*ملحق بالنشرة التشغيلية للاتحاد الدولي للاتصالات  
رقم: 1317 - 2025.VI.1*

|  |  |
| --- | --- |
| A blue and white logo  AI-generated content may be incorrect. | **الاتحـــــاد الـدولـــــي للاتصـــــالات** |

**مكتب تقييس الاتصالات (TSB)  
للاتحاد الدولي للاتصالات**

**قائمة برموز تعرّف هوية شبكة البيانات (DNIC)  
(وفقاً للتوصية ITU-T X.121 (2000/10))**

(الوضع في 1 يونيو 2025)

قائمة برموز تعرّف هوية شبكة البيانات (DNIC)

ملاحظة من مكتب تقييس الاتصالات

1 تنص التوصية ITU-T X.121 على أن يتولى الاتحاد إدارة تخصيص رموز البلدان الرقمية (DCC). وتخصص كل إدارة أرقام الشبكة لإنشاء رموز تعرف هوية شبكة البيانات (‎DNIC). ويجب تبليغ مكتب تقييس الاتصالات/الاتحاد بأي تخصيصات جديدة أو إعادة تخصيص أو إزالة لأرقام الشبكة من خلال استكمال استمارة التبليغ المبينة في الصفحة الأخيرة من هذه القائمة.

2 ‏ووفقاً للتوصية ‎ITU-T X 121، نُشرت التفاصيل المتعلقة بتخصيص رموز تعرف هوية شبكة البيانات (‎DNIC) ‏بشكل فردي في النشرة التشغيلية للاتحاد ثم جمعت في "قائمة رموز تعرف هوية شبكة البيانات (‎DNIC)".

3 وتحل قائمة هذا العام محل القائمة السابقة المنشورة في ملحق النشرة التشغيلية للاتحاد رقم 977 المؤرخة 1 أبريل 2011، وتحتوي على جميع التعديلات المنشورة في النشرات التشغيلية للاتحاد حتى النشرة رقم 1317 المؤرخة 1 يونيو 2025.

4 ‏ومن أجل تحديث هذه القائمة، يرجى من الإدارات التحقق من دقة المعلومات المنشورة فيها وإبلاغ مكتب تقييس الاتصالات بأي تغييرات ينبغي إدخالها لتحديثها‎.

5 ‏وبالنسبة لأي تخصيص جديد لرموز تعرف هوية شبكة البيانات (‎DNIC)‏، ينبغي للإدارات ملء استمارة التبليغ (انظر الصفحة الأخيرة من هذه القائمة) وإعادتها إلى مكتب تقييس الاتصالات على العنوان المبين في الاستمارة المرفقة‎.

6 ‏وللعلم، تتاح القائمة أيضاً في الصفحة الإلكترونية للاتحاد‎:

<http://www.itu.int/itu-t/bulletin/annex.html>

7 التسميات المستخدمة والمواد المعروضة في هذه القائمة لا تعبّر عن أي رأي من جانب الاتحاد بشأن الوضع القانوني لأي بلد أو منطقة جغرافية أو لسلطات أيّ منهما.

| **البلد/المنطقة** | **رقم رمز تعرف هوية شبكة البيانات** | **اسم الشبكة التي وُزع لها رمز تعرف هوية شبكة البيانات** |
| --- | --- | --- |
| 1 | 2 | 3 |
|  |  |  |
| ALGÉRIE | 603 0 | DZ PAC (Réseau public de données à commutation par paquet) |
| *ALGERIA* |  |  |
| *ARGELIA* |  |  |
| *الجزائر* |  |  |
|  |  |  |
| ALLEMAGNE | 262 1 | ISDN/X.25 |
| *GERMANY* | 262 2 | Circuit Switched Data Service (DATEX-L) |
| *ALEMANIA* | 262 4 | Packet Switched Data Service (DATEX-P) |
| *ألمانيا* | 262 5 | Satellite Services |
|  | 262 7 | Teletex |
|  | 262 9 | D2-Mannesmann |
|  | 263 1 | CoNetP |
|  | 263 2 | RAPNET |
|  | 263 3 | DPS |
|  | 263 4 | EkoNet |
|  | 263 6 | ARCOR/PSN-1 |
|  | 264 0 | DETECON |
|  | 264 1 | SCN |
|  | 264 2 | INFO AG NWS |
|  | 264 4 | IDNS |
|  | 264 5 | ARCOR/otelo-net1 |
|  | 264 6 | EuroDATA |
|  | 264 7 | ARCOR/otelo-net2 |
|  | 264 8 | SNSPac |
|  | 264 9 | MMONET |
|  | 265 1 | WestLB X.25 Net |
|  | 265 2 | PSN/FSINFOSYSBW |
|  | 265 3 | ARCOR/PSN-2 |
|  | 265 4 | TNET |
|  | 265 5 | ISIS\_DUS |
|  | 265 6 | RWE TELPAC |
|  | 265 7 | DTN/AutoFüFmNLw |
|  | 265 8 | DRENET |
|  | 265 9 | GCN (Geno Communication Network) |
|  |  |  |
|  |  |  |
|  |  |  |
| ANGOLA | 631 5 | ANGOPAC |
| *ANGOLA* |  |  |
| *ANGOLA* |  |  |
| *أنغولا* |  |  |
|  |  |  |
| ANDORRE | 213 5 | ANDORPAC |
| *ANDORRA* |  |  |
| *ANDORRA* |  |  |
| *أندورا* |  |  |
|  |  |  |
| ANTIGUA-ET-BARBUDA | 344 3 | Antigua Packet Switched Service |
| *ANTIGUA AND BARBUDA* |  |  |
| *ANTIGUA Y BARBUDA* |  |  |
| *أنتيغوا وبربودا* |  |  |
|  |  |  |
|  |  |  |
| ARABIE SAOUDITE | 420 1 | ALWASEET – Public Packet Switched Data Network |
| *SAUDI ARABIA* |  |  |
| *ARABIA SAUDITA* |  |  |
| *المملكة العربية السعودية* |  |  |
|  |  |  |
| ARGENTINE | 722 1 | Nodo Internacional de Datos – TELINTAR |
| *ARGENTINA* | 722 2 | ARPAC (ENTEL) |
| *ARGENTINA* | 722 3 | EASYGATE (ATT) |
| *الأرجنتين* |  |  |
|  |  |  |
| ARMÉNIE | 283 0 | ArmPac |
| *ARMENIA* |  |  |
| *ARMENIA* |  |  |
| *أرمينيا* |  |  |
|  |  |  |
| AUSTRALIE | 505 2 | Telstra Corporation Ltd. – AUSTPAC packet switching network |
| *AUSTRALIA* | 505 3 | Telstra Corporation Ltd. – AUSTPAC International |
| *AUSTRALIA* | 505 7 | Australian Private Networks |
| *أستراليا* |  |  |
| *(1 يُستعمل داخلياً، انظر النشرة التشغيلية رقم 971* |  |  |
|  |  |  |
| AUTRICHE | 232 2 | Dataswitch (DATAKOM) 1) |
| *AUSTRIA* | 232 9 | Radausdata (DATAKOM) |
| *AUSTRIA* |  |  |
| *أستراليا* |  |  |
|  |  |  |
| AZERBAÏDJAN | 400 1 | AZPAK (Azerbaijan Public Packet Switched Data Network) |
| *AZERBAIJAN* | 400 2 | «AzEuroTel» Joint Venture |
| *AZERBAIYÁN* |  |  |
| *أذربيجان* |  |  |
|  |  |  |
| BAHREÏN | 426 0 | Batelco GSM Service |
| *BAHRAIN* | 426 2 | Bahrain Managed Data Network (MADAN) |
| *BAHREIN* | 426 3 | Batelco Packet Switched Node |
| *البحرين* |  |  |
|  |  |  |
| BARBADE | 342 2 | CARIBNET |
| *BARBADOS* | 342 3 | International Data Base Access Service (IDAS) |
| *BARBADOS* |  |  |
| *بربادوس* |  |  |
|  |  |  |
| BÉLARUS | 257 0 | BELPAK |
| *BELARUS* |  |  |
| *BELARÚS* |  |  |
| *بيلاروس* |  |  |
|  |  |  |
| BELGIQUE | 206 7 | MOBISTAR |
| *BELGIUM* |  |  |
| *BÉLGICA* |  |  |
| *بلجيكا* |  |  |
|  |  |  |
| BERMUDES | 350 2 | Cable and Wireless Data Communications Node |
| *BERMUDA* | 350 3 | Cable and Wireless Packet Switched Node |
| *BERMUDAS* |  |  |
| *برمودا* |  |  |
|  |  |  |
| BOSNIE-HERZÉGOVINE | 218 0 | BIHPAK |
| *BOSNIA AND HERZEGOVINA* |  |  |
| *BOSNIA Y HERZEGOVINA* |  |  |
| *البوسنة والهرسك* |  |  |
|  |  |  |
| BRÉSIL | 724 0 | International Packet Switching Data Communication Service (INTERDATA) |
| *BRAZIL* | 724 1 | National Packet Switching Data Communication Service (RENPAC) |
| *BRASIL* | 724 2 | RIOPAC |
| *البرازيل* | 724 3 | MINASPAC |
|  | 724 4 | TRANSPAC |
|  | 724 5 | Fac Simile Service (DATA FAX) |
|  | 724 6 | BRAZILIAN PRIVATE NETWORKS |
|  | 724 7 | DATASAT BI |
|  | 725 1 | S.PPAC |
|  | 725 2 | TELEST PUBLIC PACKET DATA NETWORK |
|  | 725 3 | TELEMIG Public Switched Packet Data Network |
|  | 725 4 | PACPAR |
|  |  | (تابع - suite - continued - continua) |
| (تابع - suite - continued - continua) |  |  |
| *BRÉSIL* | 725 5 | CRT/CTMR |
| *BRAZIL* | 725 6 | Western and Midwestern Public Switched Packet Data Network |
| *BRASIL* | 725 7 | TELEBAHIA and TELERGIPE Public Switched Packet Data Network |
| *البرازيل* | 725 8 | Northeastern Public Switched Packet Data Network |
|  | 725 9 | Northern Public Switched Packet Data Network |
|  |  |  |
|  |  |  |
| BURKINA FASO | 613 2 | FASOPAC |
| *BURKINA FASO* |  |  |
| *BURKINA FASO* |  |  |
| *بوركينا فاصو* |  |  |
|  |  |  |
| CAMEROUN | 624 2 | CAMPAC |
| *CAMEROON* |  |  |
| *CAMERÚN* |  |  |
| *الكاميرون* |  |  |
|  |  |  |
| CANADA | 302 0 | Telecom Canada Datapak Network |
| *CANADA* | 302 1 | Telecom Canada PSTN Access |
| *CANADÁ* | 302 2 | Stentor Private Packet Switched Data Network Gateway |
| *كندا* | 302 3 | Stentor ISDN Identification |
|  | 302 4 | Teleglobe Canada – Globedat-C Circuit Switched Data Transmission |
|  | 302 5 | Teleglobe Canada – Globedat-P Packed Switched Data Transmission |
|  | 302 6 | AT&T Canada Long Distance Services – FasPac |
|  | 302 8 | AT&T Canada Long Distance Services – Packet Switched Public Data Network    (PSPDN) |
|  | 303 6 | Sprint Canada Frame Relay Service – Packet-Switched Network |
|  | 303 7 | TMI Communications, Limited Partnership – Mobile Data Service (MDS)    X.25 public switched data network |
|  | 303 8 | Canada Post – POSTpac – X.25 Packet Switched Data Network |
|  | 303 9 | Telesat Canada – Anikom 200 |
|  |  |  |
|  |  |  |
| CABO VERDE | 625 5 | CVDATA |
| *CABO VERDE* |  |  |
| *CABO VERDE* |  |  |
| *كابو فيردي* |  |  |
|  |  |  |
| CAÏMANES (ÎLES) | 346 3 | Cable and Wireless Packet Switching Node |
| *CAYMAN ISLANDS* |  |  |
| *CAIMÁN (ISLAS)* |  |  |
| *جزر كايمان* |  |  |
|  |  |  |
| CHILI | 730 2 | Red nacional de transmisión de datos |
| *CHILE* |  |  |
| *CHILE* |  |  |
| *شيلي* |  |  |
|  |  |  |
| CHINE | 460 1 | Teletex and low speed data network |
| *CHINA* | 460 200-207 | China CAAC privileged data network |
| *CHINA* | 460 3 | CHINAPAC |
| *الصين* | 460 4 | Reserved for public mobile data service |
|  | 460 5 | Public data network |
|  | 460 6 | Dedicated network |
|  | 460 7 | Dedicated network |
|  | 460 8 | Dedicated network |
|  | 460 9 | China Railcom PAC |
|  |  |  |
|  |  |  |
| CHYPRE | 280 2 | CYTAPAC – PSDN, subscribers with direct access |
| *CYPRUS* | 280 8 | CYTAPAC – PSDN, subscribers with access via telex |
| *CHIPRE* | 280 9 | CYTAPAC – PSDN, subscribers with access via PSTN – X.28, X.32 |
| *قبرص* |  |  |
|  |  |  |
| COLOMBIE | 732 1 | RED DE ALTA VELOCIDAD |
| *COLOMBIA* |  |  |
| *COLOMBIA* |  |  |
| *كولومبيا* |  |  |
|  |  |  |
| CORÉE (RÉP. DE) | 450 0 | HiNET-P (KOREA TELECOM) |
| *KOREA (REP. OF)* | 450 1 | DACOM-NET |
| *COREA (REP. DE)* | 450 2 | CSDN (attribué seulement au télétex/only assigned to Teletex/atribuido    solamente al teletex) |
| *جمهورية كوريا* |  |  |
|  |  |  |
| COSTA RICA | 712 0 | RACSADATOS |
| *COSTA RICA* |  |  |
| *COSTA RICA* |  |  |
| *كوستاريكا* |  |  |
|  |  |  |
| CÔTE D'IVOIRE | 612 2 | SYTRANPAC |
| *CÔTE D'IVOIRE* |  |  |
| *CÔTE D'IVOIRE* |  |  |
| *كوت ديفوار* |  |  |
|  |  |  |
| CROATIE | 219 1 | CROAPAK (Croatian Packet Switching Data Network) |
| *CROATIA* |  |  |
| *CROACIA* |  |  |
| *كرواتيا* |  |  |
|  |  |  |
| CUBA | 368 0 | Servicios de información por conmutación de paquetes del IDICT |
| *CUBA* |  |  |
| *CUBA* |  |  |
| *كوبا* |  |  |
|  |  |  |
| CURAÇAO | 362 0 | TELEMATIC NETWORK |
| *CURAÇAO* | 362 1 | DATANET CURACAO |
| *CURAÇAO* |  |  |
| *كوراساو* |  |  |
|  |  |  |
| DANEMARK | 238 0 | Tele Danmark A/S |
| *DENMARK* | 238 1 | DATEX (Circuit Switched Network) |
| *DINAMARCA* | 238 2 | DATAPAK (Packet Switched Network) |
| *الدنمارك* | 238 3 | DATAPAK (Packet Switched Network) |
|  | 238 4 | Transpac |
|  | 238 5 | SONOFON GSM |
|  |  |  |
|  |  |  |
| DOMINICAINE (RÉP.) | 370 6 | All America Cables and Radio Inc. |
| *DOMINICAN REP.* |  |  |
| *DOMINICANA (REP.)* |  |  |
| *الجمهورية الدومينيكية* |  |  |
|  |  |  |
| ÉGYPTE | 602 6 | EGYPTNET |
| *EGYPT* |  |  |
| *EGIPTO* |  |  |
| *مصر* |  |  |
|  |  |  |
| ÉMIRATS ARABES UNIS | 424 1 | EMDAN Teletex Network |
| *UNITED ARAB EMIRATES* | 424 3 | EMDAN X.25 and X.28 Terminals |
| *EMIRATOS ÁRABES UNIDOS* |  |  |
| *الإمارات العربية المتحدة* |  |  |
|  |  |  |
| ESPAGNE | 214 0 | Administración Pública |
| *SPAIN* | 214 2 | RETEVISIÓN |
| *ESPAÑA* | 214 5 | Red IBERPAC |
| *إسبانيا* | 214 7 | France Telecom Redes y Servicios |
|  | 214 9 | MegaRed |
|  |  |  |
|  |  |  |
| ESTONIE | 248 0 | ESTPAK |
| *ESTONIA* |  |  |
| *ESTONIA* |  |  |
| *إستونيا* |  |  |
|  |  |  |
| ÉTATS-UNIS | 310 0 | EMARCONI |
| *UNITED STATES* | 310 1 | PTN-1 Western Union Packet Switching Network |
| *ESTADOS UNIDOS* | 310 2 | MCI Public Data Network (ResponseNet) |
| *الولايات المتحدة* | 310 3 | ITT UDTS Network |
|  | 310 4 | MCI Public Data Network (International Gateway) |
|  | 310 5 | WUI Leased Channel Network |
|  | 310 6 | Tymnet Network |
|  | 310 7 | ITT Datel Network |
|  | 310 8 | ITT Short Term Voice/Data Transmission Network |
|  | 310 9 | RCAG DATEL II |
|  | 311 0 | Telenet Communications Corporation |
|  | 311 1 | RCAG DATEL I (Switched Alternate Voice-Data Service) |
|  | 311 2 | Western Union Teletex Service |
|  | 311 3 | RCAG Remote Global Computer Access Service (Low Speed) |
|  | 311 4 | Western Union Infomaster |
|  | 311 5 | Graphnet Interactive Network |
|  | 311 6 | Graphnet Store and Forward Network |
|  | 311 7 | WUI Telex Network |
|  | 311 8 | Graphnet Data Network |
|  | 311 9 | TRT Packet Switching Network (IPSS) |
|  | 312 0 | ITT Low Speed Network |
|  | 312 1 | FTCC Circuit Switched Network |
|  | 312 2 | FTCC Telex |
|  | 312 3 | FTCC Domestic Packet Switched Transmission (PST) Service |
|  | 312 4 | FTCC International PST Service |
|  | 312 5 | UNINET |
|  | 312 6 | ADP Autonet |
|  | 312 7 | GTE Telenet Communications Corporation |
|  | 312 8 | TRT Mail/Telex Network |
|  | 312 9 | TRT Circuit Switch Data (ICSS) |
|  |  | (تابع - suite - continued - continua) |
| (تابع - suite - continued - continua) |  |  |
| *ÉTATS-UNIS* | 313 0 | TRT Digital Data Network |
| *UNITED STATES* | 313 1 | RCAG Telex Network |
| *ESTADOS UNIDOS* | 313 2 | Compuserve Network Services |
| *الولايات المتحدة* | 313 3 | RCAG XNET Service |
|  | 313 4 | AT+T/ACCUNET Packet Switched Capability |
|  | 313 5 | ALASCOM/ALASKANET Service |
|  | 313 6 | Geisco Data Network |
|  | 313 7 | International Information Network Services – INFONET Service |
|  | 313 8 | Fedex International Transmission Corporation – International Document    Transmission Service |
|  | 313 9 | KDD America, Inc. – Public Data Network |
|  | 314 0 | Southern New England Telephone Company – Public Packet Network |
|  | 314 1 | Bell Atlantic Telephone Companies – Advance Service |
|  | 314 2 | Bellsouth Corporation – Pulselink Servie |
|  | 314 3 | Ameritech Operating Companies – Public Packet Data Networks |
|  | 314 4 | Nynex Telephone Companies – Nyex Infopath Service |
|  | 314 5 | Pacific Telesis Public Packet Switching Service |
|  | 314 6 | Southwestern Bell Telephone Co. – Microlink II Public Packet Switching Service |
|  | 314 7 | U.S. West, Inc. – Public Packet Switching Service |
|  | 314 8 | United States Telephone Association – to be shared by local exchange telephone    companies |
|  | 314 9 | Cable & Wireless Communications, Inc. – Public Network |
|  | 315 0 | Globenet, Inc. – Globenet Network Packet Switching Service |
|  | 315 1 | Cable & Wireless Communications, Inc. – Public Network |
|  | 315 2 | GTE Hawaiian Telephone Company, Inc. – Public Data Network |
|  | 315 3 | JAIS USA-NET Public Packet Switching Service |
|  | 315 4 | Nomura Computer Systems America, Inc. – NCC-A VAN public packet switching    service |
|  | 315 5 | Aeronautical Radio, Inc. – GLOBALINK |
|  | 315 6 | American Airlines, Inc. – AANET |
|  | 315 7 | COMSAT Mobile Communications – C-LINK |
|  | 315 8 | Schlumberger Information Network (SINET) |
|  | 315 9 | Westinghouse Communications – Westinghouse Packet Network |
|  | 316 0 | Network Users Group, Ltd. – WDI NET packet |
|  | 316 1 | United States Department of State, Diplomatic Telecommunications Service Black Packet Switched Data Network |
|  | 316 2 | Transaction Network Services, Inc. – TNS Public Packet-switched Network |
|  | 316 3 | Konnect, LLC – International data network |
|  | 316 6 | U.S. Department of Treasury Wide Area Data Network |
|  | 316 8 | BT North America packet-switched data network |
|  | 316 9 | Tenzing Communications Inc. – Inflight Network |
|  |  |  |
| FÉDÉRATION DE RUSSIE | 250 0 | Rospac-RT |
| *RUSSIAN FEDERATION* | 250 1 | SPRINT Networks |
| *FEDERACIÓN DE RUSIA* | 250 2 | IASNET |
| *الاتحاد الروسي* | 250 3 | MMTEL |
|  | 250 4 | INFOTEL |
|  | 250 6 | ROSNET |
|  | 250 7 | ISTOK-K |
|  | 250 8 | TRANSINFORM |
|  | 250 9 | LENFINCOM |
|  | 251 0 | SOVAMNET |
|  | 251 1 | EDITRANS |
|  | 251 2 | TECOS |
|  | 251 3 | PTTNET |
|  | 251 4 | BCLNET |
|  | 251 5 | SPTNET |
|  | 251 6 | AS Sirena-3 Data Communication System |
|  | 251 7 | TELSYCOM |
|  |  |  |
|  |  |  |
| FÉROÉ (ÎLES) | 288 1 | FAROEPAC |
| *FAROE ISLANDS* |  |  |
| *FEROE (ISLAS)* |  |  |
| *جزر فارو* |  |  |
|  |  |  |
|  |  |  |
| FIDJI | 542 0 | FIJPAK |
| *FIJI* | 542 1 | FIJINET |
| *FIJI* |  |  |
| *فيجي* |  |  |
|  |  |  |
|  |  |  |
| FINLANDE | 244 2 | Sonera Carrier Networks Oy |
| *FINLAND* | 244 3 | Elisa Oyj |
| *FINLANDIA* | 244 4 | Song Networks Oy |
| *فنلندا* |  |  |
|  |  |  |
|  |  |  |
| FRANCE | 208 0 | Réseau de transmission de données à commutation par paquets TRANSPAC |
| *FRANCE* | 208 1 | France de transit international |
| *FRANCIA* | 208 2 | Grands services publics |
| *فرنسا* | 208 3 | Administrations |
|  | 208 4 | Air France |
|  | 208 5 | SIRIS |
|  |  | (تابع - suite - continued - continua) |
| (تابع - suite - continued - continua) |  |  |
| *FRANCE* | 208 6 | BT France |
| *FRANCE* | 208 9 | Interconnexion entre le réseau public de transmission de données Transpac et    d'autres réseaux publics français, pour des services offerts en mode synchrone |
| *FRANCIA* |  |  |
| *فرنسا* |  |  |
|  |  |  |
| GABON | 628 0 | GABONPAC (Réseau de transmission de données à commutation par paquets) |
| *GABON* | 628 2 | GABONPAC2 |
| *GABÓN* |  |  |
| *غابون* |  |  |
|  |  |  |
|  |  |  |
| GAMBIE | 607 0 | GAMNET |
| *GAMBIA* |  |  |
| *GAMBIA* |  |  |
| *غامبيا* |  |  |
|  |  |  |
|  |  |  |
| GÉORGIE | 282 1 | IBERIAPAC |
| *GEORGIA* |  |  |
| *GEORGIA* |  |  |
| *جورجيا* |  |  |
|  |  |  |
|  |  |  |
| GHANA | 620 2 | DATATEL |
| *GHANA* |  |  |
| *GHANA* |  |  |
| *غانا* |  |  |
|  |  |  |
| GRÈCE | 202 3 | Packet Switched Public Data Network (HELLASPAC) |
| *GREECE* | 202 7 | LAN-NET |
| *GRECIA* |  |  |
| *اليونان* |  |  |
|  |  |  |
|  |  |  |
| GRENADE | 352 2 | CARIBNET |
| *GRENADA* |  |  |
| *GRANADA* |  |  |
| *غرينادا* |  |  |
|  |  |  |
|  |  |  |
| GROENLAND | 290 1 | DATAPAK (Packet Switched Network) |
| *GREENLAND* |  |  |
| *GROENLANDIA* |  |  |
| *غرينلاند* |  |  |
|  |  |  |
|  |  |  |
| GUAM | 535 1 | The Pacific Connection, Inc. – Pacnet Public Packet Switching Service |
| *GUAM* |  |  |
| *GUAM* |  |  |
| *غوام* |  |  |
|  |  |  |
|  |  |  |
| GUYANA | 738 0 | GT&T PAC |
| *GUYANA* |  |  |
| *GUYANA* |  |  |
| *غُيانا* |  |  |
|  |  |  |
|  |  |  |
| HONDURAS | 708 0 | HONDUPAQ |
| *HONDURAS* |  |  |
| *HONDURAS* |  |  |
| *هندوراس* |  |  |
|  |  |  |
|  |  |  |
| HONG KONG, CHINE | 453 8 | Cable & Wireless Regional Businesses (Kong Kong) Limited |
| *HONG KONG, CHINA* | 454 0 | Public Switched Document Transfer Service |
| *HONG KONG, CHINA* | 454 1 | Hutchison Global Crossing Limited |
| *هونع كونغ، الصين* | 454 3 | New T&T |
|  | 454 5 | DATAPAK |
|  | 454 6 | iAsiaWorks (HK) Service |
|  | 454 7 | New World Telephone Limited |
|  | 454 8 | KDD Telecomet Hong Kong Ltd. |
|  |  |  |
|  |  |  |
|  |  |  |
| INDE | 404 1 | RABMN |
| *INDIA* | 404 2 | International Gateway Packet Switching System (GPSS) |
| *INDIA* | 404 3 | INET (Packet Switched Public Data Network) |
| *الهند* | 404 5 | HVnet |
|  | 404 6 | Shared DNIC for VSAT Based Private Data Networks |
|  |  |  |
|  |  |  |
|  |  |  |
| INDONÉSIE | 510 1 | SKDP Packet Switched Service (Sambungan Komunikasi Data Paket) |
| *INDONESIA* |  |  |
| *INDONESIA* |  |  |
| *إندونيسيا* |  |  |
|  |  |  |
|  |  |  |
| INMARSAT | 111 1 | Atlantic Ocean-East |
| *إنمارسات* | 111 2 | Pacific Ocean |
|  | 111 3 | Indian Ocean |
|  | 111 4 | Atlantic Ocean-West |
|  |  |  |
|  |  |  |
|  |  |  |
| IRAN (RÉPUBLIQUE ISLAMIQUE D') | 432 1 | IranPac |
| *IRAN (ISLAMIC REPUBLIC OF)* |  |  |
| *IRÁN (REPÚBLICA ISLÁMICA DEL)* |  |  |
| *جمهورية إيران الإسلامية* |  |  |
|  |  |  |
|  |  |  |
| IRLANDE | 272 1 | International Packet Switched Service |
| *IRELAND* | 272 3 | EURONET |
| *IRLANDA* | 272 4 | EIRPAC (Packet Switched Data Networks) |
| *أيرلندا* | 272 8 | PostNET (PostGEM Packet Switched Data Network) |
|  |  |  |
|  |  |  |
|  |  |  |
| ISLANDE | 274 0 | ISPAK/ICEPAC |
| *ICELAND* |  |  |
| *ISLANDIA* |  |  |
| *أيسلندا* |  |  |
|  |  |  |
|  |  |  |
| ISRAËL | 425 1 | ISRANET |
| *ISRAEL* |  |  |
| *ISRAEL* |  |  |
| *إسرائيل* |  |  |
|  |  |  |
|  |  |  |
| ITALIE | 222 1 | Rete Telex-Dati (Amministrazione P.T. / national) |
| *ITALY* | 222 2 | ITAPAC X.25 |
| *ITALIA* | 222 3 | PAN (Packet Network) |
| *إيطاليا* | 222 6 | ITAPAC – X.32 PSTN, X.28, D channel |
|  | 222 7 | ITAPAC International |
|  | 223 3 | ALBADATA X.25 |
|  | 223 4 | Trasmissione dati a commutazione di pacchetto X.25    (UNISOURCE ITALIA S.p.A.) |
|  | 223 5 | Trasmissione dati a commutazione di pacchetto X.25 (INFOSTRADA S.p.A.) |
|  | 223 6 | Trasmissione dati a commutazione di pacchetto X.25    (WIND Telecomunicazioni S.p.A.) |
|  | 223 7 | Trasmissione dati a commutazione di pacchetto X.25 (Atlanet S.p.A.) |
|  |  |  |
|  |  |  |
|  |  |  |
| JAPON | 440 1 | DDX-P (NTT Communications Corporation) |
| *JAPAN* | 440 2 | NEC-NET (NEC Corporation) |
| *JAPÓN* | 440 5 | NCC-VAN (Nomura Research Institute, Ltd.) |
| *اليابان* | 441 7 | TIS-Net (TIS Inc.) |
|  | 441 8 | TG-VAN (TOSHIBA Corporation) |
|  | 442 4 | SITA NETWORK |
|  | 442 5 | GLOBAL MANAGED DATA SERVICE (Cable & Wireless IDC-Si) |
|  |  |  |
|  |  |  |
|  |  |  |
| KAZAKHSTAN | 401 0 | KazNet X.25 |
| *KAZAKHSTAN* | 401 1 | BankNet X.25 |
| *KAZAJSTÁN* |  |  |
| *كازاخستان* |  |  |
|  |  |  |
|  |  |  |
| KENYA | 639 0 | KENPAC – Telkom Kenya Ltd. |
| *KENYA* |  |  |
| *KENYA* |  |  |
| *كينيا* |  |  |
|  |  |  |
|  |  |  |
| KOWEÏT | 419 5 | Qualitynet |
| *KUWAIT* |  |  |
| *KUWAIT* |  |  |
| *الكويت* |  |  |
|  |  |  |
|  |  |  |
| LETTONIE | 247 1 | Latvijas mobilais telefons |
| *LATVIA* | 247 2 | Tele2 |
| *LETONIA* | 247 3 | Telekom Baltija |
| *لاتفيا* | 247 4 | MDBA |
|  | 247 5 | Rigatta |
|  | 247 6 | Rixtel |
|  | 247 7 | Advem |
|  | 247 8 | AWA Baltic |
|  |  |  |
|  |  |  |
| LIBAN | 415 5 | Réseau public de transmission de données par paquets |
| *LEBANON* |  |  |
| *LÍBANO* |  |  |
| *لبنان* |  |  |
|  |  |  |
|  |  |  |
| LITUANIE | 246 2 | Vilnius DATAPAK |
| *LITHUANIA* | 246 3 | Omnitel |
| *LITUANIA* |  |  |
| *ليتوانيا* |  |  |
|  |  |  |
|  |  |  |
| LUXEMBOURG | 270 2 | CODENET |
| *LUXEMBOURG* | 270 3 | RAPNET (Regional ATS Packet Switched Network) |
| *LUXEMBURGO* | 270 4 | LUXPAC (réseau de transmission de données à commutation par paquets) |
| *لكسمبرغ* | 270 5 | LUXNET (interconnection entre le réseau public de transmission de données |
|  |  | et d'autres réseaux publics luxembourgeois) |
|  | 270 9 | LUXPAC (accès X.28 et X.32 au réseau téléphonique commuté) |
|  |  |  |
|  |  |  |
|  |  |  |
| MACAO, CHINE | 455 0 | MACAUPAC |
| *MACAO, CHINA* |  |  |
| *MACAO, CHINA* |  |  |
| *ماكاو، الصين* |  |  |
|  |  |  |
|  |  |  |
| MACÉDOINE DU NORD | 294 0 | MAKPAK |
| *NORTH MACEDONIA* |  |  |
| *MACEDONIA DEL NORTE* |  |  |
| *مقدونيا الشمالية* |  |  |
|  |  |  |
| MADAGASCAR | 646 0 | INFOPAC |
| *MADAGASCAR* |  |  |
| *MADAGASCAR* |  |  |
| *مدغشقر* |  |  |
|  |  |  |
|  |  |  |
| MALAISIE | 502 0 | COINS Global Frame Relay |
| *MALAYSIA* | 502 1 | Malaysian Public Packet Switched Public Data Network (MAYPAC) |
| *MALASIA* | 502 3 | Corporate Information Networks |
| *ماليزيا* | 502 4 | ACASIA-ASEAN Managed Overlay Network |
|  | 502 6 | Mutiara Frame Relay Network |
|  | 502 7 | Mobile Public Data Network (WAVENET) |
|  | 502 8 | Global Management Data Services (GMDS) |
|  |  |  |
|  |  |  |
|  |  |  |
| MALDIVES | 472 0 | DATANET (Maldives Packet Switching Service) |
| *MALDIVES* |  |  |
| *MALDIVAS* |  |  |
| *ملديف* |  |  |
|  |  |  |
|  |  |  |
| MALTE | 278 2 | MALTAPAC (Packet Switching Service) |
| *MALTA* |  |  |
| *MALTA* |  |  |
| *مالطة* |  |  |
|  |  |  |
|  |  |  |
| MAROC | 604 1 | MAGHRIPAC |
| *MOROCCO* | 604 2 | MAGHRIPAC X.32 |
| *MARRUECOS* | 604 9 | MAGHRIPAC RTC PAD |
| *المغرب* |  |  |
|  |  |  |
|  |  |  |
| MEXIQUE | 334 0 | TELEPAC |
| *MEXICO* | 334 1 | UNITET |
| *MÉXICO* | 334 2 | IUSANET |
| *المكسيك* | 334 3 | TEI |
|  | 334 4 | OPTEL |
|  | 334 5 | TELNORPAC |
|  | 334 6 | TYMPAQ |
|  | 334 7 | SINFRARED |
|  | 334 8 | INTERVAN |
|  |  | (تابع - suite - continued - continua) |
| (تابع - suite - continued - continua) |  |  |
| MEXIQUE | 334 9 | INTELCOMNET |
| *MEXICO* | 335 0 | AVANTEL, S.A. |
| *MÉXICO* | 335 1 | ALESTRA, S. DE R.L. DE C.V. |
| *المكسيك* |  |  |
|  |  |  |
|  |  |  |
| MICRONÉSIE | 550 1 | FSMTC Packet Switched Network |
| *MICRONESIA* |  |  |
| *MICRONESIA* |  |  |
| *ميكرونيزيا* |  |  |
|  |  |  |
|  |  |  |
| *MOZAMBIQUE* | 643 5 | COMPAC (Packet Switching Public Data Network) |
| *MOZAMBIQUE* |  |  |
| *MOZAMBIQUE* |  |  |
| *موزامبيق* |  |  |
|  |  |  |
|  |  |  |
| Myanmar | 414 1 | MYANMARP |
| *MYANMAR* |  |  |
| *MYANMAR* |  |  |
| *ميانمار* |  |  |
|  |  |  |
|  |  |  |
| NAMIBIE | 649 0 | SWANET (Public Packet Switched Network) |
| *NAMIBIA* |  |  |
| *NAMIBIA* |  |  |
| *ناميبيا* |  |  |
|  |  |  |
|  |  |  |
| NÉPAL (RÉPUBLIQUE DU) | 429 0 | NEPPAK (Nepal Packet Switched Public Data Network) |
| *NEPAL (REPUBLIC OF)* |  |  |
| *NEPAL (REPÚBLICA DE)* |  |  |
| *جمهورية نيبال* |  |  |
|  |  |  |
|  |  |  |
| NICARAGUA | 710 0 | NicaPac |
| *NICARAGUA* |  |  |
| *NICARAGUA* |  |  |
| *نيكاراغوا* |  |  |
|  |  |  |
|  |  |  |
| NORVÈGE | 242 1 | DATEX (Circuit Switched Network, CSDN) |
| *NORWAY* | 242 2 | DATAPAK (Packet Switched Network, PSDN) |
| *NORUEGA* | 242 9 | Shared by private data networks, for PNIC allocation |
| *النرويج* |  |  |
|  |  |  |
|  |  |  |
| NOUVELLE-CALÉDONIE | 546 0 | Transpac – Nouvelle Calédonie et opérateur public local |
| *NEW CALEDONIA* |  |  |
| *NUEVA CALEDONIA* |  |  |
| *كاليدونيا الجديدة* |  |  |
|  |  |  |
|  |  |  |
| NOUVELLE-ZÉLANDE | 530 1 | PACNET Packet Switching Network |
| *NEW ZEALAND* |  |  |
| *NUEVA ZELANDIA* |  |  |
| *نيوزيلندا* |  |  |
|  |  |  |
|  |  |  |
| OUZBÉKISTAN | 434 1 | UzPAK |
| *UZBEKISTAN* |  |  |
| *UZBEKISTÁN* |  |  |
| *أوزبكستان* |  |  |
|  |  |  |
|  |  |  |
| PAKISTAN | 410 1 | TRANSLINK |
| *PAKISTAN* |  |  |
| *PAKISTÁN* |  |  |
| *باكستان* |  |  |
|  |  |  |
| PANAMA | 714 1 | Red de transmisión de datos con conmutación de paquetes (INTELPAQ) |
| *PANAMA* | 714 4 | CWP DATA NETWORK |
| *PANAMÁ* |  |  |
| *بنما* |  |  |
|  |  |  |
|  |  |  |
| PARAGUAY | 744 0 | PARABAN |
| *PARAGUAY* | 744 7 | ANTELPAC |
| *PARAGUAY* | 744 8 | PARAPAQ |
| *باراغواي* |  |  |
|  |  |  |
|  |  |  |
| PAYS-BAS (ROYAUME DES) | 204 1 | Datanet 1 X.25 access |
| *NETHERLANDS (KINGDOM OF THE)* | 204 4 | Unisource/Unidata |
| *PAÍSES BAJOS (REINO DE LOS)* | 204 6 | Unisource/VPNS |
| *مملكة هولندا* | 205 2 | NV CasTel |
|  | 205 3 | Global One Communications BV |
|  | 205 5 | Rabofacet BV |
|  | 205 7 | Trionet v.o.f. |
|  |  |  |
|  |  |  |
| PÉROU | 716 0 | MEGANET (PERUNET) |
| *PERU* | 716 1 | MEGANET |
| *PERÚ* |  |  |
| *بيرو* |  |  |
|  |  |  |
|  |  |  |
| PHILIPPINES | 515 1 | CWI DATANET – Capitol Wireless, Inc. (CAPWIRE) |
| *PHILIPPINES* | 515 2 | Philippine Global Communications, Inc. (PHILCOM) |
| *FILIPINAS* | 515 4 | Globe-Mackay Cable and Radio Corp. (GMCR) |
| *الفلبين* | 515 6 | Eastern Telecommunications Philippines, Inc. (ETPI) |
|  | 515 7 | DATAPAC |
|  |  |  |
|  |  |  |
| POLOGNE | 260 1 | POLPAK |
| *POLAND* | 260 3 | EXATEL |
| *POLONIA* | 260 4 | POLPAK-T |
| *بولندا* | 260 621 | DATACOM |
|  | 260 622 | MNI |
|  | 260 6301 | INTERNET GROUP |
|  | 260 6303 | INTERNET TECHNOLOGIES |
|  | 260 6304 | INTERTELE |
|  | 260 641 | PAGI |
|  | 260 642 | CROWLEY DATA POLAND |
|  | 260 651 | MEDIATEL |
|  | 260 661 | KOLPAK |
|  | 260 662 | ENERGIS POLSKA |
|  | 260 672 | VPN SERVICE |
|  | 260 681 | EXATEL |
|  | 260 691 | NETIA |
|  | 260 7 | CUPAK |
|  |  |  |
|  |  |  |
| POLYNÉSIE FRANÇAISE | 547 0 | Transpac – Polynésie et opérateur public local |
| *FRENCH POLYNESIA* |  |  |
| *POLINESIA FRANCESA* |  |  |
| *بولينيزا الفرنسية* |  |  |
|  |  |  |
|  |  |  |
| PORTUGAL | 268 0 | PrimeNet |
| *PORTUGAL* | 268 1 | OniSolutions -Infocomunicações, S.A. |
| *PORTUGAL* | 268 2 | CPRM-Marconi |
| *البرتغال* | 268 3 | Eastécnica, Electrónica e Técnica, S.A. |
|  | 268 4 | PrimeNet |
|  | 268 5 | Global One – Comunicações, S.A. |
|  | 268 6 | HLC, Telecomunicações & Multimédia, S.A. |
|  | 268 7 | Jazztel Portugal – Serviços de Telecomunicações, S.A. |
|  |  |  |
|  |  |  |
|  |  |  |
| PUERTO *RICO* | 330 2 | ATM Broadband Network |
| *PUERTO RICO* | 330 3 | TDNet Puerto Rico |
| *PUERTO RICO* |  |  |
| *بورتوريكو* |  |  |
|  |  |  |
|  |  |  |
| QATAR | 427 1 | DOHPAK |
| *QATAR* |  |  |
| *QATAR* |  |  |
| *قطر* |  |  |
|  |  |  |
|  |  |  |
| RÉPUBLIQUE TCHÈQUE | 230 1 | Telefónica O2 Czech Repubic |
| *CZECH REPUBLIC* | 230 40-44 | RadioNET |
| *REPÚBLICA CHECA* |  |  |
| *الجمهورية التشيكية* |  |  |
|  |  |  |
|  |  |  |
| ROUMANIE | 226 0 | ROMPAC |
| *ROMANIA* |  |  |
| *RUMANIA* |  |  |
| *رومانيا* |  |  |
|  |  |  |
|  |  |  |
| ROYAUME-UNI | 234 0 | BT |
| *UNITED KINGDOM* | 234 1 | International Packet Switching Service (IPSS) |
| *REINO UNIDO* | 234 2 | Packet Switched Service (PSS) |
| *المملكة المتحدة* | 234 3 | BT Concert Packet Network |
|  | 234 4 | BT Concert Packet Network |
|  | 234 7 | BT |
|  | 234 8 | BT |
|  | 234 9 | Barclays Technology Services |
|  | 235 0 | C&W X.25 Service, International Packet Gateway 1) |
|  | 235 1 | C & W X.25 Service 1) |
|  | 235 2 | Kingston Communications (Hull) PLC. |
|  | 235 3 | Vodaphone, Packet Network Service |
|  | 235 4 | Nomura Computer Systems Europe Ltd. (NCC-E) |
|  | 235 5 | JAIS Europe Ltd. |
|  | 235 7 | FEDEX UK |
|  | 235 8 | Reuters |
|  | 235 9 | BT |
|  | 236 0 | AT&T ISTEL |
|  | 237 0 | GlobalOne (France Telecom) |
|  | 237 8 | Racal Telecom |
|  |  |  |
| *(1 يُستعمل داخلياً، انظر النشرة التشغيلية رقم 879)* |  |  |
|  |  |  |
| SAINT-MARIN | 292 2 | X-Net SMR |
| *SAN MARINO* |  |  |
| *SAN MARINO* |  |  |
| *سان مارينو* |  |  |
|  |  |  |
|  |  |  |
| SALOMON (ILES) | 540 0 | DATANET |
| *SOLOMON ISLANDS* |  |  |
| *SALOMÓN (ISLAS)* |  |  |
| *جزر سليمان* |  |  |
|  |  |  |
|  |  |  |
| SÉNÉGAL | 608 1 | SENPAC/Sonatel (Orange) |
| *SENEGAL* |  |  |
| *SENEGAL* |  |  |
| *السنغال* |  |  |
|  |  |  |
|  |  |  |
| SERBIE | 220 1 | YUPAC (Yugoslav Packet Switched Public Data Network) |
| *SERBIA* |  |  |
| *SERBIA* |  |  |
| *صربيا* |  |  |
|  |  |  |
|  |  |  |
| SEYCHELLES | 633 1 | Infolink |
| *SEYCHELLES* |  |  |
| *SEYCHELLES* |  |  |
| *سيشيل* |  |  |
|  |  |  |
|  |  |  |
| SINGAPOUR | 525 0 | International telephone prefix |
| *SINGAPORE* | 525 1 | Inmarsat service |
| *SINGAPUR* | 525 2 | TELEPAC (Public Packet Switching Data Network) |
| *سنغافورة* | 525 3 | High speed data/long packet service |
|  | 525 4 | Public Data Network |
|  | 525 5 | Public Data Network |
|  | 525 8 | Telex |
|  | 525 7 | ISDN packet switching service |
|  | 525 9 | PSTN access (dial-in/out) |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SLOVAQUIE | 231 1 | EuroTel |
| *SLOVAKIA* |  |  |
| *ESLOVAQUIA* |  |  |
| *سلوفاكيا* |  |  |
|  |  |  |
|  |  |  |
| SLOVÉNIE | 293 1 | SIPAX.25 |
| *SLOVENIA* |  |  |
| *ESLOVENIA* |  |  |
| *سلوفينيا* |  |  |
|  |  |  |
|  |  |  |
| SRI LANKA | 413 2 | Lanka Communication Services (Pvt) Limited |
| *SRI LANKA* | 413 3 | Electroteks (Pvt) Limited |
| *SRI LANKA* | 413 62 | MTT Network (Pvt) Limited |
| *سري لانكا* | 413 63 | DPMC Electronics (Pvt) Limited |
|  |  |  |
|  |  |  |
| SUDAFRICAINE (RÉP.) | 655 0 | Saponet – P |
| *SOUTH AFRICA* |  |  |
| *SUDAFRICANA (REP.)* |  |  |
| *جمهورية جنوب إفريقيا* |  |  |
|  |  |  |
|  |  |  |
| SUÈDE |  |  |
| *SWEDEN* | 240 3 | Datapak (Packet Switched Public Data Network) – TeliaSonera AB |
| *SUECIA* | 240 6 | Flex25 (Public Packet Switched Data Network) |
| *السويد* | 240 7 | Private X.25 Networks (DNIC allocated for a group of private networks) –    TeliaSonera AB |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SUISSE | 228 0 | ISDNPac |
| *SWITZERLAND* | 228 2 | Transpac-CH |
| *SUIZA* | 228 4 | Telepac |
| *سويسرا* | 228 5 | Telepac (accès de réseaux privés) |
|  | 228 6 | DataRail |
|  | 228 7 | Spack |
|  |  |  |
|  |  |  |
| TCHAD | 622 2 | TCHADPAC |
| *CHAD* |  |  |
| *CHAD* |  |  |
| *تشاد* |  |  |
|  |  |  |
| THAÏLANDE | 520 2 | THAIPAK 2 – Value Added Public Packet Switched Data Network |
| *THAILAND* | 520 3 | CAT Store and Forward Fax Network |
| *TAILANDIA* | 520 9 | TOT ISDN |
| *تايلاند* |  |  |
|  |  |  |
| TONGA | 539 0 | TONGAPAK |
| *TONGA* |  |  |
| *TONGA* |  |  |
| *تونغا* |  |  |
|  |  |  |
| TRINITÉ-ET-TOBAGO | 374 0 | TEXDAT |
| *TRINIDAD AND TOBAGO* | 374 5 | DATANETT |
| *TRINIDAD Y TABAGO* |  |  |
| *ترينيداد وتوباغو* |  |  |
|  |  |  |
| TURKS-ET-CAÏCOS (ILES) | 376 3 | Cable and Wireless Packet Switched Node |
| *TURKS AND CAICOS ISLANDS* | 376 4 | IslandCom |
| *TURQUESAS Y CAICOS (ISLAS)* |  |  |
| *جزر تركس وكايكوس* |  |  |
|  |  |  |
| TÜRKİYE | 286 0 | TELETEX |
| *TÜRKİYE* | 286 1 | DATEX-L |
| *TÜRKİYE* | 286 3 | Turkish Packet Switched Data Network (TURPAK) |
| *تركيا* | 286 4 | TURPAK |
|  |  |  |
|  |  |  |
| UKRAINE | 255 0 | UkrPack |
| *UKRAINE* | 255 1 | bkcNET (RADIOCONNECT Ltd) |
| *UCRANIA* | 255 5 | GTNET |
| *أوكرانيا* | 255 6 | UkrPack |
|  |  |  |
|  |  |  |
| URUGUAY | 748 2 | URUPAC – Servicio público de transmisión de datos con conmutación de    paquetes |
| *URUGUAY* | 748 8 | URUPAC – Interfuncionamiento con la red télex |
| *URUGUAY* | 748 9 | URUPAC – Interfuncionamiento con la red telefónica |
| *أوروغواي* |  |  |
|  |  |  |
| VANUATU | 541 0 | VIAPAC (Vanuatu International Access for Packets) |
| *VANUATU* |  |  |
| *VANUATU* |  |  |
| *فانواتو* |  |  |
|  |  |  |
| VATICAN | 225 0 | Packet Switching Data Network (PSDN) of Vatican City State |
| *VATICAN* |  |  |
| *VATICANO* |  |  |
| *الفاتيكان* |  |  |
|  |  |  |
| ZAMBIE | 645 1 | ZAMPAK |
| *ZAMBIA* |  |  |
| *ZAMBIA* |  |  |
| *زامبيا* |  |  |
|  |  |  |
| ZIMBABWE | 648 4 | ZIMNET |
| *ZIMBABWE* |  |  |
| *ZIMBABWE* |  |  |
| *زمبابوي* |  |  |

التعديلات

|  |  |  |
| --- | --- | --- |
| **التعديل رقم** | **النشرة التشغيلية رقم** | **البلد أو المنطقة الجغرافية** |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |
| 6 |  |  |
| 7 |  |  |
| 8 |  |  |
| 9 |  |  |
| 10 |  |  |
| 11 |  |  |
| 12 |  |  |
| 13 |  |  |
| 14 |  |  |
| 15 |  |  |
| 16 |  |  |
| 17 |  |  |
| 18 |  |  |
| 19 |  |  |
| 20 |  |  |
| 21 |  |  |
| 22 |  |  |
| 23 |  |  |
| 24 |  |  |
| 25 |  |  |
| 26 |  |  |
| 27 |  |  |
| 28 |  |  |
| 29 |  |  |
| 30 |  |  |

|  |  |
| --- | --- |
|  | *ينبغي إرسال الاستمارة إلى:*  **International Telecommunication Union**  **Telecommunication Standardization Bureau (TSB)**  **Place des Nations**  **CH – 1211 Genève 20**  **Suisse**  **الهاتف:   +41 22 730 5211     الفاكس:   +41 22 730 5853     البريد الإلكتروني: tsbtson@itu.int** |

|  |  |
| --- | --- |
| **التبلغ عن تخصيص رموز تعرّف هوية شبكات البيانات\* (DNIC) من جانب الإدارات** | |
| اسم وعنوان الإدارة: |  |
| رقم رمز تعرّف هوية شبكة البيانات\*\*: |  |
| اسم الشبكة التي وُزع لها رمز تعرف هوية شبكة البيانات\*\*\*: |  |
| ‏موقع الشبكة (البلد أو المنطقة الجغرافية):‎ |  |
| تاريخ التبليغ: |  |
| العنوان البريدي لمقدم الخدمة الذي يمكن طلب معلومات إضافية منه: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| الهاتف: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| الفاكس: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| البريد الإلكتروني: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| مرجعكم: |  |
| التاريخ: |  |
| التوقيع: |  |

\* يمكن إرفاق أي تفاصيل إضافية، إن وجدت، بشأن الشبكة التي وُزّع لها رمز تعرف هوية شبكة البيانات (DNIC) بهذه الاستمارة.

\*\* إذا كان رمز تعرّف هوية شبكات البيانات (DNIC) مشتركاً بين عدة شبكات، يرجى عرض توزيعات سلسلة الأرقام. على سبيل المثال، الرمز DNIC 750 1 مشترك بين عدة شبكات - حيث يُوزع الرقم 750 11 إلى "الشبكةA-" وتُوزع الأرقام من 750 12 إلى 750 14 إلى "الشبكةB-".

\*\*\* ينبغي استعمال استمارة منفصلة لكل رقم DNIC.