#### United Arab Emirates (country code +971)

##### Communication of 9.VI.2009:

The *Telecommunications Regulatory Authority (TRA),* Abu Dhabi, announces the following updated National Numbering Plan (NNP) of the United Arab Emirates.

The full UAE National Numbering Plan (NNP) Policy is available on the TRA website (http://[www.tra.ae](http://www.tra.ae)), within the Rulings and Regulations section (http://www.tra.gov.ae/TRA  
Regulations.php), as a PDF document.

###### Table 8.2/E.129 – Presentation of E.164 National Numbering Plan for country code 971

a) Overview:

Minimum number length (excluding country code): 5 digits.  
Maximum number length (excluding country code): 12 digits.

b) Detail of numbering scheme:

| (1) | (2) | | (3) | (4) | (5) | (6) |
| --- | --- | --- | --- | --- | --- | --- |
| NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number) | N(S)N number length | | Usage of E.164 Number | Information | Format of Subscriber Number (SN) | Additional information |
| Maximum length | Minimum length |
| 2 (NDC) | 8 | 8 | Geographic number – Area code for Abu Dhabi region | In-country callers within Abu Dhabi region can dial without the area code | ABC XXXX | A = 2 – 8; B = 0 – 9; C = 0 – 9, except the combination where B = 0, C = 0 |
| 3 (NDC) | 8 | 8 | Geographic number – Area code for Al Ain region | In-country callers within Al Ain region can dial without the area code | ABC XXXX | A = 2 – 8; B = 0 – 9; C = 0 – 9, except the combination where B = 0, C = 0 |
| 4 (NDC) | 8 | 8 | Geographic number – Area code for Dubai region | In-country callers within Dubai region can dial without the area code | ABC XXXX | A = 2 – 8; B = 0 – 9; C = 0 – 9, except the combination where B = 0, C = 0 |

| (1) | (2) | | (3) | | (4) | (5) | | (6) | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number) | N(S)N number length | | Usage of E.164 Number | | Information | Format of Subscriber Number (SN) | | Additional information | | |
| Maximum length | Minimum length |
| 50 (NDC) | 9 | 9 | Mobile number – Etisalat allocation | In-country callers must always dial the full ten (10) digits including the escape digit «0» | | YXX XXXX | | Y = 0 – 9 | |
| 52 (NDC) | 9 | 9 | Mobile number – du allocation | In-country callers must always dial the full ten (10) digits including the escape digit «0» | | YXX XXXX | | Y = 0 – 9 | |
| 55 (NDC) | 9 | 9 | Mobile number – du allocation | In-country callers must always dial the full ten (10) digits including the escape digit «0» | | YXX XXXX | | Y = 0 – 9 | |
| 56 (NDC) | 9 | 9 | Mobile number – Etisalat allocation | In-country callers must always dial the full ten (10) digits including the escape digit «0» | | YXX XXXX | | Y = 0 – 9 | |
| 6 (NDC) | 8 | 8 | Geographic number – Area code for West Coast region (Sharjah, Ajman and Umm Al-Qaiwain) | In-country callers within West Coast region can dial without the area code | | ABC XXXX | A = 2 – 8; B = 0 – 9; C = 0 – 9, Except the combination where B = 0, C = 0 | |
| 7 (NDC) | 8 | 8 | Geographic number – Area code for Ras Al Khai mah region | In-country callers within Ras Al Khai mah region can dial without the area code | | ABC XXXX | A = 2 – 8; B = 0 – 9; C = 0 – 9, Except the combination where B = 0, C = 0 | |

| (1) | (2) | | (3) | (4) | (5) | | (6) | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number) | N(S)N number length | | Usage of E.164 Number | Information | Format of Subscriber Number (SN) | | Additional information | |
| Maximum length | Minimum length |
| 9 (NDC) | 8 | 8 | Geographic number – Area code for East Coast region (Fujairah) | In-country callers within East Coast region can dial without the area code | ABC XXXX | A = 2 – 8; B = 0 – 9; C = 0 – 9, Except the combination where B = 0, C = 0 | |
| 200 (NDC) | 9 | 9 | Value-Added Network Services | Reserved for future expansion | Y XXXXX | Y = 0 – 9 | |
| 300 (NDC) | 9 | 9 | Value-Added Network Services | Reserved for future expansion | Y XXXXX | Y = 0 – 9 | |
| 400 (NDC) | 9 | 9 | Value-Added Network Services | Free Access Services | Y XXXXX | Y = 0 – 9 | |
| 500 (NDC) | 9 | 9 | Value-Added Network Services | Reserved for future expansion | Y XXXXX | Y = 0 – 9 | |
| 600 (NDC) | 9 | 9 | Value-Added Network Services | Fixed Cost Services | Y XXXXX | Y = 2, 5 | |
| 700 (NDC) | 9 | 9 | Value-Added Network Services | Shared Cost Services | Y XXXXX | Y = 0, 5 | |
| 800 (NDC) | 5 | 12 | Value-Added Network Services | Toll-Free Services | YX/(XXXXXXX) | Y = 0 – 9 | |
| 900 (NDC) | 9 | 9 | Value-Added Network Services | Shared Revenue Services/Premium Rate Services | Y XXXXX | Y = 0, 2 | |

Contact:

Mr Naim Hamdan  
Senior Technologies and Standards Engineer- Technology  
Telecommunications Regulatory Authority (TRA)  
P.O. Box 116688  
DUBAI   
United Arab Emirates  
Tel: +971 2 621 2222 / +971 4 428 8888  
Fax: +971 2 621 2227 / +971 4 428 8800   
E-mail: [num.mgmt@tra.ae](mailto:num.mgmt@tra.ae)  
URL: [www.tra.ae](http://www.tra.ae)

##### Communication of 11.VI.2012:

The *Telecommunications Regulatory Authority (TRA)*, Abu Dhabi, announces the following information concerning number series allocated to Emirates Integrated Telecommunications Company PJSC ‘du’:

| Service | Operator | Number series | Date of introduction |
| --- | --- | --- | --- |
| Fixed | du | +971 2 234 XXXX +971 3 736 XXXX +971 4 360 XXXX +971 4 361 XXXX +971 4 362 XXXX +971 4 363 XXXX +971 4 364 XXXX +971 4 365 XXXX +971 4 366 XXXX +971 4 367 XXXX +971 4 368 XXXX +971 4 369 XXXX +971 4 374 XXXX +971 4 375 XXXX +971 4 390 XXXX +971 4 391 XXXX +971 4 420 XXXX +971 4 421 XXXX +971 4 422 XXXX +971 4 423 XXXX +971 4 424 XXXX +971 4 425 XXXX +971 4 426 XXXX +971 4 427 XXXX +971 4 428 XXXX +971 4 429 XXXX +971 4 567 XXXX +971 6 678 XXXX +971 7 277 XXXX +971 9 290 XXXX | Activated |
| Mobile | du | +971 52 XXX XXXX  +971 55 XXX XXXX | Activated |

Contact:

Mr Naim Hamdan  
Assistant Manager Technologies & Planning  
Telecommunications Regulatory Authority (TRA)  
P.O. Box 26662  
ABU DHABI   
United Arab Emirates  
Tel: +971 4 230 0093   
Fax: +971 4 220 8888  
E-mail: [num.mgmt@tra.ae](mailto:num.mgmt@tra.ae)

##### 