Annexe au Bulletin d'exploitation de l'UIT

*N° 1317 – 1.VI.2025*

|  |  |
| --- | --- |
| A blue and white logo  AI-generated content may be incorrect. | **UNION INTERNATIONALE DES TÉLÉCOMMUNICATIONS** |
|  |  |
|  | **TSB****BUREAU DE LA NORMALISATION****DES TÉLÉCOMMUNICATIONS****DE L'UIT** |
|  | **LISTE DES CODES D'IDENTIFICATION DE RÉSEAU DE DONNÉES (DNIC) SELON LA RECOMMANDATION UIT-T X.121 (10/2000)**(SITUATION AU 1 JUIN 2025) |
|  |  |

##  Genève, 2025

**Liste des codes d'identification de
réseau de données (DNIC)**

Note du TSB

1. D'après la Recommandation UIT-T X.121, l'attribution des indicatifs de pays de transmission de données (DCC-*data country code*) relève de la compétence de l'UIT. L'attribution de chiffres de réseau pour créer des codes d'identification de réseau de données (DNIC-*data network identification code*) sera faite par chaque administration. Il faut néanmoins informer le TSB de l'UIT de toute attribution nouvelle, réattribution ou suppression de chiffres de réseau au moyen du formulaire de notification présenté à la dernière page de la liste.

2. Conformément aux dispositions de la Recommandation UIT-T X.121, les renseignements sur l'attribution des Codes d'identification de réseau de données (DNIC) ont été publiés séparément dans le Bulletin d'exploitation de l'UIT, puis rassemblés dans une «Liste des codes d'identification de réseau de données (DNIC)».

3. La Liste de cette année remplace celle qui avait été publiée dans l'Annexe du Bulletin d'exploitation N 977 du 1 avril 2011. Elle tient compte de tous les amendements annoncés dans les Bulletins d'exploitation jusqu'au N 1317 du 1 juin 2025.

4. Les administrations sont priées de vérifier l'exactitude des renseignements qui sont publiés dans cette Liste et de communiquer au TSB toutes modifications qu'il convient d'y apporter pour l'actualiser.

5. Pour les nouvelles attributions de Codes d'identification de réseau de données (DNIC), les administrations doivent remplir le formulaire de notification (voir la dernière page de la liste) et le renvoyer au TSB, à l'adresse indiquée sur le formulaire.

6. A titre d'information, cette liste est également disponible sur le site web de l'UIT :

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

7. Les appellations employées dans cette Liste et la présentation des données qui y figurent n'impliquent, de la part de l'UIT, aucune prise de position quant au statut juridique des pays ou zones géographiques, ou de leurs autorités.

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| ALGÉRIE | 603 0 | DZ PAC (Réseau public de données à commutation par paquet) |
| *ALGERIA* |  |  |
| ARGELIA |  |  |
|  |  |  |
|  |  |  |
| ALLEMAGNE | 262 1 | ISDN/X.25 |
| *GERMANY* | 262 2 | Circuit Switched Data Service (DATEX-L) |
| ALEMANIA | 262 4 | Packet Switched Data Service (DATEX-P) |
|  | 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 |  |  |
|  |  |  |
|  |  |  |
| ANDORRE | 213 5 | ANDORPAC |
| *ANDORRA* |  |  |
| ANDORRA |  |  |
|  |  |  |
|  |  |  |
| ANTIGUA-ET-BARBUDA | 344 3 | Antigua Packet Switched Service |
| *ANTIGUA AND BARBUDA* |  |  |
| ANTIGUA Y BARBUDA |  |  |
|  |  |  |
|  |  |  |
| ARABIE SAOUDITE | 420 1 | ALWASEET – Public Packet Switched Data Network |
| *SAUDI ARABIA* |  |  |
| ARABIA SAUDITA |  |  |
|  |  |  |
|  |  |  |
| ARGENTINE | 722 1 | Nodo Internacional de Datos – TELINTAR |
| *ARGENTINA* | 722 2 | ARPAC (ENTEL) |
| ARGENTINA | 722 3 | EASYGATE (ATT) |
|  |  |  |
|  |  |  |
| ARMÉNIE | 283 0 | ArmPac |
| *ARMENIA* |  |  |
| ARMENIA |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| AUSTRALIE | 505 2 | Telstra Corporation Ltd. – AUSTPAC packet switching network |
| *AUSTRALIA* | 505 3 | Telstra Corporation Ltd. – AUSTPAC International |
| AUSTRALIA | 505 7 | Australian Private Networks |
|  |  |  |
|  |  |  |
| AUTRICHE | 232 2 | Dataswitch (DATAKOM) 1) |
| *AUSTRIA* | 232 9 | Radausdata (DATAKOM) |
| AUSTRIA |  |  |
| 1)utilistaion interne, voir BE 971 |  |  |
|  |  |  |
| AZERBAÏDJAN | 400 1 | AZPAK (Azerbaijan Public Packet Switched Data Network) |
| *AZERBAIJAN* | 400 2 | «AzEuroTel» Joint Venture |
| AZERBAIYÁN |  |  |
|  |  |  |
|  |  |  |
| BAHREÏN | 426 0 | Batelco GSM Service |
| *BAHRAIN* | 426 2 | Bahrain Managed Data Network (MADAN) |
| BAHREIN | 426 3 | Batelco Packet Switched Node |
|  |  |  |
|  |  |  |
| BARBADE | 342 2 | CARIBNET |
| *BARBADOS* | 342 3 | International Data Base Access Service (IDAS) |
| BARBADOS |  |  |
|  |  |  |
|  |  |  |
| BÉLARUS | 257 0 | BELPAK |
| *BELARUS* |  |  |
| BELARÚS |  |  |
|  |  |  |
|  |  |  |
| BELGIQUE | 206 7 | MOBISTAR |
| *BELGIUM* |  |  |
| BÉLGICA |  |  |
|  |  |  |
|  |  |  |
| BERMUDES | 350 2 | Cable and Wireless Data Communications Node |
| *BERMUDA* | 350 3 | Cable and Wireless Packet Switched Node |
| BERMUDAS |  |  |
|  |  |  |
|  |  |  |
| BOSNIE-HERZÉGOVINE | 218 0 | BIHPAK |
| *BOSNIA AND HERZEGOVINA* |  |  |
| BOSNIA Y HERZEGOVINA |  |  |
|  |  |  |
|  |  |  |
| BRÉSIL | 724 0 | International Packet Switching Data Communication Service (INTERDATA) |
| *BRAZIL* | 724 1 | National Packet Switching Data Communication Service (RENPAC) |
| BRASIL | 724 2 | RIOPAC |
|  | 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 |
|  | 725 5 | CRT/CTMR |
|  | 725 6 | Western and Midwestern Public Switched Packet Data Network |
|  | 725 7 | TELEBAHIA and TELERGIPE Public Switched Packet Data Network |
|  | 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 |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| CAMEROUN | 624 2 | CAMPAC |
| *CAMEROON* |  |  |
| CAMERÚN |  |  |
|  |  |  |
|  |  |  |
| CANADA | 302 0 | Telecom Canada Datapak Network |
| *CANADA* | 302 1 | Telecom Canada PSTN Access |
| CANADÁ | 302 2 | Stentor Private Packet Switched Data Network Gateway |
|  | 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 |  |  |
|  |  |  |
|  |  |  |
| CAÏMANES (ÎLES) | 346 3 | Cable and Wireless Packet Switching Node |
| *CAYMAN ISLANDS* |  |  |
| CAIMÁN (ISLAS) |  |  |
|  |  |  |
|  |  |  |
| CHILI | 730 2 | Red nacional de transmisión de datos |
| *CHILE* |  |  |
| CHILE |  |  |
|  |  |  |
|  |  |  |
| CHINE | 460 1 | Teletex and low speed data network |
| *CHINA* | 460 200-207 | China CAAC privileged data network |
| CHINA | 460 3 | CHINAPAC |
|  | 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 |
|  |  |  |
|  |  |  |
| COLOMBIE | 732 1 | RED DE ALTA VELOCIDAD |
| *COLOMBIA* |  |  |
| COLOMBIA |  |  |
|  |  |  |
|  |  |  |
| 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) |
|  |  |  |
|  |  |  |
| COSTA RICA | 712 0 | RACSADATOS |
| *COSTA RICA* |  |  |
| COSTA RICA |  |  |
|  |  |  |
|  |  |  |
| CÔTE D'IVOIRE | 612 2 | SYTRANPAC |
| *C*Ô*TE D'IVOIRE* |  |  |
| CÔTE D'IVOIRE |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| CROATIE | 219 1 | CROAPAK (Croatian Packet Switching Data Network) |
| *CROATIA* |  |  |
| CROACIA |  |  |
|  |  |  |
| CUBA | 368 0 | Servicios de información por conmutación de paquetes del IDICT |
| *CUBA* |  |  |
| CUBA |  |  |
|  |  |  |
| CURAÇAO | 362 0 | TELEMATIC NETWORK |
| *CURAÇAO* | 362 1 | DATANET CURACAO |
| CURAÇAO |  |  |
|  |  |  |
| DANEMARK | 238 0 | Tele Danmark A/S |
| *DENMARK* | 238 1 | DATEX (Circuit Switched Network) |
| DINAMARCA | 238 2 | DATAPAK (Packet Switched Network) |
|  | 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.) |  |  |
|  |  |  |
|  |  |  |
| ÉGYPTE | 602 6 | EGYPTNET |
| *EGYPT* |  |  |
| EGIPTO |  |  |
|  |  |  |
|  |  |  |
| ÉMIRATS ARABES UNIS | 424 1 | EMDAN Teletex Network |
| *UNITED ARAB EMIRATES* | 424 3 | EMDAN X.25 and X.28 Terminals |
| EMIRATOS ÁRABES UNIDOS |  |  |
|  |  |  |
|  |  |  |
| ESPAGNE | 214 0 | Administración Pública |
| *SPAIN* | 214 2 | RETEVISIÓN |
| ESPAÑA | 214 5 | Red IBERPAC |
|  | 214 7 | France Telecom Redes y Servicios |
|  | 214 9 | MegaRed |
|  |  |  |
|  |  |  |
| ESTONIE | 248 0 | ESTPAK |
| *ESTONIA* |  |  |
| ESTONIA |  |  |
|  |  |  |
|  |  |  |
| 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) |
|  | 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 |
|  |  | (suite – continued – continúa) |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| (suite – continued – continúa) |  |  |
|  |  |  |
| ÉTATS-UNIS | 312 4 | FTCC International PST Service |
| *UNITED STATES* | 312 5 | UNINET |
| ESTADOS UNIDOS | 312 6 | ADP Autonet |
|  | 312 7 | GTE Telenet Communications Corporation |
|  | 312 8 | TRT Mail/Telex Network |
|  | 312 9 | TRT Circuit Switch Data (ICSS) |
|  | 313 0 | TRT Digital Data Network |
|  | 313 1 | RCAG Telex Network |
|  | 313 2 | Compuserve Network Services |
|  | 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 ServiceBlack 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 |
|  | 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 |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| FÉROÉ (ÎLES) | 288 1 | FAROEPAC |
| *FAROE ISLANDS* |  |  |
| FEROE (ISLAS) |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| FIDJI | 542 0 | FIJPAK |
| *FIJI* | 542 1 | FIJINET |
| FIJI |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| FINLANDE | 244 2 | Sonera Carrier Networks Oy |
| *FINLAND* | 244 3 | Elisa Oyj |
| FINLANDIA | 244 4 | Song Networks Oy |
|  |  |  |
|  |  |  |
|  |  |  |
| 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 |
|  | 208 3 | Administrations |
|  | 208 4 | Air France |
|  | 208 5 | SIRIS |
|  | 208 6 | BT 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 |
|  |  |  |
|  |  |  |
|  |  |  |
| GABON | 628 0 | GABONPAC (Réseau de transmission de données à commutation par paquets) |
| *GABON* | 628 2 | GABONPAC2 |
| GABÓN |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| GAMBIE | 607 0 | GAMNET |
| *GAMBIA* |  |  |
| GAMBIA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| GÉORGIE | 282 1 | IBERIAPAC |
| *GEORGIA* |  |  |
| GEORGIA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| GHANA | 620 2 | DATATEL |
| *GHANA* |  |  |
| GHANA |  |  |
|  |  |  |
|  |  |  |
| GRÈCE | 202 3 | Packet Switched Public Data Network (HELLASPAC) |
| *GREECE* | 202 7 | LAN-NET |
| GRECIA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| GRENADE | 352 2 | CARIBNET |
| *GRENADA* |  |  |
| GRANADA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| GROENLAND | 290 1 | DATAPAK (Packet Switched Network) |
| *GREENLAND* |  |  |
| GROENLANDIA |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| GUAM | 535 1 | The Pacific Connection, Inc. – Pacnet Public Packet Switching Service |
| *GUAM* |  |  |
| GUAM |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| GUYANA | 738 0 | GT&T PAC |
| *GUYANA* |  |  |
| GUYANA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| HONDURAS | 708 0 | HONDUPAQ |
| *HONDURAS* |  |  |
| HONDURAS |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| 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 |
|  | 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) |
|  | 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 |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| INMARSAT | 111 1 | Atlantic Ocean-East |
|  | 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) |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| IRLANDE | 272 1 | International Packet Switched Service |
| *IRELAND* | 272 3 | EURONET |
| IRLANDA | 272 4 | EIRPAC (Packet Switched Data Networks) |
|  | 272 8 | PostNET (PostGEM Packet Switched Data Network) |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| ISLANDE | 274 0 | ISPAK/ICEPAC |
| *ICELAND* |  |  |
| ISLANDIA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| ISRAËL | 425 1 | ISRANET |
| *ISRAEL* |  |  |
| ISRAEL |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| ITALIE | 222 1 | Rete Telex-Dati (Amministrazione P.T. / national) |
| *ITALY* | 222 2 | ITAPAC X.25 |
| ITALIA | 222 3 | PAN (Packet Network) |
|  | 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.) |
|  | 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 |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| KENYA | 639 0 | KENPAC – Telkom Kenya Ltd. |
| *KENYA* |  |  |
| KENYA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| KOWEÏT | 419 5 | Qualitynet |
| *KUWAIT* |  |  |
| KUWAIT |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| LETTONIE | 247 1 | Latvijas mobilais telefons |
| *LATVIA* | 247 2 | Tele2 |
| LETONIA | 247 3 | Telekom Baltija |
|  | 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 |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| LITUANIE | 246 2 | Vilnius DATAPAK |
| *LITHUANIA* | 246 3 | Omnitel |
| LITUANIA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| 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) |
|  | 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 |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| MACÉDOINE DU NORD | 294 0 | MAKPAK |
| *NORTH MACEDONIA* |  |  |
| MACEDONIA DEL NORTE |  |  |
|  |  |  |
|  |  |  |
| MADAGASCAR | 646 0 | INFOPAC |
| *MADAGASCAR* |  |  |
| MADAGASCAR |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| MALAISIE | 502 0 | COINS Global Frame Relay |
| *MALAYSIA* | 502 1 | Malaysian Public Packet Switched Public Data Network (MAYPAC) |
| MALASIA | 502 3 | Corporate Information Networks |
|  | 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 |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| MALTE | 278 2 | MALTAPAC (Packet Switching Service) |
| *MALTA* |  |  |
| MALTA |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| MAROC | 604 1 | MAGHRIPAC |
| *MOROCCO* | 604 2 | MAGHRIPAC X.32 |
| MARRUECOS | 604 9 | MAGHRIPAC RTC PAD |
|  |  |  |
|  |  |  |
|  |  |  |
| MEXIQUE | 334 0 | TELEPAC |
| *MEXICO* | 334 1 | UNITET |
| MÉXICO | 334 2 | IUSANET |
|  | 334 3 | TEI |
|  | 334 4 | OPTEL |
|  | 334 5 | TELNORPAC |
|  | 334 6 | TYMPAQ |
|  | 334 7 | SINFRARED |
|  | 334 8 | INTERVAN |
|  | 334 9 | INTELCOMNET |
|  | 335 0 | AVANTEL, S.A. |
|  | 335 1 | ALESTRA, S. DE R.L. DE C.V. |
|  |  |  |
|  |  |  |
|  |  |  |
| MICRONÉSIE | 550 1 | FSMTC Packet Switched Network |
| *MICRONESIA* |  |  |
| MICRONESIA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| MOZAMBIQUE | 643 5 | COMPAC (Packet Switching Public Data Network) |
| *MOZAMBIQUE* |  |  |
| MOZAMBIQUE |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Myanmar | 414 1 | MYANMARP |
| *MYANMAR* |  |  |
| MYANMAR |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| NAMIBIE | 649 0 | SWANET (Public Packet Switched Network) |
| *NAMIBIA* |  |  |
| NAMIBIA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| NÉPAL (RÉPUBLIQUE DU) | 429 0 | NEPPAK (Nepal Packet Switched Public Data Network) |
| *NEPAL (REPUBLIC OF)* |  |  |
| NEPAL (REPÚBLICA DE) |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| NICARAGUA | 710 0 | NicaPac |
| *NICARAGUA* |  |  |
| NICARAGUA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| 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 |
|  |  |  |
|  |  |  |
|  |  |  |
| NOUVELLE-CALÉDONIE | 546 0 | Transpac – Nouvelle Calédonie et opérateur public local |
| *NEW CALEDONIA* |  |  |
| NUEVA CALEDONIA |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| NOUVELLE-ZÉLANDE | 530 1 | PACNET Packet Switching Network |
| *NEW ZEALAND* |  |  |
| NUEVA ZELANDIA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| OUZBÉKISTAN | 434 1 | UzPAK |
| *UZBEKISTAN* |  |  |
| UZBEKISTÁN |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| PAKISTAN | 410 1 | TRANSLINK |
| *PAKISTAN* |  |  |
| PAKISTÁN |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| PANAMA | 714 1 | Red de transmisión de datos con conmutación de paquetes (INTELPAQ) |
| *PANAMA* | 714 4 | CWP DATA NETWORK |
| PANAMÁ |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| PARAGUAY | 744 0 | PARABAN |
| *PARAGUAY* | 744 7 | ANTELPAC |
| PARAGUAY | 744 8 | PARAPAQ |
|  |  |  |
|  |  |  |
|  |  |  |
| 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 |
|  | 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 |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| 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) |
|  | 515 6 | Eastern Telecommunications Philippines, Inc. (ETPI) |
|  | 515 7 | DATAPAC |
|  |  |  |
|  |  |  |
| POLOGNE | 260 1 | POLPAK |
| *POLAND* | 260 3 | EXATEL |
| POLONIA | 260 4 | POLPAK-T |
|  | 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 |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| POLYNÉSIE FRANÇAISE | 547 0 | Transpac – Polynésie et opérateur public local |
| *FRENCH POLYNESIA* |  |  |
| POLINESIA FRANCESA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| PORTUGAL | 268 0 | PrimeNet |
| *PORTUGAL* | 268 1 | OniSolutions -Infocomunicações, S.A. |
| PORTUGAL | 268 2 | CPRM-Marconi |
|  | 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 |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| QATAR | 427 1 | DOHPAK |
| *QATAR* |  |  |
| QATAR |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| RÉPUBLIQUE TCHÈQUE | 230 1 | Telefónica O2 Czech Repubic |
| *CZECH REPUBLIC* | 230 40-44 | RadioNET |
| REPÚBLICA CHECA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| ROUMANIE | 226 0 | ROMPAC |
| *ROMANIA* |  |  |
| RUMANIA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| ROYAUME-UNI | 234 0 | BT |
| *UNITED KINGDOM* | 234 1 | International Packet Switching Service (IPSS) |
| REINO UNIDO | 234 2 | Packet Switched Service (PSS) |
|  | 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)utilistaion interne, voir BE 879 |  |  |
|  |  |  |
| SAINT-MARIN | 292 2 | X-Net SMR |
| *SAN MARINO* |  |  |
| SAN MARINO |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| SALOMON (ILES) | 540 0 | DATANET |
| *SOLOMON ISLANDS* |  |  |
| SALOMÓN (ISLAS) |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SÉNÉGAL | 608 1 | SENPAC/Sonatel (Orange) |
| *SENEGAL* |  |  |
| SENEGAL |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SERBIE | 220 1 | YUPAC (Yugoslav Packet Switched Public Data Network) |
| *SERBIA* |  |  |
| SERBIA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SEYCHELLES | 633 1 | Infolink |
| *SEYCHELLES* |  |  |
| SEYCHELLES |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SINGAPOUR | 525 0 | International telephone prefix |
| *SINGAPORE* | 525 1 | Inmarsat service |
| SINGAPUR | 525 2 | TELEPAC (Public Packet Switching Data Network) |
|  | 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 |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SLOVÉNIE | 293 1 | SIPAX.25 |
| *SLOVENIA* |  |  |
| ESLOVENIA |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SRI LANKA | 413 2 | Lanka Communication Services (Pvt) Limited |
| *SRI LANKA* | 413 3 | Electroteks (Pvt) Limited |
| SRI LANKA | 413 62 | MTT Network (Pvt) Limited |
|  | 413 63 | DPMC Electronics (Pvt) Limited |
|  |  |  |
|  |  |  |
|  |  |  |
| SUDAFRICAINE (RÉP.) | 655 0 | Saponet – P |
| *SOUTH AFRICA* |  |  |
| SUDAFRICANA (REP.) |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SUÈDE |  |  |
| *SWEDEN* | 240 3 | Datapak (Packet Switched Public Data Network) – TeliaSonera AB |
| SUECIA | 240 6 | Flex25 (Public Packet Switched Data Network) |
|  | 240 7 | Private X.25 Networks (DNIC allocated for a group of private networks) –    TeliaSonera AB |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Pays/Zone | DNIC N° | Nom du réseau auquel un DNIC est attribué |
| 1 | 2 | 3 |
|  |  |  |
| SUISSE | 228 0 | ISDNPac |
| *SWITZERLAND* | 228 2 | Transpac-CH |
| SUIZA | 228 4 | Telepac |
|  | 228 5 | Telepac (accès de réseaux privés) |
|  | 228 6 | DataRail |
|  | 228 7 | Spack |
|  |  |  |
|  |  |  |
| TCHAD | 622 2 | TCHADPAC |
| *CHAD* |  |  |
| CHAD |  |  |
|  |  |  |
|  |  |  |
| 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 |
|  |  |  |
|  |  |  |
| TONGA | 539 0 | TONGAPAK |
| *TONGA* |  |  |
| TONGA |  |  |
|  |  |  |
|  |  |  |
| TRINITÉ-ET-TOBAGO | 374 0 | TEXDAT |
| *TRINIDAD AND TOBAGO* | 374 5 | DATANETT |
| TRINIDAD Y TABAGO |  |  |
|  |  |  |
|  |  |  |
| TURKS-ET-CAÏCOS (ILES) | 376 3 | Cable and Wireless Packet Switched Node |
| *TURKS AND CAICOS ISLANDS* | 376 4 | IslandCom |
| TURQUESAS Y CAICOS (ISLAS) |  |  |
|  |  |  |
|  |  |  |
| TÜRKİYE | 286 0 | TELETEX |
| *TÜRKİYE* | 286 1 | DATEX-L |
| TÜRKİYE | 286 3 | Turkish Packet Switched Data Network (TURPAK) |
|  | 286 4 | TURPAK |
|  |  |  |
|  |  |  |
| UKRAINE | 255 0 | UkrPack |
| *UKRAINE* | 255 1 | bkcNET (RADIOCONNECT Ltd) |
| UCRANIA | 255 5 | GTNET |
|  | 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 |
|  |  |  |
|  |  |  |
| VANUATU | 541 0 | VIAPAC (Vanuatu International Access for Packets) |
| *VANUATU* |  |  |
| VANUATU |  |  |
|  |  |  |
|  |  |  |
| VATICAN | 225 0 | Packet Switching Data Network (PSDN) of Vatican City State |
| *VATICAN* |  |  |
| VATICANO |  |  |
|  |  |  |
|  |  |  |
| ZAMBIE | 645 1 | ZAMPAK |
| *ZAMBIA* |  |  |
| ZAMBIA |  |  |
|  |  |  |
|  |  |  |
| ZIMBABWE | 648 4 | ZIMNET |
| *ZIMBABWE* |  |  |
| ZIMBABWE |  |  |
|  |  |  |

**AMENDEMENTS**

|  |  |  |
| --- | --- | --- |
| **Amendement N°** | **Bulletin d'exploitation N°** | **Pays ou zone géographique** |
| 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 |  |  |

|  |  |
| --- | --- |
|  | *Veuillez adresser ce formulaire de notification à:* **Union internationale des télécommunications** **Bureau de la normalisation des télécommunications (TSB)** **Place des Nations** **CH – 1211 Genève 20** **Suisse****Tél.:   +41 22 730 5211     Fax:   +41 22 730 5853     E-mail:   tsbtson@itu.int** |

|  |
| --- |
| **Notification pour l'assignation des codes d'identification de réseau de données\* (DNIC) par les administrations** |
| Nom et adresse de l'administration: |  |
| DNIC N°\*\*: |  |
| Nom du réseau auquel un DNIC est attribué\*\*\*: |  |
| Emplacement du réseau (pays ou zone géographique): |  |
| Date de notification: |  |
| Adresse postale du prestataire de service et auprèsduquel un complément d'information peut être obtenu: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Tél.: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Fax: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| E-mail: |  |
| Votre référence: |  |
| Date: |  |
| Signature: |  |

\* Le cas échéant, une description du réseau auquel le DNIC a été attribué peut être jointe au formulaire.

\*\* Si le code DNIC est commun à plusieurs réseaux, indiquer les attributions de séries de numéros. Par exemple, le code DNIC 750 1 est commun à plusieurs réseaux: le numéro 750 11 est attribué au «Réseau A» et les numéros 750 12 à 750 14 sont attribués au «Réseau B».

\*\*\* Il faudra utiliser un formulaire distinct pour chaque DNIC.