

Table 16 - Mobile termination rates - Glide paths

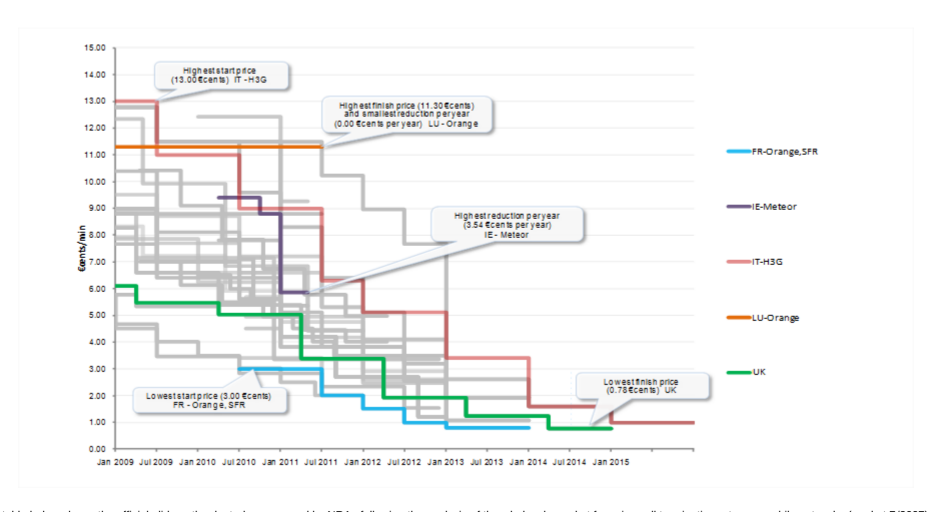
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Contact: Abigail.Browne@cullen-international.com

The European Commission's 2009 recommendation on fixed and mobile termination rates says that, by end-2012, NRAs should set symmetric termination rates based on the costs incurred by an efficient operator. Such costs should be calculated using a bottom-up 'pure' LRIC model based on current costs (Telecom Tracker 16). Commission recommendations are not binding but NRAs are expected to take "the utmost account" of them.

The Commission is pushing for very significant cuts in MTRs, which it says could fall to 1.5 − 3.0 €cents per minute by end-2012 (compared with an EU average of 5.46 €cents per minute in October 2010, according to the first Digital Agenda Scoreboard, electronic communications market indicators, page 13).

Figure 1 – Glide paths for MTR reductions set by NRAs (Source: CI research)



The table below shows the official glide path adopted or proposed by NRAs following the analysis of the wholesale market for voice call termination rates on mobile networks (market 7/2007).

NB Non-euro currencies are quoted against the euro (base currency) using the latest quarterly average rate published by the European Central Bank (see Annex 1).

Country	Glide path for reductions in MTRs
AT	MTRs for all Austrian MNOs are regulated by dispute settlement decisions of April 20, 2009 (for the period until June 15, 2009) and the third round market analysis decisions of June 15, 2009 (glide path valid from June 16, 2009 to the next market analysis decision). All charges are in €cents/min, maximum values, no peak/off-peak differentiation.

Country	Glide path for reductions in MTRs											
	until June 2008	July-Dec. 2008	JanJune 2009	July-Dec. 2009	JanJune 2010	July-Dec. 2010	Jan.–May 201	June 2011-next decision				
	asymmetric MTR	s 5.72	4.50	4.00	3.50	3.01	2.51	2.01				
BE	Second round decis	sion on M7/2007 from	une 29, 2010 (Telecom	Flash 69/2010).								
	MN	0	Maximum MTRs/min*									
			Aug. 1, 2010		Jan. 1, 2011	Jan. 1, 2012	!	Jan. 1, 2013				
	Proxir	nus	4.52		3.83	2.46		1.08				
	Mobis	star	4.94		4.17	2.62		1.08				
	Bas	se	5.68		4.76	2.92		1.08				
DK	On Oct. 30, 20On Oct. 28, 20	NITA has applied glide 009 NITA set maximum 010 NITA set maximum	paths towards cost-orie MTRs for Hi3G, TDC, T MTRs for Hi3G, TDC, T	elenor and TeliaSone elenor and TeliaSone	<u> </u>	2011 and May 1 – Dec		ed by Oct. 13, 2011.				
DK	On Oct. 30, 20On Oct. 28, 20	NITA has applied glide 009 NITA set maximum 010 NITA set maximum 011 NITA notified to the	paths towards cost-orie MTRs for Hi3G, TDC, T MTRs for Hi3G, TDC, T Commission a draft de	ntation based on LRA felenor and TeliaSone felenor and TeliaSone cision on MTRs and S Maximun	IC for four MNOs ra for Jan. 1 – Dec. 31, ra for Jan. 1 – April 30, MS termination rates fo n weighted average M1	2011 and May 1 – Dec r Jan. 1 – Dec. 31, 201 Rs/min	2. Comments invite					
DK	On Oct. 30, 20On Oct. 28, 20On Sep. 13, 20	NITA has applied glide 009 NITA set maximum 010 NITA set maximum	paths towards cost-orie MTRs for Hi3G, TDC, T MTRs for Hi3G, TDC, T Commission a draft de	ntation based on LRA felenor and TeliaSone felenor and TeliaSone cision on MTRs and S Maximun	IC for four MNOs ra for Jan. 1 – Dec. 31, ra for Jan. 1 – April 30, MS termination rates fo	2011 and May 1 – Dec r Jan. 1 – Dec. 31, 201 Rs/min						
DK	On Oct. 30, 20On Oct. 28, 20On Sep. 13, 20	NITA has applied glide 009 NITA set maximum 010 NITA set maximum 011 NITA notified to the May 1, 2008 – April 3	paths towards cost-orie MTRs for Hi3G, TDC, T MTRs for Hi3G, TDC, T Commission a draft de	retation based on LRA relenor and TeliaSone relenor and TeliaSone reision on MTRs and S Maximum April 30, 2010 M	IC for four MNOs ra for Jan. 1 – Dec. 31, ra for Jan. 1 – April 30, MS termination rates fo n weighted average M1	2011 and May 1 – Dec r Jan. 1 – Dec. 31, 201 FRs/min 1011 May 1, 2011 0.3	2. Comments invite	March 1 – Dec 31, 201				
DK	 On Oct. 30, 20 On Oct. 28, 20 On Sep. 13, 20 MNO TDC, TeliaSonera,	NITA has applied glide 009 NITA set maximum 010 NITA set maximum 011 NITA notified to the May 1, 2008 – April 3 2009 0.62 DKK	paths towards cost-orie MTRs for Hi3G, TDC, T MTRs for Hi3G, TDC, T Commission a draft dec D, May 1, 2009 – A	retation based on LRA felenor and TeliaSone	IC for four MNOs ra for Jan. 1 – Dec. 31, ra for Jan. 1 – April 30, MS termination rates for weighted average M1 ay 1, 2010 – April 30, 2	2011 and May 1 – Dec r Jan. 1 – Dec. 31, 201 rRs/min 011 May 1, 2011 0.3 (4.42	2. Comments invite - Feb 29, 2012 3 DKK	March 1 – Dec 31, 201 (proposal) 0.22 DKK				
FI	On Oct. 30, 20 On Oct. 28, 20 On Sep. 13, 20 MNO TDC, TeliaSonera, Telenor Hi3G No binding glide processes of the processes of t	NITA has applied glide 09 NITA set maximum 010 NITA set maximum 011 NITA notified to the 011 NITA notified to the 012 DKK (8.32 €cents) 0.92 DKK (12.34 €cents) 0.93 DKK (12.34 €cents) 0.94 DKK (12.34 €cents)	paths towards cost-orie MTRs for Hi3G, TDC, T MTRs for Hi3G, TDC, T Commission a draft de 0, May 1, 2009 – A 0.54 E (7.24 €c 0.74 E (9.92 €c 088/939/2006), July 1, s not intervened to set s	mitation based on LRA felenor and TeliaSone	IC for four MNOs ra for Jan. 1 – Dec. 31, ra for Jan. 1 – April 30, MS termination rates fo n weighted average MT ay 1, 2010 – April 30, 2 0.44 DKK (5.90 €cents) 0.51 DKK (6.84 €cents) 9) and Dec. 21, 2010 (2 Os need to set an MTR FICORA non-binding g	2011 and May 1 – Dec r Jan. 1 – Dec. 31, 201 FRs/min 011 May 1, 2011 0.3 (4.42 0.54/9310/2010) set out only for calls originatin	2. Comments invite - Feb 29, 2012 3 DKK 2 €cents) 3 DKK 2 €cents) t the NRA's (non-bing via carrier (pre)se	March 1 – Dec 31, 201 (proposal) 0.22 DKK (2.95 €cents) 0.22 DKK (2.95 €cents)				

Country	Glide path for reductions in MTRs											
	Mi	n.	6.5	5.0	3.5	-		-				
	Ма	ax.	8.2	6.0	4.0	4.0		3.5		2.8		
FR	ARCEP adop	ARCEP adopted in May 2011 new MTR price caps for the period July 1, 2011 to Dec. 31, 2013 (Big Five April 2011). The target MTR for all MNOs on Jan. 1, 2013 is 0.8 €cents/mi When ARCEP adopted its third round market analysis decision (Nov. 2010), it extended MTRs in force until Dec. 31, 2010 to June 30, 2011 (Big Five Nov. 2010).										
				num rates for Intr	a-ZA at peak and off-pe	ak (see Table	e 14 on MTRs	for definition of ZA	a)			
		2 nd round market analy	rsis			3 rd round m	arket analysis					
		July 1, 2010 - Dec. 3 ⁻ 2010	·	011 - June 30, 2011	July 1, 2011 – Dec. 31, 2011		12 - June 30, 2012	July 1, 2012 – De 2012	ec. 31,	Jan. 1, 2013 – Dec. 31 2013		
	Orange SFR	3.0		3.0	2		1.5	1		0.8		
		Bouygues 3 4			2		1.5 1					
DE	Bouygues Télécom In its first and on the costs	d second round analyses of efficient service provis	ion (LRIC). BNet	zA did not define a		tion. Accordir	ng to German la	aw, this automaticall but each set of price	control	decisions decreased the		
DE	Bouygues Télécom In its first and on the costs	d second round analyses of efficient service provis	ion (LRIC). BNet	etzA imposed an ex	cante price control obliga glide path or a long-tern	tion. Accordir n goal for sym nced MTRs by	ng to German lanmetric MTRs, y about 50% ar	aw, this automaticall but each set of price nd reached an almos	control t symme	es cost orientation based decisions decreased the		
DE	Bouygues Télécom In its first and on the costs	d second round analyses of efficient service provis e gap between MNOs. C	ion (LRIC). BNet In Feb. 24, 2011	etzA imposed an ex	ante price control obliga a glide path or a long-tern ew decisions, which redu MTRs (in €cents/min, e	tion. According goal for symiced MTRs by	ng to German lanmetric MTRs, y about 50% ar	aw, this automaticall but each set of price nd reached an almos	control t symme	es cost orientation based decisions decreased the etric level.		
DE	Bouygues Télécom In its first and on the costs MTRs and th	d second round analyses of efficient service provis e gap between MNOs. C	ion (LRIC). BNet in Feb. 24, 2011 Nov. 23, 2006	etzA imposed an ex zA did not define a BNetzA adopted n	ante price control obliga a glide path or a long-tern ew decisions, which redu MTRs (in €cents/min, e	tion. According goal for symiced MTRs by	ng to German lanmetric MTRs, y about 50% ar	aw, this automatically but each set of price and reached an almos	control t symme	es cost orientation based decisions decreased the etric level.		
DE	Bouygues Télécom In its first and on the costs MTRs and th	d second round analyses of efficient service provis e gap between MNOs. O	ion (LRIC). BNet in Feb. 24, 2011 Nov. 23, 2006	etzA imposed an exizA did not define a BNetzA adopted n	a ante price control obliga a glide path or a long-tern new decisions, which redu MTRs (in €cents/min, e Dec. 1, 2007 to Marc	tion. According goal for symiced MTRs by	ng to German lanmetric MTRs, y about 50% ar	aw, this automaticall but each set of price and reached an almost eak differentiation) to Nov. 30, 2010	control t symme	es cost orientation based decisions decreased the etric level.		
DE	Bouygues Télécom In its first and on the costs MTRs and th Telekom D	d second round analyses of efficient service provis e gap between MNOs. O	ion (LRIC). BNet in Feb. 24, 2011 Nov. 23, 2006	etzA imposed an exizA did not define a BNetzA adopted not be to Nov. 30, 2007	ante price control obliga a glide path or a long-tern ew decisions, which redu MTRs (in €cents/min, e Dec. 1, 2007 to Marc 7.92	tion. According goal for symiced MTRs by	ng to German lanmetric MTRs, y about 50% ar	aw, this automaticall but each set of price ad reached an almost eak differentiation) to Nov. 30, 2010 6.59	control t symme	es cost orientation based decisions decreased the etric level. 1, 2010 to Nov. 30, 2012		
DE	Bouygues Télécom In its first and on the costs MTRs and th Telekom D Vodafone	d second round analyses of efficient service provis e gap between MNOs. O	ion (LRIC). BNet in Feb. 24, 2011 Nov. 23, 2006	etzA imposed an exizA did not define a BNetzA adopted not be to Nov. 30, 2007 8.78	ante price control obliga a glide path or a long-tern new decisions, which redu MTRs (in €cents/min, e Dec. 1, 2007 to Marc 7.92	tion. According goal for symiced MTRs by	ng to German lanmetric MTRs, y about 50% ar	eak differentiation) to Nov. 30, 2010 6.59	control t symme	es cost orientation based decisions decreased the etric level. 1, 2010 to Nov. 30, 2012 3.38 3.36		
DE	Bouygues Télécom In its first and on the costs MTRs and th Telekom D Vodafone E-Plus Telefónica	d second round analyses of efficient service provis e gap between MNOs. O	ion (LRIC). BNet in Feb. 24, 2011 Nov. 23, 2006	etzA imposed an exizA did not define a BNetzA adopted not be a BNetzA adopted	ante price control obliga a glide path or a long-tern lew decisions, which redu MTRs (in €cents/min, e Dec. 1, 2007 to Marc 7.92 7.92 8.80	tion. According goal for symiced MTRs by	ng to German lanmetric MTRs, y about 50% ar	aw, this automaticall but each set of price ad reached an almost eak differentiation) 9 to Nov. 30, 2010 6.59 6.59 7.14	control t symme	es cost orientation based decisions decreased the etric level. 1, 2010 to Nov. 30, 2012 3.38 3.36 3.36		
	Bouygues Télécom In its first and on the costs MTRs and th Telekom D Vodafone E-Plus Telefónica	d second round analyses of efficient service provis e gap between MNOs. O MNOs eutschland (T-Mobile)	ion (LRIC). BNet in Feb. 24, 2011 Nov. 23, 2006	etzA imposed an exizA did not define a BNetzA adopted not be a BNetzA adopted	ante price control obliga a glide path or a long-tern new decisions, which redu MTRs (in €cents/min, e Dec. 1, 2007 to Marc 7.92 7.92 8.80 8.80	tion. According goal for sympled MTRs by exact values, th 31, 2009	ng to German lanmetric MTRs, y about 50% ar	eaw, this automaticall but each set of price and reached an almost eak differentiation) 9 to Nov. 30, 2010 6.59 6.59 7.14 7.14	control t symme	es cost orientation based decisions decreased the etric level. 1, 2010 to Nov. 30, 2012 3.38 3.36 3.36		
	Bouygues Télécom In its first and on the costs MTRs and th Telekom D Vodafone E-Plus Telefónica	d second round analyses of efficient service provis e gap between MNOs. O MNOs eutschland (T-Mobile) on of Oct. 2008.	ion (LRIC). BNet in Feb. 24, 2011 Nov. 23, 2006	etzA imposed an exizA did not define a BNetzA adopted not be a BNetzA adopted	ante price control obliga a glide path or a long-tern new decisions, which redu MTRs (in €cents/min, e Dec. 1, 2007 to Marc 7.92 7.92 8.80 8.80	tion. According goal for symptode MTRs by exact values, th 31, 2009	ng to German lanmetric MTRs, y about 50% ar no peak/off-p April 1, 2009	eaw, this automaticall but each set of price and reached an almost eak differentiation) 9 to Nov. 30, 2010 6.59 6.59 7.14 7.14	control t symme	es cost orientation based decisions decreased the etric level. 1, 2010 to Nov. 30, 2012 3.38 3.36 3.36		

	MNO Target blended* maximum MTRs (in €cents/min)											
	5		(*average of peak and off-peak rates, weighted by traffic volumes)									
			2010			2011			2012		2013	
		Jan. 1	April 1	Oct. 1	Jan. 1	April 1	Oct. 1	Jan. 1	April 1	Oct.	1 Jan. 1	
	Vodafone / O2	-	7.80	same	5.36	same						
	Meteor	-	9.40	8.80	5.86	same	Determine	ed every six m	nonths, based on	benchmarking	Undecide	
	H3G	12.43	same	same	9.26	same						
IT	AGCOM second rou 59/2011).	AGCOM second round market analysis decision (667/08/CONS) (Big Five Dec. 2008); third round proposals notified on May 16, 2011 (final decision pending) (Telecom Flash 59/2011).										
	MNOs					um absolute N	/ITRs (in €cents	/min)				
				Curre			1		Propo	sed		
		July 1, 2006	July 1, 2007 (Jan. 1, 2008 for H3G)	July 1, 2008 (Nov. 1, 2008 for H3G)	July 1, 2009	July 1, 2010	July 1, 2011	Jan. 1, 2012*	Jan. 1, 2013	Jan. 1, 2014	Jan. 1, 2015	
	TIM and Vodafone	11.20	9.97	8.85	7.70	6.60	5.30	4.10	2.60	1.60	0.98	
	Wind	12.90	11.09	9.51	8.70	7.20	5.30	4.10	2.60	1.60	0.98	
	H3G	-	16.26	13.00	11.00	9.00	6.30	5.10	3.40	1.60	0.98	
		* The last re	eduction under the	currently applica	able glide path	n would have ta	iken place on Ju	ly 1, 2012 at 4	.50 €cents for all	four MNOs.		
LU	ILR first round analy	sis of M16/200	3.									
		MNO	S				MTRs (in €					
			T	July 1,		Jan. 1, 2007			Jan 1, 2008		1, 2008	
	EPT and	Tango	Peak	13.8		12.5		.3			8.8	
			Off-peak	11.9		10.9	9.		8.7		7.6	
	Orango (s	y Voymobilo)	Average Peak	12.8		11.7	10		9.4		8.2	
	Orange (6	ex-Voxmobile)	Off-peak	15.0		15.0	13		12.5		9.8	
			Average	14.0		14.0		2.8	11.7		10.5	
			Average	14.0	,	14.0	12	0	11.1		0.0	

Country	Glide path for reductions in MTRs											
	the wholesale mark	ket for mobile call	termination (mark	et 7/2007).	costs (including speed on BULRIC+) from	,	•	•	on problem of exc	essive prices on		
	MNOs	Maximo	um weighted ave	rage MTR (in €ce May 26, 2010	ents/min)	S	econd round glid	le path to pure L annulled on Aug	•	in)		
		Until Aug. 14 2007	Aug. 15, 2007	July 1, 2008	July 1, 2009	July 7, 2010	Sep. 1, 2010	Jan. 1, 2011	Sep. 1, 2011	Sep. 1, 2012		
	KPN, Vodafone	11.0	10.0	9.0	7.0	5.6				1.2		
	Tele2 (MVNO)	12.4	10.0	9.0	7.0	5.0	5.6	4.2	2.7	2.4		
	T-Mobile	12.4	11.4	10.4	8.1	7.1						
NO	Оре	erator		Maxir	num average MTRs	i (incl. call set u	p plus per minute	charge, if appli	cable)			
				Previous glide p	ath	Current glide path						
			Before July 1, 2009	July 1, 2009 - June 30, 2010	July 1, 2010 – Dec. 31, 2010	Jan. 1, 2011 - June 30, 2011	July 1, 2011 - Dec. 31, 2011	Jan. 1, 2012 - June 30, 2012	July 1, 2012 - Dec. 31, 2012	Jan. 1, 2013 - Dec. 31, 2013		
	Telenor (GSM 900/1800 NRA: May 8, 20 13, 2008; NRA: Appeal: May 11	007; Appeal: Feb. Sep. 27, 2010;	NOK 0.60 7.67 €cents	NOK 0.50 6.39 €cents	NOK 0.50 (inflation adjustment in Jan. 2010 to original NOK 0.45) 6.39 €cents	NOK 0.30 3.83 €cents	NOK 0.30 3.83 €cents	NOK 0.30 3.83 €cents	NOK 0.20 2.56 €cents	NOK 0.15 1.92 €cents		
	NetCom (GSM 900/1800 NRA: May 8, 20 13, 2008; NRA: Appeal: May 11	007; Appeal: Feb. Sep. 27, 2010;	NOK 0.60 7.67 €cents	NOK 0.50 6.39 €cents	NOK 0.50 (same as above) 6.39 €cents	NOK 0.30 3.83 €cents	NOK 0.30 3.83 €cents	NOK 0.30 3.83 €cents	NOK 0.20 2.56 €cents	NOK 0.15 1.92 €cents		
	Network Norwa NRA: Nov. 17, 2 May 19, 2009; N 2010; Appeal: N	y (2G/3G) 2008: Appeal: NRA: Sep. 27,	NOK 1.00 12.78 €cents	NOK 0.90 11.50 €cents	NOK 0.90 11.50 €cents	NOK 0.90 11.50 €cents	NOK 0.80 10.23 €cents	NOK 0.70 8.95 €cents	NOK 0.60 7.67 €cents	NOK 0.15 1.92 €cents		

ountry	Glide path for reductions in MTRs										
	Tele2 NRA: Nov. 17, 2008: Appeal: May 19, 2009; NRA: Sep. 27, 2010; Temporary suspension: Dec. 15, 2010; Appeal: May 11, 2011	1.00 12.78	NOK 0.90 11.50 €cents	NOK 0.90 11.50 €cents	NO 0.6: 8.3 €ce	5	NOK 0.50 6.39 €cents	NOK 0.40 5.11 €cen	0.25 3.20	0.15 1.92	
	TDC (MVNO), Ventelo (MVNO) NRA: Nov. 17, 2008: Appeal: May 19, 2009; NRA: Sep. 27, 2010; Appeal: May 11, 2011	1.00 12.78	NOK 0.90 11.50 €cents	NOK 0.75 9.59 €cents	NO 0.4 5.1 €ce	0	NOK 0.30 3.83 €cents	NOK 0.30 3.83 €cen	0.20 2.56	0.15 1.92	
	Lycamobile (MVNO) NRA: June 15, 2011						NOK 0.30 3.83 €cents	NOK 0.30 3.83 €cen	0.20 2.56	0.15 1.92	
PT	ANACOM final decision of May 18, 2 termination rates).	2010 established a no	ew glide path (b	ased on a Eu	•			olementation o		n recommendation on	
		Previously	May 24, 201	IO Aug.	ig. 24, 2010 Nov. 24,		<u>_</u> `			2011 Aug. 24, 2011	
	TMN, Vodafone and Optimus	6.50	6.00		5.50	5.00)	4.50	4.00	3.50	
ES	CMT decision of July 29, 2009 established the same as the maximum average				NOs must ch	narge the sar	ne MTR a	s their host M		to differ (i.e. they must be	
	MNOs	Previous (April 1 2009 – Oct 15, 20		Oct. 16, 2009 – April 15, 2010		2010 – Oct.	e MTRs (€cents/min) ct. Oct. 16, 2010 – April 15, 2011		April 16, 201 Oct.15, 201		
	Telefónica, Vodafone, Orange and full MVNOs	7.00		6.12	,	15, 2010 5.50		4.95	4.45	4.00	
	Yoigo	10.41	(9.11	7.83		6.73		5.78	4.97	
SE	During 2007–2008 PTS revised and SMP, taking into account operator-s On June 11, 2008 PTS approved a t model. The actual target MTRs are a On June 9, 2010 PTS approved new for MTRs from July 1, 2011 and an unit of the state of	pecific costs and traf arget MTR for July 1 approved by PTS ann target MTRs for Jul	fic volumes, and , 2008 to June 3 nually. y 1, 2010 to Jun	d now can be 30, 2009 and _l	applied to a oublished no	3G/UMTS no on-binding es	etwork. stimates of	f MTRs for 200	09–2013 calculate	ed based on the revised	

Country	ntry Glide path for reductions in MTRs												
	MNOs Maximum weighted average MTRs/min approved by PTS												
			July 1, 2008	July 1, 2009	9 Ju	ly 1, 2010	July 1, 2011	July 1,	, 2012 (estimate)				
	TeliaSonera, Tele Hi3G	2, Telenor,	0.43 SEK (4.66€cents)	0.32 SEK (3.47 €cents	-	0.26 SEK 82 €cents)	0.21 SEK (2.33 €cents)	(0.14 SEK 1.55 €cents)				
СН	operator. If prices we position of the mobiling However, the Federal	vere regulated ile operators a ral Court (2C_	ITRs in Switzerland becau , they would be based on a nd possible abuse of their 343/2010) on April 11, 20 n). Therefore the risk is lov	a cost-oriented LRIC mo dominant position for the dominant position for the dominant position of the comboden	odel. A decision is pen ne period June 2005-to decision that applied to	nding from the Compe oday (with the possibilo o a similar situation (C	tition Commission (lity it could impose f comCo decision aga	ComCo) about the fines on the mobil ainst Swisscom fo	e dominant le operators). or the period befor				
UK	Prices for periods to Jan. 2011 established in Ofcom MCT Statement of March 2007, as amended following a decision of CAT – see Ofcom statement of April 2009. Ofcom confirmed its proposals to switch from LRIC+ to pure LRIC for its next MTR charge control covering the period 2011-15 in March 2011 (Big Five March 2011). For each of the years in the table below, for example, 2011/12 = April 1, 2011 to March 31, 2012.												
		Current (2007 – 2011) Future (2011 – 2015)											
			Guiron	(2007 2011)			i ataic (20	11 - 2013)					
			Regulated ma	ximum average MTRs (pence per minute)			Proposed maximu €cents/min (<i>pen</i>	m average MTR	s				
	-	2007/8	Regulated ma	ximum average MTRs	2010/11	2011/12	Proposed maximu	m average MTR	s 2014/15				
	Vodafone and O2	2007/8 6.12 (<i>5.40</i>)	Regulated ma €cents/min	ximum average MTRs (pence per minute)	2010/11 5.02 (4.43)		Proposed maximu €cents/min (<i>pen</i>	m average MTR ace per minute)					
		6.12	Regulated ma €cents/min 2008/9 5.77	ximum average MTRs (pence per minute) 2009/10 5.34	5.02	2011/12 3.38	Proposed maximu €cents/min (pen 2012/13	m average MTR ace per minute) 2013/14 1.23	2014/15 0.78				
	O2 T-Mobile and	6.12 (<i>5.40</i>) 6.68	Regulated ma €cents/min 2008/9 5.77 (5.09) 6.11	ximum average MTRs (pence per minute) 2009/10 5.34 (4.71) 5.48	5.02 (<i>4.43</i>) 5.02	2011/12 3.38	Proposed maximu €cents/min (pen 2012/13	m average MTR ace per minute) 2013/14 1.23	2014/15 0.78				