The capital adequacy standards (coefficients) calculation depending on risk-weighted assets

31-12-2020 (in thousand manats)

1		2
1. Tier I capital (fixed capital) (not less than 50 percent of total capital)	A1	36 592.26
a) Ordinary shares (fully paid shares)	Ala	73 611.17
b) Perpetual non-cumulative preference shares	Alb	0.00
c) Surplus from share issues	Alc	0.00
d) Net retained earning (loss), total	A1d	-37 018.91
d1) net retained earnings from previous years	A1d1	-37 018.91
d2) current year loss (minus)	A1d2	0.00
d3) capital reserves	A1d3	0.00
e) Other	Ale	0.00
2. Tier I capital deductions	A2	157.49
a) Intangible assets	A2a	157.49
b) Deferred tax assets	A2b	0.00
3. Tier I capital after deductions (A1-A2)	A3	36 434.77
4. Tier II capital (the amount of tier II capital should not exceed Tier I)	A4	19 100.35
a) Current year profit	A4a	0.00
b) General reserves (not more than usual provision created on the assets)	A4b	96.44
c) Other components of equity	A4c	19 100.35
c1) perpetual cumulative preference shares	A4c1	0.00
c2) subordinated debt	A4c2	19 100.35
d) Other funds	A4d	0.00
5. Total capital (A3+A4)	A5	55 535.12
6. Total capital deductions:	A6	0.00
a) Capital investments to not consolidated subsidiary banks and other financial institutions and	A6a	0.00
all non-banking institutions, including mutual investments (net)		
b) All other investments (net)	A6b	0.00
7. Total capital after deductions (A5-A6)	A7	55 535.12
8. Risk-weighted assets	A8	20 606.71
100 percent of newly issued or restructured loans to related parties and persons acting on behalf of related parties after 01.06.2015 (net of specific reserves)		90.34
		nercentage

percentage

		Norm	Fact
1		2	3
9. Tier I capital adequacy ratio (A3:A8)x100	A9	5%	176.81%
10. Total capital adequacy ratio (A7:A8)x100	A10	10%	269.50%