



“Orange Armenia” CJSC Report on the Main Economic and Technical Indicators of Mobile Services for 2011 1st Q

	Technical and economic indicators	u/m	Amount	(*)
<b>1</b>	<b>Operating revenues, including:</b>	k AMD	<b>2,744,387</b>	
1)	revenues from mobile services	k AMD	2,618,727	
2)	other operating revenues	k AMD	125,660	
3)	non-operational revenues	k AMD	37,485	
<b>2</b>	<b>Capital expenses (CAPEX)</b>	k AMD	<b>3,678,249</b>	
<b>3</b>	<b>Operating expenses (OPEX)</b>	k AMD	<b>(5,111,871)</b>	
<b>4</b>	<b>Operating Income Including Depreciation and Amortization (OIBDA)</b>	k AMD	<b>(3,898,710)</b>	
1)	amortization of fixed assets and depreciation of intangible assets	k AMD	(1,568,711)	
<b>5</b>	<b>Profit before taxation</b>	The information contained in paragraphs 5 and 6 for every year is published before 1 November of the year following that year		
<b>6</b>	<b>Profit after taxation</b>			
<b>7</b>	<b>Quantity of active subscriber numbers</b>	subscriber	<b>616,592</b>	
1)	prepaid subscribers	subscriber	545,138	
2)	postpaid subscribers	subscriber	10,738	
3)	broadband Internet subscribers (other than by phone)	subscriber	60,716	
4)	subscribers using other data services	subscriber	n/a	
<b>8</b>	<b>Average revenue per active user (ARPU)</b>			
1)	prepaid subscribers	AMD	781	
2)	postpaid subscribers	AMD	3,728	
3)	broadband Internet subscribers (other than by phone)	AMD	6,772	
4)	subscribers using other data services	AMD	n/a	
<b>9</b>	<b>Average traffic per user (including interconnection and incoming roaming) (MoU, Mb OU)</b>			
1)	prepaid subscribers	minute	127	236
2)	postpaid subscribers	minute	242	362
3)	broadband Internet subscribers (other than by phone)	MB	6,583	6,583
4)	subscribers using other data services	MB	n/a	n/a
<b>10</b>	<b>Unit price (including interconnection and incoming roaming) (APPM)</b>			
1)	prepaid subscribers	AMD	6.0	3.0
2)	postpaid subscribers	AMD	15.0	10.0
3)	broadband Internet subscribers (other than by phone)	AMD	1.0	1.0
4)	subscribers using other data services	AMD	n/a	n/a

\* including incoming calls