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

1. Tier I capital (fixed capital)	782,706
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	428,194
 profit (loss) of previous years 	428,194
- (less) loss of current year	-
- capital reserves	-
e) Especial subordinated debt	-
2.Deductions from Tier I capital	38,138
a) Intangible assets	20,964
b) Deferred tax assets	17,174
3. Tier I capital after deductions (row 1 less row 2)	744,568
4. Tier II capital	159,896
a) Profit of the current year	51,123
b) Common Reserves (should not exceed the general reserves	43,089
created for assets)	43,065
c) other capital funds	75,825
- cumulative preferred call stocks	-
- subordinated debt	75,825
d) Others funds	(10,141)
5. Total Regulatory Capital)(3+4)	904,465
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)	791,100
8. Net risk-weighted assets (from Table A15, row E)	3,737,247
9. Tier I capital adequacy ratio (row 3: row 8) x 100%	19.92%
10. Total Regulatory capital adequacy ratio (row 7: row 8) x 100%	21.17%