | 9320M | 9500M |
| | SEABEACON 2 | 1334B9289 | 2 | 4 | 2MOOPON | 3 | 2900M | 3100M |
| 5650M | SEABEACON 2 | 1334B9289 | 2 | 4 | 2MOOPON | 3 | 9300M | 9500M |
| | SEABEACON 1 MARK I | 1334B9137 | 2 | 4 | 1M27PON | 2.2 | 2920M | 3100M |

TKM INC. ARIZONA AVIONICS INC. - 1337

| | | | | | | | | |
|------|---------------|-----------|---|----|---------|----|------|------|
| 216M | MX-170 | 1337B8751 | 1 | 13 | 6K00A3E | 12 | 118M | 136I |
| 216M | MICHEL MX-300 | 1337B8943 | 1 | 13 | 6K00A3E | 12 | 118M | 136I |

TOKIMEC INC. - 1795

| | | | | | | | | |
|------|------------|-----------|---|---|---------|-----|-------|--|
| 470M | BR-1800-14 | *1795B166 | 2 | 4 | 85M6PON | 10K | 9410M | |
| 470M | BR-1800-17 | *1795B166 | 2 | 4 | 85M6PON | 10K | 9410M | |
| 470M | BR-1800-24 | *1795B167 | 2 | 4 | 56M4PON | 25K | 9410M | |
| 470M | BR-1800-27 | *1795B167 | 2 | 4 | 56M4PON | 25K | 9410M | |

TRACOR INC. - 1336

| | | | | | | | | |
|------|--------|-----------|---|----|---------|----|-----|------|
| 870M | TA7880 | 1336B8992 | 1 | 26 | 20KODXN | -- | 10K | 13.6 |
| 470M | TA7900 | 1336B8935 | 1 | 26 | 20KODXN | -- | 10K | 13.6 |

TRIBAR INDUSTRIES - 1332

| | | | | | | | | |
|------|------------------|-----------|---|----|---------|-----|--------|-------|
| 118M | MUNI QUIP MDR-1A | 1332B8755 | 5 | 10 | 10K0AON | 0.1 | 10.50G | 10.55 |
| 118M | MUNI QUIP DRS-4 | 1332B8797 | 5 | 10 | 10K0AON | 0.1 | 10.50G | 10.55 |
| 118M | MUNI QUIP MDR-2 | 1332B8912 | 5 | 10 | 10K0N0N | 15m | 24.1G | 24.2 |
| 118M | MUNI QUIP K-GP | 1332B8913 | 5 | 10 | 10K0N0N | 15m | 24.1G | 24.2 |

TRIMBLE NAVIGATION - 1756

| | | | | | | | | |
|-------|---------|-----------|---|----|---------|----|---------|--|
| 1090M | TNL2000 | *1756B139 | 1 | 18 | 25MOGXX | -- | 1575.4M | |
|-------|---------|-----------|---|----|---------|----|---------|--|

| U.S. COMPUTER SYSTEMS INC. - 1100 | | | | | | | MODEL / TYPE NO | TECHNICAL | B'WIDTH & | POWER | FREQ. RANGE | |
|------------------------------------------------------------|--|--|--|--|--|--|----------------------------------------------|----------------|-------------|---------|----------------|------|
| DATASTAR V MODEL 9100 1100B9437 3 16 12K5F1D 30m 450M 470M | | | | | | | NO MOD. / TYPE | ACC.NO & CLASS | EMISSION | PUISS. | GAMME DE FRÉQ. | |
| | | | | | | | | NO D'ACC.TECH. | LARG. DE | WATTS | HERTZ | |
| | | | | | | | | ET CLASSE | BAN.& ÉMIS. | | | |
| UNIVERSAL NAVIGATION CORP. - 1329 | | | | | | | ARRI/NAGRA INC. - 1323 | | | | | |
| LCS P/N 1040 1329B8789 1 25 20KOPON -- 100K | | | | | | | MICRON MK4 SERIES MR1 | 1323C8587 5 8 | 15KOF3E | -- | 174M | 216M |
| VAL AVIONICS LTD. - 1330 | | | | | | | MICRON MK4 SER. 101/102 | 1323C8587 5 8 | 15KOF3E | 30m | 174M | 216M |
| COM 760 T.S.O. 1330B9153 1 13 6K00A3E 8 118M 137M | | | | | | | AUDIO-TECHNICA U.S. INC. - 1752 | | | | | |
| VECTRAN CORP. - 1331 | | | | | | | UNIPAK ATW-T32 | *1752C109 5 8 | 16KOF3E | 30m | 169M | 216M |
| DTR 800 1331B9328 3 16 15KOF2D 1 812M 866M | | | | | | | UNIPAK ATW-R10 | *1752C110 5 8 | 16KOF3E | -- | 169M | 216M |
| DR470 1331B8693 3 16 16KOF1DFN -- 450M 470M | | | | | | | UNIPAK ATW-T31 | *1752C108 5 8 | 16KOF3E | 30m | 169M | 216M |
| DT470B 1331B8692 3 16 16KOF1DFN 2 450M 470M | | | | | | | BERLET ELECTRONICS LTD. - 1326 | | | | | |
| VEGA PRECISION LABORATORIES - 1769 | | | | | | | TELEMOTIVE E9651 | 1326C9213 5 2 | 200KF2D | 22u | 445M | 450M |
| 367X 1769B8491 1 4 18MOPON 500 9300M 9500M | | | | | | | TELEMOTIVE E9150 | 1326C9214 5 2 | 200KF2D | -- | 445M | 450M |
| 367X-1 1769B8579 1 4 18MOPON 500 9300M 9500M | | | | | | | BUTLER NATIONAL CORP. - 1264 | | | | | |
| W.R. COMMUNICATIONS LIMITED - 265 | | | | | | | ADAS-V SYSTEM | 1264C8628 1 9 | 8K00F2D | 0.1 | 152M | 172M |
| 1T99A4 265B8600 3 7 11KOFXDCN 2.5-4.0 27.41M 50M | | | | | | | COMTEK COMMUNICATIONS TECHNOLOGY INC. - 1381 | | | | | |
| 3T99A4 265B8377 3 16 11KOFXDCN 4 138M 174M | | | | | | | M-182 | 1381C9413 5 8 | 60KOF3E | 43m | 174M | 216M |
| 3T99A4 265B8377 3 16 16KOF3E 4 138M 174M | | | | | | | MR-180 | 1381C9311 5 8 | 16KOF3E | -- | 169M | 216M |
| 3T99A4/3T96A120 265B8376 3 16 16KOF3E 60-120 138M 174M | | | | | | | MR-182 | 1381C8990 5 8 | 16KOF3E | -- | 169M | 216M |
| 3T99A4/3T96A120 265B8376 3 16 11KOFXDCN 60-120 138M 174M | | | | | | | CONTROL CHIEF CORP. - 1339 | | | | | |
| 3T99A4/3T95A70 265B8479 3 16 11KOFXDCN 35-70 138M 174M | | | | | | | MDR-72 | 1339C9206 5 2 | 8K00F1D | 105m/50 | 72M | 76M |
| 3T99A4/3T95A30 265B8480 3 16 11KOFXDCN 30 138M 174M | | | | | | | EARMARK AUDIO RESOURCES INC. - 1342 | | | | | |
| WANDER GUARD INC. - 1469 | | | | | | | HR-3W | 1342C8996 5 8 | 16KOF3E | -- | 72M | 76M |
| VITAL CALL 9002M 1469B9454 5 3 10KOF2D 10u 27.145M 160M | | | | | | | HTR-3 | 1342C8997 5 8 | 16KOF3E | 100m | 72M | 76M |
| VITAL CALL 9002M 1469B9454 5 3 16KOF2D 1u 150M 160M | | | | | | | HR-3 | 1342C8995 5 8 | 16KOF3E | -- | 72M | 76M |
| WESTERN MARINE ELECTRONICS - 1333 | | | | | | | HTR-3W | 1342C8998 5 8 | 16KOF3E | 100m | 72M | 76M |
| MULTISCAN SR440 1333B8994 2 4 68M3PON 10K 9345M 9405M | | | | | | | HTRD-3 | 1342C8999 5 8 | 16KOF3E | 100m | 72M | 76M |
| WIN COMMUNICATIONS CORPORATION - 563 | | | | | | | HTRD-3W | 1342C9000 5 8 | 16KOF3E | 100m | 72M | 76M |
| WIN 747 563B9188 1 1 6K00A3E 1.5 108M 136M | | | | | | | HTRR-3 | 1342C9001 5 8 | 16KOF3E | 100m | 72M | 76M |
| | | | | | | | HTRR-3W | 1342C9002 5 8 | 16KOF3E | 100m | 72M | 76M |
| | | | | | | | ELECTRO-VOICE INC. - 1344 | | | | | |
| | | | | | | | GS-1000 | 1344C9293 5 8 | 16KOF3E | -- | 150M | 216M |
| | | | | | | | MS-1000 | 1344C9294 5 8 | 16KOF3E | -- | 150M | 216M |
| | | | | | | | MT-2000 | *1344C103 5 8 | 16KOF3E | 36m | 150M | 216M |
| | | | | | | | MS-2000 | *1344C102 5 8 | 60KOF3E | -- | 174M | 216M |
| | | | | | | | MS-2000 | *1344C102 5 8 | 16KOF3E | -- | 150M | 173M |

ERICSSON - 287

CONTACTOR PY 8517 287C9386 3 7 14KOF3E 50m 142M 174M
 CONTACTOR PY 8517 287C9386 3 7 14KOF3E/F 1D -- 453M 462M

FEMCO-A MARK IV INDUSTRIES CO. - 1065

BI-PHASE 732205/812204 1065C9100 5 2 20KOF 1D 0.3 72M 76M
 BI-PHASE 732205/832201 1065C9089 5 2 20KOF 1D 0.3 72M 76M

FLEETWOOD INC. - 1859

REPLY CRS-1100 *1859C115 3 16 10KOF2D -- 216M 219M
 REPLY CRS-900 *1859C116 3 16 300KF2D -- 345M 364M
 REPLY CRS-900 *1859C116 3 16 10KOF2D 40m 219M 219M
 REPLY CRS-1100 *1859C115 3 16 300KF2D 1u 345M 365M

FUJI SANGYO - 1367

FUJI LC1000T/LC1000R 1367C8656 3 9 16KOV2D 0.5m 172.78M 178.85M

GEODIMETER OF CANADA - 1740

SYSTEM 4000 *1740C105 3 9 13K8F2D 0.5 403M 470M

GLI CORPORATION - 1345

6522-629 1345C8530 5 2 15KOF 1D -- 467.7M 468M
 6522-531 1345C8529 5 2 15KOF 1D 0.1 467.7M 468M

H.M. ELECTRONICS INC. - 1383

COM 2000 1383C9234 5 20 16KOF3E -- 30M 35MM
 WIRELESS INTER.WBS 100 1383C9031 5 20 16KOF3E -- 150M 174M
 IC-150B 1383C9181 5 20 30KOF3E -- 30M 35M
 MT-1000B 1383C9182 5 20 30KOF3E 100m 30M 35M
 MT-1000B 1383C9182 5 20 30KOF3E -- 150M 174M
 WBS 2000 1383C9233 5 20 16KOF3E 100m 30M 35M
 WBS 2000 1383C9233 5 20 16KOF3E -- 151M 156M
 WIRELESS INTER.COM 100 1383C9032 5 20 16KOF3E -- 30M 35.02M
 IC-150B 1383C9181 5 20 30KOF3E 100m 150M 174M
 WIRELESS INTER.WBS 3000 1383C8737 5 20 16KOF3E 100m 30M 35.02M
 WIRELESS INTER.WBS 3000 1383C8737 5 20 16KOF3E -- 150M 174M
 COM 2000 1383C9234 5 20 16KOF3E 50m 151M 156M
 WIRELESS INTER.WBS 100 1383C9031 5 20 16KOF3E 100m 30M 35.02M
 WIRELESS INTER.COM 100 1383C9032 5 20 16KOF3E 50m 150M 174M
 WIRELESS INTER.COM 3000 1383C8738 5 20 16KOF3E -- 30M 35.02M
 WIRELESS INTER.COM 3000 1383C8738 5 20 16KOF3E 50m 150M 174M

HELEN KELLER NATIONAL CENTER - 1382

TC1000 1382C8576 5 15 1K00K1D 0.5 43.64M

HEWLETT-PACKARD LTD. - 466

1400A/TX 466C9357 3 9 16KOF 1D 2m 457M 470M

1401A/RX 466C9358 3 9 16KOF 1D -- 457M 470M
 HP80140A * 466C101 3 9 14KOF2D 2m 457M 470M

HYCOTEC INC. - 1864

P-Q CONTROLS HCT 021 *1864C118 5 2 14KOF 1D -- 72M 73M
 P-Q CONTROLS HCT 020 *1864C117 5 2 14KOF 1D 50m-250 72M 73M

INSTANTEL INC. - 1606

AR2 1606C9423 5 3 7K50F2D -- 216M 220M
 PLT2 1606C9407 5 3 ----PON 320n 216M 220M
 WATCHMATE WMR *1606C107 5 3 14OKF 1D -- 217M
 WATCHMATE WMT *1606C106 5 3 14OKF 1D 0.2n 217M

KRUPP ATLAS ELEKTRONIK - 1292

ATLAS-POLARFIX 1292C8950 2 9 16KOF2D 500m 425M 470M

MEDICAL DATA ELECTRONICS - 1439

ESCORT LINK E3200 1439C9403 3 9 57KOF 1D 120m 462M 465M

METSCAN INCORPORATED - 958

RFA-50 958C9426 3 9 4K00F 1D 10m 72M 76M

NARROWBAND TELECOMMUNICATIONS RESEARCH INC. - 1478

CPU/UHF-TX-1 1478C9340 5 2 10KOL 1D 25-100m 406M 512M

NAUTILUS INTERNATIONAL CONTROL & ENGINEERING - 1479

CPU/UHF-TX-1 1479C9341 5 2 10KOL 1D 25-100m 406M 512M

NELMA INFORMATION INC. - 1347

ESTEEM 84 (INT.) 1347C8886 3 16 16KOF2D 0.5 72.04M 72.98M

NITECH INCORPORATED - 1348

FG969KSEM-2A 1348C9219 5 2 16KOF 1D 1 928M 960M

NOVATECH DESIGNS LTD. - 1306

RF700 1306C9084 2 9 20KOA 1D 110m 151M 161M

OMNEX ENGINEERING LTD. - 1338

13000-TA 1338C9343 3 9 16KOF2DCN 250m 450M 470M
 13000-RA 1338C9344 3 9 16KOF2DCN -- 450M 470M

PHONIC EAR - 1351

PE555R 1351C8617 5 15 16KOF3E -- 72M 76M
 PE100T 1351C9237 5 15 16KOF3E 10m 72M 76M
 PE200R 1351C9458 5 15 16KOF3E -- 72M 76M

| REL ISSUE 61/NMR 61e ÉDITION | | | | | | | REL ISSUE 61/NMR 61e ÉDITION | | | | | | |
|----------------------------------------|-----------|------|---------|------|--------|--------|------------------------------------|-----------|------|-----------|------|--------|--------|
| PART/PARTIE C | | | | 201 | | | PART/PARTIE C | | | | 202 | | |
| PE475R | 1351C9027 | 5 15 | 16KOF3E | -- | 72M | 76M | RS145 RD3UT RD3UR | 508C8981 | 3 9 | 15KOF2B | 2 | 406M | 430M |
| PE100R | 1351C9238 | 5 15 | 16KOF3E | -- | 72M | 76M | | | | | | | |
| PE485R | 1351C9240 | 5 15 | 16KOF3E | -- | 72M | 76M | SCIENTIFIC ATLANTA INC. - 1170 | | | | | | |
| 461T | 1351C8517 | 5 15 | 16KOF3E | 1.5u | 72M | 76M | | | | | | | |
| PE471T | 1351C9026 | 5 15 | 16KOF3E | 1.5u | 72M | 76M | RCX-1026 SERIES | 1170C8902 | 3 9 | 6K0OF9D | -- | 139M | 174M |
| PE550T | 1351C9389 | 5 15 | 16KOF3E | 250m | 72M | 76M | PTU-1084 | 1170C8903 | 3 9 | 20KOF9D | 20m | 139M | 174M |
| 461R | 1351C8518 | 5 15 | 16KOF3E | -- | 72M | 76M | DCU-1170 SERIES | 1170C8904 | 3 9 | 6K0OF9D | -- | 139M | 174M |
| PE150R | 1351C9448 | 5 15 | 16KOF3E | -- | 72M | 76M | | | | | | | |
| PE481FST | 1351C9239 | 5 15 | 16KOF3E | 5m | 72M | 76M | SEIKO EPSON CORPORATION - 1052 | | | | | | |
| PE441T | 1351C8616 | 5 15 | 16KOF3E | 0.1 | 72M | 76M | | | | | | | |
| PE442R | 1351C8619 | 5 15 | 16KOF3E | -- | 72M | 76M | ES-3220 | 1052C113 | 3 16 | 7K30F2D | 10m | 450M | 470M |
| PE445R | 1351C8618 | 5 15 | 16KOF3E | -- | 72M | 76M | | | | | | | |
| PE471R | 1351C111 | 5 15 | 16KOF3E | -- | 72M | 76M | SHURE BROTHERS INC. - 616 | | | | | | |
| PRO-TEC COMMUNICATIONS - 580 | | | | | | | W15HT | 616C9051 | 5 8 | 54KOF3E | 45m | 174M | 216M |
| TELEPET R606D(C) | 580C8622 | 3 22 | 16KOF3E | 100m | 49.83M | 49.89M | W10BT-1 | 616C8923 | 5 8 | 16KOF3E | 50m | 150M | 174M |
| TELEPET R606D(C) | 580C8622 | 3 22 | 16KOF3E | 100m | 72.02M | 75.98M | W10BT | 616C8923 | 5 8 | 54KOF3E | 50m | 174M | 216M |
| R.C. MARINE ELECTRONICS LIMITED - 1328 | | | | | | | W15HTA | 616C9052 | 5 8 | 16KOF3E | 45m | 150M | 174M |
| PNW900 | 1328C9336 | 2 6 | 16KOF1D | -- | 518K | | W20R | 616C8924 | 5 8 | 16KOF3E | -- | 150M | 216M |
| R.G. SHELLEY LTD. - 1064 | | | | | | | W25DR | 616C8925 | 5 8 | 16KOF3E | -- | 150M | 216M |
| BI-PHASE 732205/832201 | 1064C9088 | 5 2 | 20KOF1D | 0.3 | 72M | 76M | L11 | 616C9398 | 5 8 | 84KOF3E | 10n | 174M | 216M |
| BI-PHASE 732205/812204 | 1064C9071 | 5 2 | 20KOF2D | 0.3 | 72M | 76M | T6 | 616C119 | 5 8 | 84KOF3E | -- | 174M | 216M |
| RECI IMPORT EXPORT (PTY. LTD.) - 1767 | | | | | | | SONY OF CANADA LTD. - 409 | | | | | | |
| MICROFIX 100C | 1767C8672 | 3 9 | 110MF9D | 0.20 | 16.2G | 16.3G | WRR-220 | 409C8970 | 5 8 | 60KOF3EGN | -- | 174.6M | 215.4M |
| REPCO INCORPORATED - 508 | | | | | | | WRT-210 | 409C8958 | 5 8 | 60KOF3EGN | -- | 174.6M | 215.4M |
| RC115 RD3HT RD3HR | 508C8727 | 3 9 | 13K8F2D | 2 | 150.8M | 162M | WRT-210 | 409C8957 | 5 8 | 60KOF3EGN | 50m | 174.6M | 215.4M |
| RS 115 RD3HT RD3HR | 508C8716 | 3 9 | 15KOF2B | 2 | 150.8M | 162M | WRT-410 | 409C9096 | 5 8 | 60KOF3EGN | 50m | 174.6M | 215.4M |
| RS 115 RD3HT RD3HR | 508C8716 | 3 9 | 16KOF3E | 2 | 150.8M | 162M | WRR-410 | 409C9098 | 5 8 | 60KOF3EGN | -- | 174.6M | 215.4M |
| RC115 RD3HT RD3HR | 508C8727 | 3 9 | 16KOF3E | 2 | 150.8M | 162M | WRT-420 | 409C9097 | 5 8 | 60KOF3EGN | 50m | 174.6M | 215.4M |
| RC115 RD3HT RD3HR | 508C8727 | 3 9 | 15KOF2B | 2 | 150.8M | 162M | WRR-420 | 409C9099 | 5 8 | 60KOF3EGN | -- | 174.6M | 215.4M |
| RS 115 RD3HT RD3HR | 508C8716 | 3 9 | 13K8F2D | 2 | 150.8M | 162M | WRT-220 | 409C8956 | 5 8 | 60KOF3EGN | 50m | 174.6M | 215.4M |
| RS 115 RD3HT RD3HR | 508C8716 | 3 9 | 13K8F2D | 2 | 150.8M | 162M | SPACELABS INC. - 1355 | | | | | | |
| RC115 RD4HT RD4DR | 508C8728 | 3 9 | 16KOF3E | 2 | 162M | 174M | 90348 | 1355C9400 | 3 9 | 80KOF1D | -- | 460M | 470M |
| RS 115 RD4HT RD4DR | 508C8717 | 3 9 | 16KOF3E | 2 | 162M | 174M | 90340 | 1355C9401 | 3 9 | 80KOF1D | 2m | 460M | 470M |
| RC145 RD3UT RD3UR | 508C8976 | 3 9 | 15KOF2B | 2 | 406M | 430M | 90341 | *1355C104 | 3 9 | 18K5F1D | 2m | 460M | 470M |
| RS 115 RD4HT RD4DR | 508C8717 | 3 9 | 13K8F2D | 2 | 162M | 174M | T.C. ELECTRONICS - 1356 | | | | | | |
| RC145 RD6UT RD6UR | 508C8729 | 3 9 | 16KOF3E | 2 | 450M | 470M | SENNHEISER EM 2003-90 | 1356C9204 | 5 8 | 16KOF3E | -- | 174M | 216M |
| RS 145 RD6UT RD6UR | 508C8718 | 3 9 | 16KOF3E | 2 | 450M | 470M | SENNHEISER SKM 4031-9 | 1356C9290 | 5 8 | 16KOF3E | 500u | 138M | 250M |
| RC145 RD6UT RD6UR | 508C8729 | 3 9 | 13K8F2D | 2 | 450M | 470M | SENNHEISER SK 2012-9 | 1356C9203 | 5 8 | 16KOF3E | 40m | 174M | 216M |
| RS 145 RD6UT RD6UR | 508C8718 | 3 9 | 15KOF2B | 2 | 450M | 470M | SENNHEISER EM 1001-90 | 1356C9291 | 5 8 | 16KOF3E | -- | 138M | 250M |
| RC115 RD4HT RD4DR | 508C8728 | 3 9 | 15KOF2B | 2 | 162M | 174M | TALKIE TOOTER (CANADA) LTD. - 1109 | | | | | | |
| RS145 RD3UT RD3UR | 508C8981 | 3 9 | 13K8F2B | 2 | 406M | 430M | UHF-RT3 | 1109C8663 | 3 16 | 16KOF3WWN | 0.25 | 450M | 470M |
| RC145 RD3UT RD3UR | 508C8976 | 3 9 | 13K8F2D | 2 | 406M | 430M | UHF-RT4 | 1109C8662 | 3 16 | 16KOF3WWN | 0.25 | 450M | 470M |
| RC145 RD6UT RD6UR | 508C8729 | 3 9 | 15KOF2B | 2 | 450M | 470M | TECHNISONIC INDUSTRIES LTD. - 120 | | | | | | |
| RC145 RD3UT RD3UR | 508C8976 | 3 9 | 16KOF3E | 2 | 406M | 430M | INTERCEPTOR VG-2 | 120C9241 | 5 10 | 415MAON | -- | 11.4G | 11.7G |
| RS 145 RD6UT RD6UR | 508C8718 | 3 9 | 13K8F2D | 2 | 450M | 470M | | | | | | | |
| RS145 RD3UT RD3UR | 508C8981 | 3 9 | 16KOF3E | 2 | 406M | 430M | | | | | | | |

TELEX COMMUNICATIONS INC. - 1321

| | | | | | |
|----------|-----------|------|-----------|------|------|
| AAR-1 | 1321C8901 | 5 15 | 25KOF3E | -- | 72M |
| AAR-10 | 1321C9044 | 5 15 | 16KOF3E | -- | 72M |
| AAT-1 | 1321C8900 | 5 15 | 25KOF3E | 50m | 72M |
| FMR-25TD | 1321C9190 | 5 8 | 16KOF3E | -- | 150M |
| FMR-25 | 1321C9189 | 5 8 | 16KOF3E | -- | 150M |
| FMR-25 | 1321C9189 | 5 8 | 54KOF3E | -- | 174M |
| FMR-25GC | 1321C9342 | 5 8 | 16KOF3E | -- | 165M |
| HT-100A | 1321C9198 | 5 8 | 16KOF3E | 50m | 174M |
| FMR-25TD | 1321C9190 | 5 8 | 54KOF3E | -- | 174M |
| FMR-2C | 1321C8643 | 5 8 | 16KOF3E | -- | 150M |
| HT-100 | 1321C9197 | 5 8 | 16KOF3E | 50m | 150M |
| FMR-50C | 1321C8665 | 5 8 | 16KOF3E | -- | 150M |
| FMR-2G | 1321C8954 | 5 8 | 16KOF3E | -- | 150M |
| FMR-50G | 1321C8918 | 5 8 | 16KOF3E | -- | 150M |
| TR-200A | 1321C9308 | 5 8 | 16KOF3E | 50m | 174M |
| HT-400 | 1321C9042 | 5 8 | 16KOF3E | 45m | 150M |
| TW-4 | 1321C8472 | 5 15 | 4K00F3E | 0.02 | 72M |
| TDR-4AA | 1321C9102 | 5 15 | 16KOF3E | -- | 72M |
| TW-5 | 1321C8473 | 5 15 | 4K00F3E | 0.02 | 72M |
| TDR-7AA | 1321C9101 | 5 15 | 16KOF3E | -- | 72M |
| WT-400 | 1321C8909 | 5 8 | 16KOF3E | 50m | 165M |
| ENG-4 | 1321C8910 | 5 8 | 16KOF3E | -- | 165M |
| TW-3 | 1321C8471 | 5 15 | 4K00F3E | 0.02 | 72M |
| G-10 | 1321C9450 | 5 8 | 16KOF3E | 50m | 150M |
| TW-6 | 1321C8952 | 5 15 | 4K00F3EJN | 1.2m | 72M |
| TW-AA | 1321C8971 | 5 15 | 16KOF3EJN | 19u | 72M |
| TDR-4 | 1321C8476 | 5 15 | 4K00F3E | -- | 72M |
| WHM-410C | 1321C8641 | 5 8 | 16KOF3E | 15m | 150M |
| TDR-6 | 1321C8478 | 5 15 | 4K00F3E | -- | 72M |
| WHM-500C | 1321C8642 | 5 8 | 16KOF3E | 15m | 150M |
| TDR-2 | 1321C8474 | 5 15 | 4K00F3E | -- | 72M |
| WT-200C | 1321C8640 | 5 8 | 16KOF3E | 50m | 150M |
| B-10 | 1321C9450 | 5 8 | 16KOF3E | 50m | 150M |
| WT-25 | 1321C9193 | 5 8 | 16KOF3E | 50m | 150M |
| PAS-1 | 1321C9424 | 5 8 | 16KOF3E | -- | 169M |
| WT-25A | 1321C9194 | 5 8 | 16KOF3E | 50m | 174M |
| TDR-5 | 1321C8477 | 5 15 | 4K00F3E | -- | 72M |
| TDR-7 | 1321C8679 | 5 15 | 4K00F3E | -- | 72M |
| FMR-100 | 1321C9420 | 5 8 | 16KOF3E | -- | 150M |
| TDR-3A | 1321C8475 | 5 15 | 4K00F3E | -- | 72M |
| TR-200 | 1321C9307 | 5 8 | 16KOF3E | 50m | 150M |
| WT-25GC | 1321C9339 | 5 8 | 16KOF3E | 50m | 150M |
| WT-50C | 1321C8664 | 5 8 | 16KOF3E | 50m | 150M |
| WT-50G | 1321C8917 | 5 8 | 16KOF3E | 50m | 150M |
| WT-60 | 1321C9408 | 5 8 | 16KOF3E | 50m | 150M |
| WT-80 | 1321C9408 | 5 8 | 16KOF3E | 50m | 150M |
| CMR-4 | 1321C8955 | 5 8 | 16KOF3E | -- | 165M |
| R-10 | 1321C9449 | 5 8 | 16KOF3E | -- | 150M |
| AAT-2 | 1321C9292 | 5 15 | 25KOF3E | 40m | 72M |
| FMR-200 | 1321C112 | 5 8 | 16KOF3E | -- | 150M |
| G-20 | 1321C114 | 5 8 | 16KOF3E | 45m | 150M |

TEO TECHNOLOGIES INC. - 186

| | | | | | | | |
|------|-----------------------------------|-----------|------|---------|---------|--------|--------|
| 76M | TELEPET R606D(C) | 186C8623 | 3 22 | 16KOF3E | 100m | 49.83M | 49.89M |
| 76M | TELEPET R606D(C) | 186C8623 | 3 22 | 16KOF3E | 100m | 72.02M | 75.98M |
| 76M | TERRA MARINE ENGINEERING - 1358 | | | | | | |
| 216M | DIGISEIS260F/B/D | 1358C8845 | 3 9 | 20KOF9D | 1 | 72M | 76M |
| 216M | TOTAL ALERT CORPORATION - 1553 | | | | | | |
| 216M | PLT O1 | 1553C9377 | 5 3 | 11K2F2D | 1.3u | 216M | 220M |
| 174M | AR II | 1553C9377 | 5 3 | 11K2F2D | -- | 216M | 220M |
| 216M | VECTRAN CORP. - 1331 | | | | | | |
| 216M | DR150C | 1331C8859 | 5 2 | 18KOF2D | -- | 160M | 173M |
| 216M | DT72B/150 | 1331C8858 | 5 2 | 18KOF2D | 0.3/0.5 | 165M | 175M |
| 76M | VEGA, A MARK IV CO. - 340 | | | | | | |
| 76M | 502B | 340C8776 | 5 8 | 16KOF3E | 50m | 174M | 216M |
| 216M | 502C | 340C8775 | 5 8 | 16KOF3E | 50m | 150M | 174M |
| 216M | CETEC VEGA R-33 | 340C8989 | 5 8 | 16KOF3E | -- | 150M | 216M |
| 76M | INSTRUMAX II 418C | 340C8853 | 5 8 | 16KOF3E | 32m | 174M | 216M |
| 216M | 67B | 340C9037 | 5 8 | 16KOF3E | -- | 150M | 216M |
| 76M | ORATOR III 418B | 340C8852 | 5 8 | 16KOF3E | 32m | 150M | 174M |
| 76M | INSTRUMAX II 411 | 340C8854 | 5 8 | 16KOF3E | -- | 150M | 216M |
| 76M | QTR-1 MODEL 618B | 340C9004 | 5 8 | 16KOF3E | 45m | 174M | 196M |
| 216M | QTR-1 MODEL 618C | 340C9005 | 5 8 | 16KOF3E | 45m | 196M | 216M |
| 76M | QTR-1 MODEL 618D | 340C9006 | 5 8 | 16KOF3E | 45m | 150M | 174M |
| 216M | R-26 | 340C9007 | 5 8 | 16KOF3E | -- | 150M | 216M |
| 76M | R-98 | 340C9136 | 5 8 | 16KOF3E | -- | 150M | 216M |
| 216M | PRO PLUS R-42A | 340C9348 | 5 8 | 30KOF3E | -- | 150M | 216M |
| 216M | SVT-10C | 340C8862 | 5 8 | 16KOF3E | 50m | 174M | 216M |
| 174M | VECTA 422 | 340C8818 | 5 8 | 16KOF3E | -- | 150M | 216M |
| 172M | VECTA 423B | 340C8816 | 5 8 | 16KOF3E | 30m | 174M | 216M |
| 216M | VECTA 423C | 340C8817 | 5 8 | 16KOF3E | 30m | 150M | 174M |
| 76M | VEGA R-32 | 340C9331 | 5 8 | 16KOF3E | -- | 150M | 216M |
| 76M | ORATOR III 411 | 340C8788 | 5 8 | 16KOF3E | -- | 150M | 216M |
| 216M | SVT-10B | 340C8861 | 5 8 | 16KOF3E | 50m | 150M | 174M |
| 76M | WEBCOR ELECTRONICS - 198 | | | | | | |
| 174M | WEBCOR ZIP 505 | 198C8787 | 3 22 | 16KOF3E | 300m | 72.02M | 75.98M |
| 216M | WEBCOR ZIP 505 | 198C8787 | 3 22 | 16KOF3E | 300m | 49.83M | 49.89M |
| 174M | WILLIAMS SOUND CORPORATION - 1360 | | | | | | |
| 216M | PERSONAL PA T4/R7 | 1360C8636 | 5 15 | 40KOF3E | 240m | 72M | 76M |
| 76M | WMS T12 | 1360C9416 | 5 8 | 40KOF3E | 1.4 | 174.2M | 183.3M |
| 216M | WMS R11 | 1360C9416 | 5 8 | 40KOF3E | -- | 168.7M | 183.3M |
| 216M | T8 | 1360C9077 | 5 8 | 54KOF3E | 25m | 175.4M | 184.7M |
| 216M | R8 | 1360C9077 | 5 8 | 54KOF3E | -- | 175.4M | 184.7M |
| 216M | PFMT7C | 1360C8937 | 5 15 | 40KOF3E | 100m | 72M | 76M |
| 216M | T17 | *1360C100 | 5 15 | 20KOF3E | 60m | 72.1M | 75.9M |

ZELLWEGER USTER LTD. - 1361

MULTANOVA 6F/DRS-2 1361C8936 5 2 100KNON 0.5 34.2G 34.4G

| MODEL / TYPE NO NO MOD. / TYPE | TECHNICAL ACC.NO & CLASS NO D'ACC.TECH. ET CLASSE | B'WIDTH & EMISSION LARG. DE BAN.& ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ |
|-----------------------------------|------------------------------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|
|-----------------------------------|------------------------------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|

GOLDEN WEST MEDIA CONSULTANTS LTD. - 1388

MARTI RPT-15/150 1388E9244 4 16 16KOF3E 15 152M 170M

MARTI ELECTRONICS - 1389

| | | | | |
|------------|----------------|---------|-----|-----------------|
| RPT15-450N | 1389E8507 4 16 | 25KOF3E | 15 | 450M 456M |
| RPT15-450R | 1389E8508 4 16 | 50KOF3E | 15 | 450M 456M |
| RPT15-450S | 1389E8509 4 16 | 100KF3E | 15 | 450M 456M |
| RPT2-150L | 1389E8505 4 16 | 25KOF3E | 2.5 | 152.87M 170.15M |
| RPT2-450N | 1389E8463 4 16 | 25KOF3E | 2.5 | 450M 456M |
| RPT2-450P | 1389E8462 4 16 | 10KOF3E | 2.5 | 450M 456M |
| RPT2-450S | 1389E8465 4 16 | 100KF3E | 2.5 | 450M 456M |
| RPT2-450R | 1389E8464 4 16 | 50KOF3E | 2.5 | 450M 456M |
| RPT15-450P | 1389E8506 4 16 | 10KOF3E | 15 | 450M 456M |

MSC ELECTRONICS LTD. - 278

TFT 8888/8889 278E9350 4 12 16KOF3E 1-25 400M 470M

SHURE BROTHERS INC. - 616

| | | | | |
|----|--------------|---------|------|-----------|
| L3 | 616E9319 4 8 | 50KOF3E | -- | 180M 216M |
| L4 | 616E9320 4 8 | 50KOF3E | -- | 180M 216M |
| L2 | 616E9318 4 8 | 50KOF3E | 182u | 180M 216M |
| L1 | 616E9317 4 8 | 50KOF3E | 14m | 180M 216M |

TELEX COMMUNICATIONS INC. - 1321

| | | | | |
|----------|---------------|---------|-----|-----------|
| H-10 | *1321E100 4 8 | 16KOF3E | 45m | 150M 216M |
| BTR-200C | 1321E9330 4 8 | 20KOF3E | 50m | 150M 216M |

TIME & FREQUENCY TECHNOLOGY INC. - 1390

| | | | | |
|---------|----------------|---------|-----|-----------|
| TSL8101 | 1390E8524 4 12 | 19KOF2E | -- | 400M 470M |
| TSL8100 | 1390E8523 4 12 | 19KOF2E | 3-6 | 400M 470M |

TOA CORPORATION - 1599

| | | | | |
|--------|---------------|---------|------|-----------|
| WM-271 | *1599E101 4 8 | 20KOF3E | 1.2m | 174M 216M |
| WM-291 | *1599E105 4 8 | 20KOF3E | 3m | 174M 216M |
| WM-371 | *1599E107 4 8 | 40KOF3E | 1m | 174M 216M |
| WM-281 | *1599E106 4 8 | 30KOF3E | 1m | 174M 216M |
| WT-770 | *1599E102 4 8 | 20KOF3E | -- | 174M 216M |
| WT-781 | *1599E103 4 8 | 20KOF3E | -- | 174M 216M |
| WT-870 | *1599E104 4 8 | 20KOF3E | -- | 174M 216M |

VEGA, A MARK IV CO. - 340

| | | | | |
|----------|---------------|---------|-----|-----------|
| QTR-2 | 340E9376 4 20 | 16KOF3E | 50m | 150M 216M |
| PRO-R-31 | 340E8515 4 8 | 16KOF3E | -- | 150M 216M |

| REL ISSUE 61/NMR 61e ÉDITION | PART/PARTIE E | 207 |
|------------------------------|--------------------------|-----------|
| 8303C | 340E8547 4 8 16KOF3E 50m | 150M 174M |
| 8303B | 340E8546 4 8 16KOF3E 50m | 174M 216M |
| 8225C | 340E8544 4 8 16KOF3E 30m | 150M 174M |
| 8225B | 340E8545 4 8 16KOF3E 50m | 174M 216M |

| REL ISSUE 61/NMR 61e ÉDITION | PART/PARTIE J | RSS/CNR 136 | 208 |
|------------------------------|-----------------|------------------|----------------|
| MODEL / TYPE NO | TYPE-APPROVAL | B' WIDTH & POWER | FREQ. RANGE |
| NO MOD. / TYPE | NO | EMISSION | GAMME DE FRÉQ. |
| | D' HOMOLOGATION | LARG. DE WATTS | HERTZ |
| | | BA. & ÉMIS. | |

A.C. SIMMONDS & SONS LIMITED - 435

| | | | | | |
|-------------|-----------|-----|---|--------|--------|
| 77-015/5001 | 435365530 | 6A3 | 4 | 26.96M | 27.41M |
|-------------|-----------|-----|---|--------|--------|

ALL NATIONS TRADING CORP. LTD. - 346

| | | | | | |
|----------------------|-----------|-----|---|--------|--------|
| EVERSONIC 49 VOYAGER | 346365449 | 6A3 | 4 | 26.96M | 27.41M |
| LAKE 4500 | 346365355 | 6A3 | 4 | 26.96M | 27.41M |
| BR-640 (RCB-10) | 346365279 | 6A3 | 4 | 26.96M | 27.41M |
| EVERSONIC 41 | 346365187 | 6A3 | 4 | 26.96M | 27.41M |
| EVERSONIC 49 | 346365089 | 6A3 | 4 | 26.96M | 27.41M |
| ACT-4019 | 346365157 | 6A3 | 4 | 26.96M | 27.41M |
| EVERSONIC 1280 | 346365083 | 6A3 | 4 | 26.96M | 27.41M |
| LAKE 500 | 346365472 | 6A3 | 4 | 26.96M | 27.41M |
| MAXON 40 | 346365223 | 6A3 | 4 | 26.96M | 27.41M |
| SD-700 | 346365222 | 6A3 | 4 | 26.96M | 27.41M |
| SN-14 LAKE 5100 | 346365388 | 6A3 | 4 | 26.96M | 27.41M |
| VOYAGER 490 | 346365472 | 6A3 | 4 | 26.96M | 27.41M |

AMERICAN ANTENNA INC. - 155

| | | | | | |
|---------|-----------|---------|---|--------|--------|
| K-40 | 155365540 | 6K00A3E | 4 | 26.96M | 27.41M |
| K4OSSB1 | 155365545 | 6K00A3E | 4 | 26.96M | 27.41M |

AMERICAN MOTORS CANADA - 418

| | | | | | |
|---------|-----------|-----|---|--------|--------|
| 3235648 | 418365234 | 6A3 | 4 | 26.96M | 27.41M |
| 3235647 | 418365233 | 6A3 | 4 | 26.96M | 27.41M |
| 3235364 | 418365487 | 6A3 | 4 | 26.96M | 27.41M |
| 3235363 | 418365486 | 6A3 | 4 | 26.96M | 27.41M |
| 3231850 | 418365234 | 6A3 | 4 | 26.96M | 27.41M |
| 3231849 | 418365273 | 6A3 | 4 | 26.96M | 27.41M |
| 3231848 | 418365233 | 6A3 | 4 | 26.96M | 27.41M |
| 3231847 | 418365272 | 6A3 | 4 | 26.96M | 27.41M |

ARA MANUFACTURING CO. - 434

| | | | | | |
|---------------------|-----------|-----|---|--------|--------|
| ARA 6703230/6703205 | 434365379 | 6A3 | 4 | 26.96M | 27.41M |
| ARA 6703230/6703233 | 434365379 | 6A3 | 4 | 26.96M | 27.41M |
| ARA 6703230/6703204 | 434365379 | 6A3 | 4 | 26.96M | 27.41M |
| ARA 6703168 | 434365463 | 6A3 | 4 | 26.96M | 27.41M |
| ARA 6703230/6703228 | 434365379 | 6A3 | 4 | 26.96M | 27.41M |
| ARA 6703230/6703227 | 434365379 | 6A3 | 4 | 26.96M | 27.41M |
| ARA 6703230/6703215 | 434365379 | 6A3 | 4 | 26.96M | 27.41M |
| ARA 6703230/6703212 | 434365379 | 6A3 | 4 | 26.96M | 27.41M |

ATLAS ELECTRONICS LTD. - 383

| | | | | | |
|----------------|-----------|--------|----|--------|--------|
| COBRA C148-GTL | 383365454 | 2.8A3J | 12 | 26.96M | 27.41M |
| COBRA C142 GTL | 383365461 | 2.8A3J | 12 | 26.96M | 27.41M |
| COBRA C142 GTL | 383365461 | 6A3 | 4 | 26.96M | 27.41M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 136 | 209 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 136 | 210 | | |
|----------------------------------------|-------------|---------------|-------------|--------|------------------|---------------------------------------------|---------------|-------------|-----|--------|--------|
| COBRA C140-GTL | 383365439 | 2.8A3J | 12 | 26.96M | 27.41M | 8833 | 411365641 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA C140-GTL | 383365439 | 6A3 | 4 | 26.96M | 27.41M | LEAR JET 8830 | 411365535 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA C1000 GTL | 383365466 | 6A3 | 4 | 26.96M | 27.41M | CEL-7210 | 411365536 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA 89XLR | 383365042 | 6A3 | 4 | 26.96M | 27.41M | LEAR JET L10-4 | 411365403 | 6A3 | 4 | 26.96M | 27.41M |
| COBRA 77X | 383365142 | 6A3 | 4 | 26.96M | 27.41M | LEAR JET STEREO A-715 | 411365637 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA 62XLR | 383365395 | 6A3 | 4 | 26.96M | 27.41M | LEAR JET STEREO A-710 | 411365636 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA 55XLR | 383365343 | 6A3 | 4 | 26.96M | 27.41M | CHL 8825 | 411365300 | 6A3 | 4 | 26.96M | 27.41M |
| COBRA 50XLR | 383365346 | 6A3 | 4 | 26.96M | 27.41M | CHL 8826 | 411365454 | 6A3 | 4 | 26.96M | 27.41M |
| COBRA 45XLR | 383365175 | 6A3 | 4 | 26.96M | 27.41M | LEAR JET 8828 | 411365508 | 6A3 | 4 | 26.96M | 27.41M |
| COBRA 29XLR | 383365041 | 6A3 | 4 | 26.96M | 27.41M | LEAR JET STEREO 8831 | 411365580 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA 139XLR | 383365104 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| 46 XLR-C | 383365304 | 6A3 | 4 | 26.96M | 27.41M | CLARION CANADA INC. - 419 | | | | | |
| COBRA 2000GTL | 383365474 | 2.8A3J | 12 | 26.96M | 27.41M | | | | | | |
| 32 XLR-C | 383365268 | 6A3 | 4 | 26.96M | 27.41M | KAWASAKI JC-210E | 419365559 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA 146 GTL | 383365515 | 2.8A3J | 12 | 26.96M | 27.41M | KAWASAKI-CLARI. JC-212K | 419365585 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA C19 GTL | 383365499 | 6A3 | 4 | 26.96M | 27.41M | JC203E/DMA-071 | 419365324 | 6A3 | 4 | 26.96M | 27.41M |
| COBRA 139XLR | 383365104 | 2.8A3J | 12 | 26.96M | 27.41M | JC202E/RJC-003 | 419365244 | 6A3 | 4 | 26.96M | 27.41M |
| COBRA C21 GTL | 383365399 | 6A3 | 4 | 26.96M | 27.41M | JC202E/PE621E | 419365244 | 6A3 | 4 | 26.96M | 27.41M |
| COBRA 138XLR-C | 383365214 | 2.8A3J | 12 | 26.96M | 27.41M | CLARION-SUZUKI JC-212S | 419365585 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA C219LTD | 383365499 | 6A3 | 4 | 26.96M | 27.41M | JC202E/RE367E | 419365244 | 6A3 | 4 | 26.96M | 27.41M |
| COBRA 135XLR-C | 383365327 | 2.8A3J | 12 | 26.96M | 27.41M | JC202E/PE672E | 419365244 | 6A3 | 4 | 26.96M | 27.41M |
| COBRA C21LTD | 383365499 | 6A3 | 4 | 26.96M | 27.41M | CLARION JC-210E | 419365558 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA 132XLR-C | 383365296 | 6A3 | 4 | 26.96M | 27.41M | JC209E | 419365533 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA C25 GTL | 383365400 | 6A3 | 4 | 26.96M | 27.41M | JC204E/DMA-072/RCJ-004 | 419365342 | 6A3 | 4 | 26.96M | 27.41M |
| 47 XLR-C | 383365305 | 6A3 | 4 | 26.96M | 27.41M | HONDA-CLARION JC-213H | 419365640 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA C25LTD | 383365400 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| COBRA C89-GTL | 383365440 | 6A3 | 4 | 26.96M | 27.41M | CYBERNET INTERNATIONAL INC. - 397 | | | | | |
| COBRA C29 GTL | 383365437 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| COBRA 138XLR-C | 383365214 | 6A3 | 4 | 26.96M | 27.41M | CTX-40-4 | 397365521 | 6A3 | 4 | 26.96M | 27.41M |
| COBRA 132XLR-C | 383365296 | 2.8A3J | 12 | 26.96M | 27.41M | | | | | | |
| COBRA 2000GTL | 383365474 | 6A3 | 4 | 26.96M | 27.41M | DANA TRADING CO. LTD. - 922 | | | | | |
| COBRA C148-GTL | 383365454 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| COBRA 135XLR-C | 383365327 | 6A3 | 4 | 26.96M | 27.41M | TENNA PHASE III CB-24 | 922365619 | 6K00A3E | 4 | 26.99M | 27.41M |
| COBRA C29LTD | 383365437 | 6A3 | 4 | 26.96M | 27.41M | TENNA PHASE III CB-26 | 922365620 | 6K00A3E | 4 | 26.99M | 27.41M |
| COBRA C63 GTL | 383365438 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| COBRA C66 GTL | 383365498 | 6A3 | 4 | 26.96M | 27.41M | DYNASCAN CORPORATION - 597 | | | | | |
| COBRA C78X | 383365464 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| COBRA C87 GTL | 383365469 | 6A3 | 4 | 26.96M | 27.41M | COBRA 21 PLUS | 597365603 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA 21XLR | 383365092 | 6A3 | 4 | 26.96M | 27.41M | COBRA 25 PLUS | 597365604 | 6K00A3E | 4 | 26.96M | 27.41M |
| COBRA 146 GTL | 383365515 | 6A3 | 4 | 26.96M | 27.41M | COBRA 19XS | 597365574 | 6K00A3E | 4 | 26.96M | 27.41M |
| | | | | | | COBRA 19 PLUS | 597365602 | 6K00A3E | 4 | 26.96M | 27.41M |
| | | | | | | COBRA 20 PLUS | 597365602 | 6K00A3E | 4 | 26.96M | 27.41M |
| | | | | | | COBRA 39 PLUS | 597365624 | 6K00A3E | 4 | 26.96M | 27.41M |
| | | | | | | COBRA 40 PLUS | 597365632 | 6K00A3E | 4 | 26.96M | 27.41M |
| | | | | | | COBRA 29 PLUS | 597365605 | 6K00A3E | 4 | 26.96M | 27.41M |
| AUDIOVOX CANADA LTD. - 342 | | | | | | | | | | | |
| MCB-3000A | 342365261 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| MCB-10 | 342365541 | 6K00A3E | 3 | 26.96M | 27.41M | | | | | | |
| GM-TCBH | 342365297 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| FQ-TCBH | 342365298 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| MCB-5000 | 342365310 | 6A3 | 4 | 26.96M | 27.41M | ELECTRONIC DISTRIBUTORS (CANADA) LTD. - 233 | | | | | |
| MDU-6000 | 342365396 | 6A3 | 4 | 26.96M | 27.41M | TOKAI TC-1004 | 233365245 | 6A3 | 4 | 26.96M | 27.41M |
| | | | | | | TC-5072 | 233365289 | 6A3 | 4 | 26.96M | 27.41M |
| BELTEK CORP. - 294 | | | | | | TC-5061 | 233365213 | 6A3 | 4 | 26.96M | 27.41M |
| WR-600F | 294365037 | 6A3 | 4 | 26.96M | 27.41M | TC-4030 | 233365215 | 6A3 | 4 | 26.96M | 27.41M |
| | | | | | | TOKAI TC-1004 | 233365245 | 2.8A3J | 12 | 26.96M | 27.41M |
| CARRADY ELECTRONICS LTD. (HAYAT) - 411 | | | | | | | | | | | |
| | | | | | | FOX MARKETING INC. - 866 | | | | | |
| LEAR JET STEREO 8835 | 411365623 | 6K00A3E | 4 | 26.96M | 27.41M | FOX CB800 | 866365630 | 6K00A3E | 4 | 26.96M | 27.41M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 136 | 211 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 136 | 242 | | |
|--------------------------------------------|-------------|---------------|-------------|--------|--------------------|-----------------------------------|---------------|-------------|--------|--------|--------|
| FOX CB911 | 866365611 | 6K00A3E | 4 | 26.96M | 27.41M | | | | | | |
| FOX CB240 | 866365610 | 6K00A3E | 4 | 26.96M | 27.41M | HITACHI LTD. - 329 | | | | | |
| GAMASONIC CANADA LTD. - 302 | | | | | CM-2380C | 329365192 | 6A3 | 4 | 26.96M | 27.41M | |
| TA-2000 | 302365067 | 6A3 | 4 | 26.96M | 27.41M | CM-2440C | 329365193 | 6A3 | 4 | 26.96M | 27.41M |
| TA-6000 | 302365280 | 6A3 | 4 | 26.96M | 27.41M | JUTAN INTERNATIONAL LTD. - 286 | | | | | |
| TA-4000 | 302365169 | 6A3 | 4 | 26.96M | 27.41M | CITIZEN SSB-M6 | 286365170 | 2.8A3J | 12 | 26.96M | 27.41M |
| GEMTRONICS DIV./GEM MARINE PRODUCTS. - 326 | | | | | CITIZEN SSB-M6 | 286365170 | 6A3 | 4 | 26.96M | 27.41M | |
| GT-44 | 326365102 | 6A3 | 4 | 26.96M | 27.41M | CITIZEN BLPL-600 | 286365139 | 6A3 | 4 | 26.96M | 27.41M |
| GT-55 | 326365077 | 6A3 | 4 | 26.96M | 27.41M | MPL-11 | 286365471 | 6A3 | 4 | 26.96M | 27.41M |
| GENERAL ELECTRIC CANADA - 101 | | | | | MPL-14 | 286365504 | 6A3 | 4 | 26.96M | 27.41M | |
| 3-5910A HELP II | 101365551 | 6K00A3E | 4 | 26.96M | 27.41M | MPL-15 | 286365505 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5813A | 101365262 | 6A3 | 4 | 26.96M | 27.41M | MPL-10 | 286365470 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5804A | 101365301 | 6A3 | 4 | 26.96M | 27.41M | CITIZEN MPL-3-77 | 286365007 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5812A | 101365052 | 6A3 | 4 | 26.96M | 27.41M | CITIZEN MPL-4 | 286365138 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5908A HELP | 101365562 | 6K00A3E | 4 | 26.96M | 27.41M | CITIZEN M-1 | 286365076 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5811B | 101365051 | 6A3 | 4 | 26.96M | 27.41M | CITIZEN MPL-2-(40) | 286365019 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5875A | 101365409 | 2.8A3J | 12 | 26.96M | 27.41M | CITIZEN MPL-2-77 | 286365009 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5875A | 101365409 | 6A3 | 4 | 26.96M | 27.41M | CITIZEN BPL-524-77 | 286365017 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5871B | 101365336 | 6A3 | 4 | 26.96M | 27.41M | CITIZEN MPL-12 | 286365500 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5871 | 101365162 | 6A3 | 4 | 26.96M | 27.41M | CITIZEN MPL-5 | 286365121 | 2.8A3J | 12 | 26.96M | 27.41M |
| 3-5869A | 101365265 | 6A3 | 4 | 26.96M | 27.41M | CITIZEN MPL-5 | 286365121 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5830A | 101365417 | 6A3 | 4 | 26.96M | 27.41M | CITIZEN MPL-7 | 286365116 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5825B | 101365350 | 6A3 | 4 | 26.96M | 27.41M | CITIZEN MPL-8 | 286365153 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5825B | 101365350 | 2.8A3J | 12 | 26.96M | 27.41M | CITIZEN MPL-9 | 286365413 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5825A | 101365057 | 6A3 | 4 | 26.96M | 27.41M | FORMAC MPL-9 | 286365413 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5825A | 101365057 | 2.8A3J | 12 | 26.96M | 27.41M | KRACO ENTERPRISES INC. - 325 | | | | | |
| 3-5909B | 101365613 | 6K00A3E | 4 | 26.96M | 27.41M | KCB-4001 | 325365306 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5819B | 101365332 | 6A3 | 4 | 26.96M | 27.41M | KCB-4070 | 325365091 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5801 | 101365081 | 6A3 | 4 | 26.96M | 27.41M | KCB-4090 | 325365188 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5815A | 101365432 | 6A3 | 4 | 26.96M | 27.41M | MAYDAY I KCB4006 | 325365550 | 6K00A3E | 4 | 26.96M | 27.41M |
| 3-5814A | 101365264 | 6A3 | 4 | 26.96M | 27.41M | KCB-4088 | 325365156 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5813B | 101365468 | 6A3 | 4 | 26.96M | 27.41M | KCB-4030 | 325365034 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5818A | 101365263 | 6A3 | 4 | 26.96M | 27.41M | KCB-4007 | 325365600 | 6K00A3E | 4 | 26.96M | 27.41M |
| 3-5909A | 101365613 | 6K00A3E | 4 | 26.96M | 27.41M | KCB-4004 | 325365384 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5900A HELP | 101365529 | 6A3 | 4 | 26.96M | 27.41M | MAYDAY II KCB4009 | 325365550 | 6K00A3E | 4 | 26.96M | 27.41M |
| 3-5804D | 101365467 | 6A3 | 4 | 26.96M | 27.41M | KCB-4060 | 325365226 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5819A | 101365021 | 6A3 | 4 | 26.96M | 27.41M | KCB-4020 | 325365033 | 6A3 | 4 | 26.96M | 27.41M |
| 3-5821A | 101365158 | 6A3 | 4 | 26.96M | 27.41M | KCB-4010 | 325365030 | 6A3 | 4 | 26.96M | 27.41M |
| GENERAL MOTORS CORPORATION - 218 | | | | | KYOCERA INC. - 574 | | | | | | |
| GM-CBD-40 | 218365424 | 6A3 | 4 | 26.96M | 27.41M | TYPE III CM110 | 574365572 | 6K00A3E | 4 | 26.96M | 27.41M |
| CBD-40A | 218365424 | 6A3 | 4 | 26.96M | 27.41M | LECTRON RADIO SALES LIMITED - 184 | | | | | |
| CBD-20U | 218365445 | 6A3 | 4 | 26.96M | 27.41M | TEDDY R | 184365137 | 6A3 | 4 | 26.96M | 27.41M |
| UBO962CB50 | 218365513 | 6A3 | 4 | 26.96M | 27.41M | UNIDEN MC-430 | 184365573 | 6K00A3E | 4 | 26.96M | 27.41M |
| ABO962CB50 | 218365513 | 6A3 | 4 | 26.96M | 27.41M | UNIDEN PC-14 | 184365501 | 6K00A3E | 4 | 26.96M | 27.41M |
| GM-CBD-20B(GM2700-F) | 218365320 | 6A3 | 4 | 26.96M | 27.41M | UNIDEN PC-22/AX-24 | 184365506 | 6K00A3E | 4 | 26.96M | 27.41M |
| COMMUNICATOR 4145 | 218365005 | 6A3 | 4 | 26.96M | 27.41M | UNIDEN PC-244 | 184365431 | 2K80A3J | 12 | 26.96M | 27.41M |
| CBD-20A | 218365221 | 6A3 | 4 | 26.96M | 27.41M | UNIDEN PC-244 | 184365431 | 6K00A3E | 4 | 26.96M | 27.41M |
| CBD-20C | 218365416 | 6A3 | 4 | 26.96M | 27.41M | UNIDEN PC-3 | 184365554 | 6K00A3E | 4 | 26.96M | 27.40 |
| CBD-20B | 218365320 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 136 | 213 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 136 | 214 | | |
|--------------------------------|-------------|---------------|-------------|--------|------------------|------------------------------------------------|---------------|-------------|-----|--------|--------|
| JNIDEN PC-43 | 184365519 | 16KOF3E | -- | 162.4M | 162.5M | MESSENGER 92/40 | 152365281 | 6A3 | 4 | 26.96M | 27.41M |
| JNIDEN PC-43 | 184365519 | 6K00A3E | 4 | 26.96M | 27.41M | STONER PRO-40 | 152365441 | 2.8A3J | 12 | 26.96M | 27.41M |
| REGENCY CB-701 | 184365228 | 6A3 | 4 | 26.96M | 27.41M | PC201 | 152365493 | 2.8A3J | 12 | 26.96M | 27.41M |
| PRESIDENT VEEP | 184365433 | 6A3 | 4 | 26.96M | 27.41M | MESSENGER 4140 | 152365003 | 6A3 | 4 | 26.96M | 27.41M |
| SEAHAWK 40 | 184365520 | 6A3 | 4 | 26.96M | 27.41M | PC201 | 152365493 | 6A3 | 4 | 26.96M | 27.41M |
| JNIDEN PC-9 | 184365543 | 6K00A3E | 4 | 26.96M | 27.40M | MESSENGER 4330 | 152365266 | 6A3 | 4 | 26.96M | 27.41M |
| UNIDEN PC-33 | 184365556 | 6K00A3E | 4 | 26.96M | 27.41M | PC200 | 152365492 | 2.8A3J | 12 | 26.96M | 27.41M |
| UNIDEN SH-40 | 184365519 | 16KOF3E | -- | 162.4M | 162.5M | MESSENGER 4740 | 152365059 | 6A3 | 4 | 26.96M | 27.41M |
| UNIDEN PC-77 | 184365569 | 6K00A3E | 4 | 26.96M | 27.41M | PC200 | 152365492 | 6A3 | 4 | 26.96M | 27.41M |
| REGENCY CB-501 | 184365329 | 6A3 | 4 | 26.96M | 27.41M | UNIDEN PRO 310E | 152365633 | 6K00A3E | 4/1 | 26.96M | 27.40M |
| PRESIDENT THOMAS J | 184365429 | 6A3 | 4 | 26.96M | 27.41M | NDI PC 102 | 152365497 | 6A3 | 4 | 26.96M | 27.41M |
| WASHINGTON C | 184365451 | 6A3 | 4 | 26.96M | 27.41M | UNIDEN PRO 510E | 152365622 | 6K00A3E | 3.5 | 26.96M | 27.41M |
| WASHINGTON C | 184365451 | 2.8A3J | 12 | 26.96M | 27.41M | NDI PC 101 | 152365496 | 6A3 | 4 | 26.96M | 27.41M |
| ZACHARY T | 184365127 | 6A3 | 4 | 26.96M | 27.41M | MESSENGER 4145 | 152365004 | 6A3 | 4 | 26.96M | 27.41M |
| UNIDEN PC-66 | 184365502 | 6K00A3E | 4 | 26.96M | 27.41M | MESSENGER 4740 | 152365059 | 2.8A3J | 12 | 26.96M | 27.41M |
| PRESIDENT ZACHARY C | 184365421 | 6A3 | 4 | 26.96M | 27.41M | UNIDEN PRO 520E | 152365621 | 6K00A3E | 3.5 | 26.96M | 27.41M |
| PRESIDENT AX-52 | 184365526 | 6A3 | 4 | 26.96M | 27.41M | MESSENGER 40 (242-0040) | 152365444 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT AX-44 | 184365502 | 6A3 | 4 | 26.96M | 27.41M | MESSENGER 4360 | 152365266 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT GRANT | 184365328 | 2.8A3J | 12 | 26.96M | 27.41M | MESSENGER 50 (242-0050) | 152365443 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT AX-43 | 184365519 | 6A3 | 4 | 26.96M | 27.41M | MESSENGER 5450 | 152365398 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT AX-144 | 184365431 | 6A3 | 4 | 26.96M | 27.41M | MESSENGER 5185 | 152365259 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT AX-7 | 184365527 | 6A3 | 4 | 26.96M | 27.41M | MESSENGER 5165 | 152365258 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT GRANT | 184365328 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| PRESIDENT AX-711 | 184365502 | 6A3 | 4 | 26.96M | 27.41M | LES IMPORTATIONS K&S ENRG. - 371 | | | | | |
| PRESIDENT AX-144 | 184365431 | 2.8A3J | 12 | 26.96M | 27.41M | | | | | | |
| PRESIDENT AX-14 | 184365501 | 6A3 | 4 | 26.96M | 27.41M | MECTRON ME-400 | 371365120 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT AX-11 | 184365506 | 6A3 | 4 | 26.96M | 27.41M | PONY 40 | 371365260 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT AR-711 | 184365502 | 6A3 | 4 | 26.96M | 27.41M | ELITE ECB-4082 | 371365534 | 6K00A3E | 4 | 26.96M | 27.41M |
| PRESIDENT AR-7 | 184365503 | 6A3 | 4 | 26.96M | 27.41M | CB-400PA | 371365583 | 6K00A3E | 4 | 26.96M | 27.41M |
| PRESIDENT AR-44 | 184365502 | 6A3 | 4 | 26.96M | 27.41M | AUDITION CB-404 | 371365607 | 6K00A3E | 4 | 26.96M | 27.41M |
| PRESIDENT MADISON C | 184365420 | 6A3 | 4 | 26.96M | 27.41M | EVERSONIC 1280 | 371365204 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT MADISON | 184365364 | 6A3 | 4 | 26.96M | 27.41M | AUDITION CB-500 | 371365608 | 6K00A3E | 4 | 26.96M | 27.41M |
| PRESIDENT AR-14 | 184365501 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| WASHINGTON | 184365198 | 6A3 | 4 | 26.96M | 27.41M | MARINE MAIL ORDER SUPPLY INC. (M.M.O.S.) - 301 | | | | | |
| UNIDEN SH-40 | 184365519 | 6K00A3E | 4 | 26.96M | 27.41M | | | | | | |
| WASHINGTON | 184365198 | 2.8A3J | 12 | 26.96M | 27.41M | CB 400 | 301365254 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT GRANT C | 184365428 | 2.8A3J | 12 | 26.96M | 27.41M | CB 405 | 301365253 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT ADAMS | 184365397 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| PRESIDENT APX-7 | 184365542 | 6K00A3E | 4 | 26.96M | 27.41M | MATSUSHITA ELECTRIC - 216 | | | | | |
| PRESIDENT ANDREW J | 184365430 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| PRESIDENT ADAMS | 184365397 | 2.8A3J | 12 | 26.96M | 27.41M | CR-B4737EU | 216365181 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT AR-11 | 184365506 | 6A3 | 4 | 26.96M | 27.41M | CR-B4747EU | 216365179 | 6A3 | 4 | 26.96M | 27.41M |
| OLD HICKORY | 184365377 | 6A3 | 4 | 26.96M | 27.41M | CR-B4700EU | 216365180 | 6A3 | 4 | 26.96M | 27.41M |
| JOHN Q. | 184365129 | 6A3 | 4 | 26.96M | 27.41M | RJ-3400C | 216365423 | 6A3 | 4 | 26.96M | 27.41M |
| JAMES K, 1015001 | 184365506 | 6A3 | 4 | 26.96M | 27.41M | RJ-3050C | 216365084 | 6A3 | 4 | 26.96M | 27.41M |
| HONEST ABE | 184365126 | 6A3 | 4 | 26.96M | 27.41M | RJ-3450C | 216365199 | 6A3 | 4 | 26.96M | 27.41M |
| DWIGHT D | 184365128 | 6A3 | 4 | 26.96M | 27.41M | RJ-3150C | 216365152 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT MADISON C | 184365420 | 2.8A3J | 12 | 26.96M | 27.41M | RJ-3600C | 216365203 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT GRANT C | 184365428 | 6A3 | 4 | 26.96M | 27.41M | RJ-3700C | 216365311 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT MCKINLEY | 184365431 | 2.8A3J | 12 | 26.96M | 27.41M | RJ-3250C | 216365160 | 6A3 | 4 | 26.96M | 27.41M |
| PRESIDENT MCKINLEY | 184365431 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| PRESIDENT MADISON | 184365364 | 2.8A3J | 12 | 26.96M | 27.41M | MAXON - 153 | | | | | |
| UNIDEN PC-55 | 184365563 | 6K00A3E | 4 | 26.96M | 27.40M | | | | | | |
| | | | | | | MAXCOM MX-30 | 153365590 | 6K00A3E | 4 | 26.96M | 27.41M |
| LENBROOK INDUSTRIES LTD. - 152 | | | | | | MAXCOM MX21 | 153365539 | 6K00A3E | 4 | 26.92M | 27.41M |
| | | | | | | MAXOM 7 | 153365546 | 6K00A3E | 4 | 26.96M | 27.41M |
| MESSENGER 80 | 152365465 | 6A3 | 4 | 26.96M | 27.41M | MAXCOM MX20 | 153365538 | 6K00A3E | 4 | 26.92M | 27.41M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 136 | 215 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 136 | 216 | | |
|--------------------------------------------|-------------|---------------|-------------|--------|------------------|-------------------------|---------------|-------------|-----|--------|--------|
| MAXCOM MX-5 | 153365593 | 6K00A3E | 4 | 26.96M | 27.41M | 79-260 | 395365584 | 6K00A3E | 4 | 26.96M | 27.41M |
| MIDLAND OVERSEAS/INTERNATIONAL CORP. - 395 | | | | | | 78-976 | 395365278 | 6A3 | 4 | 26.96M | 27.41M |
| 77-861B | 395365374 | 6A3 | 4 | 26.96M | 27.41M | 79-900 | 395365391 | 6A3 | 4 | 26.96M | 27.41M |
| 77-882 | 395365026 | 6A3 | 4 | 26.96M | 27.41M | 79-891 | 395365425 | 6A3 | 4 | 26.96M | 27.41M |
| 77-888 | 395365068 | 6A3 | 4 | 26.96M | 27.41M | 79-260 | 395365584 | 2K80J3E | 12 | 26.96M | 27.41M |
| 76-200 | 395365394 | 6A3 | 4 | 26.96M | 27.41M | READY RESCUE IV, 77-915 | 395365609 | 6K00A3E | 4 | 26.96M | 27.41M |
| 76-300 | 395365635 | 6K00A3E | 4 | 26.96M | 27.41M | 79-892 | 395365096 | 6A3 | 4 | 26.96M | 27.41M |
| 76-863 | 395365252 | 6A3 | 4 | 26.96M | 27.41M | 78-976 | 395365278 | 2.8A3J | 12 | 26.96M | 27.41M |
| 77-101B | 395365402 | 6A3 | 4 | 26.96M | 27.41M | 77-963 | 395365366 | 6A3 | 4 | 26.96M | 27.41M |
| 77-104 | 395365568 | 6K00A3E | -- | 26.96M | 27.41M | 77-955 | 395365113 | 6A3 | 4 | 26.96M | 27.41M |
| 77-106 | 395365617 | 6K00A3E | 4 | 26.96M | 27.41M | 77-951 | 395365412 | 6A3 | 4 | 26.96M | 27.41M |
| 77-112 | 395365589 | 6K00A3E | 4 | 26.96M | 27.41M | 77-911A | 395365557 | 6K00A3E | 4 | 26.96M | 27.41M |
| 77-149 | 395365614 | 6K00A3E | 4 | 26.96M | 27.41M | MOTOROLA - 109 | | | | | |
| 77-155 | 395365570 | 6K00A3E | 4 | 26.96M | 27.41M | CCR520/C5JD8932 | 109365408 | 6A3 | 4 | 26.96M | 27.41M |
| 75-790 | 395365616 | 6K00A3E | 4 | 26.96M | 27.41M | CCR520/C5JD8933 | 109365408 | 6A3 | 4 | 26.96M | 27.41M |
| 77-158 | 395365639 | 6K00A3E | 4 | 26.96M | 27.40M | CT950AX | 109365287 | 6A3 | 4 | 26.96M | 27.41M |
| 77-202A | 395365576 | 6K00A3E | 4 | 26.96M | 27.40M | MOCAT 40 | 109365143 | 6A3 | 4 | 26.96M | 27.41M |
| 77-250 | 395365601 | 6K00A3E | 4 | 26.96M | 27.41M | CCR520/C5P08935 | 109365408 | 6A3 | 4 | 26.96M | 27.41M |
| 77-860 | 395365367 | 6A3 | 4 | 26.96M | 27.41M | CT4025A | 109365392 | 6A3 | 4 | 26.96M | 27.41M |
| 150M (77-150) | 395365481 | 6A3 | 4 | 26.96M | 27.41M | CRS500 | 109365456 | 6A3 | 4 | 26.96M | 27.41M |
| 2001 (77-002) | 395365495 | 6A3 | 4 | 26.96M | 27.41M | CM540/CCM540A | 109365458 | 6A3 | 4 | 26.96M | 27.41M |
| 77-824 | 395365404 | 6A3 | 4 | 26.96M | 27.41M | CM510/CCM540A | 109365458 | 6A3 | 4 | 26.96M | 27.41M |
| 200M (77-200) | 395365490 | 6A3 | 4 | 26.96M | 27.41M | CF925AX | 109365251 | 6A3 | 4 | 26.96M | 27.41M |
| 77-830 | 395365086 | 6A3 | 4 | 26.96M | 27.41M | CCR520/CCR521 | 109365408 | 6A3 | 4 | 26.96M | 27.41M |
| 3001 (77-003) | 395365482 | 6A3 | 4 | 26.96M | 27.41M | CCR520/C5VW8931 | 109365408 | 6A3 | 4 | 26.96M | 27.41M |
| 7001 (79-007) | 395365480 | 6A3 | 4 | 26.96M | 27.41M | CCR520/C5VW8930 | 109365408 | 6A3 | 4 | 26.96M | 27.41M |
| 4001 (77-004) | 395365483 | 6A3 | 4 | 26.96M | 27.41M | 40-200 BELL CONTACT | 109365143 | 6A3 | 4 | 26.96M | 27.41M |
| 77-856 | 395365326 | 6A3 | 4 | 26.96M | 27.41M | 40-100 BELL CONTACT | 109365143 | 6A3 | 4 | 26.96M | 27.41M |
| 77-825 | 395365194 | 6A3 | 4 | 26.96M | 27.41M | C4000/C4022 | 109365390 | 6A3 | 4 | 26.96M | 27.41M |
| 77-899 | 395365087 | 6A3 | 4 | 26.96M | 27.41M | C5FD8000/006/007 | 109365484 | 6A3 | 4 | 26.96M | 27.41M |
| 100M (77-100) | 395365473 | 6A3 | 4 | 26.96M | 27.41M | 4005 | 109365143 | 6A3 | 4 | 26.96M | 27.41M |
| 77-861 | 395365085 | 6A3 | 4 | 26.96M | 27.41M | C5FD8800 | 109365208 | 6A3 | 4 | 26.96M | 27.41M |
| 5001 (77-005) | 395365478 | 6A3 | 4 | 26.96M | 27.41M | 4020 | 109365143 | 6A3 | 4 | 26.96M | 27.41M |
| 6001 (79-006) | 395365479 | 6A3 | 4 | 26.96M | 27.41M | C5FD8800/5FD8806 | 109365208 | 6A3 | 4 | 26.96M | 27.41M |
| 63-030 | 395365088 | 6A3 | 4 | 26.96M | 27.41M | 5FD8907 | 109365208 | 6A3 | 4 | 26.96M | 27.41M |
| 63-240 | 395365115 | 6A3 | 4 | 26.96M | 27.41M | CCR520/C5AU8934 | 109365408 | 6A3 | 4 | 26.96M | 27.41M |
| 63-545 | 395365442 | 6A3 | 4 | 26.96M | 27.41M | C4000/C4002 | 109365390 | 6A3 | 4 | 26.96M | 27.41M |
| 77-859 | 395365371 | 6A3 | 4 | 26.96M | 27.41M | CCR520 | 109365408 | 6A3 | 4 | 26.96M | 27.41M |
| 77-857 | 395365025 | 6A3 | 4 | 26.96M | 27.41M | C4000/C4009 | 109365390 | 6A3 | 4 | 26.96M | 27.41M |
| 77-821 | 395365302 | 6A3 | 4 | 26.96M | 27.41M | CCM 550 | 109365393 | 6A3 | 4 | 26.96M | 27.41M |
| 77-800 | 395365532 | 6A3 | 4 | 26.96M | 27.41M | 4000 | 109365143 | 6A3 | 4 | 26.96M | 27.41M |
| 100M (77-100A) | 395365485 | 6A3 | 4 | 26.96M | 27.41M | CCM 550 | 109365393 | 2.8A3J | 12 | 26.96M | 27.41M |
| 77-849 | 395365257 | 6A3 | 4 | 26.96M | 27.41M | 5FD8906 | 109365208 | 6A3 | 4 | 26.96M | 27.41M |
| 77-838 | 395365095 | 6A3 | 4 | 26.96M | 27.41M | C4000/C4007 | 109365390 | 6A3 | 4 | 26.96M | 27.41M |
| 79-013(7001) | 395365525 | 6A3 | 4 | 26.96M | 27.41M | C4000/C4012 | 109365390 | 6A3 | 4 | 26.96M | 27.41M |
| 77-911 | 395365557 | 6K00A3E | 4 | 26.96M | 27.41M | 4010 | 109365143 | 6A3 | 4 | 26.96M | 27.41M |
| 79-013(7001) | 395365525 | 2.8A3J | 12 | 26.96M | 27.41M | C40 | 109365143 | 6A3 | 4 | 26.96M | 27.41M |
| 77-114 | 395365606 | 6K00A3E | 4 | 26.96M | 27.41M | CC975AX | 109365414 | 6A3 | 4 | 26.96M | 27.41M |
| 79-012(60010) | 395365524 | 6A3 | 4 | 26.96M | 27.41M | CB555/CCM555 | 109365436 | 2.8A3J | 12 | 26.96M | 27.41M |
| 79-900 | 395365391 | 2.8A3J | 12 | 26.96M | 27.41M | CB555/CCM555 | 109365436 | 6A3 | 4 | 26.96M | 27.41M |
| 79-012(6001) | 395365524 | 2.8A3J | 12 | 26.96M | 27.41M | CB1172 | 109365511 | 6A3 | 4 | 26.96M | 27.41M |
| 79-892 | 395365096 | 2.8A3J | 12 | 26.96M | 27.41M | C5FD8800/5FD8807 | 109365208 | 6A3 | 4 | 26.96M | 27.41M |
| 78-999 | 395365422 | 6A3 | 4 | 26.96M | 27.41M | | | | | | |
| 79-891 | 395365425 | 2.8A3J | 12 | 26.96M | 27.41M | | | | | | |
| 78-999 | 395365422 | 2.8A3J | 12 | 26.96M | 27.41M | | | | | | |

| SONY OF CANADA LTD. - 409 | | | | | | MODEL / TYPE NO NO MOD. / TYPE | TYPE-APPROVAL NO D'HOMOLOGATION | B' WIDTH & EMISSION LARG. DE BA. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ |
|------------------------------------|-----------|---------|-----|---------|---------|--------------------------------------|---------------------------------------|---------------------------------------------------|--------------------------|----------------------------------------|
| ICB-2500 | 409365161 | 6A3 | 4 | 26.96M | 27.41M | | | | | |
| ICB-2020 | 409365210 | 6A3 | 4 | 26.96M | 27.41M | | | | | |
| SOUTHERN MARINE RESEARCH - 477 | | | | | | ACK TECHNOLOGIES INC. - 1863 | | | | |
| STRIKER 40+2 | 477365510 | 6A3 | 4 | 26.96M | 27.41M | ACK E-01 | *1863474101FP | 3K20A2N | 75m | 243M |
| SPARKOMATIC CORPORATION - 396 | | | | | | ACK E-01 | *1863474101FP | 3K20A2N | 120m | 121.5M |
| RA400 | | | | | | AIRTEX AIRCRAFT SUPPLIES - 312 | | | | |
| CB-1140 | 396365029 | 6A3 | 4 | 26.96M | 27.41M | COMM.COMP CIR-11-2 | 312473007F | 3.2A2 | 0.21 | 243.0M |
| CB-40 | 396365548 | 6K00A3E | 4 | 26.96M | 27.41M | COMM.COMP CIR-11-2 | 312473007F | 3.2A2 | 0.27 | 121.5M |
| CB-40 | 396365548 | 6K00A3E | 4 | 26.96M | 27.41M | | | | | |
| CB-10 | 396365547 | 6K00A3E | 4 | 26.96M | 27.40M | | | | | |
| ROAD ALERT RA-100 | 396365628 | 6K00A3E | 4 | 26.96M | 27.41M | | | | | |
| STEREO PRO INC. - 755 | | | | | | AIRTEX AIRCRAFT SUPPLIES INC. - 1215 | | | | |
| FULTRON 15-0800A | 755365595 | 6K00A3E | 4 | 26.96M | 27.41M | ELS-10 | 1215474100AF | 10K0A2X | 100m | 243M |
| SUZUKI CANADA INC. - 690 | | | | | | ELS-10 | 1215474100AF | 10K0A2X | 100m | 121.5M |
| CLARION-SUZUKI JC-212S | 690365586 | 6K00A3E | 4 | 26.965M | 27.405M | ARNAV ELT-100 | 1215474017AF | 17K0A2N | 100m | 243M |
| UNIDEN AMERICA CORPORATION - 513 | | | | | | ARNAV ELT-100 | 1215474017AF | 10K0A2N | 100m | 121.5M |
| UNIDEN PC-122 | 513365598 | 2K80J3E | 12 | 26.96M | 27.41M | ELT 110-4 | 1215474017AF | 17K0A2N | 100m | 243M |
| UNIDEN PC-122 | 513365598 | 6K00A3E | 4 | 26.96M | 27.41M | ELT 110-4 | 1215474017AF | 10K0A2N | 100m | 121.5M |
| WESTERN AUDIOVOX CORPORATION - 333 | | | | | | ELT 110-6 | 1215474017AF | 10K0A1D | 100m | 121.5M |
| AUDIOVOX MCB-40 | 333365555 | 6K00A3E | 4 | 26.96M | 27.41M | ELT 110-6 | 1215474017AF | 17K0A1D | 100m | 121.5M |
| AUDIOVOX MCB-30 | 333365565 | 6K00A3E | 4 | 26.96M | 27.41M | ELT 100HM | 1215474017AF | 17K0A1D | 100m | 121.5M |
| AUDIOVOX MCB-15 | 333365625 | 6K00A3E | 4 | 26.96M | 27.41M | ELT 100HM | 1215474017AF | 10K0A1D | 100m | 121.5M |
| AUDIOVOX MCB-16 | 333365626 | 6K00A3E | 4 | 26.96M | 27.41M | | | | | |
| AUDIOVOX MCB-17 | 333365643 | 6K00A3E | 3.6 | 26.96M | 27.41M | | | | | |
| AUDIOVOX MCB-20 | 333365618 | 6K00A3E | 3.6 | 26.96M | 27.41M | | | | | |
| AUDIOVOX MDU-6500 | 333365627 | 6K00A3E | 3.6 | 26.96M | 27.41M | | | | | |
| AUDIOVOX XT 240 | 333365642 | 6K00A3E | 3.5 | 26.96M | 27.40M | | | | | |
| AUDIOVOX XT 250 | 333365642 | 6K00A3E | 3.5 | 26.96M | 27.40M | | | | | |
| WESTPORT CO. LTD. EXPORT - 146 | | | | | | BENDIX AVELEX INC. - 112 | | | | |
| ACTIONLINE WCB-10 | 146365537 | 6K00A3E | 4 | 26.96M | 27.41M | EB-2 BCD | 112472005 | F3.2A2 | 0.13 | 243M |
| WCB-40 | 146365549 | 6K00A3E | 4 | 26.96M | 27.41M | EB-2 BW | 112472005 | W3.2A2 | 0.3 | 121.5M |
| YAMAHA - 740 | | | | | | EB-2 B | 112472005 | P3.2A2 | 0.13 | 243M |
| UNIDEN 59J | 740365592 | 6K00A3E | 3 | 26.96M | 27.40M | EB-2 BW | 112472005 | W3.2A2 | 0.3 | 243M |
| | | | | | | EB-2 BC | 112472005 | F3.2A2 | 0.13 | 121.5M |
| | | | | | | EB-2 BCD | 112472005 | F3.2A2 | 0.13 | 121.5M |
| | | | | | | EB-2 BC | 112472005 | F3.2A2 | 0.13 | 243M |
| | | | | | | EB-2 B | 112472005 | P3.2A2 | 0.13 | 121.5M |
| | | | | | | CANADIAN AIRMOTIVE LTD. - 102 | | | | |
| | | | | | | EBC-102 | 102473011P | 16A9 | 65m | 121.5M |
| | | | | | | EBC-102 | 102473011P | 16A9 | 11m | 243.0M |
| | | | | | | EBC-102A | 102473009P/AP | 16A9 | 65m | 243.0M |
| | | | | | | EBC-102A | 102473009P/AP | 16A9 | 11m | 121.5M |
| | | | | | | EBC-302 | 102473010P/AP | 16A9 | 60m | 121.5M |
| | | | | | | EBC-302H | 102473010A/AP | 16K0A2N | 60m | 121.5M |
| | | | | | | EBC-302H | 102473010P/AP | 16K0A2N | 132m | 243.0M |
| | | | | | | EBC-302 | 102473010P/AP | 16A9 | 132m | 243.0M |
| | | | | | | DORNE & MARGOLIN INC. - 379 | | | | |
| | | | | | | DM ELT-6 | 379473008F | 3.2A2 | 0.1 | 243.0M |
| | | | | | | DM ELT-8 | 379473012AF | 3K20A2N | 0.3 | 243.0M |
| | | | | | | DM ELT-6 | 379473008F | 3.2A2 | 0.2 | 121.5M |
| | | | | | | DM ELT-6C | 379473008F | 3.2A2 | 0.2 | 121.5M |

| | | | | |
|----------|-------------|---------|-----|--------|
| DM ELT-8 | 379473012AF | 3K20A2N | 0.3 | 121.5M |
|----------|-------------|---------|-----|--------|

ELTS UNLIMITED INC. (DEFT LABORATORIES) - 295

| | | | | |
|-------------|--------------|---------|---------|--------|
| DEFT 1 | 295473008FP | 20A9 | 0.75 | 121.5M |
| SHARC-7K | 295473004F | 3.2A2 | 0.1 | 121.5M |
| SHARC-7A/7C | 295473014P/F | 3K20A2N | 0.1 | 243.0M |
| SHARC-7A/7C | 295473014P/F | 3K20A2N | 0.4/0.3 | 121.5M |
| DEFT 1 | 295473008FP | 20A9 | 0.75 | 243.0M |

GARRETT MANUFACTURING LTD. - 214

| | | | | |
|--------------|------------|-------|------|--------|
| RESCU 99 | 214472002W | 3.2A2 | 0.35 | 243M |
| RESCU 99 | 214472002W | 3.2A2 | 0.35 | 121.5M |
| RESCU 99 DAL | 214472003F | 3.2A2 | 0.3 | 243M |
| RESCU 99 DAL | 214472003F | 3.2A2 | 0.3 | 121.5M |

LEIGH INSTRUMENTS LTD. - 229

| | | | | |
|----------|------------|-------|-----|--------|
| SHARC-7K | 229473003F | 3.2A2 | 0.1 | 121.5M |
|----------|------------|-------|-----|--------|

NARCO AVIONICS/MARINE - 285

| | | | | |
|---------|-------------|---------|------|--------|
| ELT-10 | 285472011F | 3.2A2 | 0.3 | 243.0M |
| ELT-10C | 285473006F | 3.2A2 | 0.1 | 243.0M |
| ELT-10C | 285473006F | 3.2A2 | 0.1 | 121.5M |
| ELT-910 | 285474018AF | 8K00A2N | 123m | 121.5M |
| ELT-910 | 285474018AF | 8K00A2N | 104m | 243.0M |
| ELT-10 | 285472011F | 3.2A2 | 0.3 | 121.5M |

POINTER AVIONICS - 273

| | | | | |
|---------------------|------------|---------|------|--------|
| POINTER SENTRY 4000 | 273473013 | 3K20A2N | 0.1 | 243M |
| C4000 | 273473002F | 3.2A2 | 0.1 | 121.5M |
| POINTER 11 | 273472009F | 3.2A2 | 0.25 | 121.5M |
| POINTER 11 | 273472009F | 3.2A2 | 0.25 | 243M |
| POINTER SENTRY 4000 | 273473013 | 3K20A2N | 0.1 | 121.5M |
| SENTRY 3000-1 | 273474015P | 3K20A2N | 0.1 | 243M |
| SENTRY 3000-1 | 273474015P | 3K20A2N | 0.1 | 121.5M |

TECHNISONIC INDUSTRIES LTD. - 120

| | | | | |
|---------------------|------------|-------|-----|--------|
| GARRETT RESCU 88 | 120473001F | 3.2A2 | 0.1 | 121.5M |
| GARRETT RESCU 88 | 120473001F | 3.2A2 | 0.1 | 243M |
| TEL 82 P/N 821101-1 | 120473001F | 3.2A2 | 0.1 | 121.5M |
| TEL 82 P/N 821101-2 | 120473001F | 3.2A2 | 0.1 | 121.5M |
| TEL 82 P/N 821101-2 | 120473001F | 3.2A2 | 0.1 | 243M |
| TEL 82 P/N 821101-3 | 120473001F | 3.2A2 | 0.1 | 121.5M |
| TEL 82 P/N 821101-3 | 120473001F | 3.2A2 | 0.1 | 243M |
| TEL 82 P/N 821101-4 | 120473001P | 3.2A2 | 0.1 | 121.5M |
| TEL 82 P/N 821101-4 | 120473001P | 3.2A2 | 0.1 | 243M |
| TEL 82 P/N 821101-1 | 120473001F | 3.2A2 | 0.1 | 243M |

TRACER ELECTRONICS MANUFACTURING CO. LTD. - 681

| | | | | |
|--------------|-------------|---------|------|--------|
| TRACER 1 747 | 681474016AF | 10K0A2N | 0.25 | 121.5M |
| TRACER 1 747 | 681474016AP | 10K0A2N | 0.25 | 121.5M |

| MODEL / TYPE NO NO MOD. / TYPE | TYPE-APPROVAL NO D'HOMOLOGATION | B'WIDTH & EMISSION LARG. DE BA. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ |
|-----------------------------------|---------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|
|-----------------------------------|---------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|

ACR ELECTRONICS INC. - 1322

| | | | | |
|--------|--------------|-----------|-----|----------|
| RLB-23 | 1322872102 1 | 3K00Q1DAN | 5 | 406.025M |
| RLB-24 | 1322872102 2 | 3K00Q1DAN | 5 | 406.025M |
| RLB-24 | 1322872102 2 | 15K0A2N | 25m | 121.500M |
| RLB-23 | 1322872102 1 | 15K0A2N | 25m | 121.500M |

CANADIAN MARCONI COMPANY - 100

| | | | | |
|-----------------|-------------|-----------|-----|----------|
| JOTRON TRON 30S | 100872004 1 | 4K00Q1DAN | 5 | 406.025M |
| JOTRON TRON 30S | 100872004 1 | 15K0A2N | 25m | 121.500M |

CEIS ESPACE - 1729

| | | | | |
|------|---------------|-----------|-----|----------|
| M O4 | *1729872102 1 | 5K00Q1DAN | 5 | 406.025M |
| M O4 | *1729872102 1 | 15K0A2N | 25m | 121.5M |

GRASEBY DYNAMICS LTD. - 1629

| | | | | |
|---------|--------------|-----------|-----|----------|
| RT 162 | 1629872101 2 | 3K00Q1DAN | 5 | 406.025M |
| RT 162 | 1629872101 2 | 13K0A2N | 25m | 121.500M |
| RT 162M | 1629872101 1 | 13K0A2N | 25m | 121.500M |
| RT 162M | 1629872101 1 | 3K00Q1DAN | 5 | 406.025M |

INFORMATIQUE ELECTRONIQUE SECURITE MARITIME - 1159

| | | | | |
|-------------------|--------------|-----------|-----|----------|
| IESM KANNAD 406FH | 1159872001 1 | 4K00Q1DAN | 5 | 406.025M |
| IESM KANNAD 406S | 1159872001 2 | 4K00Q1DAN | 5 | 406.025M |
| IESM KANNAD 406F | 1159872001 1 | 13K0A2N | 25m | 121.500M |
| IESM KANNAD 406F | 1159872001 1 | 4K00Q1DAN | 5 | 406.025M |
| IESM KANNAD 406S | 1159872001 2 | 13K0A2N | 25m | 121.500M |
| IESM KANNAD 406FH | 1159872001 1 | 13K0A2N | 25m | 121.500M |

LITTON INDUSTRIES - 1194

| | | | | |
|-------------------|--------------|-----------|-----|----------|
| KODEN 94800000-11 | 1194872003 1 | 4K30A2N | 25m | 121.500M |
| KODEN 94800000-12 | 1194872003 2 | 4K30A2N | 25m | 121.500M |
| KODEN 94800000-12 | 1194872003 2 | 4K00Q1DAN | 5 | 406.025M |
| KODEN 94800000-11 | 1194872003 1 | 4K00Q1DAN | 5 | 406.025M |

LOKATA LIMITED - 1161

| | | | | |
|------------------------|--------------|-----------|-----|----------|
| LO-KATA 406 H(Y)B/HHYB | 1161872002 1 | 4K00Q1DAN | 5 | 406.025M |
| LO-KATA 406M(Y)B | 1161872002 2 | 15K0A2N | 25m | 121.500M |
| LO-KATA 406 H(Y)B/HHYB | 1161872002 1 | 15K0A2N | 25m | 121.500M |
| LO-KATA 406MH(Y)B | 1161872002 1 | 15K0A2N | 25m | 121.500M |
| LO-KATA 406MHH(Y)B | 1161872002 1 | 15K0A2N | 25m | 121.500M |
| LO-KATA 406MHH(Y)B | 1161872002 1 | 4K00Q1DAN | 5 | 406.025M |
| LO-KATA 406M(Y)B | 1161872002 2 | 4K00Q1DAN | 5 | 406.025M |
| LO-KATA 406MH(Y)B | 1161872002 1 | 4K00Q1DAN | 5 | 406.025M |

MPR TELTECH LTD. - 479

| | | | | |
|----------------|-------------|-----------|-----|----------|
| SATFIND-406 M1 | 479872100 1 | 3K00Q1DAN | 5 | 406.025M |
| SATFIND-406 M2 | 479872100 2 | 20K0A2N | 25m | 121.5M |
| SATFIND-406 M2 | 479872100 2 | 3K00Q1DAN | 5 | 406.025M |
| SATFIND-406 M1 | 479872100 1 | 20K0A2N | 25m | 121.5M |

MATSUSHITA ELECTRIC - 216

| | | | | |
|-------------------------|-----------|------------|----|------|
| PANASONIC EK-2070EM | 216011092 | 25KOF 1A | -- | 138M |
| PANASONIC EK-2070EE | 216011092 | 30KOF2DAN | -- | 138M |
| PANASONIC EK-2070ED | 216011092 | 30KOF2DAN | -- | 138M |
| PANASONIC EK-2070EF | 216011092 | 30KOF2DAN | -- | 138M |
| PANASONIC EK-2070EB | 216011092 | 30KOF2DAN | -- | 138M |
| PANASONIC EK-2070EA | 216011092 | 30KOF2DAN | -- | 138M |
| PANASONIC EK-2070EC | 216011092 | 30KOF2DAN | -- | 138M |
| PANASONIC EK-6076 | 216011171 | 11K3F 1D | -- | 929M |
| PANASONIC EK-3098 | 216011220 | 4K5OF 1D | -- | 420M |
| PANASONIC EK-6096 | 216011221 | 4K5OF 1D | -- | 929M |
| PANASONIC EK-2070EL | 216011092 | 25KOF 1A | -- | 138M |
| PANASONIC EK-3096 | 216011190 | 12KOF 1D | -- | 420M |
| PANASONIC EK-3095 SER. | 216011223 | 11KOF 1D | -- | 420M |
| PANASONIC EK-3077 | 216011163 | 11KOF 1D | -- | 420M |
| PANASONIC EK-3070EP | 216011115 | 16KOF2DAN | -- | 450M |
| PANASONIC EK-3070EO | 216011115 | 16KOF2DAN | -- | 450M |
| PANASONIC EK-3070EN | 216011115 | 16KOF2DAN | -- | 450M |
| PANASONIC EK-3070EM | 216011115 | 16KOF2DAN | -- | 450M |
| PANASONIC EK-3070EL | 216011115 | 16KOF2DAN | -- | 450M |
| PANASONIC EK-3070EK | 216011115 | 16KOF2DAN | -- | 450M |
| PANASONIC EK-3069EG | 216201104 | 16KOF 1DCN | -- | 450M |
| PANASONIC EK-3069EF | 216201104 | 16KOF 1DCN | -- | 450M |
| PANASONIC EK-2098 | 216011219 | 4K5OF 1D | -- | 138M |
| PANASONIC EK-2096 | 216011188 | 16KOF 1D | -- | 138M |
| PANASONIC EK-2095 | 216011197 | 16KOF 1D | -- | 138M |
| PANASONIC EK-2077 SER. | 216011150 | 12KOF 1D | -- | 138M |
| PANASONIC EK-2075EC | 216201103 | 16KOF 1DCN | -- | 138M |
| PANASONIC EK-2075EB | 216201103 | 16KOF 1DCN | -- | 138M |
| PANASONIC EK-2075EA | 216201103 | 16KOF 1DCN | -- | 138M |
| PANASONIC EK-2069 EG | 216011079 | 16KOF 1D | -- | 138M |
| PANASONIC EK-2069 EG | 216011079 | 15KOF2D | -- | 138M |
| PANASONIC EK-2069 EF | 216011079 | 15KOF2D | -- | 138M |
| PANASONIC EK-2069 EF | 216011079 | 16KOF 1D | -- | 138M |
| PANASONIC EK-2069 EC | 216011079 | 16KOF 1D | -- | 138M |
| PANASONIC EK-2069 EC | 216011079 | 15KOF2D | -- | 138M |
| PANASONIC EK-2068 | 216011050 | 16KOF3E | -- | 134M |
| PANASONIC EK-2076EC | 216011118 | 16KOF2DAN | -- | 138M |
| PANASONIC EK-2076EB | 216011118 | 16KOF2DAN | -- | 138M |
| PANASONIC EK-2076EA | 216011118 | 16KOF2DAN | -- | 138M |
| PANASONIC EK-2070EN | 216011092 | 25KOF 1A | -- | 138M |
| PANASONIC EK-2070EO | 216011092 | 25KOF 1A | -- | 138M |
| PANASONIC EK-2070EP | 216011092 | 25KOF 1A | -- | 138M |
| PANASONIC EK-2070EP | 216011092 | 25KOF 1A | -- | 138M |
| PANASONIC EK-3075XX SER | 216011133 | 11K3F 1D | -- | 420M |
| PANASONIC EK-3076XX SER | 216011134 | 11K3F 1D | -- | 420M |
| PANASONIC EK-6098 | 216011244 | 16KOF2D | -- | 929M |

MAXON - 153

| | | | | |
|-------------|-------------|----------|----|------|
| MAXON ND-90 | 153011235 | 16KOF2D | -- | 929M |
| MAXON ND-15 | * 153011233 | 16KOF2D | -- | 148M |
| MAXON ND-15 | 153011233 | 16KOF2D | -- | 148M |
| MAXON ND-45 | 153011234 | 16KOF2D | -- | 450M |
| DM-150V | 153011151 | 16KOF 1D | -- | 150M |

| | | | | | |
|----------------------------------|-------------|--------------|----|-------|-------|
| MAXON ND-90 | * 153011235 | 16KOF2D | -- | 929M | 932M |
| DM-450V | 153011177 | 16KOF 1D | -- | 450M | 470M |
| MAXON ND-45 | * 153011234 | 16KOF2D | -- | 450M | 470M |
| ID-45 | 153011250 | 16KOF2D | -- | 450M | 470M |
| ID-15 | 153011251 | 16KOF2D | -- | 148M | 174M |
| ID-90 | 153011252 | 16KOF2D | -- | 929M | 932M |
| SQT-15 | 153011262 | 16KOF2D | -- | 148M | 174M |
| MILLIDYNE INC. - 1144 | | | | | |
| METAGRAM 402 | 1144011168 | 16KOK2D | -- | 420M | 470M |
| MITSUI & CO. (CANADA) LTD. - 711 | | | | | |
| PB-711 | 711011136 | 12K5F 1D | -- | 138M | 175M |
| PB-741 | 711011137 | 12K5F 1D | -- | 406M | 512M |
| POCKET BELL PB-611-27 | 711011100 | 16KOF2D | -- | 138M | 175M |
| MOTOROLA - 109 | | | | | |
| MENTOR FAHA | 109011077 | 16KOF2D | -- | 138M | 174M |
| MENTOR FAHA | 109011077 | 15KOF 1D | -- | 138M | 174M |
| MENTOR FALA | 109011160 | 15KOF 1D | -- | 33M | 45M |
| MENTOR FALA | 109011160 | 16KOF2D | -- | 33M | 45M |
| MENTOR FAUA | 109011081 | 16KOF2D | -- | 450M | 470M |
| MENTOR FAUA | 109011081 | 15KOF 1D | -- | 450M | 470M |
| MINITOR II SV ZVHA | 109011184 | 15KOF2D | -- | 136M | 174M |
| LIFESTYLE JRUA | * 109011140 | 16KOF3E | -- | 403M | 470M |
| MAHX | 109011001 | 15F2 | -- | 138M | 174M |
| MINITOR II SV ZVUA | 109011176 | 16KOF3E | -- | 403M | 470M |
| MINITOR/DIRECTORII XKHA | 109011113 | 16KOF3E | -- | 132M | 174M |
| MINITOR/DIRECTORII XKLA | 109011112 | 16KOF3E | -- | 30M | 50M |
| MINITOR/DIRECTORII XKUA | 109011114 | 16KOF3E | -- | 403M | 470M |
| OPTRX DCHA | 109011063 | 15KOF2D | -- | 136M | 174M |
| OPTRX DCHA | 109011063 | 16KOF3E | -- | 136M | 174M |
| OPTRX DCUA | 109011075 | 16KOF3E | -- | 403M | 470M |
| OPTRX DCUA | 109011075 | 15KOF2D | -- | 403M | 470M |
| PAGEBOY III TNHA | 109011099 | 16KOF3E/F2D | -- | 136M | 174M |
| LIFESTYLE JRUA | * 109011140 | 15KOF2D | -- | 403M | 470M |
| MINITOR II SV ZVHA | 109011184 | 16KOF3E | -- | 136M | 174M |
| MINITOR II SV ZVUA | 109011176 | 15KOF2D | -- | 403M | 470M |
| LIFESTYLE JRUA | * 109011159 | 15KOF2D | -- | 33M | 45M |
| RADIUS PR3000 UPUA | 109011187 | 15KOF2D | -- | 406M | 470M |
| SENSAR TCHA | 109011076 | 15KOF2D | -- | 138M | 174M |
| WATCH PAGER MFHA | 109011199 | 15KOF2D/F 1D | -- | 138M | 174M |
| LIFESTYLE JRHA | * 109011139 | 15KOF2D | -- | 136M | 174M |
| PMR 2000 WTLA | 109011158 | 16KOF3E | -- | 35.2M | 46.3M |
| KEYN. VOICE MEMORY CJMA | 109011226 | 16KOF3E/F 1D | -- | 929M | 932M |
| SENSAR TCUA | 109011120 | 16KOF 1DAN | -- | 450M | 470M |
| RADIUS PR3000 UPUA | 109011187 | 16KOF3E | -- | 406M | 470M |
| ADVISOR KLHA | 109011202 | 15KOF2D/F 1D | -- | 138M | 174M |
| KEYN. VOICE MEMORY CJMA | 109011226 | 15KOF2D | -- | 929M | 932M |
| KEYNOTE CJUA | 109011170 | 15KOF2D | -- | 406M | 470M |
| KEYNOTE CJUA | 109011170 | 16KOF3E | -- | 406M | 470M |
| KEYNOTE CJMA | 109011196 | 16KOF3E/F 1D | -- | 929M | 932M |
| LIFESTYLE JRMA | * 109011162 | 15KOF2D | -- | 929M | 932M |
| LIFESTYLE JRUA | * 109011159 | 16KOF3E | -- | 33M | 45M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 201 | 229 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 201 | 230 | | |
|-----------------------------|-------------|---------------|-------------|-------|------------------|---------------------------|---------------|-------------|-----|--------|-------|
| KEYNOTE CJLA | 109011173 | 15KOF2D | -- | 33M | 45M | RE210 | 225011026 | 16F3/15F2 | -- | 66M | 175M |
| LIFESTYLE JRHA | * 109011139 | 16KOF3E | -- | 136M | 174M | RPR 322 | 225011119 | 16KOF2DAN | -- | 140M | 174M |
| PMR 2000 WTLA | 109011158 | 15KOF2D | -- | 35.2M | 46.3M | RB160 | 225011042 | A2/A3 | -- | 24.25M | 54M |
| BRAVO EXPRESS NKMA | 109011225 | 16KOF1D | -- | 929M | 932M | RB190 | 225011060 | 16KOF3E | -- | 408M | 470M |
| KEYNOTE CJLA | 109011173 | 16KOF3E | -- | 33M | 45M | RA100 | 225011020 | 16F3/15F2 | -- | 25M | 54M |
| KEYNOTE CJHA | 109011169 | 16KOF3E | -- | 138M | 174M | RB190 | 225011060 | 15KOF2D | -- | 408M | 470M |
| ADVISOR KLMA | 109011213 | 15KOF2D | -- | 929M | 932M | RA190 | 225011059 | 16KOF3E | -- | 450M | 470M |
| DVKA | 109011086 | 16KOF3E | -- | 851M | 866M | RE200 | 225011021 | 16F3/15F2 | -- | 25M | 175M |
| DVCUA | 109011004 | 15F2 | -- | 410M | 470M | RB141 | 225011022 | 15F2 | -- | 25M | 175M |
| DVCUA | 109011004 | 16F3 | -- | 410M | 470M | RB141 | 225011056 | 16KOF3E | -- | 27M | 175M |
| DVCLA | 109011005 | 16F3 | -- | 30M | 50M | RB141 | 225011056 | 15KOF2D | -- | 27M | 175M |
| DVCLA | 109011005 | 15F2 | -- | 30M | 50M | RB150 | 225011055 | 15KOF2D | -- | 27M | 175M |
| DVCHA | 109011002 | 16F3 | -- | 138M | 174M | RB150 | 225011023 | 15F2 | -- | 25M | 175M |
| DVCHA | 109011002 | 15F2 | -- | 138M | 174M | RB150 | 225011055 | 16KOF3E | -- | 27M | 175M |
| DIRECTOR II SV ZVUA | 109011176 | 15KOF2D | -- | 403M | 470M | RB151 | 225011054 | 15KOF2D | -- | 27M | 175M |
| DIRECTOR II SV ZVUA | 109011176 | 16KOF3E | -- | 403M | 470M | RPR 331 | 225011102 | 16KOF3E | -- | 39M | 54M |
| DIRECTOR II SV ZVHA | 109011184 | 16KOF3E | -- | 136M | 174M | RB151 | 225011054 | 16KOF3E | -- | 27M | 175M |
| DIRECTOR II SV ZVHA | 109011184 | 15KOF2D | -- | 136M | 174M | RPR333 | 225011101 | 16KOF3E/F2D | -- | 406M | 409M |
| CJUA | 109011201 | 15KOF2D | -- | 406M | 470M | RA106 | 225011025 | 16F3/15F2 | -- | 66M | 175M |
| CJUA | 109011201 | 16KOF3E/F1D | -- | 406M | 470M | RPR302 | 225011097 | 16KOF1D | -- | 136M | 175M |
| CJHA | 109011200 | 16KOF3E/F1D | -- | 138M | 174M | RPR300HF | 225011082 | 15KOF2D | -- | 25M | 54M |
| CJHA | 109011200 | 15KOF2D | -- | 138M | 174M | RB151 | 225011024 | 15F2 | -- | 25M | 175M |
| CACUA | 109011003 | 15F2 | -- | 410M | 470M | RA190 | 225011059 | 15KOF2D | -- | 450M | 470M |
| BRAVO PLUS BPUA | 109011227 | 16KOF1D/F2D | -- | 450M | 470M | RPR300 | 225011053 | 15KOF2D | -- | 136M | 175M |
| BRAVO PLUS BPMA | 109011228 | 16KOF1D/F2D | -- | 929M | 932M | RPR 412 | 225011145 | 12K5F1D | -- | 138M | 174M |
| BRAVO PLUS BPHA | 109011222 | 16KOF2D/F1D | -- | 138M | 174M | RPR 531 (SERIES) | * 225011237 | 15KOF3E/F1D | -- | 25M | 54M |
| BRAVO JRUA | 109011140 | 15KOF2D | -- | 403M | 470M | RPR 531 (SERIES) | * 225011237 | 3K00F3E/F1D | -- | 25M | 54M |
| BRAVO JRUA | 109011140 | 16KOF3E | -- | 403M | 470M | RPR 532 (SERIES) | * 225011240 | 15KOF3E/F1D | -- | 138M | 174M |
| BRAVO JRMA | 109011162 | 15KOF2D | -- | 929M | 932M | RPR 533 (SERIES) | * 225011239 | 15KOF3E/F1D | -- | 445M | 470M |
| BRAVO JRLA | 109011159 | 15KOF2D | -- | 33M | 45M | | | | | | |
| BRAVO JRLA | 109011159 | 16KOF3E | -- | 33M | 45M | NEC CORPORATION - 140 | | | | | |
| BRAVO JRHA | 109011139 | 15KOF2D | -- | 136M | 174M | | | | | | |
| ADVISOR KLMA | 109011213 | 15KOF1D | -- | 929M | 932M | R4A4-7B | 140011153 | 12KOF1D | -- | 405M | 512M |
| PMR 2000 WTUA | 109011127 | 16KOF3E/F2D | -- | 403M | 470M | NEC R5A4-7B | 140011186 | 12KOF1D | -- | 929M | 932M |
| BPR2000/BGBUA | 109011061 | 16KOF3E | -- | 406M | 420M | R5N4-5E | 140011181 | 12KOF1D/F2D | -- | 926M | 932M |
| BRAVO EXPRESS NKHA | 109011229 | 16KOF1D/F2D | -- | 138M | 174M | R3N4-5E | 140011178 | 12KOF1D/F2D | -- | 138M | 174M |
| BPR2000/BGBUA | 109011061 | 16KOF3E | -- | 450M | 470M | R4A4-5B | 140011155 | 12KOF1D | -- | 405M | 512M |
| AGCUA | 109011006 | 15F2 | -- | 410M | 470M | R4N4-5E | 140011183 | 12KOF1D/F2D | -- | 405M | 512M |
| BPR2000 BGBHA | 109011068 | 16KOF1D | -- | 138M | 174M | NEC R3A7-1A | 140011157 | 11K3F1D | -- | 152M | 160M |
| BGBHA/BPR2000 | 109011041 | 16F3/15F2 | -- | 138M | 174M | | | | | | |
| PAGEBOY III TNJA | 109011098 | 16KOF3E/F2D | -- | 403M | 470M | PAGE ALERT CANADA - 437 | | | | | |
| ADVISOR KLUA | 10911216 | 15KOF2D/F1D | -- | 406M | 470M | | | | | | |
| PMR 2000 WTHA | 109011126 | 16KOF3E/F2D | -- | 132M | 174M | PG-101TWS-1W | 437011017 | 3.5A2 | -- | 26.9M | 27.3M |
| BRAVO EXPRESS NKMA | 109011225 | 15KOF2D | -- | 929M | 932M | 500 | 437011018 | 3.5A2 | -- | 26.9M | 27.3M |
| BRAVO JRHA | 109011139 | 16KOF3E | -- | 136M | 174M | | | | | | |
| KEYNOTE CJHA | 109011169 | 15KOF2D | -- | 138M | 174M | PHILIPS ELECTRONICS - 135 | | | | | |
| BRAVO EXPRESS NKUA | 109011243 | 16KOF1D/F2D | -- | 450M | 470M | | | | | | |
| NEWSSTREAM KQMA | 109011249 | 15KOF2D/F1D | -- | 929M | 932M | PRG 1022 | 135011192 | 16KOF1D | -- | 138M | 174M |
| KEYNOTE CJKA | 109011258 | 16KOF3E | -- | 851M | 866M | PRG1030 S. MOD. PRG1032 | 135011211 | 16KOF1D | -- | 138M | 174M |
| BRAVO PLUS BPSMA | 109011257 | 10KOF2D | -- | 929M | 932M | | | | | | |
| BRAVO PLUS BPSMA | 109011257 | 11KOF1D | -- | 929M | 932M | PYE ELECT. - 104 | | | | | |
| BRAVO PLUS BPLA | 109011245 | 16KOF1D/F2D | -- | 33M | 50M | | | | | | |
| MULTITONE ELECTRONICS - 225 | | | | | | | | | | | |
| RPR 352 | 225011108 | 16KOF1DCN | -- | 146M | 174M | PG32A | 104011135 | 11K3F1D | -- | 138M | 174M |
| RPR 412 | 225011145 | 13K2F2D | -- | 138M | 174M | PG32B | 104011121 | 11KOF1D | -- | 138M | 174M |
| | | | | | | PG32N | 104011135 | 11K3F1D | -- | 138M | 174M |

REACH ELECTRONICS INC. - 1841

| | | | | | |
|----------------|-------------|---------|----|------|------|
| VIP III 2VR153 | *1841011260 | 16KOF3E | -- | 148M | 174M |
| VIP II 2VR152 | *1841011259 | 16KOF3E | -- | 148M | 174M |

RELM COMMUNICATIONS INC. - 491

| | | | | | |
|---------|-----------|---------|----|------|------|
| MCM-H11 | 491011033 | 16KOF2A | -- | 148M | 174M |
| MCM-H11 | 491011033 | 16KOF3E | -- | 148M | 174M |

SAMSUNG ELECTRONICS CO. LTD. - 649

| | | | | | |
|-----------|-----------|---------|----|------|------|
| SRP-3100 | 649011165 | 16KOF2D | -- | 138M | 174M |
| SRP-3000T | 649011161 | 16KOF1D | -- | 138M | 174M |
| SRP-3000N | 649011161 | 16KOF1D | -- | 138M | 174M |
| SRP-3300N | 649011246 | 16KOF1D | -- | 138M | 174M |
| SRP-5100N | 649011247 | 16KOF1D | -- | 929M | 932M |

SCOTCOMM RADIO INC. - 238

| | | | | | |
|-------------------|------------|-------------|----|------|------|
| R3N4-12A/D | 238011230 | 13K2F1D | -- | 138M | 174M |
| R3N4-5E | 238011179 | 12KOF1D/F2D | -- | 138M | 174M |
| PR-150V2-10A | 238011015 | 16F3/15F2 | -- | 138M | 174M |
| R3V5-1A | 238011034 | 16F3 | -- | 138M | 174M |
| R3A4-10A/D | 238011231 | 13K2F1D | -- | 138M | 174M |
| R4N4-5E | 238011182 | 12KOF1D/F2D | -- | 405M | 512M |
| R3D3-1B | 238011047 | 16KOF3E | -- | 138M | 174M |
| R4V2-2A | 238011062 | 16KOF3E | -- | 405M | 512M |
| R3D3-4A | 238011109 | 16KOF1D | -- | 138M | 174M |
| PR-450V2-4A | 238011040 | 16F3/15F2 | -- | 405M | 512M |
| R3A4-11A | *238011238 | 5K00F2D | -- | 138M | 174M |
| PR-150B5-4A | 238011030 | 15F2 | -- | 138M | 174M |
| PR-150D2-1A | 238011016 | 15F2 | -- | 138M | 174M |
| NEC R5A4-7B | 238011185 | 12KOF1D | -- | 929M | 932M |
| NEC R4V2-2B MKIII | 238011062 | 15KOF2D | -- | 405M | 512M |
| SONAR SP-2519J | 238011045 | 16F3/15F2 | -- | 30M | 50M |
| SONAR SP-2520J | 238011046 | 16F3/15F2 | -- | 455M | 480M |
| NEC R4V2-2B MKIII | 238011062 | 16KOF3E | -- | 405M | 512M |
| R3D3-1B | 238011047 | 15KOF2D | -- | 138M | 174M |
| R4V2-2A | 238011062 | 15KOF2D | -- | 405M | 512M |
| NEC R304-3A | 238011090 | 16KOF2DAN | -- | 138M | 174M |
| NEC R3D3-2C | 238011065 | 16KOF1D | -- | 138M | 174M |
| NEC R1V2-2B MKIII | 238011088 | 16KOF3E/F2D | -- | 30M | 50M |
| NEC R3D3-1A | 238011047 | 15F2 | -- | 138M | 174M |
| NEC R34N-5B | 238011143 | 16KOF2D | -- | 138M | 174M |
| NEC R304-3A | 238011090 | 8K00F2DAN | -- | 138M | 174M |
| NEC R3D3-2A | 238011065 | 16KOF1D | -- | 138M | 174M |
| NEC R3A4-7B | 238011147 | 10K5F1D | -- | 138M | 174M |
| NEC R1V2-2A | 238011088 | 16KOF3E/F2D | -- | 30M | 50M |
| NEC R1D3-1B | 238011064 | 16KOF1D | -- | 30M | 50M |
| NEC PR--450B5-3A | 238011044 | 15F2 | -- | 405M | 512M |
| NEC PR--40V2-1A | 238011057 | 15KOF2D | -- | 30M | 50M |
| NEC PR--40V2-1A | 238011057 | 16KOF3E | -- | 30M | 50M |
| NEC R4N4-5B | 238011154 | 12KOF1D | -- | 405M | 512M |
| NEC R3V2-2B MKIII | 238011089 | 16KOF3E/F2D | -- | 138M | 174M |
| NEC R4D4-3A | 238011116 | 16KOD2DAN | -- | 420M | 512M |

| | | | | | |
|--------------|------------|-------------|----|------|------|
| NEC R4D3-1B | 238011067 | 16KOF1D | -- | 405M | 512M |
| NEC R4A4-7B | 238011152 | 12KOF1D | -- | 405M | 512M |
| NEC R4D4-4C | 238011111 | 16KOF2DAN | -- | 420M | 512M |
| NEC R3V2-2A | 238011089 | 16KOF3E/F2D | -- | 138M | 174M |
| NEC R3T4-6A | 238011144 | 16KOF2D | -- | 138M | 174M |
| NEC R3D4-4C | 238011091 | 16KOF2DAN | -- | 138M | 174M |
| NEC R3D4-4A | 238011091 | 16KOF1D | -- | 138M | 174M |
| NEC R3D4-2C | 238011066 | 16KOF1D | -- | 138M | 174M |
| NEC R3D4-1A | 238011058 | 5K00F3E | -- | 138M | 174M |
| R5N4-5E | 238011180 | 12KOF1D/F2D | -- | 926M | 932M |
| NEC R3D4-2A | 238011066 | 16KOF1D | -- | 138M | 174M |
| NEC R4N4-12A | *238011241 | 5K00F1D | -- | 405M | 512M |
| NEC R4A4-10A | 238011248 | 5K00F1D | -- | 405M | 512M |
| NEC R4A4-11A | 238011253 | 10KOF1D | -- | 405M | 512M |
| NEC R5A4-10D | 238011254 | 10KOF1D | -- | 929M | 932M |
| NEC R5N4-12D | 238011256 | 10KOF1D | -- | 929M | 932M |
| NEC R5A4-11A | 238011255 | 10KOF1D | -- | 929M | 932M |

SEIWA CORPORATION - 1235

| | | | | | |
|---------------------|------------|---------|----|------|------|
| BELL-MEDIA MR-700VH | 1235011174 | 16KOF3E | -- | 134M | 174M |
| BELL-MEDIA MR-700VH | 1235011174 | 16KOF2D | -- | 134M | 174M |

SHINWA TSUSHINKI CO. LTD. - 943

| | | | | | |
|---------------------|-----------|---------|----|------|------|
| CHECKMATE II SR58VT | 943011138 | 16KOF2D | -- | 132M | 174M |
| CHECKMATE II SR58VT | 943011138 | 16KOF3E | -- | 132M | 174M |
| PB-618-B | 943011261 | 16KOF2D | -- | 150M | 174M |

SILCOM COMMUNICATIONS INC./SILTRONICS - 545

| | | | | | |
|-----------------------|-----------|-------------|----|------|------|
| MEMO PAGE 1 SP100-450 | 545011128 | 16KOF2DDN | -- | 406M | 512M |
| MEMO PAGE 1 SP100-30 | 545011095 | 16KOF2DDN | -- | 25M | 50M |
| MEMO PAGE 1 SP100 | 545011080 | 16KOF2DDN | -- | 138M | 174M |
| DATA CALL DR100 | 545011164 | 16KOF3E/F2D | -- | 25M | 50M |
| MEMO PAGE 2 SP200-150 | 545011141 | 16KOF2DDN | -- | 138M | 174M |

STANDARD COMMUNICATIONS CORP. - 363

| | | | | | |
|------------|-----------|---------|----|------|------|
| PG-50U | 363011072 | 16KOF1D | -- | 450M | 470M |
| PG60V | 363011105 | 16KOF2D | -- | 138M | 174M |
| PG70U | 363011106 | 16KOF2D | -- | 450M | 470M |
| PG 90K | 363011107 | 16KOF2D | -- | 929M | 932M |
| DIGITAL II | 363011070 | 16KOF1D | -- | 150M | 160M |
| DIGITAL I | 363011069 | 16KOF1D | -- | 150M | 160M |
| PG-50V | 363011071 | 16KOF1D | -- | 150M | 160M |

STANDARD TELEPHONE AND CABLE LTD. - 150

| | | | | | |
|--------------|-----------|------|----|------|------|
| STC MODEL 5C | 150011052 | 15F2 | -- | 138M | 174M |
|--------------|-----------|------|----|------|------|

STAR PAGING MFG. LIMITED - 1758

| | | | | | |
|----------------|-------------|---------|----|------|------|
| STAR SP115DD-2 | *1758011242 | 16KOF1D | -- | 138M | 174M |
|----------------|-------------|---------|----|------|------|

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 201 | 233 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 234 | | | | | | |
|-----------------------------------|-------------|---------------|-------------|--------|-----------------------------------|---------------------------------------|---------------------------------------------------|--------------------------|----------------------------------------|------------------------------|-------------|---------|--------|--------|--------|
| STC TELECOMMUNICATIONS LTD. - 852 | | | | | MODEL / TYPE NO NO MOD. / TYPE | | | | | | | | | | |
| MAJOR CALL T4H2 | 852011117 | 15KOF1D | -- | 138M | 174M | TYPE-APPROVAL NO D'HOMOLOGATION | B' WIDTH & EMISSION LARG. DE BA. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ | | | | | | |
| TATECO AB - 1067 | | | | | AT&T - 230 | | | | | | | | | | |
| TELECOURIER U910S/D | 1067011148 | 16KOF1D/F3E | -- | 420M | 470M | MLC-5 | 230093036 | 16KOF3E | 2u | 46.61M | 46.97M | | | | |
| TELECOURIER INC. - 305 | | | | | MLC-5 | | | | | 230093036 | 16KOF3E | 13u | 49.67M | 49.97M | |
| T816V | | | | | 305011084 | | | | | ATLAS ELECTRONICS LTD. - 383 | | | | | |
| T8165 | 305011085 | 16KOF3E | -- | 27.28M | 50M | COBRA CP-478C | 383092005 | 16KOF3E | 16u | 46.61M | 46.97M | | | | |
| T816 | 305011083 | 16KOF3E | -- | 27.28M | 50M | COBRA CP-482C | 383091055 | 16KOF3E | 3u | 49.67M | 49.97M | | | | |
| THE BEEPER PEOPLE INC. - 1568 | | | | | COBRA CP-473SC | | | | | 383091020 | 16KOF3E | 18u | 46.61M | 46.97M | |
| PANAPAGE TONE EK-2075 | | | | | 1568011212 | | | | | COBRA CP-486C | 383093021 | 16KOF3E | 5u | 49.67M | 49.97M |
| EK-3077 | 1568011204 | 16KOF1D | -- | 420M | 512M | COBRA CP-486C | 383093021 | 16KOF3E | 10u | 46.61M | 46.97M | | | | |
| EK-2077 | 1568011203 | 16KOF1D | -- | 138M | 174M | COBRA CP-485C | 383092011 | 16KOF3E | 1u | 49.67M | 49.97M | | | | |
| PANASONIC EK-2096 | 1568011191 | 16KOF1D | -- | 152M | 159M | COBRA CP-487C | 383093029 | 16KOF3E | 18u | 46.61M | 46.97M | | | | |
| VANGUARD 160 EK-3096 | 1568011214 | 16KOF2D | -- | 453M | 463M | COBRA CP-487C | 383093029 | 16KOF3E | 18u | 46.61M | 46.97M | | | | |
| TOSHIBA CORPORATION - 248 | | | | | COBRA CP-489C | | | | | 383093030 | 16KOF3E | 2u | 49.67M | 49.97M | |
| TRX-1500 RN | | | | | 248K949 5 2 | | | | | COBRA CP-473SC | 383091020 | 16KOF3E | 18u | 49.67M | 49.97M |
| TUNSTALL TELECOM LIMITED - 1231 | | | | | 550KL1D | | | | | COBRA CP-490C | 383093044 | 16KOF3E | 3u | 46.61M | 46.97M |
| PIPER HAVEN 9019/O2 | | | | | 1231011175 | | | | | COBRA CP-490C | 383093044 | 16KOF3E | 18u | 49.67M | 49.97M |
| UNIDEN AMERICA CORPORATION - 513 | | | | | 15KOF2D | | | | | COBRA CP-702C | * 383094021 | 16KOF3E | 10u | 49.67M | 49.97M |
| ADV150VE | | | | | 513011194 | | | | | COBRA CP-702C | * 383094021 | 16KOF3E | 5u | 46.61M | 46.97M |
| PGN 150VF | 513011189 | 9K5OF1D | -- | 143M | 150M | COBRA CP479SC | 383091019 | 16KOF3E | 18u | 49.67M | 49.97M | | | | |
| PGN900 | 513011195 | 16KOF1D | -- | 928M | 953M | COBRA CP-478C | 383092005 | 16KOF3E | 16u | 49.67M | 49.97M | | | | |
| ADV 150 VF | 513011194 | 16KOF1D | -- | 143M | 151M | COBRA CP-489C | 383093030 | 16KOF3E | 12u | 46.61M | 46.97M | | | | |
| ADV900 | 513011193 | 16KOF1D | -- | 928M | 953M | COBRA CP480C | 383091047 | 16KOF3E | 15u | 46.61M | 46.97M | | | | |
| PG-900 | 513011166 | 10K5F2D | -- | 929M | 932M | COBRA CP483SC | 383091048 | 16KOF3E | 9u | 46.61M | 46.97M | | | | |
| PGN 150VE | 513011189 | 9K5OF1D | -- | 138M | 143M | COBRA CP483SC | 383091048 | 16KOF3E | 18u | 49.67M | 49.97M | | | | |
| PGN 900XL | 513011215 | 16KOF2D | -- | 929M | 932M | COBRA CP484SC | 383091048 | 16KOF3E | 9u | 46.61M | 46.97M | | | | |
| W.R. COMMUNICATIONS LIMITED - 265 | | | | | COBRA CP484SC | | | | | 383091048 | 16KOF3E | 18u | 49.67M | 49.97M | |
| WESTPAGE II | | | | | 265011029 | | | | | COBRA CP484SC | 383091048 | 16KOF3E | 18u | 49.67M | 49.97M |
| WESTPAGE IV | | | | | 265011048 | | | | | COBRA CP479SC | 383091019 | 16KOF3E | 9u | 46.61M | 46.97M |
| | | | | | 16F2/16F3 | | | | | COBRA AN-8526C | 383093055 | 16KOF3E | 18u | 49.67M | 49.97M |
| | | | | | 16F2/16F3 | | | | | COBRA CP-468SC | 383091013 | 16KOF3E | 18u | 46.61M | 46.97M |
| | | | | | | | | | | COBRA CP-468SAC | 383091054 | 16KOF3E | 18u | 49.67M | 49.97M |
| | | | | | | | | | | COBRA CP-468SAC | 383091054 | 16KOF3E | 18u | 46.61M | 46.97M |
| | | | | | | | | | | COBRA CP-468SC | 383091013 | 16KOF3E | 12u | 49.67M | 49.97M |
| | | | | | | | | | | COBRA AN-8526C | 383093055 | 16KOF3E | 18u | 46.61M | 46.97M |
| | | | | | | | | | | COBRA AN-8525C | 383093055 | 16KOF3E | 18u | 46.61M | 46.97M |
| | | | | | | | | | | COBRA AN-8525C | 383093055 | 16KOF3E | 18u | 49.67M | 49.97M |
| | | | | | | | | | | COBRA AN-8521C | 383091027 | 16KOF3E | 18u | 46.61M | 46.97M |
| | | | | | | | | | | COBRA AN-8521C | 383091027 | 16KOF3E | 16u | 49.67M | 49.97M |
| | | | | | | | | | | COBRA CP-487C | 383093029 | 16KOF3E | 2u | 49.67M | 49.97M |
| | | | | | | | | | | COBRA CP-482C | 383091055 | 16KOF3E | 18u | 46.61M | 46.97M |
| | | | | | | | | | | COBRA CP-485C | 383092011 | 16KOF3E | 5u | 46.61M | 46.97M |
| | | | | | | | | | | COBRA CP480C | 383091047 | 16KOF3E | 2u | 49.67M | 49.97M |
| | | | | | | | | | | COBRA CP-711C | 383094130 | 16KOF3E | 18u | 49.67M | 49.97M |
| | | | | | | | | | | COBRA CP-703C | 383094130 | 16KOF3E | 18u | 49.67M | 49.97M |
| | | | | | | | | | | COBRA CP-703C | 383094130 | 16KOF3E | 7u | 46.61M | 46.97M |
| | | | | | | | | | | COBRA CP-711C | 383094130 | 16KOF3E | 7u | 46.61M | 46.97M |
| | | | | | | | | | | AVS TECHNOLOGIES INC. - 1667 | | | | | |
| | | | | | | | | | | NIKKO NCP150 | 1667093102 | 16KOF3E | 4u | 46.61M | 46.97M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 235 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 236 | | |
|----------------------------------------|-------------|---------------|-------------|--------|------------------|------------------------------------------------|---------------|-------------|------|--------|--------|
| NIKKO NCP250 | 1667093103 | 16KOF3E | 18u | 49.67M | 49.97M | COBRA CP-464SC | 597091005 | 16KOF3E | 2u | 46.61M | 46.97M |
| NIKKO NCP250 | 1667093103 | 16KOF3E | 11u | 46.61M | 46.97M | COBRA CP-464SC | 597091005 | 16KOF3E | 2u | 49.67M | 49.97M |
| NIKKO NCP350 | 1667093105 | 16KOF3E | 13u | 49.67M | 49.97M | | | | | | |
| NIKKO NCP350 | 1667093105 | 16KOF3E | 1u | 46.61M | 46.97M | EMERSON RADIO CANADA LTD. - 1092 | | | | | |
| NIKKO NCP150 | 1667093102 | 16KOF3E | 18u | 49.67M | 49.97M | | | | | | |
| NCP160 | 1667094147 | 16KOF3E | 7u | 46.61M | 46.97M | TEC3000 | 1092091049 | 16KOF3E | 2u | 49.67M | 49.97M |
| NCP160 | 1667094147 | 16KOF3E | 17u | 49.67M | 49.97M | TEC3000 | 1092091049 | 16KOF3E | 4u | 46.61M | 46.97M |
| BELL CANADA - 538 | | | | | | PL5450 | 1092093052 | 16KOF3E | 11u | 49.67M | 49.97M |
| FF-1250 | 538091006 | 16KOF3E | 10u | 49.67M | 49.97M | PL5450 | 1092093052 | 16KOF3E | 4u | 46.61M | 46.97M |
| FF-1250 | 538091006 | 16KOF3E | 11u | 46.61M | 46.97M | PC5300 | 1092093001 | 16KOF3E | 18u | 46.61M | 46.97M |
| CANADIAN TIRE CORP. - 205 | | | | | | PC5300 | 1092093001 | 16KOF3E | 5u | 49.67M | 49.97M |
| 69-7875-4 | 205091016 | 16KOF3E | 18u | 46.61M | 46.97M | EVERSONIC INC. - 581 | | | | | |
| PULSER 69-7883-4 C560 | 205091016 | 16KOF3E | 18u | 46.61M | 46.97M | EVERSONIC PH605 | 581091037 | 16KOF3E | 18u | 46.61M | 46.97M |
| PULSER 69-7883-4 C560 | 205091016 | 16KOF3E | 2u | 49.67M | 49.97M | EVERSONIC PH605 | 581091037 | 16KOF3E | 6u | 49.67M | 49.97M |
| 69-7875-4 | 205091016 | 16KOF3E | 2u | 49.67M | 49.97M | EVOLUTION TECHNOLOGY - 962 | | | | | |
| CODE-A-PHONE CORPORATION - 189 | | | | | | KITCHEN MATE 1500X HAU | 962091039 | 16KOF3E | 4u | 49.67M | 49.97M |
| 3260/CAP-32610 | 189093013 | 16KOF3E | 4u | 49.67M | 49.97M | KITCHEN MATE 1500X HAU | 962091039 | 16KOF3E | 15u | 46.61M | 46.97M |
| 7210/CAP-7211 | 189093027 | 16KOF3E | 6u | 46.61M | 46.97M | FUNAI ELECTRIC CO. LTD. - 1178 | | | | | |
| 7210/CAP-7211 | 189093027 | 16KOF3E | 9u | 49.67M | 49.97M | JRT-1963X | 1178092010 | 16KOF3E | 3u | 49.67M | 49.97M |
| 3260/CAP-32610 | 189093013 | 16KOF3E | 18u | 46.61M | 46.97M | CITIZEN JRT-1964X | 1178093032 | 16KOF3E | 8u | 49.67M | 49.97M |
| CORTELCO CANADA INC. - 959 | | | | | | JRT-1963X | 1178092010 | 16KOF3E | 3u | 46.61M | 46.97M |
| ITT 3310 | 959094113 | 16KOF3E | 11u | 46.61M | 46.97M | CITIZEN JRT-1964X | 1178093032 | 16KOF3E | 18u | 46.61M | 46.97M |
| ITT 3310 | 959094113 | 16KOF3E | 2u | 49.67M | 49.97M | JRT-1962X | 1178092009 | 16KOF3E | 1u | 46.61M | 46.97M |
| COSMO COMMUNICATIONS CANADA INC. - 232 | | | | | | JRT-1962X | 1178092009 | 16KOF3E | 2u | 49.67M | 49.97M |
| TR-3039 | 232091059 | 16KOF3E | 2u | 46.61M | 46.97M | GTE BUSINESS COMMUNICATIONS SYSTEMS INC. - 521 | | | | | |
| TR-3039 | 232091059 | 16KOF3E | 1u | 49.67M | 49.97M | 1500X HAC | 521091039 | 16KOF3E | 4u | 49.67M | 49.97M |
| COSMO CRT-6305 | 232091050 | 16KOF3E | 18u | 46.61M | 46.97M | 1500X HAC | 521091039 | 16KOF3E | 15u | 46.61M | 46.97M |
| COSMO CRT-6305 | 232091050 | 16KOF3E | 3u | 49.67M | 49.97M | HYOSUNG CORPORATION - 1501 | | | | | |
| CROWN GROUP - 1083 | | | | | | JRT993 | 1501093022 | 16KOF3E | 1u | 46.61M | 46.97M |
| BELL EXCURSION 3200 | 1083093046 | 16KOF3E | 1u | 46.61M | 46.97M | JRT993 | 1501093022 | 16KOF3E | 1u | 49.67M | 49.97M |
| BELL EXCURSION 3200 | 1083093046 | 16KOF3E | 2u | 49.67M | 49.97M | INTERNATIONAL QUARTZ LTD. - 746 | | | | | |
| AT&T XC3000 | 1083091028 | 16KOF3E | 5u | 49.67M | 49.97M | MATSUI X9812 | 746091025 | 16KOF3E | 2u | 49.67M | 49.97M |
| AT&T XC3000 | 1083091028 | 16KOF3E | 6u | 46.61M | 46.97M | MATSUI X9812 | 746091025 | 16KOF3E | 2u | 46.61M | 46.97M |
| DQP CO. - 1051 | | | | | | JUTAN INTERNATIONAL LTD. - 286 | | | | | |
| ABLE-PHONE 100 | 1051091003 | 16KOF3E | 14u | 46.61M | 46.97M | CITIZEN JRT-936X | 286091022 | 16KOF3E | 14u | 46.61M | 46.97M |
| ABLE-PHONE 100 | 1051091003 | 16KOF3E | 4u | 49.67M | 49.97M | CITIZEN JRT-967-X | 286091034 | 16KOF3E | 18u | 49.67M | 49.97M |
| DYNASCAN CORPORATION - 597 | | | | | | CITIZEN JRT-1970X | 286092008 | 16KOF3E | 7u | 46.61M | 46.97M |
| COBRA CP-474SC | 597091004 | 16KOF3E | 2u | 46.61M | 46.97M | CITIZEN JRT 1975X | * 286094122 | 16KOF3E | 105n | 46.61M | 46.97M |
| COBRA CP-474SC | 597091004 | 16KOF3E | 2u | 49.67M | 49.97M | CITIZEN JRT-938 | 286091061 | 16KOF3E | 6u | 49.67M | 49.97M |
| COBRA CP-469SC | 597091007 | 16KOF3E | 6u | 49.67M | 49.97M | CITIZEN JRT-1967 | 286093101 | 16KOF3E | 7u | 46.61M | 46.97M |
| COBRA CP-469SC | 597091007 | 16KOF3E | 16u | 46.61M | 46.97M | CITIZEN JRT-1972X | 286093035 | 16KOF3E | 4u | 49.67M | 49.97M |
| | | | | | | CITIZEN JRT-1970X | 286092008 | 16KOF3E | 1u | 49.67M | 49.97M |
| | | | | | | CITIZEN JRT-938 | 286091061 | 16KOF3E | 6u | 46.61M | 46.97M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 237 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 238 | | |
|--------------------------------|-------------|---------------|-------------|--------|------------------|---------------------------|---------------|-------------|------|--------|--------|
| CITIZEN JRT-936X | 286091022 | 16KOF3E | 2u | 49.67M | 49.97M | | | | | | |
| CITIZEN JRT-1972X | 286093035 | 16KOF3E | 4u | 46.61M | 46.97M | MATSUSHITA ELECTRIC - 216 | | | | | |
| CITIZEN JRT-1967 | 286093101 | 16KOF3E | 18u | 49.67M | 49.97M | | | | | | |
| CITIZEN JRT 1975X | * 286094122 | 16KOF3E | 200n | 49.67M | 49.97M | PANASONIC KX-T3710 | 216093023 | 16KOF3E | 4u | 46.61M | 46.97M |
| CITIZEN JRT-1962X | 286092009 | 16KOF3E | 1u | 46.61M | 46.97M | PANASONIC KX-T3000 | 216091024 | 16KOF3E | 18u | 46.61M | 46.97M |
| CITIZEN JRT-1962X | 286092009 | 16KOF3E | 2u | 49.67M | 49.97M | PANASONIC KX-T3000 | 216091024 | 16KOF3E | 0.6u | 49.67M | 49.97M |
| CITIZEN JRT-1963X | 286092010 | 16KOF3E | 3u | 49.67M | 49.97M | PANASONIC KX-T3725 | 216093023 | 16KOF3E | 4u | 46.61M | 46.97M |
| CITIZEN JRT-1963X | 286092010 | 16KOF3E | 3u | 46.61M | 46.97M | PANASONIC KX-T3710 | 216093023 | 16KOF3E | 2u | 49.67M | 49.97M |
| CITIZEN JRT-967-X | 286091034 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T3725 | 216093023 | 16KOF3E | 2u | 49.67M | 49.97M |
| CITIZEN JRT-939 | 286091061 | 16KOF3E | 6u | 49.61M | 49.97M | KX-T3720 | 216093023 | 16KOF3E | 2u | 49.67M | 49.97M |
| CITIZEN JRT-939 | 286091061 | 16KOF3E | 6u | 46.61M | 46.97M | PANASONIC KX-T3805 | 216091015 | 16KOF3E | 4u | 46.61M | 46.97M |
| CITIZEN JRT1966X | 286094101 | 16KOF3E | 18u | 49.67M | 49.97M | PANASONIC KX-T3807 | 216091051 | 16KOF3E | 2u | 49.67M | 49.97M |
| CITIZEN JRT1966X | 286094101 | 16KOF3E | 7u | 46.61M | 46.97M | PANASONIC KX-T3807 | 216091051 | 16KOF3E | 7u | 46.61M | 46.97M |
| LENBROOK INDUSTRIES LTD. - 152 | | | | | | PANASONIC KX-T3800 | 216091015 | 16KOF3E | 4u | 46.61M | 46.97M |
| | | | | | | PANASONIC KX-T3805 | 216091015 | 16KOF3E | 4u | 49.67M | 49.97M |
| | | | | | | PANASONIC KX-T3800 | 216091015 | 16KOF3E | 4u | 49.67M | 49.97M |
| AT&T 4200 | 152093016 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T3610 | 216093028 | 16KOF3E | 3u | 46.61M | 46.97M |
| AT&T 4600 | 152093016 | 16KOF3E | 18u | 49.67M | 49.97M | PANASONIC KX-T3610 | 216093028 | 16KOF3E | 1u | 49.67M | 49.97M |
| AT&T 5000 | 152093011 | 16KOF3E | 18u | 49.67M | 49.97M | PANASONIC KX-T3620 | 216093028 | 16KOF3E | 3u | 46.61M | 46.97M |
| AT&T 4300 | 152093039 | 16KOF3E | 18u | 49.67M | 49.97M | PANASONIC KX-T4300 | * 216094118 | 16KOF3E | 5n | 46.61M | 46.97M |
| AT&T 4600 | 152093016 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T4300 | * 216094118 | 16KOF3E | 14u | 49.67M | 49.97M |
| AT&T 5220 | 152093012 | 16KOF3E | 18u | 49.67M | 49.97M | PANASONIC KX-T4200 | 216091052 | 16KOF3E | 1u | 46.61M | 46.97M |
| AT&T 5220 | 152093012 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T4200 | 216091052 | 16KOF3E | 1u | 49.67M | 49.97M |
| AT&T 5000 | 152093011 | 16KOF3E | 12u | 46.61M | 46.97M | PANASONIC KX-T3910 | 216093040 | 16KOF3E | 3u | 49.67M | 49.97M |
| AT&T 5320 | 152093012 | 16KOF3E | 18u | 49.67M | 49.97M | PANASONIC KX-T3620 | 216093028 | 16KOF3E | 1u | 49.67M | 49.97M |
| AT&T 5400 | 152093043 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T4000 | 216093034 | 16KOF3E | 2u | 49.67M | 49.97M |
| AT&T 5320 | 152093012 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T4000 | 216093034 | 16KOF3E | 2u | 46.61M | 46.97M |
| AT&T 5450 | 152093043 | 16KOF3E | 18u | 49.67M | 49.97M | PANASONIC KX-T3900 | 216091057 | 16KOF3E | 14u | 46.61M | 46.97M |
| AT&T 5450 | 152093043 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T3910 | 216093040 | 16KOF3E | 4u | 46.61M | 46.97M |
| AT&T 5400 | 152093043 | 16KOF3E | 18u | 49.67M | 49.97M | PANASONIC KX-T3900 | 216091057 | 16KOF3E | 5u | 49.67M | 49.97M |
| AT&T 4300 | 152093039 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T3860 | * 216094125 | 16KOF3E | 14u | 46.61M | 46.97M |
| UNIDEN TE350 | 152093014 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T3880 | 216091043 | 16KOF3E | 6u | 49.67M | 49.97M |
| UNIDEN TE570 | 152093014 | 16KOF3E | 8u | 49.67M | 49.97M | PANASONIC KX-T3880 | 216091043 | 16KOF3E | 2u | 46.61M | 46.97M |
| UNIDEN TE570 | 152093014 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T3832 | 216091035 | 16KOF3E | 3u | 46.61M | 46.97M |
| UNIDEN TE700 | 152091004 | 16KOF3E | 7u | 49.67M | 49.97M | PANASONIC KX-T3860 | * 216094125 | 16KOF3E | 6u | 49.67M | 49.97M |
| UNIDEN TE700 | 152091004 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T3832 | 216091035 | 16KOF3E | 9u | 49.67M | 49.97M |
| UNIDEN XE250 | 152093014 | 16KOF3E | 18u | 46.61M | 46.97M | KX-T3730 | 216093023 | 16KOF3E | 4u | 46.61M | 46.97M |
| UNIDEN XE250 | 152093014 | 16KOF3E | 8u | 49.67M | 49.97M | PANASONIC KX-T3822 | 216091015 | 16KOF3E | 4u | 46.61M | 46.97M |
| UNIDEN XE600 | 152091004 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T3822 | 216091015 | 16KOF3E | 4u | 49.67M | 49.97M |
| UNIDEN XE600 | 152091004 | 16KOF3E | 7u | 49.67M | 49.97M | KX-T3730 | 216093023 | 16KOF3E | 2u | 49.67M | 49.97M |
| AT&T 4200 | 152093016 | 16KOF3E | 18u | 49.67M | 49.97M | KX-T3720 | 216093023 | 16KOF3E | 4u | 46.61M | 46.97M |
| UNIDEN TE350 | 152093014 | 16KOF3E | 8u | 49.67M | 49.97M | PANASONIC KX-T3850C | 216094126 | 16KOF3E | 3u | 46.61M | 46.97M |
| AT&T 4305 | 152094129 | 16KOF3E | 6u | 49.67M | 49.97M | PANASONIC KX-T3855C | 216094126 | 16KOF3E | 3u | 46.61M | 46.97M |
| AT&T 5510 (VERSION 2) | 152094132 | 16KOF3E | 4u | 46.61M | 46.97M | PANASONIC KX-T3855C | 216094126 | 16KOF3E | 2u | 49.67M | 49.97M |
| AT&T 4305 | 152094129 | 16KOF3E | 18u | 46.61M | 46.97M | PANASONIC KX-T3980 | 216094138 | 16KOF3E | 4u | 49.67M | 49.97M |
| AT&T 5510 (VERSION 2) | 152094132 | 16KOF3E | 3u | 49.67M | 49.97M | PANASONIC KX-T3980 | 216094138 | 16KOF3E | 9u | 46.61M | 46.97M |
| AT&T 5455 | 152094133 | 16KOF3E | 1m | 49.67M | 49.97M | PANASONIC KX-T3850C | 216094126 | 16KOF3E | 2u | 49.67M | 49.97M |
| AT&T 5455 | 152094133 | 16KOF3E | 4m | 46.61M | 46.97M | PANASONIC KX-T3848C | 216094126 | 16KOF3E | 3u | 46.61M | 46.97M |
| AT&T 5405 | 152094133 | 16KOF3E | 1m | 49.67M | 49.97M | PANASONIC KX-T3848C | 216094126 | 16KOF3E | 2u | 49.67M | 49.97M |
| AT&T 5405 | 152094133 | 16KOF3E | 4m | 46.61M | 46.97M | PANASONIC KX-T3705 | 216094023 | 16KOF3E | 4u | 49.67M | 49.97M |
| AT&T 5400 V2 | 152094043 | 16KOF3E | 9u | 49.67M | 49.97M | PANASONIC KX-T3705 | 216094023 | 16KOF3E | 2u | 46.61M | 46.97M |
| AT&T 5400 V2 | 152094043 | 16KOF3E | 7u | 46.61M | 46.97M | KX-T3920 | 216094142 | 16KOF3E | 9u | 46.61M | 46.97M |
| AT&T 5450 V2 | 152094043 | 16KOF3E | 7u | 46.61M | 46.97M | KX-T3920 | 216094142 | 16KOF3E | 3u | 49.67M | 49.97M |
| AT&T 5450 V2 | 152094043 | 16KOF3E | 9u | 49.67M | 49.97M | ML CORPORATION INC. - 211 | | | | | |
| | | | | | | MAGNASONIC TC 126 | 211093044 | 16KOF3E | 2u | 46.61M | 46.97M |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 239 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 240 | | | |
|--------------------------------------|-------------|---------------|-------------|--------|--------------------------------------------------------|-------------------------|---------------|-------------|-----|--------|--------|--|
| MAGNASONIC TC 122 | 211091016 | 16KOF3E | 18u | 46.61M | 46.97M | DUOFONE 43-557A | 255092007 | 16KOF3E | 3u | 46.61M | 46.97M | |
| TC-120 | 211091016 | 16KOF3E | 18u | 46.61M | 46.97M | 43-8306/ET-8306 | 255093044 | 16KOF3E | 11u | 49.67M | 49.97M | |
| MAGNASONIC TC 124 | 211093044 | 16KOF3E | 11u | 49.67M | 49.97M | DUOFONE 43-567A | 255092013 | 16KOF3E | 6u | 49.67M | 49.97M | |
| MAGNASONIC TC 124 | 211093044 | 16KOF3E | 2u | 46.61M | 46.97M | 43-554/ET-349 | 255093010 | 16KOF3E | 8u | 49.67M | 49.97M | |
| MAGNASONIC TC 126 | 211093044 | 16KOF3E | 11u | 49.67M | 49.97M | 43-554/ET-349 | 255093010 | 16KOF3E | 12u | 46.61M | 46.97M | |
| MAGNASONIC TC 122 | 211091016 | 16KOF3E | 18u | 49.67M | 49.97M | 43-8305/ET-8305 | 255091016 | 16KOF3E | 18u | 46.61M | 46.97M | |
| TC-120 | 211091016 | 16KOF3E | 2u | 49.67M | 49.97M | DUOFONE 43-564/ET-440 | 255094116 | 16KOF3E | 7u | 46.61M | 46.97M | |
| TC-118 | 211091038 | 16KOF3E | 2u | 46.61M | 46.97M | 43-8303/ET-8303 | 255093044 | 16KOF3E | 11u | 49.67M | 49.97M | |
| TC-118 | 211091038 | 16KOF3E | 2u | 49.67M | 49.97M | DUOFONE 43-564/ET-440 | 255094116 | 16KOF3E | 12u | 49.67M | 49.97M | |
| MAGNASONIC TC 128 | 211094016 | 16KOF3E | 2u | 46.61M | 46.97M | 43-556/ET-416 | 255091008 | 16KOF3E | 4u | 49.67M | 49.97M | |
| MAGNASONIC TC 128 | 211094016 | 16KOF3E | 18u | 49.67M | 49.97M | DUOFONE 43-553/ET-425 | 255091001 | 16KOF3E | 5u | 49.67M | 49.97M | |
| NORTHWESTERN BELL PHONES - 1234 | | | | | | | | | | | | |
| EXCURSION 3620S | 1234093004 | 16KOF3E | 5u | 46.61M | 46.97M | DUOFONE 43-566A | 255091056 | 16KOF3E | 5u | 49.67M | 49.97M | |
| EXCURSION 3620S | 1234093004 | 16KOF3E | 5u | 49.67M | 49.97M | DUOFONE 43-553/ET-425 | 255091001 | 16KOF3E | 9u | 46.61M | 46.97M | |
| EXCURSION 3300 | 1234093003 | 16KOF3E | 11u | 49.67M | 49.97M | DUOFONE 43-566 | 255091056 | 16KOF3E | 8u | 49.67M | 49.97M | |
| EXCURSION 3300 | 1234093003 | 16KOF3E | 4u | 46.61M | 46.97M | DUOFONE 43-547B/ET-395 | 255091017 | 16KOF3E | 5u | 46.61M | 46.97M | |
| PHONEMATE INC. - 475 | | | | | | | | | | | | |
| 1850 | 475093001 | 16KOF3E | 18u | 46.61M | 46.97M | 43-559/ET-414 | 255093010 | 16KOF3E | 12u | 46.61M | 46.97M | |
| 2900 | 475093108 | 16KOF3E | 11u | 49.67M | 49.97M | DUOFONE 43-547B/ET-395 | 255091017 | 16KOF3E | 12u | 49.67M | 49.97M | |
| 2900 | 475093108 | 16KOF3E | 18u | 46.61M | 46.97M | DUOFONE 43-566 | 255091056 | 16KOF3E | 5u | 49.67M | 49.97M | |
| PHONEMATE 650 | 475093025 | 16KOF3E | 12u | 49.67M | 49.97M | DUOFONE 43-8301 | 255091016 | 16KOF3E | 18u | 46.61M | 46.97M | |
| PHONEMATE 650 | 475093025 | 16KOF3E | 9u | 46.61M | 46.97M | DUOFONE 43-563 | 255092013 | 16KOF3E | 6u | 49.67M | 49.97M | |
| 1850 | 475093001 | 16KOF3E | 18u | 49.67M | 49.97M | DUOFONE 43-558A | 255092007 | 16KOF3E | 5u | 49.67M | 49.97M | |
| 3050 | 475094139 | 16KOF3E | 6u | 46.61M | 46.97M | DUOFONE 43-563 | 255092013 | 16KOF3E | 6u | 46.61M | 46.97M | |
| 3050 | 475094139 | 16KOF3E | 6u | 49.67M | 49.97M | DUOFONE 43-558A | 255092007 | 16KOF3E | 5u | 49.67M | 49.97M | |
| 2650 | 475094139 | 16KOF3E | 6u | 46.61M | 46.97M | DUOFONE 43-563 | 255092013 | 16KOF3E | 6u | 46.61M | 46.97M | |
| 2050 | 475094139 | 16KOF3E | 6u | 49.67M | 49.97M | DUOFONE 43-558A | 255092007 | 16KOF3E | 5u | 49.67M | 49.97M | |
| 2050 | 475094139 | 16KOF3E | 6u | 46.61M | 46.97M | DUOFONE 43-563 | 255092013 | 16KOF3E | 6u | 46.61M | 46.97M | |
| 2650 | 475094139 | 16KOF3E | 6u | 49.67M | 49.97M | DUOFONE 43-558A | 255092007 | 16KOF3E | 5u | 49.67M | 49.97M | |
| PRO QUALITY INTERNATIONAL LTD. - 227 | | | | | | | | | | | | |
| TELEMAX CP-174 | 227091045 | 16KOF3E | 5u | 49.67M | 49.97M | DUOFONE 43-563 | 255092013 | 16KOF3E | 6u | 46.61M | 46.97M | |
| TELEMAX CP-176 | 227091044 | 16KOF3E | 8u | 49.67M | 49.97M | DUOFONE 43-558A | 255092007 | 16KOF3E | 1u | 49.67M | 49.97M | |
| AS-2029 | 227093008 | 16KOF3E | 4u | 46.61M | 46.97M | DUOFONE 43-571 | 255092007 | 16KOF3E | 5u | 46.61M | 46.97M | |
| TELEMAX CP-176 | 227091044 | 16KOF3E | 16u | 46.61M | 46.97M | DUOFONE 43-8304 | 255093026 | 16KOF3E | 1u | 49.67M | 49.97M | |
| TELEMAX CP-172 | 227091040 | 16KOF3E | 0.2u | 49.67M | 49.97M | 43-547C/ET-395 | 255091017 | 16KOF3E | 12u | 49.67M | 49.97M | |
| TELEMAX CP-174 | 227091045 | 16KOF3E | 7u | 46.61M | 46.97M | 43-562 | 255091056 | 16KOF3E | 8u | 46.61M | 46.97M | |
| AS-2029 | 227093008 | 16KOF3E | 4u | 49.67M | 49.97M | 43-562A | 255091056 | 16KOF3E | 5u | 49.67M | 49.97M | |
| TELEMAX CP-172 | 227091040 | 16KOF3E | 5u | 46.61M | 46.97M | DUOFONE 43-567A | 255092013 | 16KOF3E | 6u | 46.61M | 46.97M | |
| TELEMAX CP-130 | 227091005 | 16KOF3E | 18u | 46.61M | 46.97M | 43-556/ET-416 | 255091008 | 16KOF3E | 14u | 46.61M | 46.97M | |
| TELEMAX CP-181 | 227091053 | 16KOF3E | 18u | 46.61M | 46.97M | DUOFONE 43-558A | 255092007 | 16KOF3E | 3u | 46.61M | 46.97M | |
| TELEMAX CP-181 | 227091053 | 16KOF3E | 5u | 49.67M | 49.97M | DUOFONE 43-557 | 255092007 | 16KOF3E | 3u | 46.61M | 46.97M | |
| TELEMAX CP-188W | 227091016 | 16KOF3E | 18u | 46.61M | 46.97M | DUOFONE 43-557 | 255092013 | 16KOF3E | 6u | 49.67M | 49.97M | |
| TELEMAX CP-130 | 227091005 | 16KOF3E | 10u | 49.67M | 49.97M | DUOFONE 43-567 | 255092013 | 16KOF3E | 6u | 46.61M | 46.97M | |
| TELEMAX CP-188W | 227091016 | 16KOF3E | 1u | 49.67M | 49.97M | DUOFONE 43-566A | 255091056 | 16KOF3E | 8u | 49.67M | 49.97M | |
| RADIO SHACK - 255 | | | | | | | | | | | | |
| DUOFONE 43-558 | 255092007 | 16KOF3E | 3u | 46.61M | 46.97M | DUOFONE 43-571 | 255092007 | 16KOF3E | 5u | 46.61M | 46.97M | |
| DUOFONE 43-8302 | 255093016 | 16KOF3E | 2u | 49.67M | 49.97M | DUOFONE 43-8306/ET-8306 | 255093044 | 16KOF3E | 2u | 46.61M | 46.97M | |
| DUOFONE 43-8302 | 255093016 | 16KOF3E | 18u | 46.61M | 46.97M | 43-8305/ET-8305 | 255091016 | 16KOF3E | 18u | 49.67M | 49.97M | |
| DUOFONE 43-557A | 255092007 | 16KOF3E | 5u | 49.67M | 49.97M | DUOFONE 43-8304 | 255093026 | 16KOF3E | 19u | 46.61M | 46.97M | |
| | | | | | RTI TELECOM INC. - 930 | | | | | | | |
| | | | | | CLEARTECH CT-II 5350 930093049 16KOF3E 1u 46.61M 46.97 | | | | | | | |
| | | | | | EXCURSION 500 930091023 16KOF3E 8u 49.67M 49.97 | | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 241 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 242 | | |
|------------------------|-------------|---------------|-------------|--------|------------------|---------------------------|---------------|-------------|------|--------|--------|
| LEARTECH CT-II 5350 | 930093049 | 16KOF3E | 8u | 49.67M | 49.97M | CLT 8110CD | 339093024 | 16KOF3E | 18u | 46.61M | 46.97M |
| LEARTECH II 5400 | 930093049 | 16KOF3E | 8u | 46.61M | 46.97M | CLT-3500 | 339093111 | 16KOF3E | 1u | 49.67M | 49.97M |
| LEARTECH II 5520 | 930093049 | 16KOF3E | 1u | 49.67M | 49.97M | CLT 3300 | 339093104 | 16KOF3E | 3u | 49.67M | 49.97M |
| LEARTECH II 5520 | 930093049 | 16KOF3E | 8u | 46.61M | 46.97M | CLT-3600 | 339093111 | 16KOF3E | 3u | 46.61M | 46.97M |
| LEARTECH II 5400 | 930093049 | 16KOF3E | 1u | 49.67M | 49.97M | CAS 9100CD | 339093007 | 16KOF3E | 7u | 49.67M | 49.97M |
| EXCURSION 500 | 930091023 | 16KOF3E | 15u | 46.61M | 46.97M | CLT 6080CD | 339091021 | 16KOF3E | 9u | 49.67M | 49.97M |
| EXCURSION II M-3200 | 930093005 | 16KOF3E | 5u | 49.67M | 49.97M | CLT 7900CD | * 339094109 | 16KOF3E | 1u | 46.61M | 46.97M |
| EXCURSION II M-3200 | 930093005 | 16KOF3E | 5u | 46.61M | 46.97M | CLT 3400 | * 339094127 | 16KOF3E | 1u | 46.61M | 46.97M |
| ROYALTEL EXCURS. 32025 | 930091009 | 16KOF3E | 3 | 46.61M | 46.97M | CLT 3100 | 339094115 | 16KOF3E | 13u | 49.67M | 49.97M |
| ROYALTEL EXCURS. 32025 | 930091009 | 16KOF3E | 14u | 49.67M | 49.97M | CAS 1200 | * 339094123 | 16KOF3E | 6u | 46.61M | 46.97M |
| | | | | | | CLT 8110ACD | * 339094109 | 16KOF3E | 1u | 46.61M | 46.97M |
| SANYO - 339 | | | | | | CLT-8810CD | 339092012 | 16KOF3E | 16u | 49.67M | 49.97M |
| | | | | | | CLT7500CD | 339091033 | 16KOF3E | 12u | 49.67M | 49.97M |
| CLT-8220CD | 339093024 | 16KOF3E | 6u | 46.61M | 46.97M | CLT8800CD | 339091046 | 16KOF3E | 2u | 49.67M | 49.97M |
| CLT 6080CD | 339091021 | 16KOF3E | 18u | 46.61M | 46.97M | CLT7500CD | 339091032 | 16KOF3E | 12u | 46.61M | 46.97M |
| CLT-7100CD | 339091026 | 16KOF3E | 18u | 46.61M | 46.97M | CLT8700CD | 339093031 | 16KOF3E | 3u | 49.67M | 49.97M |
| CLT 7900CD | * 339094109 | 16KOF3E | 1u | 49.67M | 49.97M | CLT7500CD | 339091033 | 16KOF3E | 10u | 46.61M | 46.97M |
| CLT-5600 | 339093015 | 16KOF3E | 1u | 46.61M | 46.97M | CLT855 | 339091036 | 16KOF3E | 5u | 49.67M | 49.97M |
| CLT-8221CD | 339093109 | 16KOF3E | 18u | 46.61M | 46.97M | CLT-8810CD | 339092012 | 16KOF3E | 1u | 46.61M | 46.97M |
| CLT-5400 | 339093015 | 16KOF3E | 1u | 46.61M | 46.97M | CLT8200CD | 339091034 | 16KOF3E | 18u | 46.61M | 46.97M |
| CLT-3600 | 339093111 | 16KOF3E | 2u | 49.67M | 49.97M | CLT8200CD | 339091034 | 16KOF3E | 1u | 49.67M | 49.97M |
| CLT-5300 | 339093002 | 16KOF3E | 1u | 49.67M | 49.97M | CLT8800CD | 339091046 | 16KOF3E | 5u | 46.61M | 46.97M |
| CLT-8221CD | 339093109 | 16KOF3E | 1u | 49.67M | 49.97M | CLT8700CD | 339093031 | 16KOF3E | 3u | 46.61M | 46.97M |
| CLT-8111CD | 339093109 | 16KOF3E | 1u | 49.67M | 49.97M | CLT855 | 339091036 | 16KOF3E | 7u | 46.61M | 46.97M |
| CLT-8600ACD | 339092003 | 16KOF3E | 2u | 46.61M | 46.97M | CLT-8711CD | 339094114 | 16KOF3E | 920n | 49.67M | 49.97M |
| CLT-8600ACD | 339092003 | 16KOF3E | 10u | 49.67M | 49.97M | CLT7500CD | 339091032 | 16KOF3E | 3u | 49.67M | 49.97M |
| CLT-8600CD | 339091031 | 16KOF3E | 18u | 46.61M | 46.97M | CLT-8711CD | 339094114 | 16KOF3E | 839n | 46.61M | 46.97M |
| CLT-7100CD | 339091026 | 16KOF3E | 14u | 49.67M | 49.97M | CLT-8710CD | 339093031 | 16KOF3E | 3u | 46.61M | 46.97M |
| CLT-8600CD | 339091031 | 16KOF3E | 1u | 49.67M | 49.97M | CAS 1500(H) | 339094123 | 16KOF3E | 6u | 46.61M | 46.97M |
| CLT-5400 | 339093015 | 16KOF3E | 3u | 49.67M | 49.97M | CLT 4650 | 339094135 | 16KOF3E | 2.3u | 46.61M | 46.97M |
| CLT-8606CD | 339094114 | 16KOF3E | 839n | 46.61M | 46.97M | CAS 1500(H) | 339094123 | 16KOF3E | 5u | 49.67M | 49.97M |
| CLT-8111CD | 339093109 | 16KOF3E | 1u | 46.61M | 46.97M | CLT 4650 | 339094135 | 16KOF3E | 6.4u | 49.67M | 49.97M |
| CLT-8220CD | 339093024 | 16KOF3E | 1u | 49.67M | 49.97M | CLT-4550 | 339094135 | 16KOF3E | 7u | 49.67M | 49.97M |
| CLT-5600 | 339093015 | 16KOF3E | 3u | 49.67M | 49.97M | CLT-4350 | 339094135 | 16KOF3E | 7u | 49.67M | 49.97M |
| CLT-5300 | 339093002CD | 16KOF3E | 1u | 46.61M | 46.97M | CLT9300CD | 339094145 | 16KOF3E | 4u | 49.67M | 49.97M |
| CLT-850 | 339091036 | 16KOF3E | 7u | 46.61M | 46.97M | CLT9300CD | 339094145 | 16KOF3E | 2u | 46.61M | 46.97M |
| CLT-8606CD | 339094114 | 16KOF3E | 920n | 49.67M | 49.97M | CLT-4350 | 339094135 | 16KOF3E | 3u | 46.61M | 46.97M |
| CLT-8610CD | 339092003 | 16KOF3E | 10u | 49.67M | 49.97M | CLT-4550 | 339094135 | 16KOF3E | 3u | 46.61M | 46.97M |
| CLT-8610CD | 339092003 | 16KOF3E | 2u | 46.61M | 46.97M | CLT9200CD | 339094145 | 16KOF3E | 4u | 49.67M | 49.97M |
| CLT-8701CD | 339094114 | 16KOF3E | 920n | 49.67M | 49.97M | CLT9200CD | 339094145 | 16KOF3E | 2u | 46.61M | 46.97M |
| CLT-8701CD | 339094114 | 16KOF3E | 839n | 46.61M | 46.97M | CLT9100CD | 339094145 | 16KOF3E | 4u | 49.67M | 49.97M |
| CLT-850 | 339091036 | 16KOF3E | 5u | 49.67M | 49.97M | CLT9100CD | 339094145 | 16KOF3E | 2u | 46.61M | 46.97M |
| CLT-8710CD | 339093031 | 16KOF3E | 3u | 49.67M | 49.97M | | | | | | |
| CLT 8110CD | 339093024 | 16KOF3E | 7u | 49.67M | 49.97M | SONY OF CANADA LTD. - 409 | | | | | |
| CLT 8205CD | 339091060 | 16KOF3E | 1u | 49.67M | 49.97M | SPP-75 | * 409094121 | 16KOF3E | 4u | 49.67M | 49.97M |
| CLT 3400 | * 339094127 | 16KOF3E | 8u | 49.67M | 49.97M | SPP-80 | 409091012 | 16KOF3E | 2u | 46.61M | 46.97M |
| CLT 8205CD | 339091060 | 16KOF3E | 1u | 46.61M | 46.97M | SPP-110 | 409091018 | 16KOF3E | 6u | 49.67M | 49.97M |
| CLT 3300 | 339093104 | 16KOF3E | 1u | 46.61M | 46.97M | SPP-80 | 409091012 | 16KOF3E | 7u | 49.67M | 49.97M |
| CLT 8210CD | 339091060 | 16KOF3E | 1u | 49.67M | 49.97M | SPP-120 | 409093038 | 16KOF3E | 4u | 49.67M | 49.97M |
| CLT 3100 | 339094115 | 16KOF3E | 3u | 46.61M | 46.97M | SPP-120 | 409093038 | 16KOF3E | 7u | 46.61M | 46.97M |
| CLT 8210CD | 339091060 | 16KOF3E | 1u | 46.61M | 46.97M | SPP-90 | 409092002 | 16KOF3E | 12u | 46.61M | 46.97M |
| CAS 9100CD | 339093007 | 16KOF3E | 7u | 46.61M | 46.97M | SPP-50 | 409091029 | 16KOF3E | 11u | 46.61M | 46.97M |
| CAS 8605CD | 339093031 | 16KOF3E | 1u | 46.61M | 46.97M | SPP-95 | * 409094121 | 16KOF3E | 4u | 49.67M | 49.97M |
| CAS 1200 | * 339094123 | 16KOF3E | 5u | 49.67M | 49.97M | SPP-50 | 409091029 | 16KOF3E | 7u | 49.67M | 49.97M |
| CLT 8605CD | 339093031 | 16KOF3E | 2u | 49.67M | 49.97M | SPP-S10 | 409091030 | 16KOF3E | 9u | 46.61M | 46.97M |
| CLT 8110ACD | * 339094109 | 16KOF3E | 1u | 49.67M | 49.97M | SPP-90 | 409092002 | 16KOF3E | 5u | 49.67M | 49.97M |
| CLT-3500 | 339093111 | 16KOF3E | 1u | 46.61M | 46.97M | | | | | | |

| REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 243 | REL ISSUE 61/NMR | 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 244 | | |
|--------------------------------------------------|-------------|---------------|-------------|--------|------------------|----------------------------------|---------------|-------------|-----|--------|--------|
| SPP-95 | * 409094121 | 16KOF3E | 1u | 46.61M | 46.97M | GE 2-9512XXXX | 431093006 | 16KOF3E | 4u | 46.61M | 46.97M |
| SPP-S10 | 409091030 | 16KOF3E | 1u | 49.67M | 49.97M | 2-9631XXXX | * 431094112 | 16KOF3E | 12u | 46.61M | 46.97M |
| SPP-110 | 409091018 | 16KOF3E | 18u | 46.61M | 46.97M | 2-9631XXXX | * 431094112 | 16KOF3E | 12u | 49.67M | 49.97M |
| SPP-54 | * 409094100 | 16KOF3E | 18u | 49.67M | 49.97M | GE 2-9515XXXX | 431093009 | 16KOF3E | 6u | 49.67M | 49.97M |
| SPP-54 | * 409094100 | 16KOF3E | 5u | 46.61M | 46.97M | GE 2-9510XXXX | 431093006 | 16KOF3E | 4u | 49.67M | 49.97M |
| SPP-55 | 409093100 | 16KOF3E | 18u | 49.67M | 49.97M | GE 2-9630XXXX | 431094112 | 16KOF3E | 12u | 49.67M | 49.97M |
| SPP-55 | 409093100 | 16KOF3E | 5u | 46.61M | 46.97M | GE 2-9625(XXXX) | 431094117 | 16KOF3E | 12u | 46.61M | 46.97M |
| SPP-60 | 409092001 | 16KOF3E | 8u | 46.61M | 46.97M | GE 2-9625(XXXX) | 431094117 | 16KOF3E | 15u | 49.67M | 49.97M |
| SPP-85 | * 409094121 | 16KOF3E | 4u | 49.67M | 49.97M | GE 2-9515XXXX | 431093009 | 16KOF3E | 6u | 46.61M | 46.97M |
| SPP-85 | * 409094121 | 16KOF3E | 1u | 46.61M | 46.97M | GE 2-9632(XXXX) | 431094141 | 16KOF3E | 3u | 49.67M | 49.97M |
| SPP-75 | * 409094121 | 16KOF3E | 1u | 46.61M | 46.97M | GE 2-9582(XXXX) | 431094146 | 16KOF3E | 6u | 49.67M | 49.97M |
| SPP-60 | 409092001 | 16KOF3E | 18u | 49.67M | 49.97M | GE 2-9632(XXXX) | 431094141 | 16KOF3E | 2u | 46.61M | 46.97M |
| SPP-70 | 409094131 | 16KOF3E | 2u | 46.61M | 46.97M | GE 2-9582(XXXX) | 431094146 | 16KOF3E | 8u | 46.61M | 46.97M |
| SPP-70 | 409094131 | 16KOF3E | 5u | 49.67M | 49.97M | | | | | | |
| SPP-A40 | 409094136 | 16KOF3E | 18u | 49.67M | 49.97M | TOSHIBA CORPORATION - 248 | | | | | |
| SPP-A60 | 409094136 | 16KOF3E | 18u | 49.67M | 49.97M | | | | | | |
| SPP-A60 | 409094136 | 16KOF3E | 3u | 46.61M | 46.97M | FT-6400 | 248093041 | 16KOF3E | 17u | 46.61M | 46.97M |
| SPP-180 | 409094143 | 16KOF3E | 7u | 46.61M | 46.97M | FT-6400 | 248093041 | 16KOF3E | 13u | 49.67M | 49.97M |
| SPP-180 | 409094143 | 16KOF3E | 5u | 49.67M | 49.97M | FT-6310 | 248093053 | 16KOF3E | 9u | 49.67M | 49.97M |
| SPP-57 | 409094140 | 16KOF3E | 18u | 49.67M | 49.97M | FT-6310 | 248093053 | 16KOF3E | 9u | 46.61M | 46.97M |
| SPP-57 | 409094140 | 16KOF3E | 7u | 46.61M | 46.97M | FT-6210 | 248093053 | 16KOF3E | 9u | 46.61M | 46.97M |
| SPP-190 | 409094143 | 16KOF3E | 7u | 46.61M | 46.97M | FT-6210 | 248093053 | 16KOF3E | 9u | 49.67M | 49.97M |
| SPP-A20 | 409094136 | 16KOF3E | 3u | 46.61M | 46.97M | FT-6102 | * 248094124 | 16KOF3E | 18u | 49.67M | 49.97M |
| SPP-190 | 409094143 | 16KOF3E | 5u | 49.67M | 49.97M | FT-6100 | 248093033 | 16KOF3E | 3u | 46.61M | 46.97M |
| SPP-A40 | 409094136 | 16KOF3E | 3u | 46.61M | 46.97M | FT-6100 | 248093033 | 16KOF3E | 2u | 49.67M | 49.97M |
| SPP-A20 | 409094136 | 16KOF3E | 18u | 49.67M | 49.97M | FT-6002 | * 248094124 | 16KOF3E | 10u | 46.61M | 46.97M |
| SOUTHWESTERN BELL TELECOMMUNICATIONS INC. - 1055 | | | | | | FT-6002 | * 248094124 | 16KOF3E | 18u | 49.67M | 49.97M |
| FREEDOM PHONE FF 1755 | 1055093107 | 16KOF3E | 18u | 46.61M | 46.97M | FT-6000 | 248093033 | 16KOF3E | 2u | 49.67M | 49.97M |
| PROMENADE 650 | 1055091042 | 16KOF3E | 10u | 46.61M | 46.97M | FT-6000 | 248093033 | 16KOF3E | 3u | 46.61M | 46.97M |
| FREED.PHONE FF 650 MARK | 1055093042 | 16KOF3E | 6u | 49.67M | 49.97M | FT-6102 | * 248094124 | 16KOF3E | 10u | 46.61M | 46.97M |
| FREEDOM PHONE FF 1755 | 1055093107 | 16KOF3E | 5u | 49.67M | 49.97M | FT-6302 | 248094128 | 16KOF3E | 6u | 46.61M | 46.97M |
| FREEDOM PHONE FF 675 | 1055093106 | 16KOF3E | 3u | 46.61M | 46.97M | FT-6202 | 248094128 | 16KOF3E | 18u | 49.67M | 49.97M |
| FREEDOM PHONE FF 1725 | 1055092004 | 16KOF3E | 18u | 46.61M | 46.97M | FT-6202 | 248094128 | 16KOF3E | 6u | 46.61M | 46.97M |
| PROMENADE 1150 | 1055091041 | 16KOF3E | 4u | 49.67M | 49.97M | FT-6302 | 248094128 | 16KOF3E | 18u | 49.67M | 49.97M |
| PROMENADE 650 | 1055091042 | 16KOF3E | 6u | 49.67M | 49.97M | TRANS-CONTI TRADING CORP. - 514 | | | | | |
| FREED.PHONE FF 650 MARK | 1055093042 | 16KOF3E | 10u | 46.61M | 46.97M | TRANSTRONIC TCC-900 | 514091016 | 16KOF3E | 1u | 49.67M | 49.97M |
| FREEDOM PHONE FF 675 | 1055093106 | 16KOF3E | 14u | 49.67M | 49.97M | TRANSTRONIC TCC-900 | 514091016 | 16KOF3E | 18u | 46.61M | 46.97M |
| PROMENADE 1150 | 1055091041 | 16KOF3E | 5u | 46.61M | 46.97M | TRANSTRONIC MCA 8000 | 514093044 | 16KOF3E | 11u | 49.67M | 49.97M |
| FREEDOM PHONE FF 1725 | 1055092004 | 16KOF3E | 18u | 49.67M | 49.97M | TRANSTRONIC MCA 9000 | 514093044 | 16KOF3E | 11u | 49.67M | 49.97M |
| FF 650 | 1055091042 | 16KOF3E | 6u | 49.67M | 49.97M | TRANSTRONIC MCA 9000 | 514093044 | 16KOF3E | 2u | 46.61M | 46.97M |
| FF 650 | 1055091042 | 16KOF3E | 10u | 46.61M | 46.97M | TRANSTRONIC TCC-880 | 514091016 | 16KOF3E | 18u | 46.61M | 46.97M |
| FF 1150 | 1055091041 | 16KOF3E | 5u | 46.61M | 46.97M | TRANSTRONIC TCC-880 | 514091016 | 16KOF3E | 2u | 49.67M | 49.97M |
| FF 1150 | 1055091041 | 16KOF3E | 4u | 49.67M | 49.97M | TRANSTRONIC MCA 8000 | 514093044 | 16KOF3E | 2u | 46.61M | 46.97M |
| FREEDOM PHONE FF 1710 | 1055094137 | 16KOF3E | 7u | 49.67M | 49.97M | TRANSTRONIC 710 | 514091016 | 16KOF3E | 18u | 46.61M | 46.97M |
| FREEDOM PHONE FF 1762 | 1055094148 | 16KOF3E | 11u | 49.67M | 49.97M | TRANSONIC TCC-980 | 514093016 | 16KOF3E | 18u | 46.61M | 46.97M |
| FREEDOM PHONE FF 1762 | 1055094148 | 16KOF3E | 16u | 46.61M | 46.97M | TRANSTRONIC 710 | 514091016 | 16KOF3E | 18u | 49.67M | 49.97M |
| FREEDOM PHONE FF 660 | 1055094137 | 16KOF3E | 7u | 49.67M | 49.97M | TRANSTRONIC 560M | 514093026 | 16KOF3E | 1u | 49.67M | 49.97M |
| FREEDOM PHONE FF 1710 | 1055094137 | 16KOF3E | 13u | 46.61M | 46.97M | TRANSTRONIC 560M | 514093026 | 16KOF3E | 19u | 46.61M | 46.97M |
| FREEDOM PHONE FF 660 | 1055094137 | 16KOF3E | 8u | 46.61M | 46.97M | TRANSONIC TCC-980 | 514093016 | 16KOF3E | 2u | 49.67M | 49.97M |
| THOMSON-CSF - 431 | | | | | | TRANSTRONIC 720 | 514094016 | 16KOF3E | 2u | 46.61M | 46.97M |
| GE 2-9630XXXX | 431094112 | 16KOF3E | 12u | 46.61M | 46.97M | TRANSTRONIC 720 | 514094016 | 16KOF3E | 18u | 49.67M | 49.97M |
| GE 2-9510XXXX | 431093006 | 16KOF3E | 4u | 46.61M | 46.97M | UNIDEN AMERICA CORPORATION - 513 | | | | | |
| GE 2-9512XXXX | 431093006 | 16KOF3E | 4u | 49.67M | 49.97M | CT355 | 513093042 | 16KOF3E | 18u | 49.67M | 49.97M |

| REL ISSUE 61/NMR 61e ÉDITION | PART/PARTIE J | RSS/CNR 209 | 245 |
|------------------------------|---------------|-------------|-------------------|
| CT355 | 513093042 | 16KOF3E | 14u 46.61M 46.97M |
| KC 365 | 513093051 | 16KOF3E | 4u 46.61M 46.97M |
| CT575 | 513093045 | 16KOF3E | 18u 49.67M 49.97M |
| KE422S HQ | 513093017 | 16KOF3E | 18u 46.61M 46.97M |
| KE422S HQ | 513093017 | 16KOF3E | 8u 49.67M 49.97M |
| KE777S HQ | 513093018 | 16KOF3E | 15u 46.61M 46.97M |
| KC 365 | 513093051 | 16KOF3E | 4u 49.67M 49.97M |
| JNIDEN CT 255 | 513093042 | 16KOF3E | 14u 46.61M 46.97M |
| JNIDEN CT 255 | 513093042 | 16KOF3E | 18u 49.67M 49.97M |
| RADIO SHACK 43-556 | 513091003 | 16KOF3E | 4u 49.67M 49.97M |
| RADIO SHACK 43-556 | 513091003 | 16KOF3E | 14u 46.61M 46.97M |
| CT575 | 513093045 | 16KOF3E | 7u 46.61M 46.97M |
| KE777S HQ | 513093018 | 16KOF3E | 17u 49.67M 49.97M |

VTECH - 1135

| | | | |
|---------------|-------------|---------|--------------------|
| TROPEZ 1064XL | 1135094110 | 16KOF3E | 231n 49.67M 49.97M |
| TROPEZ 1064XL | *1135094110 | 16KOF3E | 11n 46.61M 46.97M |
| TROPEZ 1064 | *1135094119 | 16KOF3E | 200n 46.61M 46.97M |
| VTT 100 | *1135094119 | 16KOF3E | 200n 46.61M 46.97M |
| TROPEZ 1064F | *1135094119 | 16KOF3E | 3u 49.67M 49.97M |
| VTT 100 | *1135094119 | 16KOF3E | 3u 49.67M 49.97M |
| TROPEZ 1064T | *1135094119 | 16KOF3E | 3u 49.67M 49.97M |
| VTT 100F | *1135094119 | 16KOF3E | 3u 49.67M 49.97M |
| TROPEZ 1064XL | *1135094110 | 16KOF3E | 231n 49.67M 49.97M |
| TROPEZ 1064F | *1135094119 | 16KOF3E | 200n 46.61M 46.97M |
| TROPEZ 1064T | *1135094119 | 16KOF3E | 200n 46.61M 46.97M |
| TROPEZ 1064XL | 1135094110 | 16KOF3E | 11n 46.61M 46.97M |
| TROPEZ 1064 | *1135094119 | 16KOF3E | 3u 49.67M 49.97M |
| VTT 100F | *1135094119 | 16KOF3E | 200n 46.61M 46.97M |
| VTT 100T | *1135094119 | 16KOF3E | 200n 46.61M 46.97M |
| VTT 100T | *1135094119 | 16KOF3E | 3u 49.67M 49.97M |
| VTT 200 | 1135093110 | 16KOF3E | 11n 49.67M 49.97M |
| VTT 200 | 1135093110 | 16KOF3E | 231n 46.61M 46.97M |

| REL ISSUE 61/NMR 61e ÉDITION | PART/PARTIE J | RSS/CNR 214 | 246 | |
|----------------------------------------|---------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|
| MODEL / TYPE NO NO MOD. / TYPE | TYPE-APPROVAL NO D'HOMOLOGATION | B'WIDTH & EMISSION LARG. DE BA. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ |
| FISHER PRICE - 682 | | | | |
| 3007 | 682141011 | 16KOF3E | 6n | 88M 108M |
| 3840 | 682141010 | 16KOF3E | 1.5n | 88M 108M |
| J.R. BUSINESS ENTERPRISES - 1507 | | | | |
| GUITARMAN FMX-1 | 1507141013 | 156KF3E | 22p | 88M 108M |
| KERBERTRONICS - 796 | | | | |
| K-LINK 1TX | 796141014 | 16KOF2D | 6n | 88M 108M |
| RADIO SHACK - 255 | | | | |
| APOLLO FM-90 | 255141002 | 16F3 | | 88M 108M |
| 8088/60-2109 | 255141009 | 16KOF3E | 800u | 88M 108M |
| APOLLO FM-91 | 255141003 | 16F3 | | 88M 108M |
| 32-8200 | 255141012 | 16KOF3E | 5n | 88M 108M |
| RCA CORPORATION - 108 | | | | |
| VOICECAST ADX1010 | 108141001 | 180F3 | -- | 88M 106M |
| RONCO TELEPRODUCTS (CANADA) LTD. - 455 | | | | |
| SANDA FMM 12 | 455141008 | 180F3 | 10u | 88M 108M |

| MODEL / TYPE NO NO MOD. / TYPE | TECHNICAL ACC. NO & CLASS NO D'ACC. TECH. ET CLASSE | B'WIDTH & EMISSION LARG. DE BAN. & ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ |
|-----------------------------------|--------------------------------------------------------------|---------------------------------------------------|--------------------------|----------------------------------------|
|-----------------------------------|--------------------------------------------------------------|---------------------------------------------------|--------------------------|----------------------------------------|

3M CANADA INC. - 458

| | | | | |
|-----------------|-------------|----------|----|-----------|
| ECHOTAG ET-3000 | 458K371 5 3 | 1MOOF 1D | 40 | 4.2M 4.8M |
| ET2000 | 458K222 5 3 | 1MOOF 1D | 1n | 4.2M 4.8M |
| 1450 | 458K108 5 3 | 7KOONON | 2m | 1.75M |

ABC SECURITY PRODUCTS INC. - 553

| | | | | |
|--------------|-------------|------------|----|-----------|
| 5601 | 553K279 5 3 | 5OKOL 1DAN | 3u | 310M 320M |
| 5605 | 553K280 5 3 | 5OKOL 1DAN | 3u | 310M 320M |
| 5610 | 553K281 5 3 | 5OKOL 1DAN | 4u | 310M 320M |
| 5611 | 553K282 5 3 | 5OKOL 1DAN | 4u | 310M 320M |
| 5614 | 553K283 5 3 | 5OKOL 1DAN | 4u | 310M 320M |
| 5620-1 | 553K284 5 3 | 5OKOL 1DAN | -- | 310M 320M |
| 5623 CONSOLE | 553K506 5 3 | 5OKOL 1DAN | -- | 310M 320M |
| 5650 | 553K285 5 3 | 5OKOL 1DAN | 7u | 310M 320M |
| ADEMCO 5627 | 553K461 5 3 | 5OKOL 1DAN | 1u | 310M 320M |

ACTIVE CONTROL TECHNOLOGY - 1747

| | | | | |
|----------------|---------------|----------|----|-----------|
| CHUBB 663-5502 | *1747K926 5 3 | 1OKOL 1D | 5u | 350M 360M |
| CHUBB 663-5501 | *1747K926 5 3 | 1OKOL 1D | 5u | 350M 360M |

ADEMCO - 1748

| | | | | |
|----------|---------------|----------|----|-----------|
| 5716CN | *1748K928 5 3 | ----L 1D | 3u | 299M 320M |
| 4281CN | *1748K927 5 3 | ----L 1D | -- | 299M 320M |
| 4281CN-H | 1748K927 5 3 | ----L 1D | -- | 299M 320M |
| 4281CN-L | 1748K927 5 3 | ----L 1D | -- | 299M 320M |
| 4281CN-M | 1748K927 5 3 | ----L 1D | -- | 299M 320M |

ADT SECURITY SYSTEMS - 527

| | | | | |
|--------------|-------------|---------|------|-----------------|
| 7187-137S | 527K548 5 3 | 500KAON | 100m | 10.525G |
| 7187-138S | 527K546 5 3 | 500KAON | 100m | 10.525G |
| ADT 7187-167 | 527K415 5 3 | 500KAON | 40m | 10.510G 10.540G |
| 7187-163S | 527K547 5 3 | 500KAON | 100m | 10.525G |
| ADT 7187-163 | 527K416 5 3 | 500KAON | 40m | 10.510G 10.540G |
| 7490-404 | 527K294 5 3 | 22KOA9D | 1u | 310M 320M |
| 7590-203 | 527K296 5 3 | 13KOA9D | -- | 310M 320M |
| 7590-504 | 527K295 5 3 | 22KOA9D | 3u | 310M 320M |
| 7187-167S | 527K549 5 3 | 500KAON | 10m | 10.525G |
| 7590-203 | 527K296 5 3 | 22KOA9D | -- | 310M 320M |
| ADT 7187-138 | 527K417 5 3 | 500KAON | 40m | 10.510G 10.540G |
| ADT 7187-137 | 527K418 5 3 | 500KAON | 40m | 10.510G 10.540G |

ADVANCE INDUSTRIES - 1394

| | | | | |
|--------------------------|--------------|------------|------|-----------|
| CDS DIGIT. CRUSAD. DT236 | 1394K262 5 2 | 5OKOF 1DAN | 0.5u | 310M 320M |
| CDS DIGIT. CRUSAD. DR3 | 1394K264 5 2 | 5OKOF 1DAN | -- | 310M 320M |
| CRUSADER DIGITAL DT236 | 1394K262 5 2 | 5OKOF 1DAN | 0.5u | 310M 320M |

| | | | | |
|------------------------|--------------|------------|------|-----------|
| CRUSADER DIGITAL DR3 | 1394K264 5 2 | 5OKOF 1DAN | -- | 310M 320M |
| CRUSADER DIGITAL COPS1 | 1394K266 5 2 | 5OKOF 1DAN | -- | 310M 320M |
| TOUCH'N GO DT236 | 1394K263 5 2 | 5OKOF 1DAN | 0.5u | 310M 320M |
| TOUCH'N GO DR3 | 1394K265 5 2 | 5OKOF 1DAN | -- | 310M 320M |
| TOUCH'N GO COPS1 | 1394K267 5 2 | 5OKOF 1DAN | -- | 310M 320M |

ADVANCE SECURITY INC. - 1640

| | | | | |
|--------|---------------|----------|------|-----------|
| 730 | 1640K789 5 3 | 400KL 1D | -- | 380M 400M |
| 704 | 1640K785 5 3 | 400KL 1D | 1u | 380M 400M |
| S310 | 1640K786 5 3 | 400KL 1D | -- | 380M 400M |
| 731 | 1640K787 5 3 | 400KL 1D | -- | 380M 400M |
| S510 | 1640K788 5 3 | 400KL 1D | -- | 380M 400M |
| S410 | 1640K790 5 3 | 400KL 1D | -- | 380M 400M |
| SA500M | 1640K845 5 3 | ----PON | -- | 380M 400M |
| 600-1 | 1640K983 5 3 | 300KL 1D | 300n | 299M 320M |
| 651 | 1640K975 5 3 | 300KL 1D | -- | 299M 320M |
| 600-2 | 1640K973 5 3 | 300KL 1D | 40n | 299M 320M |
| 660 | 1640K974 5 3 | 300KL 1D | -- | 299M 320M |
| 650 | 1640K979 5 3 | 300KL 1D | -- | 299M 320M |
| 630 | 1640K982 5 3 | 300KL 1D | -- | 299M 320M |
| 632 | 1640K984 5 3 | 300KL 1D | -- | 299M 320M |
| S312 | 1640K1007 5 3 | 300KL 1D | -- | 299M 320M |
| S622 | 1640K1022 5 3 | 300KL 1D | -- | 299M 320M |
| S412 | 1640K974 5 3 | 300KL 1D | -- | 299M 320M |

ALARM DEVICE MANUFACTURING CO. - 1564

| | | | | |
|---------------|---------------|----------|----|-----------|
| ADEMCO 4280 | 1564K756 5 3 | 620KL 1D | -- | 310M 320M |
| ADEMCO 5701 | 1564K760 5 3 | 620KL 1D | 2u | 310M 320M |
| ADEMCO 5706 | 1564K759 5 3 | 620KL 1D | 1u | 310M 320M |
| ADEMCO 5711 | 1564K757 5 3 | 620KL 1D | 2u | 310M 320M |
| ADEMCO 5727 | 1564K755 5 3 | 620KL 1D | 1u | 310M 320M |
| ADEMCO 5775 | 1564K758 5 3 | 620KL 1D | 5u | 310M 320M |
| ADEMCO 5705CN | 1564K1000 5 3 | 400KL 1D | 3u | 299M 320M |

ALLISTER DOOR CONTROL SYSTEMS - 1396

| | | | | |
|-------------|--------------|----------|----|-----------|
| PULSAR AA-T | 1396K337 5 2 | 200KA 1D | 7u | 310M 320M |
| PULSAR AA-R | 1396K338 5 2 | 200KA 1D | -- | 310M 320M |

ALMICRO ELECTRONICS INC. - 710

| | | | | |
|---------------|-------------|-----------|------|-----------|
| APELLO MB312T | 710K309 5 3 | 8KOOF3EBN | 0.7u | 310M 320M |
| APELLO MB312R | 710K310 5 3 | 8KOOF3EBN | -- | 310M 320M |

ALPHANET TELECOM INC. - 1773

| | | | | |
|------------------|---------------|----------|----|---------|
| ALPHALINK 1.2 NA | 1773K1052 5 2 | 16KOF 1D | -- | 931.94M |
|------------------|---------------|----------|----|---------|

ALPINE ELECTRONICS INC. - 700

| | | | | |
|--------------------|---------------|---------|----|-----------|
| A072/A073 (SYSTEM) | * 700K922 5 3 | 600KA2D | 2u | 299M 320M |
| BMW A070 | 700K1071 5 3 | 5OKOM1D | -- | 410M 47C |
| HS-3 | 700K1021 5 3 | 5OKOM1D | 1u | 410M 47C |
| BMW A071 | 700K1070 5 3 | 5OKOM1D | 1u | 410M 47C |

| | | | | |
|-------------------------------------------|----------------|-----------|------|--------|
| ALPS ELECTRIC (USA) INC. - 1788 | | | | |
| 5654 | 1788K989 5 2 | 400KL1D | -- | 299M |
| 5653 | *1788K980 5 2 | 400KM1D | 4u | 299M |
| 5653 | 1788K988 5 2 | 400KL1D | 4u | 299M |
| 5654 | *1788K981 5 2 | 400KM1D | -- | 299M |
| CMX01 P1 | 1788K1087 5 17 | 3M50F1D | 200m | 902M |
| AMERICAN HONDA MOTOR CO. INC. - 1543 | | | | |
| HONDA O8E60-01 | 1543K690 5 3 | 700KPON | 1u | 299M |
| HONDA O8E60-02 | 1543K691 5 3 | 700KPON | -- | 299M |
| AMERICAN MEDICAL ALERT CORPORATION - 1503 | | | | |
| 200 | 1503K665 5 3 | 28KOK1D | 4u | 299M |
| 500B | 1503K666 5 3 | 28KOK1D | -- | 299M |
| AMWAY CORPORATION - 756 | | | | |
| AMGARD E8496C | 756K126 5 3 | 50KOA1DAN | -- | 290M |
| AMGARD E8772C | 756K124 5 3 | 50KOA1DAN | 2 | 310M |
| AMGARD II C-MC-898 | 756K369 5 3 | 50KOL1DAN | 3u | 310M |
| AMGARD II CMC580 | 756K404 5 3 | 50KOL1DAN | 1u | 310M |
| AMGARD E8904C | 756K123 5 3 | 50KOA1DAN | 2 | 310M |
| AMGARD II C-MC-214 | 756K344 5 3 | 50KOL1DAN | 3u | 310M |
| AMGARD II C-MC-584 | 756K345 5 3 | 50KOL1DAN | 3u | 310M |
| AMGARD E8771C | 756K125 5 3 | 50KOA1DAN | 2 | 310M |
| AMGARD II C-MC-594 | 756K343 5 3 | 50KOL1DAN | -- | 310M |
| ANES ELECTRONICS INC. - 1398 | | | | |
| RC-300 | 1398K465 5 3 | 100KP1D | 0.2u | 310M |
| ARITECH CORPORATION - 623 | | | | |
| CS282 | 623K292 5 3 | 13KOA0D | -- | 310M |
| CS282 | 623K292 5 3 | 22KOA9D | -- | 310M |
| DA-203 | 623K327 5 3 | 50KOF1D | 6u | 310M |
| DA-223 | 623K328 5 3 | 50KOF1D | 6u | 310M |
| DR-202 | 623K325 5 3 | 50KOF1D | 6u | 310M |
| DR-222 | 623K326 5 3 | 50KOF1D | 6u | 310M |
| DR-835 | 623K444 5 3 | ----NON | 10m | 24.00G |
| ASTROFLEX INC. - 1854 | | | | |
| RS-3 | *1854K1066 5 3 | ----PON | 3u | 315M |
| AT&T - 230 | | | | |
| 8240 | 230K557 5 3 | 20KOF1DAN | 24On | 40.66M |
| 8400 | 230K558 5 3 | 20KOF1DAN | 26On | 40.66M |
| 8440 | 230K559 5 3 | 20KOF1DAN | 22On | 40.66M |
| 8560 | 230K560 5 3 | 20KOF1DAN | 18On | 40.66M |
| 8620 | 230K561 5 3 | 20KOF1DAN | -- | 40.66M |
| 8720-500B | 230K562 5 3 | 20KOF1DAN | 35On | 40.66M |

| | | | | | |
|----------------------------------------|--------------|-----------|------|---------|---------|
| CS 606A/8520 | 230K598 5 3 | 20KOF1DAN | 37On | 40.66M | 40.70M |
| 8325 | 230K957 5 3 | 20KOF1D | -- | 40.66M | 40.70M |
| 8325/8326 | 230K957 5 3 | 20KOF1D | -- | 40.66M | 40.70M |
| ATLANTIC PACIFIC MARKETING CORP. - 654 | | | | | |
| AUTO PAGE 4200 | 654K261 5 3 | 6K00A2D | 4 | 26.9M | 27.2M |
| AUTO PAGE 4200 | 654K261 5 3 | 6K00A2D | -- | 26.9M | 27.2M |
| AUTOPAGE AP/4000 | 654K290 5 3 | 6K00A3E | 4 | 26.995M | 27.195M |
| AUTOPAGE AP/4600 | 654K291 5 3 | 6K00A3E | 4 | 26.995M | 27.195M |
| MA/O7S | 654K277 5 3 | 10KOF1BEN | 0.1p | 150K | 200K |
| AUDIOVOX CANADA LTD. - 342 | | | | | |
| AUDIOVOX AT-223A | 342K318 3 22 | 16KOF3E | 9u | 49.67M | 49.97M |
| 00207-Y9500 SYSTEM | 342K605 5 3 | 22KOL1D | 10u | 310M | 320M |
| A2T | 342K771 5 3 | 45OKL1D | 1u | 299M | 320M |
| AA 9141 SYSTEM | 342K608 5 3 | 46KOL1D | 140n | 310M | 320M |
| A1R | 342K774 5 3 | 36K7L1D | -- | 299M | 320M |
| APS-2 SYSTEM | 342K606 5 3 | 46KOL1D | 140n | 310M | 320M |
| A3R | 342K770 5 3 | 45OKL1D | -- | 299M | 320M |
| AT-11 | 342K175 3 22 | 6K00A3E | 12mA | 1.6M | 1.8M |
| A1T | 342K773 5 3 | 36K7L1D | 7u | 299M | 320M |
| AT-12 | 342K272 3 22 | 16KOF3E | 3u | 46.61M | 46.97M |
| A2R | 342K772 5 3 | 45OKL1D | -- | 299M | 320M |
| AT-14 | 342K387 3 22 | 16KOF3E | 19u | 46.61M | 46.97M |
| PRO 9144 SYSTEM | 342K609 5 3 | 46KOL1D | 140n | 310M | 320M |
| AUDIOVOX AT-223A | 342K318 3 22 | 16KOF3E | 19u | 46.61M | 46.97M |
| PRO 9149 SYSTEM | 342K604 5 3 | 22KOL1D | 10u | 310M | 320M |
| AA 9147 SYSTEMS | 342K607 5 3 | 46KOL1D | 140n | 310M | 320M |
| PRO-9148 | 342K534 5 3 | 10K7L1D | -- | 310M | 320M |
| AT-11 | 342K175 3 22 | 16KOF3E | 1u | 49.83M | 49.89M |
| AT-14 | 342K387 3 22 | 16KOF3E | 9u | 49.67M | 49.97M |
| 0029721480 SYSTEM | 342K610 5 3 | 46KOL1D | 140n | 310M | 320M |
| APS-3 SYSTEM | 342K603 5 3 | 22KOL1D | 10u | 310M | 320M |
| AT-12 | 342K272 3 22 | 16KOF3E | 0.2u | 49.67M | 49.97M |
| PRO-BT48 | 342K535 5 3 | 10K7L1D | 27p | 310M | 320M |
| AA9005T | *342K923 5 3 | 61OKL1D | 5u | 299M | 320M |
| AA9005RH | *342K925 5 3 | 2M30L1D | -- | 417M | 418M |
| AA9005RTM | *342K924 5 3 | 2M30L1D | 170n | 417M | 418M |
| AA9005RTM | *342K924 5 3 | 61OKL1D | -- | 299M | 320M |
| AT2A | 342K1056 5 3 | ----L1D | 2u | 301.5M | 302.5M |
| AT2B | 342K1058 5 3 | ----L1D | 3u | 301.5M | 302.5M |
| AP2R | 342K1059 5 3 | ----L1D | -- | 301.0M | 302.5M |
| PRO2T | 342K1060 5 3 | ----L1D | 5u | 301.0M | 302.0M |
| AA92R | 342K1057 5 3 | ----L1D | -- | 301.5M | 302.5M |
| AUTOROOF LTD. - 1534 | | | | | |
| AT14 | 1534K695 5 2 | ----NON | 6u | 310M | 320M |
| AT14 | 1534K695 5 2 | ----NON | -- | 310M | 320M |
| B.E.A. INC. - 1399 | | | | | |
| VG0 17 | 1399K510 5 2 | ----NON | 40m | 10.525G | |
| VG0 47 | 1399K510 5 2 | ----NON | 40m | 10.525G | |

BEAVER LUMBER COMPANY - 1663

| | | | | | | |
|------------|--------------|---------|----|------|------|--|
| 191/552532 | 1663K830 5 3 | 25KOL1A | 5u | 299M | 320M | |
| 191/552505 | 1663K831 5 3 | 25KOL1A | 5u | 299M | 320M | |

BEL-TRONICS LIMITED - 1802

| | | | | | | |
|------------------|----------------|---------|------|---------|--|--|
| SWINGMASTER G460 | *1802K997 5 10 | 400KPON | 200u | 10.525G | | |
|------------------|----------------|---------|------|---------|--|--|

BELL CANADA - 538

| | | | | | | |
|------------------|--------------|---------|----|--------|--------|--|
| PROMENADE FF1700 | 538K433 3 22 | 16KOF3E | 2u | 49.67M | 49.97M | |
| PROMENADE FF1700 | 538K433 3 22 | 16KOF3E | 9u | 46.61M | 46.97M | |

BERLET ELECTRONICS LTD. - 1326

| | | | | | | |
|------------------|---------------|---------|-----|------|------|--|
| TELEMOTIVE E9150 | 1326K1065 3 2 | 200KF2D | -- | 445M | 450M | |
| TELEMOTIVE E9651 | 1326K1064 3 2 | 200KF2D | 22u | 445M | 450M | |

BETA COMMUNICATIONS - 201

| | | | | | | |
|----------|--------------|---------|------|--------|--------|--|
| ZETA 822 | 201K170 3 22 | 16KOF3E | 20u | 49.83M | 49.89M | |
| ZETA 510 | 201K170 3 22 | 6K00A3E | 20mA | 1.6M | 1.8M | |
| ZETA 510 | 201K170 3 22 | 16KOF3E | 15u | 49.83M | 49.89M | |
| ZETA 820 | 201K170 3 22 | 16KOF3E | 20u | 49.83M | 49.89M | |
| ZETA 820 | 201K170 3 22 | 6K00A3E | 1mA | 1.6M | 1.8M | |
| ZETA 822 | 201K170 3 22 | 6K00A3E | 1mA | 1.6M | 1.8M | |

BI INC. - 1499

| | | | | | | |
|----------------------|--------------|---------|-----|------|------|--|
| HES O1 | 1499K663 5 3 | 450KK1D | -- | 299M | 320M | |
| DRIVE-BI | 1499K784 5 3 | 80KOL1D | -- | 299M | 320M | |
| OMEGA | 1499K662 5 3 | 450KK1D | 10n | 299M | 320M | |
| HOME ESCORT HEM 6000 | 1499K976 5 3 | 80KOL1D | -- | 299M | 320M | |

BOLT SECURITY SYSTEMS ZORRAH SECURITY LTD. - 840

| | | | | | | |
|------------|-------------|---------|-----|------|------|--|
| BOLT 960C | 840K382 5 3 | 2K86POB | 12u | 310M | 320M | |
| BOLT 1000C | 840K384 5 3 | 2K86POB | -- | 310M | 320M | |
| BOLT 900C | 840K377 5 3 | 2K86POB | -- | 310M | 320M | |
| BOLT 902C | 840K383 5 3 | 2K86POB | 12u | 310M | 320M | |
| BOLT 920C | 840K381 5 3 | 2K86POB | 15u | 310M | 320M | |
| BOLT 930C | 840K380 5 3 | 2K86POB | 15u | 310M | 320M | |
| BOLT 940C | 840K379 5 3 | 2K86POB | 13u | 310M | 320M | |
| BOLT 950C | 840K378 5 3 | 2K86POB | 10u | 310M | 320M | |

C&K SYSTEMS INC. - 1140

| | | | | | | |
|------------------|--------------|---------|------|---------|---------|--|
| C&K 8420 | 1140K413 5 3 | 500KAON | 40m | 10.510G | 10.540G | |
| DUAL TEC DT-5360 | 1140K752 5 3 | 165MPON | 230u | 902M | 928M | |
| C&K 8440 | 1140K414 5 3 | 500KAON | 40m | 10.510G | 10.540G | |
| 8110S | 1140K541 5 3 | 500KAON | 100m | 10.525G | | |
| C&K 8660 | 1140K411 5 3 | 500KAON | 40m | 10.510G | 10.540G | |
| 8140S | 1140K543 5 3 | 500KAON | 100m | 10.525G | | |
| DT-420 | 1140K572 5 3 | 500KAON | 400m | 10.525G | | |
| 8660S | 1140K544 5 3 | 500KAON | 10m | 10.525G | | |

| | | | | | | |
|-----------------|---------------|---------|------|---------|---------|--|
| 8100S | 1140K540 5 3 | 500KAON | 100m | 10.525G | | |
| 8120S | 1140K542 5 3 | 500KAON | 100m | 10.525G | | |
| 8250S | 1140K545 5 3 | 500KAON | 10m | 10.525G | | |
| C&K 8410 | 1140K412 5 3 | 500KAON | 40m | 10.510G | 10.540G | |
| DT-435 | 1140K567 5 3 | 500KAON | 400m | 10.525G | | |
| DT-435C | 1140K568 5 3 | 500KAON | 400m | 10.525G | | |
| DT-440S | 1140K569 5 3 | 500KAON | 400m | 10.525G | | |
| DT-450 | 1140K570 5 3 | 500KAON | 400m | 10.525G | | |
| DT-460S | 1140K571 5 3 | 500KAON | 400m | 10.525G | | |
| DUAL TEC DT-707 | *1140K900 5 3 | 200MPON | 0.4u | 2.45G | | |

CAMBERIN ELECTRONICS LTD. - 1400

| | | | | | | |
|----------------|---------------|-----------|-----|-----|------|--|
| CAMBERIN ATX-2 | 1400K206 5 15 | 180KF3EGN | 20n | 89M | 107M | |
| ATX-2 | 1400K206 5 15 | 180KF3EGN | 20n | 89M | 107M | |

CANADIAN GARAGE DOORS INC. - 1401

| | | | | | | |
|-------------------|--------------|----------|----|------|------|--|
| CENTURY JF201 T/R | 1401K389 5 2 | 50KOP0DB | 7u | 310M | 320M | |
| CENTURY JF301 T/R | 1401K388 5 2 | 50KOP0DB | 7u | 310M | 320M | |

CANADIAN METER COMPANY LTD. - 1828

| | | | | | | |
|-----------------------|----------------|---------|----|------|------|--|
| TRACE 9.0 TRANSPONDER | 1828K1031 3 9 | 6K00A3D | -- | 450M | 460M | |
| TRACE 9.0 TRANSPONDER | *1828K1031 3 9 | 500KF1D | 3u | 414M | 416M | |

CANADIAN TIRE CORP. - 205

| | | | | | | |
|-------------------------|--------------|---------|------|--------|--------|--|
| 46-0130-2 | 205K552 5 2 | 460KK1D | 3u | 310M | 320M | |
| ADTO 230 | 205K189 3 22 | 6K00A3E | 18mA | 1.6M | 1.8M | |
| ADTO 230 | 205K189 3 22 | 6K00A3E | 20u | 49.83M | 49.89M | |
| MASTERCRAFT 46-0131-0 | 205K536 5 2 | 410KPON | 200p | 310M | 320M | |
| MASTERCRAFT AT90-1MC | 205K537 5 2 | 410KPON | 200p | 310M | 320M | |
| MASTERCRAFT AR90A1C | 205K713 5 2 | 400KPON | -- | 299M | 320M | |
| MASTERCRAFT AR90AC | 205K713 5 2 | 400KPON | -- | 299M | 320M | |
| MASTERCRAFT 46-0131-0 | 205K798 5 2 | 500KPON | 2u | 299M | 320M | |
| MASTERCRAFT 46-0131-2 | 205K797 5 2 | 435KPON | 1u | 299M | 320M | |
| PECONIC TX1000 | 205K207 3 22 | 6K00A3E | 14mA | 1.6M | 1.8M | |
| PECONIC TX1000 | 205K207 3 22 | 16KOF3E | 0.5u | 49.83M | 49.89M | |
| PULSER 69-7817-4 | 205K240 3 22 | 16KOF3E | 1u | 46.61M | 46.97M | |
| PULSER 69-7817-4 | 205K240 3 22 | 16KOF3E | 0.5u | 49.67M | 49.97M | |
| MASTERCRAFT AT90-1MC | 205K799 5 2 | 500KPON | 2u | 299M | 320M | |
| PULSER 69-7849-8 | 205K419 3 22 | 16KOF3E | 9u | 49.67M | 49.97M | |
| PULSER SWEETH.69-7848-0 | 205K302 3 22 | 16KOF3E | 1.5u | 46.61M | 46.97M | |
| PULSER SWEETH.69-7848-0 | 205K302 3 22 | 16KOF3E | 0.3u | 49.67M | 49.97M | |
| PULSER 69-7849-8 | 205K419 3 22 | 16KOF3E | 19u | 46.61M | 46.97M | |

CANDEL INDUSTRIES LTD. - 901

| | | | | | | |
|---------------------|--------------|---------|-----|------|------|--|
| PT-2D | 901K458 5 3 | 22K0A9D | 45n | 310M | 320M | |
| RX-141 | 901K459 5 3 | 13K0A0D | -- | 310M | 320M | |
| RX-141 | 901K459 5 3 | 22K0A9D | -- | 310M | 320M | |
| PT-2D | 901K458 5 3 | 13K0A0D | 45n | 310M | 320M | |
| REPEATER ERS MK-0-R | *901K847 5 3 | 600KF2D | 7u | 299M | 320M | |

| | | | | | | | | | | | | | | |
|-----------------------------------------------------------|--|--|--|--|--|--|---------------------------------------------------|-----------|---|---|------------|-----|------|------|
| CAPRICORN ELECTRONICS INC. - 1403 | | | | | | | 750 | 1219K722 | 5 | 2 | 1M50A 1D | 3u | 380M | 400M |
| CODE-ALARM CA-UTX 1403K463 5 3 110KP1D 0.3u 310M 320M | | | | | | | 54SC | 1219K489 | 5 | 2 | 100KA 1D | 3u | 310M | 320M |
| CARD SIGNATURE MARKETING LTD. - 1552 | | | | | | | 71C | 1219K500 | 3 | 6 | 150KA 1D | -- | 310M | 320M |
| KEYWOOD EZF 016 1552K701 5 2 1M50PON 7u 299M 320M | | | | | | | 300 | 1219K745 | 5 | 2 | 700KL 1D | -- | 299M | 400M |
| CARRADY ELECTRONICS LTD. (HAYAT) - 411 | | | | | | | 756 | 1219K744 | 5 | 2 | 700KL 1D | 2u | 299M | 400M |
| CROWN VA-J3 411K652 5 3 6K00A3E 4 26.99M 27.19M | | | | | | | 62 | 1219K746 | 5 | 2 | 700KL 1D | 4u | 299M | 400M |
| CROWN VA-J3 411K652 5 3 200KA 1D 6u 310M | | | | | | | 66 | 1219K741 | 5 | 2 | 700KL 1D | 3u | 299M | 400M |
| CROWN VA-J3 411K652 5 3 6K00A3E -- 26.99M 27.19M | | | | | | | 771 | 1219K742 | 3 | 6 | 700KL 1D | -- | 299M | 400M |
| CROWN VA-J3 411K652 5 3 200KA 1D -- 310M 320M | | | | | | | SEARS 139.18722 | 1219K566 | 3 | 6 | 150KA 1D | -- | 310M | 320M |
| LEAR JET STEREO 57527 411K219 5 3 6K00A2D 4 26.99M 27.19M | | | | | | | SEARS 139.18779 | 1219K633 | 5 | 2 | 200KA 1D | 8u | 310M | 320M |
| LEAR JET STEREO 5752 411K275 5 3 6K00A2D 4 26.99M 27.19M | | | | | | | 740 | 1219K741 | 5 | 2 | 700KL 1D | 3u | 299M | 400M |
| CASABLANCA FAN COMPANY - 1878 | | | | | | | 50HBC | 1219K480 | 5 | 2 | 200KA 1D | 6u | 310M | 320M |
| W-21 *1878K1095 5 2 40KOL2D 1u 299M 320M | | | | | | | 54HBC | 1219K455 | 5 | 2 | 100KA 1D | 3u | 310M | 320M |
| 0001540 *1878K1096 5 2 40KOL2D -- 299M 320M | | | | | | | SEARS O41A3516-1 | 1219K629 | 5 | 2 | 200KA 1D | -- | 310M | 320M |
| CATTRON INC. - 1007 | | | | | | | HOMEBUILDER 53HBC | 1219K477 | 5 | 2 | 100KL2D | 4u | 310M | 320M |
| CAT 816E-51 1007K781 5 2 200KF 1D 4u 396M 399M | | | | | | | SEARS 139.18718 | 1219K450 | 5 | 2 | 100KL2D | 4u | 310M | 320M |
| TQE-8413 1007K781 5 2 200KF 1D -- 396M 399M | | | | | | | LIFTMASTER 41D80000C | 1219K255 | 5 | 2 | 200KA 1D | -- | 310M | 320M |
| CHAMBERLAIN MANUFACTURING CANADA INC. - 1219 | | | | | | | SEARS 139.18750 | 1219K451 | 5 | 2 | 200KA 1D | 6u | 310M | 320M |
| 64 1219K744 5 2 700KL 1D 2u 299M 400M | | | | | | | LIFTMASTER 41A3081 | 1219K401 | 5 | 2 | 200KA 1D | -- | 310M | 320M |
| 041A3516-2 1219K631 5 2 200KA 1D -- 310M 320M | | | | | | | SEARS 139.18738 | 1219K453 | 5 | 2 | 100KA 1D | 3u | 310M | 320M |
| 041A3516-3 1219K630 5 2 200KA 1D -- 310M 320M | | | | | | | LIFTMASTER 41D10000C | 1219K428 | 5 | 2 | 200KA 1D | -- | 310M | 320M |
| 041A3626 1219K710 5 2 1M50A 1D -- 380M 400M | | | | | | | LIFTMASTER 53LC | 1219K464 | 5 | 2 | 100KL2D | 4m | 310M | 320M |
| 041A3627 1219K710 5 2 1M50A 1D -- 380M 400M | | | | | | | LIFTMASTER 41A3071 | 1219K400 | 5 | 2 | 200KA 1D | -- | 310M | 320M |
| 200C 1219K481 5 2 200KA 1D -- 310M 320M | | | | | | | LIFTMASTER 41A3204 | 1219K401 | 5 | 2 | 200KA 1D | -- | 310M | 320M |
| 41D2907 1219K244 5 2 200KA 1D -- 310M 320M | | | | | | | SEARS O41A3516 | 1219K628 | 5 | 2 | 200KA 1D | -- | 310M | 320M |
| 50C 1219K243 5 2 200KA 1D 20u 310M 320M | | | | | | | SEARS 139.18723 | 1219K503 | 3 | 6 | 150KA 1D | -- | 310M | 320M |
| 51C 1219K386 5 2 200KA 1D 20u 310M 320M | | | | | | | SEARS 139.18724 | 1219K504 | 3 | 6 | 150KA 1D | -- | 310M | 320M |
| 50C 1219K478 5 2 200KA 1D 6u 310M 320M | | | | | | | 774 | 1219K740 | 3 | 6 | 700KL 1D | -- | 299M | 400M |
| 753 1219K724 5 2 1M30A 1D 7u 380M 400M | | | | | | | 500 | 1219K842 | 5 | 2 | 700KL 1D | -- | 299M | 400M |
| 51LC 1219K479 5 2 200KA 1D 6u 310M 320M | | | | | | | HOMEBUILDER 50HBC | 1219K366 | 5 | 2 | 200KA 1D | 20u | 310M | 320M |
| 756C 1219K634 5 2 200KA 1D 8u 310M 320M | | | | | | | O41A4201 | 1219K1027 | 5 | 2 | 140KL 1D | -- | 380M | 400M |
| 54LC 1219K454 5 2 100KA 1D 3u 310M 320M | | | | | | | O41A4201-1 | 1219K1027 | 5 | 2 | 140KL 1D | -- | 380M | 400M |
| 756HBC 1219K635 5 2 200KA 1D 8u 310M 320M | | | | | | | O41A4252 | 1219K1027 | 5 | 2 | 140KL 1D | -- | 380M | 400M |
| 61 1219K709 5 2 1M50A 1D 3u 380M 400M | | | | | | | O41A4252-1 | 1219K1027 | 5 | 2 | 140KL 1D | -- | 380M | 400M |
| 772 1219K726 3 6 1M30A 1D -- 380M 400M | | | | | | | 853 | 1219K1026 | 5 | 2 | 140KL 1D | 2u | 380M | 400M |
| 656LC 1219K632 5 2 200KA 1D 8u 310M 320M | | | | | | | 850 | 1219K1025 | 5 | 2 | 140KL 1D | 2u | 380M | 400M |
| 773 1219K725 5 2 1M30A 1D 7u 380M 400M | | | | | | | CHUBB ALARMS - 1090 | | | | | | | |
| 72C 1219K501 3 6 150KA 1D -- 310M 320M | | | | | | | SENTROL 7101A | 1090K149 | 5 | 3 | 1K00F 1DEN | 34n | 310M | 320M |
| 54C 1219K452 5 2 100KA 1D 3u 310M 320M | | | | | | | SENTROL 7201A | 1090K150 | 5 | 3 | 1K00F 1DEN | 34n | 310M | 320M |
| 74C 1219K502 3 6 150KA 1D -- 310M 320M | | | | | | | SENTROL 7301A | 1090K151 | 5 | 3 | 1K00F 1DEN | 34n | 310M | 320M |
| 52LC 1219K490 5 2 150KA 1D 5u 310M 320M | | | | | | | CHUNG HSIN ELECTRIC & MACHINERY MFG. CORP. - 1406 | | | | | | | |
| 53C 1219K476 5 2 100KL2D 4u 310M 320M | | | | | | | CB-4C | 1406K331 | 5 | 2 | 160KL 1D | -- | 310M | 320M |
| 400 1219K743 5 2 700KL 1D -- 299M 400M | | | | | | | DT-3CA | 1406K329 | 5 | 2 | 160KL 1D | 2u | 310M | 320M |
| 63 1219K723 5 2 1M30A 1D 7u 380M 400M | | | | | | | DT-4C | 1406K330 | 5 | 2 | 160KL 1D | 2u | 310M | 320M |
| 73C 1219K507 5 2 100KL2D 4m 310M 320M | | | | | | | CLOPAY CORP. - 1407 | | | | | | | |
| | | | | | | | DR-3C | 1407K187 | 5 | 2 | 160KL2D | -- | 310M | 320M |
| | | | | | | | DT-3C | 1407K186 | 5 | 2 | 160KL2D | 1u | 310M | 320M |
| | | | | | | | DURALIFT 10P3031 | 1407K120 | 5 | 2 | 318KPONXN | -- | 310M | 320M |
| | | | | | | | DURALIFT DT-3CA | 1407K322 | 5 | 2 | 160KL 1DAN | 2u | 310M | 320M |
| | | | | | | | DURALIFT DT-4C | 1407K323 | 5 | 2 | 160KL 1DAN | 2u | 310M | 320M |
| | | | | | | | DURALIFT G252 | 1407K119 | 5 | 2 | 318KPONXN | 10u | 310M | 320M |

| | | | | | |
|----------------------------------------|----------------|---------|------|---------|--------|
| CLORIDE INC. - 1408 | | | | | |
| CA 3077ARF4 | 1408K95 5 3 | 50K0A1D | 10m | 310M | 320M |
| CODE-ALARM INC. - 1409 | | | | | |
| BTPR-X | 1409K462 5 3 | 110KP1D | -- | 310M | 320M |
| MM-6 | 1409K791 5 3 | 110KL1D | 1u | 299M | 320M |
| SYSTEM 2000 DW-1 | 1409K705 5 3 | ----AON | 1u | 299M | 320M |
| SYSTEM 2000 RC-2 | 1409K706 5 3 | ----AON | -- | 299M | 320M |
| SYSTEM 2000 HAC-1 | 1409K707 5 3 | ----AON | 1n | 299M | 320M |
| COLORADO TIME SYSTEMS INC. - 1791 | | | | | |
| DISTANCECADDY DCM-1 | *1791K990 5 10 | 3K00NON | 10m | 10.525G | |
| COMPUTIME LTD. - 1700 | | | | | |
| WOODS 041R1 | *1700K869 5 2 | 100KA2D | -- | 299M | 320M |
| WOODS 041T | *1700K868 5 2 | 100KA2D | 3u | 299M | 320M |
| SMC 041T | *1700K868 5 2 | 100KA2D | 3u | 299M | 320M |
| SMC 041R1 | *1700K869 5 2 | 100KA2D | -- | 299M | 320M |
| COMPUTIME 041R1 | *1700K869 5 2 | 100KA2D | -- | 299M | 320M |
| COMPUTIME 041T | *1700K868 5 2 | 100KA2D | 3u | 299M | 320M |
| ARCHER 041T | *1700K868 5 2 | 100KA2D | 3u | 299M | 320M |
| ARCHER 041R1 | *1700K869 5 2 | 100KA2D | -- | 299M | 320M |
| PSF 041R1 | *1700K869 5 2 | 100KA2D | -- | 299M | 320M |
| PSF 041T | *1700K868 5 2 | 100KA2D | 3u | 299M | 320M |
| COMY TECHNOLOGY - 1822 | | | | | |
| HAWK-300OR | *1822K1024 5 3 | 300KL1D | -- | 299M | 320M |
| HAWK-300OT | *1822K1023 5 3 | 300KL1D | 2u | 299M | 320M |
| CONCOURSE CANADA TRADING INC. - 221 | | | | | |
| LK90-1 | 221K248 3 22 | 16KOF3E | 10u | 46.61M | 46.97M |
| LK90-1 | 221K248 3 22 | 16KOF3E | 1.8u | 49.67M | 49.97M |
| DP171 | 221K195 3 22 | 16KOF3E | 34u | 49.83M | 49.89M |
| DP171 | 221K195 3 22 | 6K00A3E | 50mA | 1.6M | 1.8M |
| CONTRONIC INC. - 166 | | | | | |
| HOMELINK 06202-CAN-00 | 166K596 5 3 | 12K4F1D | -- | 174.2M | |
| HOMELINK 04601-CAN-00 | 166K597 5 3 | 12K4F1D | 1u | 174.2M | |
| COSMO COMMUNICATIONS CANADA INC. - 232 | | | | | |
| COSMO TR-3008N | 232K269 3 22 | 16KOF3E | 9u | 46.61M | 46.97M |
| COSMO TR-3033 | 232K269 3 22 | 16KOF3E | 1u | 49.67M | 49.97M |
| COSMO TR-3008N | 232K269 3 22 | 16KOF3E | 8u | 49.67M | 49.97M |
| COSMO TR-3033 | 232K269 3 22 | 16KOF3E | 9u | 46.61M | 46.97M |
| TR3001 | 232K157 3 22 | 16KOF3E | 5u | 49.83M | 49.89M |
| TR-3008 | 232K143 3 22 | 16KOF3E | 13u | 49.83M | 49.89M |
| TR3001 | 232K157 3 22 | 6K00A3E | 16mA | 1.69M | 1.75M |
| SPEAK-EASY RT 134 | 232K143 3 22 | 6K00A3E | 6mA | 1.69M | 1.75M |

| | | | | | |
|------------------------------------------------|---------------|-------------|------|--------|--------|
| SPEAK-EASY RT 134 | 232K143 3 22 | 16KOF3E | 13u | 49.83M | 49.89M |
| TR-3008 | 232K143 3 22 | 6K00A3E | 6mA | 1.69M | 1.75M |
| COTAG INTERNATIONAL - 1751 | | | | | |
| 3010 | *1751K933 5 3 | ----NON | 3.5u | 132K | |
| 3400 | *1751K933 5 3 | ----NON | 3.5u | 132K | |
| 3400 | *1751K933 5 3 | ----L2D | 3.5u | 66K | |
| 3010 | *1751K933 5 3 | ----L2D | 3.5u | 66K | |
| CSI MANUFACTURING AND DISTRIBUTION INC. - 1411 | | | | | |
| CS3000 | 1411K777 5 2 | 7K00L1D | -- | 299M | 320M |
| MT2 | 1411K776 5 2 | 7K00L1D | 6u | 299M | 320M |
| MT2 | *1411K861 5 2 | 58KOL1D | 5u | 299M | 320M |
| CS 1500 | *1411K862 5 2 | 58KOL1D | -- | 299M | 320M |
| CS2000 | 1411K494 5 2 | 50K0A1D | -- | 310M | 320M |
| CS 3000 | *1411K862 5 2 | 58KOL1D | -- | 299M | 320M |
| CS 3000 PLUS | *1411K862 5 3 | 58KOL1D | -- | 299M | 320M |
| HOME SENTRY 900-T2-TX | 1411K953 5 3 | 78OKL1D | 235n | 299M | 320M |
| HOME SENTRY 900-T4-TX | 1411K951 5 3 | 78OKL1D | 12n | 299M | 320M |
| HOME SENTRY 900-RX | 1411K955 5 3 | 78OKL1D | -- | 299M | 320M |
| HOME SENTRY 900-T1-TX | 1411K954 5 3 | 78OKL1D | 25n | 299M | 320M |
| HOME SENTRY 900-T3-TX | 1411K952 5 3 | 78OKL1D | 73n | 299M | 320M |
| COMMAND START MT2S | 1411K1053 5 2 | 10KOL1D | 10u | 318M | |
| D/TECH DIV. OF ICI AMERICAS INC. - 1412 | | | | | |
| D/TECH FRT-1 | 1412K301 5 3 | 20KOF3D/NOX | 0.1 | 892M | 938 |
| D/TECH FRT-1 | 1412K301 5 3 | 20KOF3D | -- | 1780M | 1880 |
| D/TECH FTR-2 | 1412K427 5 3 | 20KOF1A/A1A | 10m | 892M | 938 |
| D/TECH FTR-2 | 1412K427 5 3 | 20KOF1A/A1A | -- | 1780M | 1880 |
| D/TECH SYN-1 | 1412K391 5 3 | 20KOF3D/NOX | 0.1 | 892M | 938 |
| D/TECH SYN-1 | 1412K391 5 3 | 20KOF3D | -- | 1780M | 1880 |
| DFNB900A | 1412K300 5 3 | 20KOF3D/NOX | 0.1 | 892M | 938 |
| DFNB900A | 1412K300 5 3 | 20KOF3D | -- | 1780M | 1880 |
| DFNB900B | 1412K352 5 3 | 20KOF3D/NOX | 0.1 | 892M | 938 |
| DFNB900B | 1412K352 5 3 | 20KOF3D | -- | 1780M | 1880 |
| DAEYOUNG ELECTRONICS IND. CO. INC. - 1797 | | | | | |
| DYNA HELP PHONE DH104T | 1797K998 5 3 | 1MOOL1D | 1u | 299M | 320 |
| DYNA HELP PHONE DH104 | 1797K999 5 3 | 1MOOL1D | -- | 299M | 320 |
| DALE INTEGRATED SERVICES CO. LTD. - 516 | | | | | |
| SIGMAFONE HCP700 | 516K179 3 22 | 6K00A3EJN | 24mA | 1.6M | 1.8 |
| SIGMAFONE HCP700 | 516K179 3 22 | 16KOF3EJN | 3u | 49.83M | 49.89 |
| DALLAS INSTRUMENTS INC. - 1413 | | | | | |
| COMPU-VOX 200 | 1413K446 5 21 | 16KOF3E | 11n | 88M | 108 |
| RRT-100 | 1413K409 5 21 | 16KOF3E | 2n | 88M | 108 |
| DANA COPORATION - 1651 | | | | | |
| APS-5/APS-4 | 1651K811 5 3 | 4MOOM1D | 2u | 299M | 320 |

| REL ISSUE 61/NMR 61e ÉDITION | PART/PARTIE K | 257 | REL ISSUE 61/NMR 61e ÉDITION | PART/PARTIE K | 258 |
|-------------------------------------------------------|---------------|-----|--------------------------------------------------------|---------------|-----|
| DATASCOPE CORP. - 1414 | | | AMGUARD SCOUT 8079C 1658K824 5 3 ----L1D -- 350M 360M | | |
| ACCUTORR 1A/2A 1414K276 3 9 1K50F1D 15u 174M 216M | | | AMGUARD SCOUT 8079C 1658K824 5 3 ----L1D 12u 380M 400M | | |
| DAWNE LEIGH ASSOCIATES - 1415 | | | AMGUARD SCOUT 8080C 1658K823 5 3 ----L1D 2u 350M 360M | | |
| RA-DOOR MW-04 1415K286 5 2 200KG0D 266u 10.50G 10.55G | | | DIRECTED ELECTRONICS INC. - 1513 | | |
| RA-DOOR MW-06 1415K287 5 2 200KG0D 266u 10.50G 10.55G | | | AUTOMATE 2 1513K673 5 3 ----L2D -- 299M 320M | | |
| RA-DOOR MW-10 1415K288 5 2 200KG0D 266u 10.50G 10.55G | | | AUTOMATE 3 1513K677 5 3 ----L2D -- 299M 320M | | |
| RA-DOOR MW-20 1415K289 5 2 200KG0D 266u 10.50G 10.55G | | | AUTOMATE 5 1513K676 5 3 ----L2D -- 299M 320M | | |
| DELTATEE ENTERPRISES LTD. - 1712 | | | AUTOMATE 6 1513K676 5 3 ----L2D -- 299M 320M | | |
| ST-1 1712K947 5 3 2K00A2D -- 303.875M | | | AUTOMATE 757 1513K674 5 3 ----L2D 1u 299M 320M | | |
| S/F-1 1712K948 5 3 2K00A2D 5.2u 303.875M | | | AUTOMATE 777A 1513K675 5 3 ----L2D 3u 299M 320M | | |
| PDM-1 1712K948 5 3 2K00A2D 5.2u 303.875M | | | AUTOMATE 7 1513K679 5 3 ----L2D -- 299M 320M | | |
| DST-1 1712K948 5 3 2K00A2D 5.2u 303.875M | | | AUTOMATE 8 1513K678 5 3 ----L2D -- 299M 320M | | |
| DESIGNTECH INTERNATIONAL INC. - 1476 | | | HORNET 715T 1513K673 5 3 ----L2D -- 299M 320M | | |
| CARFINDER III CF3T 1476K647 5 2 500KA1D 5u 299M 320M | | | HORNET 757 1513K674 5 3 ----L2D 1u 299M 320M | | |
| CARFINDER III CF3R 1476K648 5 2 500KA1D -- 299M 320M | | | VIPER 600 1513K676 5 3 ----L2D -- 299M 320M | | |
| POP-A-LOCK PALR 1476K697 5 2 500KA1D -- 299M 320M | | | STEALSTOPPER 757 1513K674 5 3 ----L2D 1u 299M 320M | | |
| AUTOCOMMAND ACT2 1476K1067 5 3 300KM1D 1u 310M 320M | | | VIPER 777A 1513K675 5 3 ----L2D 3u 299M 320M | | |
| AUTOCOMMAND ACR2 1476K1068 5 3 300KM1D -- 310M 320M | | | STEALSTOPPER 80 1513K678 5 3 ----L2D -- 299M 320M | | |
| DETECTION SYSTEMS INC. - 1249 | | | VIPER 300 1513K677 5 3 ----L2D -- 299M 320M | | |
| DS702C 1249K624 5 3 5MOOPON 1.5m 10.50G 10.55G | | | VIPER 500 1513K676 5 3 ----L2D -- 299M 320M | | |
| DS703C 1249K625 5 3 5MOOPON 5m 10.50G 10.55G | | | STEALSTOPPER 777A 1513K675 5 3 ----L2D 3u 299M 320M | | |
| DS710C 1249K626 5 3 5MOOPON 1m 10.50G 10.55G | | | STEALSTOPPER 70 1513K679 5 3 ----L2D -- 299M 320M | | |
| DS715C 1249K627 5 3 5MOOPON 1m 10.50G 10.55G | | | DNS INDUSTRIES LTD. - 1417 | | |
| DICON SYSTEMS LIMITED - 1021 | | | C1000 1417K127 5 2 1K50LODFN 1.6u 300M 400M | | |
| 9000 1021K496 5 3 601KF1D -- 310M 320M | | | C100OR 1417K128 5 2 1K50LODFN -- 300M 400M | | |
| T901 1021K495 5 3 601KF1D 8.8u 310M 320M | | | DOORLEC CORPORATION - 1418 | | |
| DIGITAL OFFICE SYSTEMS INTERNATIONAL - 848 | | | DC-3000 1418K303 5 2 624KK1DAN 15u 310M 320M | | |
| CCS-MO-118 848K393 5 3 60KOF3E -- 310M 320M | | | DSL DYNAMIC SCIENCES LTD. - 1274 | | |
| CCS-TO-118 848K392 5 3 60KOF3E 6u 310M 320M | | | DIGITRAC 6130 1274K715 5 3 125KA2DBN 5m 27.255M | | |
| DIGITAL SECURITY CONTROLS LTD. - 160 | | | DIGITRAC DUAL ANTENNA 1274K714 5 3 ----NON 58u 200K | | |
| E.M.U. TX 160K749 5 3 11K3L1D 2u 310M 320M | | | DYNASCAN CORPORATION - 597 | | |
| FORCE 2 F2-100 160K716 5 3 12M2PON 760m 10.525G 320M | | | COBRA CP-301SC 597K249 3 22 16KOF3E 8u 46.61M 46.97M | | |
| SURVIVE E.M.U. 160K748 5 3 11K3L1D -- 310M 320M | | | COBRA CP-86SC 597K390 3 22 16KOF3E 0.8u 46.61M 46.97M | | |
| FORCE 2 MODEL 101 160K986 5 3 12M2PON 1m 10.525G | | | COBRA CP-86SC 597K390 3 22 16KOF3E 0.2u 49.67M 49.97M | | |
| DIMANGO PRODUCTS CORP. - 1658 | | | COBRA CP-302SC 597K340 3 22 16KOF3E 12u 46.61M 46.97M | | |
| AMGUARD SCOUT 8081C 1658K825 5 3 ----L1D 2u 350M 360M | | | COBRA CP-460SC 597K324 3 22 16KOF3E 0.2u 46.61M 46.97M | | |
| AMGUARD SCOUT 8081C 1658K825 5 3 ----L1D -- 380M 400M | | | COBRA CP-460SC 597K324 3 22 16KOF3E 6.6u 49.67M 49.97M | | |
| AMGUARD SCOUT 8082C 1658K826 5 3 ----L1D 2u 350M 360M | | | COBRA CP-301SC 597K249 3 22 16KOF3E 1u 49.67M 49.97M | | |
| AMGUARD SCOUT 8084C 1658K827 5 3 ----L1D 3u 350M 360M | | | COBRA CP-302SC 597K340 3 22 16KOF3E 7u 49.67M 49.97M | | |
| | | | COBRA CP-91SBC 597K257 3 22 16KOF3E 6.6u 46.61M 46.97M | | |
| | | | COBRA CP-91SBC 597K257 3 22 16KOF3E 0.2u 49.67M 49.97M | | |
| | | | COBRA CP-92S 597K334 3 22 16KOF3E 3u 46.61M 46.97M | | |
| | | | COBRA CP-92S 597K334 3 22 16KOF3E 1u 49.67M 49.97M | | |
| | | | DYNATRONIC SOUND LTD. - 1550 | | |
| | | | ALA-RF1 1550K698 5 3 ----PON 3u 299M 320M | | |

| | | | | | | | |
|---------|---------|---|----|---------|------|--------|--------|
| 2-9525X | 101K436 | 3 | 22 | 16K0F3E | 366n | 46.61M | 46.97M |
| 2-9522 | 101K359 | 3 | 22 | 16K0F3E | 12u | 46.61M | 46.97M |
| 2-9520B | 101K312 | 3 | 22 | 16K0F3E | 7u | 49.67M | 49.97M |
| 2-9660A | 101K342 | 3 | 22 | 16K0F3E | 7u | 46.61M | 46.97M |
| 2-9519X | 101K359 | 3 | 22 | 16K0F3E | 12u | 46.61M | 46.97M |
| 2-9520A | 101K256 | 3 | 22 | 16K0F3E | 7u | 46.61M | 46.97M |
| 2-9520B | 101K312 | 3 | 22 | 16K0F3E | 20u | 46.61M | 46.97M |

GENERAL MOTORS CORPORATION - 218

| | | | | | | | |
|---------------------|-----------|---|---|---------|------|------|------|
| AB00302T | 218K800 | 5 | 2 | 7K50L1D | 1u | 299M | 320M |
| AB00605T | * 218K886 | 5 | 2 | 15K0L1D | 15u | 380M | 400M |
| AB00602R | 218K835 | 5 | 2 | 12K0L1D | -- | 299M | 320M |
| AB00602T | 218K834 | 5 | 2 | 12K0L1D | 1u | 299M | 320M |
| AB00605R | * 218K885 | 5 | 2 | 15K0L1D | -- | 380M | 400M |
| AB00302R | 218K801 | 5 | 2 | 7K50L1D | -- | 299M | 320M |
| AB00502T | * 218K848 | 5 | 2 | 8K00L1D | 4u | 299M | 320M |
| AB00202T | 218K767 | 5 | 2 | 1K00G1D | 0.1u | 120K | |
| GMO202R | 218K768 | 5 | 2 | 1K00G1D | -- | 120K | |
| REMOTE LOCK CONTROL | 218K645 | 5 | 2 | 400KA9D | 1.4u | 315M | |
| REMOTE LOCK CONTROL | 218K646 | 5 | 2 | 400KA9D | -- | 315M | |
| TRW AB00103T | 218K680 | 5 | 2 | 100KP1D | 3u | 315M | |
| TRW AB00103R | 218K681 | 5 | 2 | 100KP1D | -- | 315M | |
| DELCO DL-801 SYSTEM | 218K505 | 5 | 2 | 188KPON | 1u | 319M | |
| AB00702R | * 218K904 | 5 | 2 | 200KL1D | -- | 299M | 320M |
| AB00702T | * 218K903 | 5 | 2 | 200KL1D | 3u | 299M | 320M |
| AB01101R | 218K853 | 5 | 3 | 100KL1D | -- | 350M | 360M |
| TRW AB00104T | 218K1035 | 5 | 2 | 100KL1D | 1.5u | 315M | |
| AB00104R | 218K1032 | 5 | 2 | 3M00A1D | -- | 299M | 320M |
| UTA AB00303T | 218K1033 | 5 | 2 | 100KL1D | 3u | 315M | |

GOLDSTAR INFORMATION & COMMUNICATIONS LTD. - 536

| | | | | | | | |
|--------------------|---------|---|----|---------|-------|--------|--------|
| GOLD STAR CT50000A | 536K193 | 3 | 22 | 6K00A3E | 325mA | 1.6M | 1.8M |
| GOLD STAR CT50000A | 536K193 | 3 | 22 | 16K0F3E | 45u | 49.83M | 49.89M |

GRID SYSTEMS CORPORATION - 1602

| | | | | | | | |
|-----------|-----------|---|----|---------|-----|------|------|
| GRID 2352 | 1602K1036 | 3 | 17 | 2M80F2D | 0.5 | 902M | 928M |
|-----------|-----------|---|----|---------|-----|------|------|

HARRISON R. COOPER SYSTEMS INC. - 1426

| | | | | | | | |
|------------|----------|---|----|---------|-----|------|--|
| TUNNEL-COM | 1426K148 | 3 | 16 | 16K0F3E | 0.5 | 420K | |
|------------|----------|---|----|---------|-----|------|--|

HEATH COMPANY - 1731

| | | | | | | | |
|-------------------|------------|---|---|---------|----|------|------|
| REFLEX SL-6133-RX | * 1731K906 | 5 | 2 | 110KL1D | -- | 299M | 320M |
| REFLEX SL-6153-RX | 1731K959 | 5 | 2 | 460KL1D | -- | 299M | 320M |
| REFLEX SL-6136-RX | * 1731K907 | 5 | 2 | 110KL1D | -- | 299M | 320M |
| REFLEX SL-6153-TX | 1731K958 | 5 | 2 | 460KL1D | 2u | 299M | 320M |
| REFLEX SL-6133-TX | * 1731K905 | 5 | 2 | 110KL1D | 1u | 299M | 320M |

HONEYWELL AMPLITROL INC. - 573

| | | | | | | | |
|---------|---------|---|---|-----------|----|------|------|
| TW-8801 | 573K209 | 5 | 3 | 50K0F1DAN | 4u | 310M | 320M |
| RW-8810 | 573K208 | 5 | 3 | 50K0F1DAN | -- | 310M | 320M |
| TH-8802 | 573K210 | 5 | 3 | 50K0F1DAN | 4u | 310M | 320M |

HOUSTON SATELLITE SYSTEMS INC. - 1707

| | | | | | | | |
|-----------------------|------------|---|---|---------|----|------|------|
| HTS MASTERMIND SYSTEM | * 1707K888 | 5 | 2 | 300KM2D | 3u | 380M | 400M |
|-----------------------|------------|---|---|---------|----|------|------|

IDENTITECH CORPORATION - 1427

| | | | | | | | |
|---------------------|----------|---|---|---------|------|-----|--|
| 10100T/10100R/10150 | 1427K460 | 5 | 3 | 7K00NON | 2.4m | 58K | |
|---------------------|----------|---|---|---------|------|-----|--|

INDOCO LIMITED - 1428

| | | | | | | | |
|----------------------|----------|---|---|-----------|----|------|------|
| MULTI-WAVE WT-3000RC | 1428K371 | 5 | 2 | 50K0A1DAN | -- | 310M | 320M |
| MULTI-WAVE WT-3000TC | 1428K370 | 5 | 2 | 50K0A1DAN | 3u | 310M | 320M |

INTERACTIVE TECHNOLOGIES INC. - 867

| | | | | | | | |
|-------------------------|-----------|---|---|---------|-----|------|------|
| SX-V 60-107 | 867K611 | 5 | 3 | 300KP1D | 2u | 310M | 320M |
| SX-5 60-101 | 867K616 | 5 | 3 | 300KP1D | 6u | 310M | 320M |
| SX-5 60-100 | 867K613 | 5 | 3 | 300KP1D | 20u | 310M | 320M |
| SX-IVB 60-128 | 867K406 | 5 | 3 | 100KL1D | 5u | 310M | 320M |
| SX-IVB 60-129 | 867K405 | 5 | 3 | 100KL1D | 11u | 310M | 320M |
| RF COMMANDER 60-360 | 867K718 | 5 | 3 | 300KP1D | -- | 310M | 320M |
| 60-433 | 867K719 | 5 | 3 | 300KP1D | -- | 310M | 320M |
| 60-427 | 867K719 | 5 | 3 | 300KP1D | -- | 310M | 320M |
| 60-420 | 867K719 | 5 | 3 | 300KP1D | -- | 310M | 320M |
| 60-419 | 867K719 | 5 | 3 | 300KP1D | -- | 310M | 320M |
| 60-400 | 867K719 | 5 | 3 | 300KP1D | -- | 310M | 320M |
| SX-IVB-60-127 | 867K402 | 5 | 3 | 100KL1D | 11u | 310M | 320M |
| ITI MODEL 60-363 | 867K808 | 5 | 3 | 300KP1D | 6u | 310M | 320M |
| SX-V 60-135/60-151 | 867K617 | 5 | 3 | 300KP1D | 8u | 310M | 320M |
| CARETAKER 59-036 | 867K456 | 5 | 3 | 100KL1D | 7u | 310M | 320M |
| ADT RF COMMANDER 60-413 | 867K719 | 5 | 3 | 300KP1D | -- | 310M | 320M |
| SX-5 | 867K442 | 5 | 3 | 100KL1D | -- | 310M | 320M |
| CARETAKER 60-135 | 867K457 | 5 | 3 | 100KL1D | -- | 310M | 320M |
| ADT RF COMMANDER 59-106 | 867K720 | 5 | 3 | 300KP1D | -- | 310M | 320M |
| SX-V 60-137 | 867K614 | 5 | 3 | 300KP1D | 8u | 310M | 320M |
| SX-V 60-106 | 867K615 | 5 | 3 | 300KP1D | 6u | 310M | 320M |
| SX-V 60-104 | 867K612 | 5 | 3 | 300KP1D | 10u | 310M | 320M |
| SX-IVB-60-124 | 867K403 | 5 | 3 | 100KL1D | -- | 310M | 320M |
| CARETAKER 60-144 | * 867K616 | 5 | 3 | 300KP1D | 6u | 310M | 320M |
| ITI 60-364 | * 867K916 | 5 | 3 | 13K0L1D | 1u | 299M | 320M |
| ITI 60-227 | * 867K616 | 5 | 3 | 300KP1D | 6u | 310M | 320M |
| ITI 60-365 | * 867K917 | 5 | 3 | 13K0L1D | 1u | 299M | 320M |
| CHUBB CARETAKER 60-273 | * 867K616 | 5 | 3 | 300KP1D | 6u | 310M | 320M |
| ITI 60-149 | * 867K911 | 5 | 3 | 15K0L1D | 1u | 299M | 320M |
| ITI 60-358 | * 867K912 | 5 | 3 | 15K0L1D | 1u | 299M | 320M |
| ITI 60-239 | * 867K913 | 5 | 3 | 13K0L1D | 7u | 299M | 320M |
| ITI 60-249 | * 867K914 | 5 | 3 | 13K0L1D | 1u | 299M | 320M |
| COMMANDER 60-426 | * 867K616 | 5 | 3 | 300KP1D | 6u | 310M | 320M |
| CARETAKER 60-344 | * 867K616 | 5 | 3 | 300KP1D | 6u | 310M | 320M |
| ITI 60-184 | * 867K915 | 5 | 3 | 13K0L1D | 1u | 299M | 320M |
| ITI 60-460 | 867K1076 | 5 | 3 | 50K0M1D | 4u | 299M | 320M |
| 40-409 | 867K1049 | 5 | 3 | 13K0P1D | 7u | 299M | 320M |
| 40-499 | 867K1049 | 5 | 3 | 13K0P1D | 7u | 299M | 320M |
| 60-452 | 867K1048 | 5 | 3 | 13K0P1D | 5u | 299M | 320M |
| ITI 60-137 | 867K1073 | 5 | 3 | 50K0M1D | 2u | 299M | 320M |
| 60-453 | 867K1051 | 5 | 3 | 13K0P1D | 1u | 299M | 320M |

| | | | | | | | | | | | |
|----------------------------------------|---------------|-----------|-------|--------|--------|---------------------|---------------|-----------|------|--------|--------|
| 60-459 | 867K1050 5 3 | 13KOP1D | 7u | 299M | 320M | CANDLE JRT-929 | 286K305 3 22 | 16KOF3E | -- | 46.61M | 46.97M |
| 60-461 | 867K1047 5 3 | 13KOP1D | 1u | 299M | 320M | CANDLE JRT-930 | 286K306 3 22 | 16KOF3E | -- | 49.67M | 49.97M |
| ITI 60-356 | 867K1074 5 3 | 50KOM1D | 1u | 299M | 320M | CANDLE JRTX-929 | 286K426 3 22 | 16KOF3E | 3u | 46.61M | 46.97M |
| ITI 60-457 | 867K1075 5 3 | 50KOM1D | 4u | 299M | 320M | CANDLE JRTX-929 | 286K426 3 22 | 16KOF3E | 3u | 49.67M | 49.97M |
| ITI 60-458 | 867K1075 5 3 | 50KOM1D | 4u | 299M | 320M | CITIZEN JRT-776 | 286K178 3 22 | 6K00A3EJN | 85mA | 1.6M | 1.8M |
| ITI 60-348 | 867K1079 5 3 | 95KOF1D | 1u | 299M | 320M | CITIZEN JRT-776 | 286K178 3 22 | 16KOF3EJN | 20u | 49.83M | 49.89M |
| ITI 60-504 | 867K1078 5 3 | 13KOP1D | 1u | 299M | 320M | CITIZEN JRT789 | 286K171 3 22 | 16KOF3EJN | 1.5u | 49.83M | 49.89M |
| CARETAKER PLUS 60-435Y | 867K1077 5 3 | 95KOP1D | -- | 299M | 320M | | | | | | |
| METER MINDER 60-399 | 867K1077 5 3 | 95KOP1D | -- | 299M | 320M | | | | | | |
| INTERCONTINENTAL DYNAMICS CORP. - 1430 | | | | | | | | | | | |
| ESP MICOM M-9 | 1430K205 5 2 | 1K00A1D | -- | 310M | 320M | KENTECK CRP1212 | 592K258 3 22 | 16KOF3E | 2.4u | 46.61M | 46.97M |
| ESP MICOM T-9 | 1430K204 5 2 | 1K00A1D | 1u | 310M | 320M | KENTECH CRP1212 | 592K258 3 22 | 16KOF3E | 0.2u | 49.67M | 46.97M |
| | | | | | | KEN TEC HP-2,3,4, | 592K224 3 22 | 16KOF3E | 2.5u | 46.67M | 46.97M |
| | | | | | | KEN TEC HP-2,3,4, | 592K224 3 22 | 16KOF3E | 20u | 46.61M | 46.97M |
| INTERMEC SYSTEMS CORPORATION - 1223 | | | | | | | | | | | |
| INTERMEC SST1 | 1223K841 3 17 | 1M30F1D | 1 | 902M | 928M | CA-06 | 1433K333 5 3 | 300HPODAN | 4 | 26.97M | 27.04M |
| INTERNATIONAL HEARING AIDS - 1429 | | | | | | | | | | | |
| WIDEX TW888 | 1429K524 5 15 | 15K7F1D | 3n | 137K | 148K | KP-6005C | 325K239 3 22 | 16KOF3E | 20u | 46.61M | 46.97M |
| INTERNATIONAL VERIFACT INC. - 315 | | | | | | | | | | | |
| TRANZCEIVER 500 | 315K838 3 17 | 2M60F1DCN | 100m | 902M | 928M | KVS-1012 R | * 325K881 5 3 | 400KL1D | -- | 380M | 400M |
| | | | | | | KVS-1011 R | * 325K879 5 3 | 400KL1D | -- | 380M | 400M |
| | | | | | | KMS-007 | 325K618 5 3 | 11M5M1D | 4u | 300M | |
| | | | | | | KP-6001(A) | 325K172 3 22 | 6K00A3E | 15mA | 1.60M | 1.80M |
| | | | | | | KVS-1012 T | * 325K880 5 3 | 400KL1D | 1u | 380M | 400M |
| | | | | | | KVS-1011 T | * 325K878 5 3 | 400KL1D | 1u | 380M | 400M |
| | | | | | | KMS-007 | 325K618 5 3 | 11M5M1D | -- | 300M | |
| DCHS | 864K339 3 9 | 20K0A1D | 0.1u | 127K | 185K | KRACO KP6006 | 325K364 3 22 | 16KOF3E | 3u | 49.67M | 49.97M |
| 10186-736-00 | 864K991 3 9 | 5K00A1D | 25u | 22.5K | 27.5K | KRACO KP6006 | 325K364 3 22 | 16KOF3E | 9u | 46.61M | 46.97M |
| | | | | | | KP-6005C | 325K239 3 22 | 16KOF3E | 0.2u | 49.67M | 49.97M |
| | | | | | | KP-6001(A) | 325K172 3 22 | 16KOF3E | 2u | 49.83M | 49.89M |
| | | | | | | KMS-014T | * 325K890 5 3 | 300KL1D | 4u | 299M | 320M |
| | | | | | | KMS-014R | * 325K891 5 3 | 300KL1D | -- | 299M | 320M |
| IWATA ELECTRIC CO. LTD. - 1432 | | | | | | | | | | | |
| MA/07 | 1432K270 5 3 | 10KOF1BEN | 0.1p | 150K | 200K | | | | | | |
| JECKSON ELECTRIC CO. LTD. - 1492 | | | | | | | | | | | |
| 47-1001(R) | 1492K655 5 3 | 476KL1D | 7u | 310M | 320M | CAVO01-TX/CAVO01-RX | 636K809 5 3 | 7K00L1D | 1u | 299M | 320M |
| 47-1001(T) | 1492K655 5 3 | 476KL1D | 7u | 310M | 320M | CAVO08-TX/CAVO08-RX | 636K810 5 2 | 6K00L1D | 1u | 299M | 320M |
| | | | | | | PRE-ENTRY R.A.T. | 636K619 5 3 | 11K3PON | 13u | 310M | 320M |
| | | | | | | PRE-ENTRY PE3000 | 636K209 5 3 | 11K3PON | -- | 310M | 320M |
| JOIN ELECTRONIC CO. LTD. - 1605 | | | | | | | | | | | |
| 701-R | 1605K737 5 3 | 452KPON | -- | 299M | 320M | | | | | | |
| 202-R | 1605K736 5 3 | 452KPON | -- | 299M | 320M | | | | | | |
| 202-T | 1605K736 5 3 | 452KPON | 7u | 299M | 320M | | | | | | |
| 701-T | 1605K737 5 3 | 452KPON | 5u | 299M | 320M | | | | | | |
| JUTAN INTERNATIONAL LTD. - 286 | | | | | | | | | | | |
| SOUNDESIGN 7890 | 286K211 3 22 | 16KOF3EJN | 20u | 49.83M | 49.89M | UNIDEN XE200 | 152K421 3 22 | 16KOF3E | 9u | 49.67M | 49.97M |
| SOUNDESIGN 7890 | 286K211 3 22 | 6K00A3EJN | 85mA | 1.6M | 1.8M | UNIDEN EX-4102 | 152K346 3 22 | 16KOF3E | 7u | 49.67M | 49.97M |
| JRT-788I | 286K196 3 22 | 16KOF3EJN | 18u | 49.83M | 49.89M | UNIDEN XE400 | 152K430 3 22 | 16KOF3E | 20u | 46.61M | 46.97M |
| JRT-788I | 286K196 3 22 | 6K00A3EJN | 1.5mA | 1.6M | 1.8M | UNIDEN EX-4102 | 152K346 3 22 | 16KOF3E | 3u | 46.61M | 46.97M |
| CITIZEN JRT789 | 286K171 3 22 | 6K00A3EJN | 18mA | 1.6M | 1.8M | UNIDEN XE200 | 152K421 3 22 | 16KOF3E | 9u | 46.61M | 46.97M |
| JIL CITIZEN JRT906 | 286K181 3 22 | 6K00A3EJN | 12mA | 1.6M | 1.8M | UNIDEN EX-2100 | 152K220 3 22 | 16KOF3E | 20u | 46.67M | 49.97M |
| JIL CITIZEN JRT906 | 286K181 3 22 | 16KOF3EJN | 28u | 49.83M | 49.89M | UNIDEN TE500 | 152K429 3 22 | 16KOF3E | 20u | 46.61M | 46.97M |
| | | | | | | UNIDEN EX-3100 | 152K220 3 22 | 16KOF3E | 20u | 46.67M | 49.97M |

| REL ISSUE 61/NMR 61e ÉDITION | | | | PART/PARTIE K | | 265 | REL ISSUE 61/NMR 61e ÉDITION | | | | PART/PARTIE K | | 266 | | |
|--------------------------------|-----------|---|----|---------------|------|--------|------------------------------|---------------------------|----------|---|---------------|------------|-----|------|------|
| UNIDEN TE300 | 152K422 | 3 | 22 | 16KOF3E | 9u | 46.61M | 46.97M | VOICELINE 20-102 | 655K836 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M |
| UNIDEN EX-4100 | 152K220 | 3 | 22 | 16KOF3E | 20u | 46.67M | 49.97M | VC-202 | 655K438 | 5 | 3 | 300KP 1D | -- | 310M | 320M |
| UNIDEN EX-2701 | 152K268 | 3 | 22 | 16KOF3E | 0.2u | 46.61M | 46.97M | RA-314 | 655K468 | 5 | 3 | 200KA 1DAN | 5u | 310M | 320M |
| UNIDEN EX-4100 | 152K220 | 3 | 22 | 16KOF3E | 20u | 46.61M | 46.97M | 3500 | 655K528 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M |
| UNIDEN EX-3102 | 152K346 | 3 | 22 | 16KOF3E | 3u | 46.61M | 46.97M | 3000 | 655K529 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M |
| UNIDEN EX-3100 | 152K220 | 3 | 22 | 16KOF3E | 20u | 46.61M | 46.97M | 2500 | 655K530 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M |
| UNIDEN TE500 | 152K429 | 3 | 22 | 16KOF3E | 5u | 49.67M | 49.97M | 2000 | 655K531 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M |
| UNIDEN EX-2701 | 152K268 | 3 | 22 | 16KOF3E | 0.4u | 46.67M | 46.97M | 1000 | 655K532 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M |
| UNIDEN EX-3102 | 152K346 | 3 | 22 | 16KOF3E | 7u | 49.67M | 49.97M | 4500 | 655K527 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M |
| UNIDEN XE400 | 152K430 | 3 | 22 | 16KOF3E | 5u | 49.67M | 49.97M | 5500 | 655K526 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M |
| UNIDEN TE300 | 152K422 | 3 | 22 | 16KOF3E | 9u | 49.67M | 49.97M | 5200 | 655K950 | 5 | 3 | 200KA 1DAN | -- | 312M | |
| UNIDEN EX-2100 | 152K220 | 3 | 22 | 16KOF3E | 20u | 46.61M | 46.97M | RP316 | 655K468 | 5 | 3 | 200KA 1DAN | 5u | 312M | |
| UNIDEN EX-4000 | 152K145 | 3 | 22 | 16KOF3EJN | 14u | 49.83M | 49.89M | 1500T | 655K527 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M |
| UNIDEN EX-4000 | 152K145 | 3 | 22 | 6K00A3EJN | 62m | 1.69M | 1.77M | SA20OVL | 655K553 | 5 | 3 | 300KP 1D | 1u | 299M | 320M |
| UNIDEN EX-3000 | 152K144 | 3 | 22 | 16KOF3EJN | 14u | 49.83M | 49.89M | | | | | | | | |
| UNIDEN EX-3000 | 152K144 | 3 | 22 | 6K00A3EJN | 62m | 1.69M | 1.77M | | | | | | | | |
| LIFECALL OF CANADA INC. - 1193 | | | | | | | | LINEAR CORPORATION - 1078 | | | | | | | |
| | | | | | | | | SCHLAGE 71-104C | 1078K483 | 5 | 3 | 250KA 1D | 4u | 310M | 320M |
| | | | | | | | | SCHLAGE 71-002C | 1078K487 | 5 | 3 | 250KA 1D | -- | 310M | 320M |
| MT00 | 1193K574 | 5 | 3 | 200KA 1D | 4u | 310M | 320M | P-62K | 1078K106 | 5 | 3 | 2M50K 1D | -- | 290M | 325M |
| SC00 | 1193K576 | 5 | 3 | 200KA 1D | 4u | 310M | 320M | SCHLAGE 71-005C | 1078K488 | 5 | 3 | 250KA 1D | -- | 310M | 320M |
| PT01 | *1193K882 | 5 | 3 | 200KA 1D | 6u | 299M | 320M | LINEAR 7K | 1078K538 | 5 | 3 | 200KK 1D | -- | 310M | 320M |
| PT00 | 1193K573 | 5 | 3 | 200KA 1D | 4u | 310M | 320M | LB-1K | 1078K423 | 5 | 2 | 50K0A 1DAN | 3u | 310M | 320M |
| LCS5000VE | *1193K883 | 5 | 3 | 200KA 1D | -- | 299M | 320M | LMT-1/315 | 1078K641 | 5 | 3 | 250KA 1D | 1u | 310M | 320M |
| LCS3000VE | *1193K884 | 5 | 3 | 200KA 1D | -- | 299M | 320M | HT-10K | 1078K554 | 5 | 3 | 300KA 1D | 10u | 310M | 320M |
| LCS 5000 | 1193K578 | 5 | 3 | 200KA 1D | -- | 310M | 320M | ETS-4 | 1078K640 | 5 | 3 | 250KA 1D | 9u | 310M | 320M |
| LCS 3000 V | 1193K577 | 5 | 3 | 200KA 1D | -- | 310M | 320M | HT-11/K | 1078K519 | 5 | 3 | 200KK 1D | 6u | 310M | 320M |
| CT00 | 1193K575 | 5 | 3 | 200KA 1D | 4u | 310M | 320M | ET-2/K | 1078K565 | 5 | 3 | 300KA 1D | 2u | 310M | 320M |
| SC01 | *1193K897 | 5 | 3 | 100KL 1D | 1u | 300M | 310M | ET-2/318 | 1078K555 | 5 | 3 | 300KA 1D | 1u | 310M | 320M |
| CT01 | *1193K895 | 5 | 3 | 110KL 1D | 5u | 303M | 304M | ETS-1 | 1078K769 | 5 | 3 | 250KA 1D | 9u | 310M | 320M |
| MT01 | *1193K895 | 5 | 3 | 110KL 1D | 5u | 303M | 304M | EDR-K | 1078K153 | 5 | 2 | 50K0A 1DAN | -- | 290M | 325M |
| WPT-C1 | 1193K1046 | 5 | 3 | 400KL 1D | 4u | 299M | 320M | DX-12K | 1078K156 | 5 | 2 | 50K0A 1DAN | -- | 290M | 325M |
| WPT-C18 | 1193K1045 | 5 | 3 | 300KA 1D | 2u | 299M | 320M | EDT-K | 1078K152 | 5 | 2 | 50K0A 1DAN | 7m | 310M | 320M |
| | | | | | | | | DRQK | 1078K424 | 5 | 2 | 50K0A 1DAN | -- | 310M | 320M |
| | | | | | | | | DRQ-K | 1078K155 | 5 | 2 | 50K0A 1DAN | -- | 290M | 325M |
| | | | | | | | | DTFK | 1078K95 | 5 | 3 | 50K0A 1DAN | 10u | 310M | 320M |
| AT-314 | 655K621 | 5 | 3 | 300KP 1D | 2u | 310M | 320M | DR2-K | 1078K154 | 5 | 2 | 50K0A 1DAN | -- | 290M | 325M |
| HC 102D | 655K278 | 5 | 3 | 22K0A9D | -- | 310M | 320M | D-8MK | 1078K140 | 5 | 3 | 50K0A 1DAN | -- | 290M | 325M |
| HC 102FN | 655K471 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M | DRK | 1078K425 | 5 | 2 | 50K0A 1DAN | -- | 310M | 320M |
| HC102ED/RA232/R141 | 655K293 | 5 | 3 | 22K0A9D | 45n | 310M | 320M | SCHLAGE 71-100C | 1078K482 | 5 | 3 | 250KA 1D | 6u | 310M | 320M |
| HC102ED/RA232/R141 | 655K293 | 5 | 3 | 13K0A0D | 45n | 310M | 320M | D-67LK | 1078K135 | 5 | 3 | 50K0A 1DAN | -- | 310M | 320M |
| VOICELINE 20-101 | 655K836 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M | SCHLAGE 71-106C | 1078K484 | 5 | 3 | 250KA 1D | 2u | 310M | 320M |
| HC102 | 655K336 | 5 | 3 | 300KP 1D | -- | 310M | 320M | D-4RK | 1078K139 | 5 | 3 | 50K0A 1DAN | -- | 310M | 320M |
| VOICELINE 20-602 | 655K468 | 5 | 3 | 200KA 1DAN | 5u | 310M | 320M | D-4DK | 1078K138 | 5 | 3 | 50K0A 1DAN | -- | 310M | 320M |
| HC 102D | 655K278 | 5 | 3 | 22K0A9D | 45n | 310M | 320M | D-30/K | 1078K595 | 5 | 3 | 300KL 1D | 3u | 310M | 320M |
| VC-202FN | 655K469 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M | D-2RK | 1078K137 | 5 | 3 | 50K0A 1DAN | -- | 310M | 320M |
| HC 102D | 655K278 | 5 | 3 | 13K0A0D | -- | 310M | 320M | D-2DK | 1078K136 | 5 | 3 | 50K0A 1DAN | -- | 310M | 320M |
| SMOKE ALERT SA200 | 655K553 | 5 | 3 | 300KP 1D | 60n | 310M | 320M | CONSOLE 7K | 1078K538 | 5 | 3 | 200KK 1D | -- | 310M | 320M |
| HC 102D | 655K278 | 5 | 3 | 13K0A0D | 45n | 310M | 320M | AMGARD E9066C | 1078K203 | 5 | 3 | 50K0L 1D | 7u | 310M | 320M |
| RA-312 | 655K335 | 5 | 3 | 300KP 1D | 7u | 310M | 320M | 727/K CONSOLE | 1078K556 | 5 | 3 | 200KK 1D | -- | 310M | 320M |
| 5000 | 655K526 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M | 5040K | 1078K514 | 5 | 3 | 160KA 1D | 6u | 310M | 320M |
| MD 501N | 655K472 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M | SOS40/K | 1078K521 | 5 | 3 | 200KK 1D | 5u | 310M | 320M |
| 500 | 655K533 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M | TRIBUNE/K | 1078K525 | 5 | 3 | 200KK 1D | -- | 310M | 320M |
| VOICELINE 20-601 | 655K468 | 5 | 3 | 200KA 1DAN | 5u | 312M | 320M | ST/K | 1078K520 | 5 | 3 | 200KK 1D | 6u | 310M | 320M |
| 4000 | 655K527 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M | ST-1/K | 1078K518 | 5 | 3 | 200KK 1D | 16u | 310M | 320M |
| TPU 911N | 655K470 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M | SCHLAGE 71-109C | 1078K485 | 5 | 3 | 250KA 1D | 5u | 310M | 320M |
| MD 502N | 655K473 | 5 | 3 | 200KA 1DAN | -- | 310M | 320M | SSR32A | 1078K670 | 5 | 3 | 300KP 1D | -- | 310M | 320M |

| | | | | | | | | | | | |
|----------------------------------|---------------|-----------|-------|----------|---------|--------------------------------------------|---------------|--------------|------|---------|---------|
| SCHLAGE 71-110C | 1078K486 5 3 | 250KA 1D | 4u | 310M | 320M | ECA130395-XX | * 216K938 5 3 | 74KOA 1D | 1u | 299M | 320M |
| SESF/K | 1078K523 5 3 | 200KK 1D | 7u | 310M | 320M | ECA249510-XX | * 216K939 5 3 | 74KOA 1D | 1u | 299M | 320M |
| SILENT SIGNAL | 1078K639 5 3 | 250KA 1D | -- | 310M | 320M | ECA249503-XX | * 216K941 5 3 | 74KOA 1D | 1u | 299M | 320M |
| SNT00268 | 1078K812 5 3 | 11K9M 1D | 2u | 299M | 320M | KX-T9000 | 216K1062 3 22 | 16KOF3E | 18m | 902M | 928M |
| SS-32T/K | 1078K539 5 3 | 200KK 1D | -- | 310M | 320M | KX-T9000 | 216K1062 3 22 | 16KOF3E | 20m | 902M | 928M |
| SSR32/K | *1078K670 5 3 | 300KP 1D | -- | 310M | 320M | | | | | | |
| SST00050 | 1078K1018 5 3 | 8MOOM 1D | 1u | 299M | 320M | MAXON - 153 | | | | | |
| SST00001 | 1078K1014 5 3 | 8K00M 1D | 400n | 299M | 320M | | | | | | |
| SST00183 | 1078K1013 5 3 | 8K00M 1D | 200n | 299M | 320M | MCP-160 | 153K254 3 22 | 16KOF3E | 0.2u | 49.67M | 49.97M |
| SST00051 | 1078K1015 5 3 | 8K00M 1D | 3u | 299M | 320M | MAXON MCP-705 | 153K223 3 22 | 16KOF3E | 2.5u | 49.67M | 49.97M |
| SST00002 | 1078K1016 5 3 | 8K00M 1D | 1u | 299M | 320M | MAXON MCP-705 | 153K223 3 22 | 16KOF3E | 1.5u | 46.61M | 46.97M |
| SST00038 | 1078K1009 5 3 | 8K00M 1D | 1u | 299M | 320M | MCP-160 | 153K254 3 22 | 16KOF3E | 2.4u | 46.61M | 46.97M |
| SSC00017 | 1078K1089 5 3 | 16KOF3E | -- | 303.875M | | | | | | | |
| DNT00053 | 1078K1091 5 3 | 60KOM 1D | 3u | 299M | 320M | MEDICAL DATA ELECTRONICS - 1439 | | | | | |
| DNT00052 | 1078K1090 5 3 | 60KOM 1D | 3u | 299M | 320M | | | | | | |
| LITTON INDUSTRIES - 1194 | | | | | | | | | | | |
| GUARDIAN GN4000T | 1194K260 3 9 | 16KOF8DEW | -- | 174M | 216M | | | | | | |
| ISIS SP3276 | 1194K515 5 3 | ----NON | 3m | 10.505G | 10.545G | EVERGO EP 700 C | 637K297 3 22 | 16KOF3E | 12u | 49.67M | 49.97M |
| GUARDIAN TLT-31 | 1194K259 3 9 | 16KOF8DEW | 0.5u | 174M | 216M | EVERGO EP 700 C | 637K297 3 22 | 16KOF3E | 9u | 46.61M | 46.97M |
| ISIS SP3277 | 1194K516 5 3 | ----NON | 3m | 10.505G | 10.545G | | | | | | |
| LLOYDS ELECTRONICS LIMITED - 369 | | | | | | | | | | | |
| ROTEL RCWT-100 | 369K190 3 22 | 16KOF3E | 20u | 49.83M | 49.89M | TC-20 | 1441K522 5 2 | ----NON | 95m | 10.505G | 10.545G |
| ROTEL RCWT-100 | 369K190 3 22 | 6K00A3E | 12mA | 1.6M | 1.8M | D15W | 1441K977 5 2 | ----NON | 10u | 10.525G | |
| | | | | | | TC-26 | *1441K898 5 2 | ----PON | 180m | 10.525G | |
| | | | | | | D15N | 1441K978 5 2 | ----NON | 1u | 10.525G | |
| | | | | | | TC31 | 1441K1080 5 3 | 33OMPON | 10m | 10.525G | |
| LOGITECH INC. - 1807 | | | | | | | | | | | |
| MOUSEMAN M-RA 12 | 1807K1001 5 2 | 6K00XOD | 1u | 102K | 145K | MIDLAND OVERSEAS/INTERNATIONAL CORP. - 395 | | | | | |
| M&P MARKETING - 1438 | | | | | | | | | | | |
| AUTO PAGE MA/O7 | 1438K356 5 3 | 10KOF1BEN | 0.1u | 150K | 200K | VC-202 | 395K438 5 3 | 300KP 1D | -- | 310M | 320M |
| MARK G ENTERPRISES LTD. - 382 | | | | | | | | | | | |
| EMP 6100/6101 | 382K299 3 22 | 16KOF3E | 0.15u | 49.67M | 49.97M | TC-110 | 211K355 3 22 | 16KOF3E | -- | 46.61M | 46.97M |
| EMP 6100/6101 | 382K299 3 22 | 16KOF3E | 0.20u | 46.61M | 46.97M | MAGNASONIC TC 105 | 211K313 3 22 | 16KOF3E | 7u | 49.67M | 49.97M |
| EMP6500C/6501C | 382K218 3 22 | 6K00A3E | 22mA | 1.6M | 1.8M | MAGNASONIC TC 105 | 211K313 3 22 | 16KOF3E | 20u | 46.61M | 46.97M |
| EMP6500C/6501C | 382K218 3 22 | 16KOF3E | 20u | 49.83M | 49.89M | MONARCH MARKING SYSTEMS - 1502 | | | | | |
| MARK I MH-500 | 382K236 5 3 | 50KOF1DAN | 45n | 310M | 320M | SYSTEM ONE M07385 | 1502K671 5 3 | 2K0OF2N | 1u | 7.4M | 9.0M |
| | | | | | | SYSTEM ONE M07402A | 1502K664 5 3 | 2K0OF2N | 12n | 7.4M | 9.0M |
| MARUBENI CANADA LIMITED - 385 | | | | | | | | | | | |
| NAGOJPRF515B | 385K225 3 16 | 6K00A3E | 3 | 245K | | MOTOROLA - 109 | | | | | |
| NAGONJI109 | 385K226 3 16 | 6K00A3E | 30m | 245K | | T2C310 | 109K117 5 2 | 318KPONXN | 10u | 310M | 320M |
| | | | | | | R2C310 | 109K118 5 2 | 318KPONXN | -- | 310M | 320M |
| | | | | | | OSMAC RDR-50 YSUA | 109K995 3 6 | 15KOF2D/F 1D | -- | 406M | 470M |
| MATSUSHITA ELECTRIC - 216 | | | | | | | | | | | |
| PANASONIC KX-T3815 | 216K396 3 22 | 16KOF3E | 5u | 49.67M | 49.97M | MULTI-ELMAC CO. - 1442 | | | | | |
| PANASONIC KX-T3815 | 216K396 3 22 | 16KOF3E | 3u | 46.61M | 46.97M | | | | | | |
| ECA249509-XX | * 216K940 5 3 | 74KOA 1D | 1u | 299M | 320M | 3015 | 1442K350 5 3 | 600KP2D | -- | 310M | 320M |
| ECA230195-XX | * 216K937 5 3 | 74KOA 1D | 1u | 299M | 320M | 3026 | 1442K354 5 3 | 250KP2D | 15u | 310M | 320M |
| ECA249508-XX | * 216K936 5 3 | 74KOA 1D | 1u | 299M | 320M | | | | | | |
| ECA249502-XX | * 216K941 5 3 | 74KOA 1D | 1u | 299M | 320M | | | | | | |

MUSIC AND SOUND INC. - 1443

| | | | | | | |
|-------|----------|-----|---------|----|------|------|
| WC-1C | 1443K447 | 5 2 | 180KA1D | 6u | 310M | 320M |
|-------|----------|-----|---------|----|------|------|

MVP CANADA INDUSTRIES INC. - 1537

| | | | | | | |
|---------|----------|-----|---------|----|------|------|
| KWD-330 | 1537K683 | 5 2 | ----NON | 7u | 299M | 320M |
|---------|----------|-----|---------|----|------|------|

N.V. NEDERLANDSCHE APPARATENFABRIEK NEDAP - 1444

| | | | | | | |
|-------------------------|----------|-----|---------|------|------|--|
| 7554596 | 1444K754 | 5 3 | ----NON | 106p | 120K | |
| EAT XXX/EAS XXX | 1444K942 | 5 3 | 6K70V1D | 30n | 8.2M | |
| CATTLE-CODE PERF.(FEED) | 1444K593 | 5 3 | ----NON | 106p | 120K | |
| 9816941 | 1444K775 | 5 3 | ----NON | 825n | 120K | |
| 9807080 | 1444K660 | 5 3 | 1KOONON | 100n | 120K | |
| 9803998 | 1444K659 | 5 3 | 1KOONON | 100n | 120K | |
| 8002622 | 1444K661 | 5 3 | 1KOONON | 100n | 120K | |
| 7554591 | 1444K753 | 5 3 | ----NON | 106p | 120K | |
| CATTLE-CODE PERF.(ID) | 1444K594 | 5 3 | ----NON | 825n | 120K | |
| 7802153 | 1444K658 | 5 3 | 1KOONON | 100n | 120K | |

NAPCO SECURITY SYSTEMS INC. - 596

| | | | | | | |
|-----------------|---------|-----|---------|-----|---------|--------|
| NAPCO INC D100C | 596K599 | 5 3 | 8MOOPON | 40m | 10.525G | |
| DX-8050C | 596K637 | 5 3 | 4M50PON | 4m | 10.50G | 10.55G |
| DX-5545C | 596K638 | 5 3 | 4M50PON | 4m | 10.50G | 10.55G |
| D7050C | 596K654 | 5 3 | 8MOOPON | 40m | 10.565G | |
| D5545C | 596K653 | 5 3 | 8MOOPON | 40m | 10.565G | |
| DX-12012C | 596K636 | 5 3 | 4M50PON | 4m | 10.50G | 10.55G |

NATIONAL TELECOMMUNICATION SYSTEM LTD. - 194

| | | | | | | |
|---------------|---------|------|---------|------|--------|--------|
| NATRON CP1200 | 194K196 | 3 22 | 6K00A3E | 31mA | 1.6M | 1.8M |
| NATRON CP1200 | 194K196 | 3 22 | 16KOF3E | 11u | 49.83M | 49.89M |

NATIONAL TELESYSTEMS LTD. - 881

| | | | | | | |
|---------|---------|-----|---------|-----|------|------|
| ARGUS 1 | 881K408 | 5 3 | 50KOL1D | -- | 310M | 320M |
| H145 | 881K407 | 5 3 | 50KOL1D | 11u | 310M | 320M |

NCR CORPORATION - 470

| | | | | | | |
|-----------------|-----------|------|---------|------|------|------|
| WAVELAN WL-10AT | 470K833 | 3 17 | 10MOV7D | 0.25 | 902M | 928M |
| WAVELAN WL-10MC | * 470K877 | 3 17 | 10MOV7D | 0.6 | 902M | 928M |

NEWBRIDGE NETWORKS CORPORATION - 994

| | | | | | | |
|-------------------------|-----------|-----|---------|------|--------|--|
| MAINST.MESSENG. PENDANT | 994K815 | 5 3 | 12K4F1D | 1u | 174.2M | |
| MAINST.MESSENG. PENDANT | * 994K815 | 5 3 | 12K4F1D | 600n | 180.2M | |
| MAINSTREET MESSENG. SET | 994K816 | 5 3 | 12K4F1D | -- | 174.2M | |
| F9R90-1534 | * 994K919 | 5 3 | 12K4F1D | 1u | 174.2M | |
| F9R90-1532 | * 994K920 | 5 3 | 12K4F1D | 1u | 174.2M | |
| F9R90-1531 | * 994K921 | 5 3 | 12K4F1D | 1u | 174.2M | |

NIPPONDENSO CO. LTD. - 1551

| | | | | | | |
|------------------------|----------|-----|---------|-----|--------|--------|
| MODEL 151300-XXXX | 1551K700 | 5 2 | ----PON | -- | 40.66M | 40.70M |
| DENSO 151300-XXXX SER. | 1551K700 | 5 2 | ----PON | -- | 40.66M | 40.70M |
| DENSO 151200 | 1551K699 | 5 2 | ----PON | 10u | 40.66M | 40.70M |
| DENSO 151300 | 1551K700 | 5 2 | ----PON | -- | 40.66M | 40.70M |
| DENSO 1513A-A | 1551K994 | 5 2 | ----F2D | -- | 40.66M | 40.70M |
| DENSO 1512A-A | 1551K993 | 5 2 | ----F2D | 1u | 40.66M | 40.70M |

NITECH INCORPORATED - 1348

| | | | | | | |
|-------------|----------|-----|---------|---------|------|------|
| POWER DONUT | 1348K517 | 3 9 | 40KOF2D | 0.25-.4 | 902M | 928M |
|-------------|----------|-----|---------|---------|------|------|

NOMA INC. - 1446

| | | | | | | |
|------|----------|-----|---------|------|------|------|
| 1468 | 1446K498 | 5 3 | ----NON | -- | 310M | 320M |
| 1469 | 1446K499 | 5 3 | ----NON | -- | 310M | 320M |
| 1474 | 1446K497 | 5 3 | ----NON | 130n | 310M | 320M |

NUTONE ELECTRICAL MFG. CO. OF CANADA - 1448

| | | | | | | |
|--------|----------|-----|---------|----|------|------|
| LA-99C | 1448K241 | 5 2 | 500KPON | 3u | 310M | 320M |
|--------|----------|-----|---------|----|------|------|

OMRON CORPORATION - 1814

| | | | | | | |
|------------|-----------|-----|---------|----|------|------|
| G8D-281M-A | 1814K1010 | 5 2 | 260KF1D | 1u | 299M | 320M |
| G8D-280M-B | 1814K1011 | 5 2 | 260KF1D | -- | 299M | 320M |

OTIS ELEVATOR COMPANY - 1789

| | | | | | | |
|----------------------|-----------|-----|---------|----|---------|--|
| APPROACH SENSOR D15W | *1789K985 | 5 2 | ----NON | 2u | 10.525G | |
|----------------------|-----------|-----|---------|----|---------|--|

OVERHEAD DOOR CORPORATION - 1837

| | | | | | | |
|-------------|------------|-----|---------|----|------|------|
| 108424-3941 | *1837K1039 | 5 2 | 200KL1D | 1u | 380M | 400M |
| 108428-3943 | *1837K1038 | 5 2 | 200KL1D | 1u | 380M | 400M |
| 108424-3141 | *1837K1043 | 5 2 | 320KL1D | 2u | 299M | 320M |
| 108395-394 | *1837K1037 | 5 2 | 200KL1D | 1u | 380M | 400M |
| 108395-314 | *1837K1041 | 5 2 | 320KL1D | 2u | 299M | 320M |
| 108098-3941 | *1837K1040 | 5 2 | 200KL1D | -- | 380M | 400M |
| 108098-3141 | *1837K1044 | 5 2 | 320KL1D | -- | 299M | 320M |
| 108428-3143 | *1837K1042 | 5 2 | 320KL1D | 2u | 299M | 320M |

PRESTIGE ELECTRONICS - 156

| | | | | | | |
|----------|---------|------|---------|------|--------|--------|
| PCR 5000 | 156K213 | 3 22 | 16KOF3E | 10u | 49.83M | 49.89M |
| PCR 6000 | 156K213 | 3 22 | 6K00A3E | 1mA | 1.6M | 1.8M |
| PCR 6000 | 156K213 | 3 22 | 16KOF3E | 10u | 49.83M | 49.89M |
| PCR 5000 | 156K213 | 3 22 | 6K00A3E | 1mA | 1.6M | 1.8M |
| PCT 303 | 156K185 | 3 22 | 16KOF3E | 29u | 49.83M | 49.89M |
| PCT 707 | 156K180 | 3 22 | 6K00A3E | 35m | 1.6M | 1.8M |
| PCT 707 | 156K180 | 3 22 | 16KOF3E | 29u | 49.83M | 49.89M |
| PCT 808 | 156K180 | 3 22 | 16KOF3E | 29u | 49.83M | 49.89M |
| PCT 808 | 156K180 | 3 22 | 6K00A3E | 35m | 1.6M | 1.8M |
| PCT 303 | 156K185 | 3 22 | 6K00A3E | 13mA | 1.6M | 1.8M |

| | | | | | | | | | | | | | |
|----------------------------------------------------------|--|--|--|--|--|--|---------------------------------------------------------------|--|--|--|--|--|--|
| PRINCE CORPORATION - 1763 | | | | | | | PSF WC 1136 WW 1538K1083 5 2 400KPON -- 299M 320M | | | | | | |
| V64407 *1763K943 5 2 28KOL1D 6u 299M 320M | | | | | | | PSF WB 001 WW 1538K1082 5 2 400KPON 7u 299M 320M | | | | | | |
| PRO QUALITY INTERNATIONAL LTD. - 227 | | | | | | | PSF WC 110 WW 1538K1081 5 2 400KPON -- 299M 320M | | | | | | |
| PROSONIC CP82W 227K238 3 22 16KOF3E 12.6u 46.61M 46.97M | | | | | | | QUALITY CRAFT IMPORTERS LTD. - 1450 | | | | | | |
| PROSONIC CP52W 227K238 3 22 16KOF3E 12.6u 46.61M 46.97M | | | | | | | BS 8800 1450K475 5 3 ----NON 5u 890M 940M | | | | | | |
| PROSONIC CP59W 227K237 3 22 16KOF3E 0.3u 49.67M 49.97M | | | | | | | QUALITY ELECTRONIC DESIGN - 1581 | | | | | | |
| CP19WN 227K177 3 22 16KOF3E 1.8u 49.83M 49.89M | | | | | | | SAT1/SRM1 1581K717 5 3 ----PON 1u 299M 320M | | | | | | |
| CP12WN 227K177 3 22 6K00A3E 18mA 1.6M 1.8M | | | | | | | RADIO CONTROL SYSTEMS INC. - 1713 | | | | | | |
| PROSONIC CP91W 227K365 3 22 16KOF3E 1.2u 49.67M 49.97M | | | | | | | CLIK CARD 1217-2 *1713K934 5 2 400KPON 11u 303.875M | | | | | | |
| PROSONIC CP59W 227K237 3 22 16KOF3E 2.3u 46.61M 46.97M | | | | | | | 1219 *1713K889 5 2 400KPON -- 303.875M | | | | | | |
| PROSONIC CP76W 227K372 3 22 16KOF3E 7u 46.61M 46.97M | | | | | | | RADIO SHACK - 255 | | | | | | |
| PROSONIC CP29W 227K199 3 22 16KOF3E 14u 49.83M 49.89M | | | | | | | MOBILE ALERT 49-796-TRX * 255K863 5 3 6K00L1D 4 27.045M | | | | | | |
| PROSONIC CP76W 227K372 3 22 16KOF3E 2.5u 49.67M 49.97M | | | | | | | MOBILE ALERT 49-8069 255K747 5 3 11K3PON 1u 310M 320M | | | | | | |
| PROSONIC CP21W 227K173 3 22 16KOF3E 1.0u 49.83M 49.89M | | | | | | | MOBILE ALERT 49-795 255K512 5 3 11OHL1D -- 27.045M | | | | | | |
| PROSONIC CP76W-C 227K372 3 22 16KOF3E 7u 46.61M 46.97M | | | | | | | MOBILE ALERT 49-795 255K512 5 3 11OHL1D 4 27.045M | | | | | | |
| CP19WN 227K177 3 22 6K00A3E 18mA 1.6M 1.8M | | | | | | | MOBILE ALERT 49-795 255K512 5 3 2K71L1D -- 310M 320M | | | | | | |
| PROSONIC CP76W-C 227K372 3 22 16KOF3E 2.5u 49.67M 49.97M | | | | | | | MOBILE ALERT 49-795 255K512 5 3 2K71L1D 0.75u 310M 320M | | | | | | |
| CP12WN 227K177 3 22 16KOF3E 1.8u 49.83M 49.89M | | | | | | | MOBILE ALERT 49-791 255K341 5 3 300HPODAN 4 26.97M 27.40M | | | | | | |
| PROSONIC TR-321 227K173 3 22 16KOF3E 1u 49.83M 49.89M | | | | | | | 43-267/ET-330 255K174 3 22 16KOF3E 22u 49.83M 49.89M | | | | | | |
| PROSONIC CP91W 227K365 3 22 16KOF3E 30u 46.61M 46.97M | | | | | | | 43-267/ET-330 255K174 3 22 6K00A3E 24mA 1.6M 1.8M | | | | | | |
| PROSONIC CP21W 227K173 3 22 6K00A3E 25mA 1.6M 1.8M | | | | | | | 43-555AB/ET-415 255K251 3 22 16KOF3E 1.5u 46.61M 46.97M | | | | | | |
| PROSONIC CP82W 227K238 3 22 16KOF3E 2.6u 49.67M 49.97M | | | | | | | 43-555AB/ET-415 255K251 3 22 16KOF3E 1.5u 49.67M 49.97M | | | | | | |
| PROSONIC TR-332 227K216 3 22 6K00A3E 24mA 1.6M 1.8M | | | | | | | 43-545AB/ET-390 255K250 3 22 16KOF3E 0.5u 49.67M 49.97M | | | | | | |
| PROSONIC CP29W 227K199 3 22 6K00A3E 140mA 1.6M 1.8M | | | | | | | 43-545AB/ET-390 255K250 3 22 16KOF3E 0.5u 46.61M 46.97M | | | | | | |
| PROSONIC TR-321 227K173 3 22 6K00A3E 25mA 1.6M 1.8M | | | | | | | 43-274/ET-380 255K169 3 22 16KOF3E 2.4u 49.83M 49.89M | | | | | | |
| PROSONIC TR-321 227K173 3 22 6K00A3E 25mA 1.6M 1.8M | | | | | | | 43-274/ET-380 255K169 3 22 6K00A3E 20mA 1.6M 1.8M | | | | | | |
| TELEMAX CP-107 227K431 3 22 16KOF3E 20u 49.67M 49.97M | | | | | | | MOBILE ALERT 49-796-TX * 255K864 5 3 66KOL1D 2u 299M 320M | | | | | | |
| TELEMAX CP-107 227K431 3 22 16KOF3E 20u 46.61M 46.97M | | | | | | | DUOFONE 43-550B/ET400 255K320 3 22 16KOF3E 8.5u 49.67M 49.97M | | | | | | |
| PROSONIC TR-332 227K216 3 22 16KOF3E 20u 49.83M 49.89M | | | | | | | MOBILE ALERT 49-796-TRX * 255K863 5 3 66KOL1D -- 299M 320M | | | | | | |
| PROSONIC CP52W 227K238 3 22 16KOF3E 2.6u 49.67M 49.97M | | | | | | | DUOFONE 43-550B/ET400 255K320 3 22 6KOF3E 0.5u 46.61M 46.97M | | | | | | |
| PROMOTIONS RICHAH INC. - 208 | | | | | | | 43-268A/ET-320A 255K191 3 22 6K00A3E 85mA 1.6M 1.8M | | | | | | |
| PR-1000 208K176 3 22 16KOF3E 4u 49.83M 49.89M | | | | | | | DUOFONE 43-551A/ET410 255K242 3 22 16KOF3E 1.8u 49.67M 49.97M | | | | | | |
| PR-1000 208K176 3 22 6K00A3E 5.5mA 1.6M 1.8M | | | | | | | DUOFONE 43-552/ET-420 255K419 3 22 16KOF3E 32u 46.61M 46.97M | | | | | | |
| PROTECTION TECHNOLOGIES INC. - 1352 | | | | | | | DUOFONE 43-550A/ET400 255K242 3 22 16KOF3E 1.8u 49.67M 49.97M | | | | | | |
| PIRAMID SDI-77 1352K493 5 3 ----NON 3m 10.505G 10.545G | | | | | | | DUOFONE 43-544/ET-393 255K358 3 22 16KOF3E 12u 46.61M 46.97M | | | | | | |
| PIRAMID SDI-76 1352K492 5 3 ----NON 3m 10.505G 10.545G | | | | | | | DUOFONE 43-550A/ET400 255K242 3 22 16KOF3E 20u 46.61M 46.97M | | | | | | |
| PROXIM INC. - 1856 | | | | | | | DUOFONE 43-547/ET-395 255K357 3 22 16KOF3E 19u 46.61M 46.97M | | | | | | |
| MSP-500 *1856K1069 3 17 1M7OF1D 0.41 906M 924M | | | | | | | DUOFONE 43-552/ET-420 255K419 3 22 16KOF3E 6u 49.67M 49.97M | | | | | | |
| PSF INDUSTRIES INC. - 1538 | | | | | | | DUOFONE 43-544/ET-393 255K358 3 22 16KOF3E 9u 49.67M 49.97M | | | | | | |
| PSF KWD-330 1538K684 5 2 ----NON 7u 299M 320M | | | | | | | DUOFONE 43-547/ET-395 255K357 3 22 16KOF3E 2u 49.67M 49.97M | | | | | | |
| WC 1139 1538K956 5 2 ----PON 11u 310M 320M | | | | | | | MOBILE ALERT 49-850-RX * 255K867 5 3 68KOL1D -- 299M 320M | | | | | | |
| WC 1136XX 1538K956 5 2 ----PON 11u 310M 320M | | | | | | | 61-8367 (T) 255K656 5 3 476KL1D 7u 310M 320M | | | | | | |
| WC 1137XX 1538K956 5 2 ----PON 11u 310M 320M | | | | | | | 61-8367 (R) 255K656 5 3 476KL1D -- 310M 320M | | | | | | |
| WC 1135XX 1538K956 5 2 ----PON 11u 310M 320M | | | | | | | 61-2615 255K779 5 3 605KL1D 1u 299M 320M | | | | | | |
| WC 1138 1538K956 5 2 ----PON 11u 310M 320M | | | | | | | 61-2612 255K778 5 3 525KL1D 1u 299M 320M | | | | | | |
| | | | | | | | 61-2611R 255K780 5 3 605KL1D -- 299M 320M | | | | | | |
| | | | | | | | MOBILE ALERT 49-850-TX * 255K866 5 3 68KOL1D 7u 299M 320M | | | | | | |
| | | | | | | | MOBILE ALERT 49-796-RX * 255K865 5 3 6K00L1D -- 27.045M | | | | | | |

| | | | | | | | | | | | | | | | |
|------------------------------------------------|-----------|---|----|-----------|-------|---------|--------|--------------------------------|------------|---|----|---------|------|--------|--------|
| 43-268A/ET-320A | 255K191 | 3 | 22 | 16KOF3E | 20u | 49.83M | 49.89M | | | | | | | | |
| MOBILE ALERT 49-825-TX | 255K765 | 5 | 3 | 62K1L1D | 2u | 310M | 320M | SANYO - 339 | | | | | | | |
| 43-272/ET-340 | 255K168 | 3 | 22 | 16KOF3E | 2u | 49.83M | 49.89M | | | | | | | | |
| MOBILE ALERT 49-825-RX | 255K766 | 5 | 3 | 62K1L1D | -- | 310M | 320M | TM20CD | 339K307 | 3 | 22 | 16KOF3E | 20u | 46.61M | 46.97M |
| 43-272/ET-340 | 255K168 | 3 | 22 | 6K00A3E | 112mA | 1.69M | 1.77M | TH1015M/1015S | 339K182 | 3 | 22 | 6K00A3E | 5mA | 1.6M | 1.8M |
| DUOFONE 43-551A/ET410 | 255K242 | 3 | 22 | 16KOF3E | 20u | 46.61M | 46.97M | CLT-610OCD | 339K395 | 3 | 22 | 16KOF3E | 5u | 46.61M | 46.97M |
| 49-875 RX | * 255K893 | 5 | 3 | 6K00L1D | -- | 27.045M | | TM20CD | 339K307 | 3 | 22 | 16KOF3E | 2u | 49.67M | 49.97M |
| 49-875 TX/RX | * 255K894 | 5 | 3 | 6K00L1D | 4 | 27.045M | | CLT-610OCD | 339K395 | 3 | 22 | 16KOF3E | 2u | 46.67M | 49.97M |
| 49-875 TX/RX | * 255K894 | 5 | 3 | 66KOL1D | -- | 299M | 312M | TH5500A | 339K308 | 3 | 22 | 16KOF3E | 0.4u | 49.67M | 49.97M |
| 49-875 TX | * 255K892 | 5 | 3 | 66KOL1D | 2u | 299M | 320M | TH5500A | 339K308 | 3 | 22 | 16KOF3E | 0.8u | 46.61M | 46.97M |
| NETSET 43-8510 | 255K992 | 3 | 22 | 50KOF2D | 60u | 905.6M | 907.5M | TH1015M/1015S | 339K182 | 3 | 22 | 16KOF3E | 2u | 49.83M | 49.89M |
| NETSET 43-8510 | 255K992 | 3 | 22 | 50KOF2D | 26u | 925.5M | 927.4M | | | | | | | | |
| RECOTON CORPORATION - 1682 | | | | | | | | | | | | | | | |
| ROOM SERVICE V900R | 1682K844 | 5 | 14 | 300KA3F | -- | 902M | 928M | X-12 | 1453K107 | 5 | 3 | 2M50K1D | -- | 290M | 325M |
| ROOM SERVICE V900 | 1682K843 | 5 | 14 | 300KA3F | 0.25 | 902M | 928M | SCHLUMBERGER INDUSTRIES - 1316 | | | | | | | |
| IR100R | 1682K945 | 5 | 2 | 5K00PON | -- | 418M | | | | | | | | | |
| IR100T | 1682K946 | 5 | 2 | 5K00PON | 5u | 418M | | IMS-R100 | 1316K579 | 3 | 9 | 13KOF1D | 1n | 910M | 920M |
| W-200 | 1682K965 | 5 | 15 | 270KF3E | -- | 913M | 914M | IMS-R100 | 1316K579 | 3 | 9 | 13KOF1D | -- | 952M | |
| W-200 | 1682K964 | 5 | 15 | 270KF3E | 250u | 913M | 914M | RO1.0 | 1316K580 | 3 | 9 | 13KOF1D | 1n | 952M | |
| | | | | | | | | RO1.0 | 1316K580 | 3 | 9 | 13KOF1D | -- | 910M | 920M |
| REMINGTON OMAR INC. - 1451 | | | | | | | | | | | | | | | |
| PA-40R | 1451K142 | 5 | 3 | 50K0A1DAN | -- | 310M | 320M | SCS/FRIGETTE INC. - 1808 | | | | | | | |
| PA-40T | 1451K141 | 5 | 3 | 50K0A1DAN | 4u | 310M | 320M | JAGUAR J318 | *1808K1006 | 5 | 3 | 100KL1D | 2u | 299M | 320M |
| REMOTE AUTOMATION & CONTROL ELECTRONICS - 1598 | | | | | | | | | | | | | | | |
| REMOTE KEY RB100E | 1598K735 | 5 | 3 | 20K9F1D | 3n | 380M | 400M | 41A3188 | 212K398 | 5 | 2 | 200KA1D | -- | 310M | 320M |
| REMOTE KEY RK100 | 1598K734 | 5 | 3 | 20K9F1D | 4n | 380M | 400M | O41A3624 | 212K711 | 5 | 2 | 1M50A1D | -- | 380M | 400M |
| REMOTE KEY RK101 | 1598K734 | 5 | 3 | 20K9F1D | 4n | 380M | 400M | O41A3625 | 212K711 | 5 | 2 | 1M50A1D | -- | 380M | 400M |
| REMOTE KEY RB100B | 1598K735 | 5 | 3 | 20K9F1D | 3n | 380M | 400M | 41A3069 | 212K399 | 5 | 2 | 200KA1D | -- | 315M | |
| REMOTE KEY RB101 | 1598K735 | 5 | 3 | 20K9F1D | 3n | 380M | 400M | 139.18750 | 212K184 | 5 | 2 | 200KA1D | 20u | 310M | 320M |
| ROBERT BOSCH INC. TELENORMA DIVISION - 909 | | | | | | | | | | | | | | | |
| BLAUPUNKT C2210 | 909K807 | 5 | 3 | 7K00L1D | 3u | 299M | 320M | 139.187512 | 212K192 | 5 | 2 | 200KA1D | -- | 310M | 320M |
| BLAUPUNKT C1210 | 909K807 | 5 | 3 | 7K00L1D | 3u | 299M | 320M | 41A3187 | 212K397 | 5 | 2 | 200KA1D | -- | 310M | 320M |
| BLAUPUNKT C3210 | 909K807 | 5 | 3 | 7K00L1D | 3u | 299M | 320M | 18778 | 212K727 | 5 | 3 | 1M30A1D | 7u | 380M | 400M |
| ROSTRA PRECISION CONTROLS INC. - 1723 | | | | | | | | | | | | | | | |
| APSR/APSBT | *1723K899 | 5 | 3 | 4M00M1D | 2u | 299M | 320M | 41A3068 | 212K398 | 5 | 2 | 200KA1D | -- | 315M | |
| SAMSUNG ELECTRONICS CO. LTD. - 649 | | | | | | | | | | | | | | | |
| PROSONIC CP69W | 649K273 | 3 | 22 | 16KOF3E | 0.5u | 49.67M | 49.97M | 41A3189 | 212K399 | 5 | 2 | 200KA1D | -- | 310M | 320M |
| PROSONIC CP69W | 649K273 | 3 | 22 | 16KOF3E | 1.8u | 46.61M | 46.97M | 18727 | 212K728 | 5 | 3 | 1M30A1D | -- | 380M | 400M |
| SAMSUNG CP700 | 649K273 | 3 | 22 | 16KOF3E | 1.8u | 46.61M | 46.97M | 41A3067 | 212K397 | 5 | 2 | 200KA1D | -- | 315M | |
| SAMSUNG CP700 | 649K273 | 3 | 22 | 16KOF3E | 0.5u | 46.67M | 49.97M | 18776 | 212K741 | 5 | 3 | 700KL1D | 3u | 299M | 400M |
| SAMSUNG CP300 | 649K273 | 3 | 22 | 16KOF3E | 5u | 46.67M | 49.97M | 18779 | 212K744 | 5 | 3 | 700KL1D | 2u | 299M | 400M |
| SAMSUNG CP300 | 649K273 | 3 | 22 | 16KOF3E | 1.8u | 46.61M | 46.97M | 18756 | 212K745 | 5 | 3 | 700KL1D | -- | 299M | 400M |
| PROSONIC CP70W | 649K273 | 3 | 22 | 16KOF3E | 0.5u | 49.67M | 49.97M | 18725 | 212K740 | 5 | 3 | 700KL1D | -- | 299M | 400M |
| PROSONIC CP70W | 649K273 | 3 | 22 | 16KOF3E | 1.8u | 46.61M | 46.97M | 41D2804/05/06 | 212K183 | 5 | 2 | 200KA1D | -- | 310M | 320M |
| | | | | | | | | O41A4207 | 212K1027 | 5 | 2 | 140KL1D | -- | 380M | 400M |
| | | | | | | | | 139.18306 | 212K1026 | 5 | 2 | 140KL1D | 2u | 380M | 400M |
| | | | | | | | | O41A4315-1 | 212K1027 | 5 | 2 | 140KL1D | -- | 380M | 400M |
| | | | | | | | | O41A4315 | 212K1027 | 5 | 2 | 140KL1D | -- | 380M | 400M |
| | | | | | | | | O41A4207-1 | 212K1027 | 5 | 2 | 140KL1D | -- | 380M | 400M |
| SECO-LARM USA INC. - 1664 | | | | | | | | | | | | | | | |
| | | | | | | | | ENFORCER 200 SK-911TD2 | 1664K832 | 5 | 3 | 130KL1D | 4u | 299M | 320M |
| | | | | | | | | ENFORCER 100 SK-911TD | 1664K832 | 5 | 3 | 130KL1D | 4u | 299M | 320M |

| | | | | | | | | | | | | |
|--------------------------------------------------------|--|--|--|--|--|--|----------------------------------------------------------|----------------|---------|------|------|------|
| SENTROL INC. - 1455 | | | | | | | 3070 | 164K960 5 3 | 25OKL1D | 5u | 299M | 320M |
| 7016A 1455K311 5 3 19OKF1D -- 310M 320M | | | | | | | 5010 | 164K962 5 3 | 5OKOL1D | 5u | 299M | 320M |
| SENTRY IMPORTS - 1456 | | | | | | | 5040-01 | * 164K935 5 3 | 5OKOL1D | 5u | 299M | 320M |
| EXCALIBUR AL 900 ATX 1456K600 5 3 28K2PON -- 310M 320M | | | | | | | 5040-02 | * 164K935 5 3 | 5OKOL1D | 5u | 299M | 320M |
| EXCALIBUR AL 789 D 1456K602 5 3 28K2PON 1u 310M 320M | | | | | | | 5100 | 164K1005 5 3 | 25OKL1D | -- | 299M | 320M |
| EXCALIBUR AL 700 EX 1456K601 5 3 28K2PON -- 310M 320M | | | | | | | 360.3528 | 164K1086 5 2 | ----PON | -- | 299M | 320M |
| SHANPU CO. LTD. - 1635 | | | | | | | 360.3529 | 164K1086 5 2 | ----PON | -- | 299M | 320M |
| WDC-310 RX 1635K783 5 2 1M14L1D -- 299M 320M | | | | | | | SYCON CORP. - 1539 | | | | | |
| WDC-309 TX 1635K782 5 2 1M14L1D 2u 299M 320M | | | | | | | RECANT | 1539K686 5 3 | ----PON | -- | 218M | |
| SIEMENS ELECTRIC LTD. - 267 | | | | | | | TRA | 1539K685 5 3 | ----PON | 7n | 218M | |
| RF400 267K147 3 9 1OKOF2D -- 174M 216M | | | | | | | SYMBOL TECHNOLOGIES INC. - 1549 | | | | | |
| O795 O21 267K146 3 9 1OKOF2D 0.5m 174M 215M | | | | | | | LRT 3800A | 1549K1030 3 17 | 1MOOF2D | 0.6 | 903M | 927M |
| SNIF SECURITY INC. - 1631 | | | | | | | 3850A | 1549K1029 3 17 | 1MOOF2D | 0.7 | 903M | 927M |
| SNIF 10120 1631K803 5 3 4OKOL1D 0.3u 299M 320M | | | | | | | T.S.I. SECURITY ACQUISITION CORP. - 1696 | | | | | |
| SNIF 10130 1631K802 5 3 4OKOL1D 0.3u 299M 320M | | | | | | | TITAN 2002 | * 1696K859 5 3 | 3OKOL1D | 5u | 299M | 320M |
| SNIF 10140 1631K804 5 3 4OKOL1D 0.3u 299M 320M | | | | | | | APACHE 600 | * 1696K860 5 3 | 3OKOL1D | 2u | 299M | 320M |
| SNIF 10110 1631K805 5 3 4OKOL1D -- 299M 320M | | | | | | | APACHE 100 | * 1696K854 5 3 | 10OKL1D | 2u | 299M | 320M |
| SONY OF CANADA LTD. - 409 | | | | | | | TALK & TELL CANADA CO. INC. - 1459 | | | | | |
| SS-P200 409K215 5 8 ----NON -- 76K 84K | | | | | | | TALK AN TELL RADIO 600 | 1459K449 5 21 | 18OKF3E | 4n | 88M | 108M |
| SONY SPP30 409K362 3 22 16KOF3E 1u 46.61M 46.97M | | | | | | | TALKIE TOOTER (CANADA) LTD. - 1109 | | | | | |
| ECP-5-3PHS 409K194 5 8 ----NON 1u 76K 84K | | | | | | | SAFETY-LINK 1109K689 5 3 16KOF1D 1 40.66M 40.70M | | | | | |
| WRT-28H 409K563 5 8 18OKF3E 30m 902M 928M | | | | | | | TALKING HOUSE SYSTEMS INC. - 1460 | | | | | |
| WRT-28H 409K563 5 8 33OKF3E 30m 902M 928M | | | | | | | TALKING HOUSE 101 | 1460K435 5 21 | 17OKF3E | 52n | 88M | 108M |
| WRR-28H 409K564 5 8 33OKF3E -- 902M 928M | | | | | | | TECHNISONIC INDUSTRIES LTD. - 120 | | | | | |
| WRR-28H 409K564 5 8 18OKF3E -- 902M 928M | | | | | | | SVK BROADCAST.II S-100 120K466 5 8 15OKF3E 10n 90M 92M | | | | | |
| SPP-20 409K351 3 22 16KOF3E 0.2u 49.67M 49.97M | | | | | | | TEKLOGIX INC. - 983 | | | | | |
| SPP-20 409K351 3 22 16KOF3E 8u 46.61M 46.97M | | | | | | | 7025 * 983K910 3 17 1M3OF2D 1 902M 928M | | | | | |
| SONY SPP30 409K362 3 22 16KOF3E 0.8u 49.67M 49.97M | | | | | | | 18062 983K996 3 17 1M3OF1D 1 902M 928M | | | | | |
| STANLEY AUTOMATIC OPENERS LTD. - 164 | | | | | | | TEL AIR ELECTRONIQUE INC. - 1395 | | | | | |
| 3026 164K353 5 3 25OKP2D 15u 310M 320M | | | | | | | AIR 2000 | 1395K445 5 21 | 16KOF3E | 141p | 88M | 108M |
| ARROWHEAD/PIRX-II 164K410 5 3 ----A1A 5u 310M 320M | | | | | | | TELESYSTEMS SLW INC. - 1567 | | | | | |
| 3015 164K348 5 3 60OKP2D -- 310M 320M | | | | | | | ARLAN O92 * 1567K872 3 17 17K5G2D 0.7 902M 928M | | | | | |
| MINI 336-1082-3089 164K732 5 3 25KOL1A 5u 299M 320M | | | | | | | ARLAN 130 1567K708 3 17 22MOM2D 1 902M 928M | | | | | |
| MULTICODE 336-3089 164K731 5 3 25KOL1A 5u 299M 320M | | | | | | | TELESYSTEMS ARLAN650 1567K828 3 17 17K1G2D 0.4 902M 928M | | | | | |
| SIGNAL-BLOC 336-1076 164K733 5 3 25KOL1A 3u 299M 320M | | | | | | | TELESYSTEMS ARLAN410 1567K829 3 17 17K5G2D 0.8 902M 928M | | | | | |
| UNIVERSAL 336-1050 164K731 5 3 25KOL1A 5u 299M 320M | | | | | | | | | | | | |
| 51-4556 164K347 5 2 60OKP2D 7u 310M 320M | | | | | | | | | | | | |
| LIGHTMAKER 336-1076 164K733 5 3 25KOL1A 3u 299M 320M | | | | | | | | | | | | |
| 5030-01 164K961 5 3 25OKL1D 5u 299M 320M | | | | | | | | | | | | |
| 5024 164K972 5 3 5OKOL1D 5u 299M 320M | | | | | | | | | | | | |
| 5020 164K971 5 3 5OKOL1D 5u 299M 320M | | | | | | | | | | | | |
| 5030-02 164K961 5 3 25OKL1D 5u 299M 320M | | | | | | | | | | | | |
| 3026 164K970 5 3 5OKOL1D 5u 299M 320M | | | | | | | | | | | | |

TELKO INC. - 1666

| | | | | | | |
|-------|-----------|-----|---------|----|------|------|
| 5100A | *1666K929 | 5 3 | 46OKA2D | 1u | 299M | 320M |
| 5100B | *1666K930 | 5 3 | 46OKA2D | 2u | 299M | 320M |
| 5100C | *1666K931 | 5 3 | 46OKA2D | 1u | 299M | 320M |
| 5100D | *1666K932 | 5 3 | 46OKA2D | -- | 299M | 320M |

TELXON CORPORATION - 492

| | | | | | | |
|--------------|----------|------|---------|-----|------|------|
| P7C-860DS | 492K814 | 3 17 | 26MOG2D | 0.5 | 902M | 928M |
| P7C-960DS | 492K813 | 3 17 | 26MOG2D | 0.5 | 902M | 928M |
| P7C-860IMDS | *492K918 | 3 17 | 7M80F2D | 0.5 | 902M | 928M |
| DATSPAN 2411 | *492K901 | 3 17 | 17K1G2D | 0.4 | 902M | 928M |
| GCP-DATANODE | 492K1002 | 3 17 | 5M80F2D | 1 | 902M | 928M |
| DATSPAN 2410 | *492K902 | 3 17 | 17K5G2D | 0.8 | 902M | 928M |

TED TECHNOLOGIES INC. - 186

| | | | | | | |
|--------|---------|------|---------|------|--------|--------|
| KP6100 | 186K167 | 3 22 | 6K00A3E | 16ma | 1.6M | 1.8M |
| KP6100 | 186K167 | 3 22 | 16K0F3E | 7u | 49.83M | 49.89M |

TEXAS SECURITY MFG. INC. - 1462

| | | | | | | |
|-------|----------|-----|---------|----|------|------|
| P-25D | 1462K163 | 5 3 | 50K0A1D | 7u | 310M | 320M |
| P-5D | 1462K162 | 5 3 | 50K0A1D | 7u | 310M | 320M |
| RX8 | 1462K158 | 5 3 | 50K0A1D | -- | 310M | 320M |
| SD-1D | 1462K164 | 5 3 | 50K0A1D | 7u | 310M | 320M |
| T-79D | 1462K165 | 5 3 | 50K0A1D | 7u | 310M | 320M |
| T-80D | 1462K159 | 5 3 | 50K0A1D | 7u | 310M | 320M |
| T-81D | 1462K166 | 5 3 | 50K0A1D | 7u | 310M | 320M |
| T-82D | 1462K160 | 5 3 | 50K0A1D | 7u | 310M | 320M |
| T-85D | 1462K161 | 5 3 | 50K0A1D | 7u | 310M | 320M |

TGI ELECTRONICS LTD. - 1466

| | | | | | | |
|--------------------|----------|-----|---------|----|------|------|
| METRO-ALERTE ERIII | 1466K367 | 5 3 | 50K0POD | -- | 310M | 320M |
| METRO-ALERTE PE-1 | 1466K368 | 5 3 | 50K0POD | 3u | 310M | 320M |

THE GENIE COMPANY - 1425

| | | | | | | |
|---------------------|----------|-----|---------|------|------|------|
| AR85 (CAN) | 1425K122 | 5 2 | 3M00PON | -- | 300M | 400M |
| ALLIANCE AR85ACAN | 1425K230 | 5 2 | 400KPON | -- | 310M | 320M |
| GENIE AR90 | 1425K130 | 5 2 | 3M00PON | -- | 300M | 400M |
| AR90A1C | 1425K702 | 5 2 | 400KPON | -- | 315M | |
| NORELCO GENIE GR-4C | 1425K233 | 5 2 | 500KPON | -- | 310M | 320M |
| MAT90C | 1425K551 | 5 2 | 460KPON | 3u | 310M | 320M |
| AR90AC | 1425K702 | 5 2 | 400KPON | -- | 315M | |
| AT85 (CAN) | 1425K121 | 5 2 | 3M00PON | 750n | 300M | 400M |
| AT85PC | 1425K443 | 5 2 | 200KPON | 5u | 310M | 320M |
| BLUE MAX CT90C | 1425K657 | 5 2 | 410KPON | 200p | 310M | 320M |
| BLUE MAX CT90C | 1425K792 | 5 2 | 500KPON | 2u | 299M | 320M |
| GENIE AR-90-1CAN | 1425K252 | 5 2 | 410KPON | -- | 310M | 320M |
| GENIE AR390CAN | 1425K231 | 5 2 | 400KPON | -- | 310M | 320M |
| GENIE AT90CAN | 1425K234 | 5 2 | 410KPON | 200p | 310M | 320M |
| GENIE AR85CAN | 1425K228 | 5 2 | 400KPON | -- | 310M | 320M |
| AR95C | 1425K375 | 5 2 | 200KPON | -- | 310M | 320M |

| | | | | | | |
|---------------------|-----------|-----|---------|-------|------|------|
| GENIE AR90CAN | 1425K235 | 5 2 | 410KPON | -- | 310M | 320M |
| AT90C | 1425K792 | 5 2 | 500KPON | 2u | 299M | 320M |
| AT285PC | 1425K795 | 5 2 | 465KPON | 4u | 299M | 320M |
| AR95C | 1425K376 | 5 2 | 200KPON | 5u | 310M | 320M |
| GENIE AT-90-1CAN | 1425K251 | 5 2 | 410KPON | 200p | 310M | 320M |
| GENIE AT85CAN | 1425K227 | 5 2 | 400KPON | 1p | 310M | 320M |
| AT290PC | 1425K795 | 5 2 | 510KPON | 4u | 299M | 320M |
| NORELCO GENIE GT-4C | 1425K232 | 5 2 | 500KPON | 259p | 310M | 320M |
| 12B | 1425K649 | 5 2 | 400KPON | -- | 300M | 400M |
| AT85C | 1425K792 | 5 2 | 500KPON | 2u | 299M | 320M |
| AT90C-1C | 1425K792 | 5 2 | 500KPON | 2u | 299M | 320M |
| GENIE GR-4C | 1425K233 | 5 2 | 500KPON | -- | 310M | 320M |
| AT95PC | 1425K794 | 5 2 | 480KPON | 4u | 299M | 320M |
| AT85PC | 1425K793 | 5 2 | 465KPON | 1u | 299M | 320M |
| MAT90C | 1425K796 | 5 2 | 435KPON | 1u | 299M | 320M |
| GENIE GT-4C | 1425K232 | 5 2 | 500KPON | 295p | 310M | 320M |
| MAT85C | 1425K796 | 5 2 | 510KPON | 1u | 299M | 320M |
| ALLIANCE AT85ACAN | 1425K229 | 5 2 | 400KPON | 1p | 310M | 320M |
| GR315C | 1425K651 | 5 2 | 400KPON | -- | 300M | 400M |
| GENIE AT90 | 1425K129 | 5 2 | 3M00PON | 0.75u | 300M | 400M |
| GR85C | 1425K650 | 5 2 | 400KPON | -- | 300M | 400M |
| MAT85C | 1425K550 | 5 2 | 460KPON | 3u | 310M | 320M |
| LIFT-A-DOR LD12C | *1425K887 | 5 2 | 500KL1D | 2u | 299M | 320M |
| ALLIANCE T90-1C | 1425K792 | 5 2 | 500KL1D | 2u | 299M | 320M |
| GT90-1C | 1425K792 | 5 2 | 500KL1D | 2u | 299M | 320M |
| LIFT-A-DOR LDT90-1C | 1425K792 | 5 2 | 500KL1D | 2u | 299M | 320M |
| LIFT-A-DOR RX12B | 1425K649 | 5 2 | 400KL1D | -- | 299M | 400M |
| PROMAX PMT90-1C | 1425K792 | 5 2 | 500KL1D | 2u | 299M | 320M |
| PROMAX RX12B | 1425K649 | 5 2 | 400KL1D | -- | 299M | 400M |

THOMSON-CSF - 431

| | | | | | | |
|-----------------|---------|------|---------|------|------|------|
| PROSCAN PSWH100 | 431K968 | 5 15 | 270KF3E | 250u | 913M | 914M |
| RCA WHP101 | 431K967 | 5 15 | 270KF3E | -- | 913M | 914M |
| RCA WHP101 | 431K966 | 5 15 | 270KF3E | 250u | 913M | 914M |
| PROSCAN PSWH100 | 431K969 | 5 15 | 270KF3E | -- | 913M | 914M |

TILO COMMUNICATIONS - 1463

| | | | | | | |
|------------|----------|------|---------|----|-------|--------|
| TILO TCT 1 | 1463K448 | 5 15 | 16K0F3E | 9n | 89.9M | 104.1M |
|------------|----------|------|---------|----|-------|--------|

TOSHIBA CORPORATION - 248

| | | | | | | |
|------------|----------|-----|---------|----|------|------|
| TRX-1800R | 248K822 | 5 2 | 280KL1D | 2u | 299M | 320M |
| TRX-2000R | 248K712 | 5 2 | 430KA1D | 6u | 317M | 320M |
| TRX-2000 | 248K712 | 5 2 | 430KA1D | -- | 317M | 320M |
| TRX-2200R | *248K870 | 5 2 | 550KL1D | 3u | 299M | 320M |
| TRX-2200 | *248K871 | 5 2 | 550KL1D | -- | 299M | 320M |
| TRX-1800 | 248K821 | 5 2 | 280KL1D | -- | 299M | 320M |
| TRX-1500 | 248K987 | 5 2 | 280KL1D | -- | 317M | 320M |
| TRX-2220RN | 248K949 | 5 2 | 550KL1D | 3u | 299M | 320M |
| TRX-1820 | 248K1054 | 5 2 | 280KL1D | -- | 299M | 320M |
| TRX-2220 | 248K821 | 5 2 | 280KL1D | -- | 299M | 320M |
| TRX-1820RN | 248K1055 | 5 2 | 550KL1D | 3u | 299M | 320M |

TRANS WORLD SALES - 199

| | | | | | | |
|----------------|---------|------|---------|------|--------|--------|
| TITAN 638A | 199K200 | 3 22 | 6K00A3E | 10mA | 1.6M | 1.8M |
| TITAN 638A | 199K200 | 3 22 | 16KOF3E | 2u | 49.83M | 49.89M |
| GO-PHONE | 199K201 | 3 22 | 6K00A3E | 10mA | 1.6M | 1.8M |
| FLEXPHONE 638A | 199K188 | 3 22 | 6K00A3E | 10mA | 1.6M | 1.8M |
| FLEXPHONE 638A | 199K188 | 3 22 | 16KOF3E | 2u | 49.83M | 49.89M |
| BEARS PHONE | 199K202 | 3 22 | 16KOF3E | 2u | 49.83M | 49.89M |
| GO-PHONE | 199K201 | 3 22 | 16KOF3E | 2u | 49.83M | 49.89M |
| BEARS PHONE | 199K202 | 3 22 | 6K00A3E | 10mA | 1.6M | 1.8M |

TRANS-CONTI TRADING CORP. - 514

| | | | | | | |
|-------------------|---------|------|---------|-----|--------|--------|
| EXCEL 560 DC | 514K332 | 3 22 | 16KOF3E | 19u | 46.61M | 46.97M |
| EXCEL 560 DC | 514K332 | 3 22 | 16KOF3E | 9u | 49.67M | 49.97M |
| TCC-680 | 514K441 | 3 22 | 16KOF3E | 19u | 49.67M | 49.97M |
| TRANSTRONIC 560DC | 514K419 | 3 22 | 16KOF3E | 9u | 49.67M | 49.97M |
| TRANSTRONIC 560DC | 514K419 | 3 22 | 16KOF3E | 19u | 46.61M | 46.97M |
| TCC-680 | 514K441 | 3 22 | 16KOF3E | 9u | 49.67M | 49.97M |

TRANSALARM LTD. - 1465

| | | | | | |
|---------|----------|-----|---------|------|-----|
| NEMESIS | 1465K474 | 5 3 | ----A0D | 200p | 29K |
|---------|----------|-----|---------|------|-----|

TRANSCIENCE INDUSTRIES - 1464

| | | | | | | |
|-------|----------|-----|---------|------|------|------|
| PT-1D | 1464K109 | 5 3 | 22K0A9D | 50n | 310M | 320M |
| T-170 | 1464K111 | 5 3 | 22K0A9D | 0.8n | 310M | 320M |
| PT-2D | 1464K110 | 5 3 | 13K0A0D | 45n | 310M | 320M |
| T-150 | 1464K112 | 5 3 | 13K0A0D | 121n | 310M | 320M |
| TDR-8 | 1464K114 | 5 3 | 13K0A0D | -- | 310M | 320M |
| PT-2D | 1464K110 | 5 3 | 22K0A9D | 45n | 310M | 320M |
| TDR-8 | 1464K114 | 5 3 | 22K0A9D | -- | 310M | 320M |
| TDR-1 | 1464K113 | 5 3 | 13K0A0D | -- | 310M | 320M |
| PT-1D | 1464K109 | 5 3 | 13K0A0D | 50n | 310M | 320M |
| T-150 | 1464K112 | 5 3 | 22K0A9D | 121n | 310M | 320M |
| T-170 | 1464K111 | 5 3 | 13K0A0D | 0.8n | 310M | 320M |
| TDR-1 | 1464K113 | 5 3 | 22K0A9D | -- | 310M | 320M |

TRI-WEST COMMUNICATIONS INC. - 1768

| | | | | | | |
|-------------------|----------|-----|---------|------|------|------|
| CRIME-WATCH M-80 | 1768K132 | 5 3 | 1M50POD | -- | 350M | 360M |
| CRIME-WATCH T-80 | 1768K131 | 5 3 | 1M50POD | 1.2u | 300M | 320M |
| CRIME-WATCH T-80 | 1768K131 | 5 3 | 1M50POD | 1.2u | 350M | 360M |
| CRIME-WATCH 12-39 | 1768K133 | 5 3 | 1M50POD | -- | 350M | 360M |
| CRIME-WATCH 12-39 | 1768K133 | 5 3 | 1M50POD | -- | 300M | 320M |
| CRIME-WATCH M-80 | 1768K132 | 5 3 | 1M50POD | -- | 300M | 320M |

TRW - 1470

| | | | | | | |
|-----------------------|----------|-----|---------|----|------|------|
| WICKES/GM 3165143 | 1470K509 | 5 2 | 115KA1D | -- | 310M | 320M |
| WICKES/GM 3165135 | 1470K508 | 5 2 | 115KA1D | 2u | 310M | 320M |
| CHRYSLER PENTASTAR 4R | 1470K688 | 5 2 | 100KP1D | -- | 315M | |
| CHRYSLER PENTASTAR 3T | 1470K687 | 5 2 | 100KP1D | 3u | 315M | |
| 3165189 | 1470K763 | 5 2 | ----L1D | 1u | 310M | 320M |
| 3165154 | 1470K764 | 5 2 | ----L1D | -- | 310M | 320M |

TUNSTALL TELECOM LIMITED - 1231

| | | | | | | |
|-------------------------|----------|-----|---------|------|------|-----|
| HAVEN CENTRAL 9069/01 | 1231K846 | 5 3 | 20KOP1D | -- | 299M | 320 |
| PETITE 6009/03 | 1231K669 | 5 3 | 20KOP1D | 3n | 312M | |
| SOVEREIGN 3009/42 | 1231K668 | 5 3 | 20KOP1D | -- | 312M | |
| PIPER SOLO 3109/42 | 1231K667 | 5 3 | 20KOP1D | -- | 312M | |
| ULTRATEC INC. - 721 | | | | | | |
| SUPER SIGNAL SYST. SM-1 | 721K682 | 5 3 | 300KP1D | 0.3u | 310M | 320 |

UNITED MARINE ELECT. AND COMM. (1988) INC. - 1834

| | | | | | | |
|-------------|------------|-----|---------|------|-----|-----|
| CRYPTAG RL1 | *1834K1034 | 5 3 | ----G1D | 0.2n | 66K | 132 |
|-------------|------------|-----|---------|------|-----|-----|

VENES TECHNOLOGY LTD. - 1701

| | | | | | | |
|-------------------------|-----------|-----|---------|----|------|-----|
| SOLAR LITE GUARD MSR50 | *1701K876 | 5 3 | 20K0A2D | -- | 299M | 320 |
| SOLAR LITE GUARD MSR40 | *1701K875 | 5 3 | 20K0A2D | -- | 299M | 320 |
| SOLAR LITE GUARD MSR30 | *1701K874 | 5 3 | 20K0A2D | -- | 299M | 320 |
| SOLAR LIT.GUARD MS750ST | *1701K873 | 5 3 | 20K0A2D | 2u | 299M | 320 |
| SOLAR LIT.GUARD MS750BT | 1701K963 | 5 3 | 20K0A2D | 2u | 299M | 320 |

VISONIC LTD. - 1467

| | | | | | | |
|----------------|-----------|-----|---------|------|------|-----|
| SRN-2000WPC | 1467K622 | 5 3 | 50K0A1D | 600n | 310M | 32C |
| SRN-2000W | 1467K590 | 5 3 | 40K0A1D | 1u | 310M | 32C |
| WT-201 | 1467K693 | 5 3 | 18KOPON | 1u | 299M | 32C |
| WT-102T | 1467K623 | 5 3 | 50K0A1D | 400n | 310M | 32C |
| WT-101T | 1467K589 | 5 3 | 40K0A1D | 1u | 310M | 32C |
| WT-101 | 1467K694 | 5 3 | 18KOPON | 1u | 299M | 32C |
| WT-100A | 1467K587 | 5 3 | 40K0A1D | 2u | 310M | 32C |
| WST-400 | 1467K837 | 5 3 | 18KOPON | 2u | 299M | 32C |
| WR-200/4B | 1467K696 | 5 3 | 18KOPON | -- | 299M | 32C |
| WR-200/2B/4B | 1467K591 | 5 3 | 50K0A1D | -- | 310M | 32C |
| CL-4W | 1467K806 | 5 3 | 60KOL1D | 3u | 299M | 32C |
| WT-301 | 1467K588 | 5 3 | 50K0A1D | 1u | 310M | 32C |
| WT-301 (MOD.1) | 1467K588 | 5 3 | 50K0A1D | 400n | 310M | 32C |
| WR-200 | 1467K696 | 5 3 | 18KOPON | -- | 299M | 32C |
| WR-200/2B | 1467K696 | 5 3 | 18KOPON | -- | 299M | 32C |
| WT-100B | 1467K692 | 5 3 | 18KOPON | 1u | 299M | 32C |
| WRP-500 | 1467K1004 | 5 3 | 800KL1D | 1u | 299M | 32C |
| WT-104 | 1467K1003 | 5 3 | 800KL1D | 1u | 299M | 32C |

VOYAGEUR COMMUNICATIONS PRODUCTS INC. - 1468

| | | | | | |
|------------------|----------|------|---------|------|------|
| TRACKTALK SYSTEM | 1468K513 | 5 10 | 8MO0A1D | 1.5u | 315M |
|------------------|----------|------|---------|------|------|

VTECH - 1135

| | | | | | | |
|--------------------|----------|------|-------------|-----|--------|-------|
| VIDIVIEW 80-3143-T | 1135K761 | 5 14 | 9MO0A3F/F3E | -- | 915M | 91E |
| VIDIVIEW 80-3143-R | 1135K762 | 5 14 | 9MO0A3F/F3E | 3m | 915M | 91E |
| TROPEZ 900DX | 1135K992 | 3 22 | 50KOF2D | 26u | 925.6M | 907.5 |
| TROPEZ 900DX | 1135K992 | 3 22 | 50KOF2D | 60u | 905.6M | 907.5 |

WANDER GUARD INC. - 1469

| | | | | | | |
|-----------------|----------|-----|---------|------|---------|--|
| VITAL CALL 8A | 1469K817 | 5 3 | 10KOF2D | 16u | 27.145M | |
| VITAL CALL 101 | 1469K818 | 5 3 | 10KOF2D | 10u | 27.145M | |
| VITAL CALL 1001 | 1469K819 | 5 3 | 10KOF2D | -- | 27.145M | |
| VITAL CALL 9002 | 1469K820 | 5 3 | 10KOF2D | 10u | 27.145M | |
| 320 | 1469K721 | 5 3 | 2K00F2N | 100u | 510K | |
| 302 | 1469K374 | 5 3 | 2K00F2N | -- | 510K | |
| 202/202WS | 1469K373 | 5 3 | 2K00F2N | -- | 510K | |

WEBCOR ELECTRONICS - 198

| | | | | | | |
|-------------------|---------|------|---------|------|--------|--------|
| ZIP 560 | 198K298 | 3 22 | 16KOF3E | 0.2u | 49.67M | 49.97M |
| WEBCOR 584 | 198K385 | 3 22 | 16KOF3E | 19u | 46.61M | 46.97M |
| ZIP 585 | 198K213 | 3 22 | 6K00A3E | 10mA | 1.6M | 1.8M |
| WEBCOR 584 | 198K385 | 3 22 | 16KOF3E | 9u | 49.67M | 49.97M |
| WEBCOR FLOAT FONE | 198K321 | 3 22 | 16KOF3E | 2.3u | 49.67M | 49.97M |
| ZIP 560 | 198K298 | 3 22 | 16KOF3E | 4u | 46.61M | 46.97M |
| WEBCOR FLOAT FONE | 198K321 | 3 22 | 16KOF3E | 2.3u | 46.61M | 46.97M |
| ZIP 585 | 198K213 | 3 22 | 16KOF3E | 0.5u | 49.38M | 49.89M |

WHISTLER CORPORATION - 1698

| | | | | | | |
|-------------------|-----------|-----|---------|------|------|------|
| 535+ | *1698K855 | 5 3 | 36KOL1D | 1u | 299M | 320M |
| 525 | *1698K857 | 5 3 | 36KOL1D | 2u | 299M | 320M |
| 525 | *1698K858 | 5 3 | 36KOL1D | ---- | 299M | 320M |
| 535+ | *1698K856 | 5 3 | 36KOL1D | ---- | 299M | 320M |
| SIGNATURE EXCEL | 1698K1063 | 5 3 | 100KL1D | 3u | 410M | 470M |
| SIGNATURE ASSERT | 1698K1063 | 5 3 | 100KL1D | 3u | 410M | 470M |
| SIGNATURE ALERT | 1698K1063 | 5 3 | 100KL1D | 3u | 410M | 470M |
| SIGNATURE ACCLAIM | 1698K1063 | 5 3 | 100KL1D | 3u | 410M | 470M |

WILLIAMS SOUND CORPORATION - 1360

| | | | | | | |
|--------------------|-----------|------|---------|-----|-----|-----|
| PERSONAL P.A. T16C | 1360K1072 | 5 15 | 16KOF3E | 40m | 72M | 76M |
|--------------------|-----------|------|---------|-----|-----|-----|

X-10 (USA) INC. - 1632

| | | | | | | |
|------------------|-----------|------|---------|----|------|------|
| BR521 | 1632K780 | 5 3 | 605KL1D | -- | 299M | 320M |
| DW534 | 1632K778 | 5 3 | 525KL1D | 1u | 299M | 320M |
| HT544 | 1632K779 | 5 3 | 605KL1D | 1u | 299M | 320M |
| NUTONE HC-100 | *1632K851 | 5 20 | 720KL1D | 1u | 299M | 320M |
| NUTONE HC-100T | *1632K850 | 5 20 | 720KL1D | 5u | 299M | 320M |
| NUTONE HC-100MPX | *1632K849 | 5 20 | 720KL1D | -- | 299M | 320M |

| MODEL / TYPE NO NO MOD. / TYPE | TECHNICAL ACC.NO & CLASS NO D'ACC.TECH. ET CLASSE | B'WIDTH & EMISSION LARG. DE BAN.& ÉMIS. | POWER PUISS. WATTS | FREQ. RANGE GAMME DE FRÉQ. HERTZ |
|-----------------------------------|------------------------------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|
|-----------------------------------|------------------------------------------------------------|--------------------------------------------------|--------------------------|----------------------------------------|

CRUISE BUY RADIO INNOVATIONS LTD. - 1471

| | | | | | | |
|-------|----------|------|---------|-----|-----|------|
| CR100 | 1471L003 | 5 21 | 120KF3E | 82n | 88M | 107M |
|-------|----------|------|---------|-----|-----|------|

DAL-TONYK SYSTEMS LTD. - 1472

| | | | | | | |
|---------------------|----------|------|---------|-------|-----|------|
| RADIO REALTY KVR100 | 1472L002 | 5 21 | 180KF3E | 0.16u | 88M | 108M |
|---------------------|----------|------|---------|-------|-----|------|

DECADE ENR. - 1857

| | | | | | | |
|---------|-----------|------|---------|------|-----|------|
| TRC-100 | *1857L100 | 5 21 | 180KF3E | 250n | 88M | 108M |
|---------|-----------|------|---------|------|-----|------|

PENNTEK COMMUNICATIONS - 1473

| | | | | | | |
|------------------------|----------|------|---------|------|-----|------|
| MINIBROADCASTER MB 100 | 1473L001 | 5 21 | 180KF3E | 0.2u | 88M | 108M |
|------------------------|----------|------|---------|------|-----|------|

SSD ELECTRONIQUE - 1474

| | | | | | | |
|---------------|----------|------|---------|------|-----|------|
| D.V.T. 88-108 | 1474L004 | 5 21 | 122KF3E | 100n | 88M | 108M |
|---------------|----------|------|---------|------|-----|------|





