INTERNATIONAL TELECOMMUNICATION UNION

Telecommunication Development Bureau



ITU SURVEY ON TARIFF POLICIES 2016

Instructions

It is recommend to use the online version of this survey available on the ITU ICT EYE website at <u>www.itu.int/ITU-D/icteye/</u>. If for some reason you are unable to fill in the survey on line, then feel free to use this file. You will find two types of data entry in this survey:

Several possible replies

O Only one possible reply

This questionnaire is addressed to National Regulatory Authorities only, and should be uploaded in to the ICT Eye at: www.itu.int/net4/ITU-D/icteye/Login.aspx no later thtp://tauarteenaber2016.

For any questions please contact:

Regulatory and Market Environment Division (RME) Telecommunication Development Bureau (BDT) Phone: +41 22 730 6350 - Fax: +41 22 730 5484 *E-mail:* tariffs[at]itu.int

Thank you for your cooperation.

Country:

Date of response:

	Person completing the questionnaire	
Mr/Ms.:		
Family name:		
First name:		
Title:		
Organization:		
Address:		
City:		
WEB Address:		
Telephone:		
Fax:		
E-mail:		

[□] Several possible replies

No	Question	Possible answers			
Sectio	on 2: Telecommunication ser	rvices			
2.1	Retail Telecommunication Ser Please indicate which <u>retail</u> tel country are subject to price co	ecommunication services provided in your	With price control	Without price control	
2.1.1	Fixed Communications:	1. Access to network (monthly line rental/ subscription fee)			
		 Local voice services National long distance voice services International voice services IP telephony 			
		 Internet access (Internet connection) & data services Provision of links (leased lines) 			
		 8. Carrier Pre-Selection (CPS) 9. Carrier Selection (CS) 10. Other, please specify: 			
2.1.2	Mobile Communications	 Access to network (monthly subscription fee) Voice services SMS National roaming (voice, sms) International roaming (voice, sms) Internet access (Internet connection) & data services Data roaming (Internet connection) IP telephony 			
		 Mobile calling cards Carrier Pre-Selection (CPS) Carrier Selection (CS) Other, please specify: 			
2.1.3	Broadcasting services	 23. IPTV 24. Mobile TV 25. Terrestrial TV 26. Cable TV 27. Satellite TV 28. Other, please specify: 			
2.1.4	OTT Content Services	29. Over-the-Top Voice and Messaging30. Over-the-Top Video31. Other, please specify			

*Price regulation means any type of regulatory action or control on a price, including price caps, ceilings and baskets, price approval and notification schemes or arrangements (including for limited special offers).

No	Question	Possible answers			
2.2	Please indicate, which <u>wholes</u> your country are subject to pri	ale telecommunication services provided in ce control and which are not?	With price control	Without price control	
2.2.1		1. Interconnection services:			
		1.1. Fixed origination			
		1.2. Fixed termination			
		1.3. Mobile origination			
		1.4. Mobile termination			
		1.5. National PSTN transit			
		1.6. National data transit			
		1.7. National wholesale voice roaming			
		1.8. International wholesale voice roaming*			
		2. Access Services			
		2.1. Unbundled local loop (ULL)			
		2.2. Wholesale broadband access			
		2.3. Bitstream access			
		2.4. Wholesale DSL			
		2.5. Wholesale line rental			
		2.6. Wholesale leased lines			
		2.7. Carrier Pre-Selection (CPS)			
		2.8. Carrier Selection (CS)			
		2.9. Access to Internet exchange points (IXPs)			
		2.10. Access to international gateways			
		3. Other, please specify:			
	*This refers to access to wholesale roami	ng services for MVNOs and operators that do not have own WS	roaming capacity.		
Sectio	on 3: Cost and tariff models				
3.1	Do you use a Cost Model to determine prices of regulated services?	O Yes O No			
		(If not, please go to Question 3.3)			
3.1.1	If yes, what type of cost model?	O Legacy O NGN O Both			
3.2	How are the prices of regulated	I services determined in your country?			

	Price ceiling set by the State	Cost orientation (cost models)	Benchma rking of tariffs	Retail minus approach	Rate of return regulation	Price Cap	Other
Traditional Retail services							Please specify:
Traditional Wholesale services							Please specify:
Advanced Retail services*							Please specify:
Advanced Wholesale services*							Please specify:

Question 3.3: Which concept do you use as the basis for calculating telecommunication service tariffs?

Type of Service	Top-down (TD) or Bottom-up (BU)	Fully Distributed Costs (FDC)	Long Run Incremental Costs (LRIC)	Other
Traditional Retail services	☐ TD ☐ BU ☐ Hybrid	CCA HCA	LRIC Pure LRIC	
Traditional Wholesale services	TD BU Hybrid	CCA HCA	LRIC Pure LRIC	
Advanced Retail services*	☐ TD ☐ BU ☐ Hybrid	CCA HCA	LRIC Pure LRIC	
Advanced Wholesale services**	TD BU Hybrid	CCA HCA	LRIC Pure LRIC	

*Advanced retail services mean services based on NGN/IP networks

** Advanced wholesale services mean services based on NGN/IP networks.

3.4	Does the cost model depend on cost accounting data?	O Yes O No	
3.5	Is Accounting Separation applied in your country?	O 1. In placeO 2. PlannedO 3. No plans for the time being	
		Fixed services	Mobile Services
3.6	How do operators charge retail prices for voice services?	O by the second O by the minute	O by second O by minute

* Advanced Services refer to, between others, IP telephony, Internet access (Internet connection) & data services, provision of data links (leased lines), IPTV, Mobile TV etc.

Sectio	Section 4: Tariff rebalancing of fixed telephony services			
4.1	Has your country implemented tariff rebalancing?	O 1. YesO 2. No If not, why?O 3. Planned		

	What is the time-period given to fixed line operators for absorbing the access deficit (tariff rebalancing)?	 O 1. Less than three years O 2. Between three and seven years O 3. Over seven years O 4. Not determined
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Section 5: Interconnection

Question 5.1 - Interconnection – Which approach do you apply for costing regulated interconnection prices?

(Current Cost Accounting C		Fully Distributed Costs (Current Cost Accounting CCA, Historical Cost Accounting HCA, Hybrid H)	LRIC Cost Model	Other, please specify	None	
Fixed ter	Fixed termination		□ССА □ НСА □Н	CCA HCA H DURE LRIC Pure LRIC LRIC LRIC+ LRAIC		
Fixed or	gination		□ССА □ НСА □Н	LRIC Pure LRIC		
Mobile to	ermination		□ССА □ НСА □Н	LRIC Pure LRIC		
Mobile o	origination		□ССА □ НСА □Н	LRIC Pure LRIC		
National	transit		□ССА □ НСА □Н	LRIC Pure LRIC		
5.2	Are time bar in your cour	nds still applied htry?	O Yes O No			
5.2.1	5.2.1 If yes, how many time bands are used for charging purposes?		O 1. OneO 2. TwoO 3. ThreeO 4. More than three			
5.3	5.3 How many different geographic tariff zones are there in your country?		O 1. One O 2. Two O 3. Three O 4. More than three			
5.4	5.4 What kind of interconnection charging principle has been adopted by your country?		O 1. Symmetric O 2. Asymmetric			
 5.4.1 If asymmetric, on what basis is asymmetry decided? (E.g. number of subscribers, revenues, universal access policy, etc.) 		Please specify:				
5.5 How often are the interconnection charges reviewed?		O 1. QuarterlyO 2. Semi-annuallyO 3. AnnuallyO 4. Less frequently. Ple	ase specify:			

5.5.1	Does this happen within a set Reference Interconnection Offer cycle?	O Yes O No		
5.6	Which charging regime for <u>fixed</u> interconnection services is applied in your country?	 O 1. Calling Party's Network Pays (CPNP) O 2. Receiving Party's Network Pays (RPNP) O 3. Bill and Keep (Sender keeps all) O 4. Other, please specify: 		
5.7	Which charging regime for <u>mobile</u> interconnection services is applied in your country?	 O 1. Calling Party's Network Pays (CPNP) O 2. Receiving Party's Network Pays (RPNP) O 3. Bill and Keep (Sender keeps all) O 4. Other, please specify: 		
Section	n 5.1: Interconnection Issue	s – Price of services		
5.1.1	Please indicate currently applicable prices in local currency for the following services in your country (average rate per minute during peak hours, in local currency, VAT excluded):	 Terminating calls on incumbent's fixed network: a. Local level b. Single transit (metropolitan) c. Double transit (national) Terminating calls on other fixed networks: a. Local level b. Single transit (metropolitan) c. Double transit (metropolitan) c. Double transit (metropolitan) c. Double transit (metropolitan) c. Double transit (metropolitan) d. Terminating calls on mobile networks: a. Fixed to mobile b. Mobile to mobile 		
5.1.2	Please indicate the website, where interconnection prices are publicly available	Website: <u>www.</u>		

Several possible replies Only one possible reply

Section 5.	2: Commercial Agreeme	ents	
		Domestic/National Services	International Services
5.2.1	Are commercial agreements used in your country?	O Yes O No	O Yes O No
5.2.2	If yes, in what areas are these agreements used?	O Interconnection O Access O Other, please specify	O Interconnection O Access O Other, please specify
5.2.3	If commercial agreements are used is there any form of obligation of reporting or monitoring of such agreements by the regulatory authority?	 1. Contract filing requirements 2. Service provider reporting requirements (e.g., call volumes, revenues, cost) 3. Users or contract party complaints 4. Other, please specify: 	 1. Contract filing requirements 2. Service provider reporting requirements (e.g., call volumes, revenues, cost) 3. Users or contract party complaints 4. Other, please specify:
5.2.4	How are disputes between service providers resolved that result from commercial agreements?	 1. Courts 2. Regulators 3. Arbitration 4. Mediation 5. Observation of Terms and Conditions Other, please specify: 	 1. Courts 2. Regulators 3. Arbitration 4. Mediation 5. Observation of Terms and Conditions Other, please specify:
5.2.5	How are consumer complaints resolved?	 1. Courts 2. Regulators 3. Arbitration 4. Mediation 5. Observation of Terms and Conditions Other, please specify: 	 1. Courts 2. Regulators 3. Arbitration 4. Mediation 5. Observation of Terms and Conditions Other, please specify:
5.2.6	Are commercial agreements publicly available on the website?	O Yes O No If yes, please provide the website: www_	·

Sectio	Section 6: Taxation of telecommunication services				
		Fixed services	Mobile services		
6.1	Under which category of VAT (or other tax) are telecommunication services classified in your country?	O General goods and services % O Luxury goods and services % O Low rate tax %	O General goods and services % O Luxury goods and services % O Low rate tax %		
	Please indicate the percentage applying.	O High rate tax % O Other,	O High rate tax % O Other,		

0

		please specify:%	please specify:%
6.1.1	Please indicate the VAT (or other tax) that applies to general goods and services in your country	Goods: % Services: % Others:	%

6.2 Please indicate what type of taxes and % are applied to which type of services in your country:

Type of Service	VA T	%	Sales Tax	%	Import duties	%	Sector specific taxes	%	Content tax	%
Outgoing international voice services (IDD)										
Incoming international voice services										
National voice services										
International mobile roaming services										
National mobile roaming services										
International calling cards mobile (IDD)										
International calling cards fixed										
Pre-paid mobile top-up cards										
National Data services										
International Data services										
Internet services (please specify)										
Content Services (please specify)										
OTT content services (please specify)										
Others, please specify										

[□] Several possible replies

6.3	What types of taxes and	1. Sales taxes:	Yes No			
	duties apply to the telecommunications sector in	- On equipment	Yes No			
	your country?	- On handsets	Yes No			
		2. Import duties:	Yes No			
		- On equipment	Yes No			
		- On handsets	Yes No			
		3. Sector Specific taxes	Yes No			
		4. Corporate taxes	Yes No			
		5. Value-added taxes	Yes No			
		6. Property taxes	Yes No			
		7. Ownership fee	Yes No			
		8. Spectrum or license fee subject to VAT?	Yes No			
		9. Content Tax (e.g. Video-streaming)	Yes No			
		Please specify:				
6.4	Who along the telecommunication value	1. Operators / services providers	Yes No			
	chain is subject to taxes in	2. ISPs	Yes No			
	your country?	3. Consumers	Yes No			
		4. OTT Content Players*	Yes No			
		5. Applications Developers	□Yes □ No			
		6. E-commerce providers	Yes No			
		 Equipment manufacturers (network equipment, handsets et 	c.) 🗌 Yes 🔲 No			
		8. Operators	Yes No			
		9. Consumers	Yes No			
6.4.1	Are foreign service providers treated differently in terms of	Yes – If yes, please explain how?				
	taxation in your country?	No – If not, please explain why?				

*OTT content players include OTT voice, video and messaging services.

[□] Several possible replies

Type of Actor	VAT	%	Sales Tax	%	Import duties	%	Sector specific taxes	%	Property Tax	%	Ownership fees	%	Corporate Tax	%	Content tax	%	Spectrum or licensing fee subject to VAT?	%	Environmental tax	%
Operators																				
Consumers																				
ISPs																				
OTT / Content Players*																				
Applications Developers																				
E-commerce providers																				
Equipment manufacturers (network equipment, handsets etc.)																				

Question 6.5: Please indicate who pays what type of taxes, including %:

*OTT content players include OTT voice, video and messaging services.

Section 7	: Next Generation Networks	(NGN)					
7.1	Is any operator in your country planning or currently introducing an NGN system?	O Yes O No					
7.1.1	If yes, who?	Incumbent operator					
		New entrant					
		7. Other, please specify					
7.1.2	If yes, at what stage are	1. Feasibility study					
	they?	2. Planning					
		3. Introduction					
		4. Implementation					
		5. Completed					
		6. No plans to introduce and NGN system in a short	run				
		☐ 7. Other, please specify					
7.2	What regulations, if any, govern the use of NGN		Voice Service	Data Service			
	networks?	1. Regulatory arrangements subject to universal service obligations.					
		2. Regulatory interconnection arrangements with networks using switching circuits.					
		3. Banning of offer of services based on IP.					
		4. No regulatory arrangements defined at present.					
		5. Other, please specify:					
7.3	What sources of finance could be used to deploy	1. Operators funds 2. State subsidization					
	NGN networks?	 2. State subsidization 3. Joint venture (private sector and public sector) 					
		4. Financed by a financial institutions or private bank					
		\Box 5. Special telecommunications development funds					
		6. PPPs					
		7. Community funding					
		8. Crowd funding					
		9. Other, please explain:					
7.4	Please indicate the method currently in use or that you	Use the existing cost models					
	plan to use in the future to	Adapt the existing cost models to cater for new techn	nologies				
determine the tariff for NGN Services Develop new cost models							

		Rely on operators' cost models
		Other, please specify
7.5	What cost model is used (or planned) to calculate costs/ tariffs of NGN Services?	O 1. Fully distributed historical cost modelO 2. Long run incremental cost modelO 3. Other, please specify:O 4. None
7.6	How are the new services over NGN priced and offered (or planned to be offered) in your country?	 As an integrate package On a flat rate As separate services Other, please specify
7.7	Approximately what percentage of the core infrastructure network is Legacy versus NGN based:	Legacy - NGN □ 100% - 0% □ 75% - 25% □ 50% - 50% □ 25% - 75% □ 0% - 100%
7.8	Approximately, how much traffic is Legacy versus NGN based?	Legacy - NGN □ 100% - 0% □ 75% - 25% □ 50% - 50% □ 25% - 75% ⊡ 0% - 100%
Section	8: Infrastructure Sharing	
8.1	Is infrastructure sharing practiced in your country in the mobile sector and/ or in the fixed sector?	MobileFixedO YesO YesO NoO NoO BothO BothRemarks:Remarks:
8.1.1	If yes, is infrastructure sharing based on commercial agreements or based on a regulatory mandate?	MobileFixedO Commercial agreementsO Commercial agreementO RegulationO RegulationO BothO BothRemarks:Remarks:
8.1.2	If yes, is infrastructure sharing mainly active or passive or both?	MobileFixedO active sharingO active sharingO passive sharingO passive sharingO BothO BothRemarks:Remarks:
8.2	Do you mandate national roaming in your country?	O Yes O No Remarks:

12/19

		If no, have mobile operators entered into national roaming agreements commercially? O Yes O No
8.3	Is infrastructure sharing also pursued in cooperation with municipalities?	O Yes O No Remarks:
8.4	Does the infrastructure sharing contribute to lower prices for end-users?	 1. Yes If YES, please indicate how much (%) 2. No If NO, please indicate reasons: 3. No data available
8.5	Is there a regulatory obligation to map all the existing infrastructure?	O Yes O No Remarks:
8.6	Please indicate the website, where regulatory obligation on infrastructure sharing is publicly available	www.
Sectio	on 9: Access to International H	Cacilities (International Connectivity)
]	Does your country have access to international connectivity?	O Yes O No If NO, please indicate reasons:
	If yes, by which modes?	 Submarine cable Satellite Fibre Other, please specify:
9.2	How many international landing stations do you have in your country? Please indicate the number of points per type.	 Guidi, place specify: Submarine cable Satellite Fibre Other, please specify:
9.3	Who has control over the landing points in your country?	 Incumbent operator Government Private and Public Partnership (PPP) Consortium of alternative operators Other, please specify:
9.4	Do you have a national policy or regulation that mandates or regulates access to international facilities / landing points in your country?	O Yes O No If NO, please indicate reasons:

9.4.1	If yes, does this policy / regulation include an open access mandate?	O Yes O No If NO, please indicate reasons:
9.4.2	If yes, does this policy / regulation promote competition to achieve a reduction in international connectivity costs?	O Yes - If YES, please indicate reasons:O No - If NO, please indicate reasons:
9.4.3	If yes, in which markets?	 National Internet Backbone International Internet Backbone Domestic Internet backhaul Other, please specify:
9.5	Is Recommendation ITU-T D.50* International Internet Connectivity (Rev. Johannesburg, 2008) being applied in your country?	O Yes O No If NO, please indicate reasons:
*this recon	nmendation is available at: <u>http://www.itu.int/I</u>	TU-T/recommendations/index_sg.aspx?sg=3
9.6	What is the type of connection to access international transit in your country?	 National Gateway By using IP hub Tier 1 By using IP hub Tier 2 By using IP hub Tier 3 By using IP transit Both by using IP hub and IP transit Direct national connection to international Internet Other, please specify:
9.7	Please indicate the <u>average</u> <u>wholesale cost</u> per month, per 2 megabit of an International transit originating from your country to any other country:	 Less than USD20 per megabit per month USD20 - USD40 per megabit per month USD40 - USD60 per megabit per month USD60 - USD80 per megabit per month Above USD80 per megabit per month
9.8	What is the portion of cost of access to international Internet connection in the retail Internet access price in your country?	 O Above 50% O 26% - 50% O 10% - 25% O Less than 10%

9.9	What steps have you taken to optimize the cost of your International Internet Connections?	 O Implementation of an Internet Exchange Point (IXP) O Hosting of most frequently visited web sites (e.g. search engines, Data Centers, Content delivery network (CDN), Cache Servers, etc.) O Encourage the development of local content O Other, please specify:
9.10	There are Internet Exchanges Points (IXP) in your country? If yes, how many?	O Yes O No If NO, please indicate reasons:
9.11	How many Internet Service Providers there are in your country?	

Several possible replies Only one possible reply

	Sect	ion 10: B	roadband	services pr	icing				
10.1	Please indicate which broadb are not? If subject to price co applied:								
		With price control	Without price control	Cost based	Ceiling pricing	Indexed	Bench marks	Other (please specify)	
	1. Retail fixed broadband access								
	 Retail fixed broadband services 								
	 Retail fixed broadband applications, including content* 								
	4. Wholesale fixed broadband access								
	 5. Bitstream access 6. WS DSL access 								
	7. Unbundled local loop (ULL)								
	 Wholesale fixed broadband services offered to retail service providers 								
	9. Retail mobile broadband access								
	10. Retail mobile broadband services								
	 Retail mobile broadband application including content* 								
	12. Wholesale mobile broadband access								
	13. Wholesale mobile broadband services offered to retail service providers								
	* It refers to over- the-top (OTT) broadbana	l services, su	ch as IPTV, V	oIP or data	that exceed	s any down	ıload cap.	
10.2	If cost based is applied, please indicate the cost standard that is applied? O Fully distributed costs (FDC) based on Historic Cost Accounting (HCA) O FDC based on Current Cost Accounting (CCA) O LRIC O Other, please specify: O Other, please								
10.3	service affect the retail and wholesale prices for fixed and	What aspects of the broadband service affect the retail and wholesale prices for fixed and mobile broadband services in							

		 Contract duration Download caps (Limits or caps on the amount of data that may be downloaded) Separate prices for services and applications – including content
		☐ Other, please specify:
10.4	Are operators allowed to bundle the supply of retail broadband access products (e.g. line rental) with other retail telecommunications services (such as telephone calls)?	O Yes O No If YES, please explain any restrictions or rules that apply to such bundling
10.5	Are operators allowed to bundle the supply of retail broadband products with the supply of other types of retail communications services (such as telephone calls or subscription television)?	O Yes O No If YES, please explain any restrictions or rules that apply to such bundling
10.6	Is the provision of broadband service part of the universal service or universal access scheme in your country?	O Yes O No If NO, please indicate reasons:
10.7	Are fixed broadband service providers at retail or wholesale levels required to adopt uniform or national pricing?	O Yes O No If NO, please indicate reasons:
10.8	Are mobile broadband service providers at retail or wholesale levels required to adopt uniform or national pricing?	O Yes O No If NO, please indicate reasons:
10.9	Are service providers allowed to offer geographically differentiated broadband services in terms of price and terms and conditions?	O Yes O No If YES, please indicate how they do so:
	11: International Mobile Roan	
11.1	What International Mobile Roaming (IMR) services are available in your country?	 Inbound and outbound voice calls Inbound and outbound SMS Data (e.g., Internet, MMS, email, mobile browsing, mobile TV) Others, please specify:
11.2	Are IMR services part of the mobile package in your country?	O Yes O No
	If yes, are they opt-in or opt- out?	O opt-in O opt-out

		Retail Services		Wholesale services			
11.3	Is your National Regulatory Authority collecting tariff/rates data on IMR for the following services/variables:	 a) Voice b) SMS c) Data (e.g. Internet, MMS, email, mobile browsing, mobile TV) d) Packages e) Retail Costs Other, please specify: 	mobile d) Packag e) Roamin (Agreer f) IOTs		bile TV) Costs		
11.3.1	If yes, is this data publicly available on the website?	O Yes, please provide the website: O No					
11.4	What is the general trend of the IMR retail price over the past three years in your country?	Voice a) Increasing b) Decreas c) Stable SMS a) Increasing b) Decreasing c) Stable Data a) Increasing b) Decreasing c) Stable	ing				
11.5	Are <u>retail prices</u> of IMR regulated in your country?	 O Yes O No If yes, what kind of regulatory praction Price Cap Ex ante obligations on opera market power Benchmarking of tariffs Transparency measures (e.g. Others, please specify: 	tors designate				
11.6	Is there regulation on the wholesale price of IMR in your country?	O Yes O No If yes, what kind of regulatory praction Price Cap Ex ante obligations on operation market power Benchmarking of tariffs Others, please specify:		d as having s	significant		
				Retail	Wholesale		
11.7	If there is no regulation in place, do you consider that	1. There is no need to regulate as indust regulation is sufficient.	try self-	0	0		

	there is a need to regulate the retail or wholesale prices of IMR services? (Please only tick one response for retail	Please explain:			
	and one for wholesale services)				
		2. There is a need for price regulation.	0	0	
		Please explain:			
		3. There is a need to regulate through other means.	0	0	
		Please explain:			
		4. Others comments, please explain:	0	О	
11.8	Have your country's operators taken any measures to reduce the risk of bill shock?	O Yes			
		If yes, what kind of measures has been applied? (Please tick all that apply):			
		Home operator sends text messages to inform his customers of their roaming tariffs when they arrive in another country			
		Mobile operators in the visited country to send SMS with roaming tariffs information to visiting customer (according to roaming agreement between home operator and operators in the visited country)			
		Home operator sends alert SMS to the user informing that he/she is reaching the agreed roaming spending limit			
		Suspending service when usage exceeds the spending limit fixed			
		Other, please specify:			
		O No	measures would you suggest?		
		If not, what kind of measures would you suggest?			
		Measures:			
* Bill shock issue arises when users are not aware of the total roaming prices until the final bill is received and this is more prevalent among postpaid roamers.					
11.9	Are you aware of any self-	Website for price comparison			
	regulatory measures or commercial offers offered by industry?	Bilateral agreements to reduce IoT			
		commercial activities / promotions			
		regional cooperation / agreements			
		Other, please specify			
11.10	Have you or are you as a	O Yes			
	Regulator engaged in bilateral or multilateral cooperation /	O No			
	activities with other countries / Regulators to tackle Roaming	If yes, please specify?			
	at the Regional Level?				