## CALCULATION OF CAPITAL ADEQUACY STANDARDS (RATIO) DEPENDING ON RISK WEIGHTED ASSETS

1. Tier I capital (fixed capital)	613,498
a) common stocks (fully paid shares)	354,512
b) non-cumulative preferred call stocks	-
c) additional funds coming from issuance of stocks	-
d) net retained earnings (loss), total	258,986
<ul> <li>profit (loss) of previous years</li> </ul>	258,986
- (less) loss of current year	-
- capital reserves	-
e) Especial subordinated debt	-
2.Deductions from Tier I capital	40,175
a) Intangible assets	23,001
b) Deferred tax assets	17,174
3. Tier I capital after deductions (row 1 less row 2)	573,322
4. Tier II capital	235,015
a) Profit of the current year	97,106
b) Common Reserves (should not exceed the general reserves	45,900
created for assets)	-3,500
c) other capital funds	101,325
<ul> <li>cumulative preferred call stocks</li> </ul>	-
- subordinated debt	101,325
d) Others funds	(9,317)
5. Total Regulatory Capital )(3+4)	808,337
6. Deductions from total regulatory capital:	113,365
a) capital investments in unconsolidated subsidiary banks and	
other financial institutions, as well as in non-banking institutions,	55,541
including mutual investments (net)	
b) all other investments (net)	57,824
7. Total Regulatory capital after deductions (5-6)	694,972
8. Net risk-weighted assets (from Table A15, row E)	3,899,343
9. Tier I capital adequacy ratio (row 3: row 8) x 100%	14.70%
10. Total Regulatory capital adequacy ratio (row 7: row 8) x 100%	17.82%