## 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), 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					
	Maximum length	Minimum length	Usage of E.164 Number	Information	Format of Subscriber Number (SN)	Additional information
2 (NDC)	8	8	c number –	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	Geographi c 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		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 (Notice of	N(S)N number length					
(National Destination Code) or leading digits of N(S)N (National (Significant) Number)	Maximum length	Minimum length	Usage of E.164 Number	Information	Format of Subscriber Number (SN)	Additional information
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	5 1		ABC XXXX	· · · · · · · · · · · · · · · · · · ·
			number –	callers within		B = 0 - 9;
			Area code	Ras Al Khai		C = 0 - 9,
			for Ras Al	mah region		Except the
			Khai mah	can dial		combination where B =
			region	without the		0,
				area code		C = 0

(1)	(2	2)	(3)	(4)	(5)	(6)
NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)	N(S)N num  Maximum  length	Minimum length	Usage of E.164 Number	Information	Format of Subscrib er Number (SN)	Additional information
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/(XXX XXXX)	Y = 0 - 9
900 (NDC)	9	9	Value-Added Network Services	Shared Revenue Services/Pre mium 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

URL: 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 4 365 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 4 391 XXXX +971 4 391 XXXX +971 4 420 XXXX +971 4 421 XXXX +971 4 422 XXXX +971 4 423 XXXX +971 4 426 XXXX +971 4 426 XXXX +971 4 428 XXXX +971 4 429 XXXX +971 4 567 XXXX +971 7 277 XXXX +971 7 277 XXXX +971 7 277 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