

() ()	'2012	'2012		
1	2	3	4=2-3	5=(4) / (2)
4110	1,425481			
4110.1	1,050205	1,050205	0,375276	26,33%
4120	0,512598			
4120.1	0,228298	0,228298	0,2843	55,46%
4131	1,318403			
4131 .1	0,749803	0,749803	0,5686	43,13%
4131	1,375232			
4131 .1	0,806632	0,806632	0,5686	41,35%
4141	3,391498			
4141 .1	2,214496	2,214496	1,177002	34,70%
4141	3,49054			
4141 .1	2,313538	2,313538	1,177002	33,72%
4211	36,789506			
4211 .1	23,427406	23,427406	13,3621	36,32%
4211	40,426413			
4211 .1	27,064313	27,064313	13,3621	33,05%
4221	46,466542			
4221 .1	26,690634	26,690634	19,775908	42,56%
4221	50,125113			
4221 .1	30,349205	30,349205	19,775908	39,45%
4231	3,211183			
4231 .1	1,874973	1,874973	1,33621	41,61%
4231	3,323212			
4231 .1	1,987002	1,987002	1,33621	40,21%
4311	66,554943			
4311 .1	21,066943	21,066943	45,488	68,35%
4311	68,634262			
4311 .1	23,146262	23,146262	45,488	66,28%
4321	5,177111			
4321 .1	1,947463	1,947463	3,229648	62,38%
4321	5,324743			
4321 .1	2,095095	2,095095	3,229648	60,65%
4411	66,554943			
4411 .1	21,066943	21,066943	45,488	68,35%
4411	68,634262			
4411 .1	23,146262	23,146262	45,488	66,28%
4421	5,177111			
4421 .1	1,947463	1,947463	3,229648	62,38%
4421	5,324743			
4421 .1	2,095095	2,095095	3,229648	60,65%
4511	72,601933			
4511 .1	21,427933	21,427933	51,174	70,49%
4511	75,060109			
4511 .1	23,886109	23,886109	51,174	68,18%
4521	5,606447			
4521 .1	1,973093	1,973093	3,633354	64,81%
4521	5,780978			
4521 .1	2,147624	2,147624	3,633354	62,85%
4611	66,285701			
4611 .1	64,295601	64,295601	1,9901	3,00%
4720	219,055059			
4720 .1	161,626459	161,626459	57,4286	26,22%

μ μ
μ

μ

'2012 () ()

https://www.sate.gr/%CE%A3%CE%A5%CE%9D%CE%A4%CE%95%CE%9B%CE%95%CE%A3%CE%A4%CE%95%CE%A3/at_ateo_neo_201203.pdf

μ

_____ (-)
4421)

4421 = 5.324743 4421 . = 2.095095

5.324743 - 2.095095 = 3,229648

μ

(4421)

3,229648/5.324743=0,39346=> 60,65%

μ

μ

μ

μ

μ

μ

μ

* 60,65% =

μ

μ

(

μ

)

μ

=

μ

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μ

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(1-

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