4. Financial institutions²¹

4.1 Deposit-taking institutions²²

Size and market share

Deposit-taking institutions held a total of NT\$37.92 trillion in assets at the end of June 2008, climbing by 1.82% from the previous year's end and equivalent to 3.00 times of the DGBAS-estimated GDP of 2008. Total loans and total deposits amounted to NT\$20.09 trillion and NT\$28.64 trillion, respectively. Compared to the end of the previous year, total loans rose slightly by 2.34%, while total deposits increased by 0.84% (Table 4.1).

Domestic banks dominated nearly 74% of assets and deposits, and had a share of more than 90% in loans in all deposit taking institutions, while their market share in each category dropped slightly from the end of 2007, mainly because the assets and liabilities of the Chinese Bank and Bowa Bank were taken over by the Hongkong and Shanghai Banking Corporation and DBS Bank, respectively. After the aforementioned takeover, the individual market share of the local branches of foreign banks rose moderately from the end of 2007.

| Items | End of period | Balance (trillion) | Market Share | | | | | | |
|----------|---------------|-----------------------|-------------------|---------------------------------------|----------------------|--|----------------|------------------------|--|
| | | | Domestic banks | Local branches of foreign banks | Chunghwa Post Co. | Credit departments of farmers' associations | of fishermen's | Credit cooperatives | |
| Assets | 2004 | 32.91 | 76.77 | 6.00 | 10.79 | 4.28 | 0.11 | 2.05 | |
| | 2005 | 34.81 | 76.99 | 5.85 | 11.03 | 4.16 | 0.11 | 1.86 | |
| | 2006 | 36.38 | 76.20 | 6.36 | 11.57 | 4.00 | 0.11 | 1.76 | |
| | 2007 | 37.24 | 75.76 | 7.13 | 11.57 | 3.88 | 0.10 | 1.56 | |
| | June 2008 | 37.92 | 74.53 | 8.36 | 11.69 | 3.79 | 0.10 | 1.53 | |
| Deposits | 2004 | 24.61 | 74.66 | 3.80 | 13.57 | 5.28 | 0.14 | 2.55 | |
| | 2005 | 26.30 | 74.78 | 3.73 | 13.99 | 5.07 | 0.14 | 2.29 | |
| | 2006 | 27.66 | 74.23 | 4.05 | 14.62 | 4.84 | 0.13 | 2.13 | |
| | 2007 | 28.40 | 74.41 | 4.37 | 14.56 | 4.65 | 0.13 | 1.88 | |
| | June 2008 | 28.64 | 74.04 | 4.52 | 14.88 | 4.57 | 0.13 | 1.86 | |
| Loans | 2004 | 16.90 | 92.03 | 2.53 | 0.01 | 3.23 | 0.08 | 2.12 | |
| | 2005 | 17.98 | 92.15 | 2.61 | 0.01 | 3.23 | 0.08 | 1.92 | |
| | 2006 | 18.75 | 91.69 | 2.90 | 0.01 | 3.44 | 0.09 | 1.87 | |
| | 2007 | 19.63 | 91.25 | 3.32 | 0.01 | 3.58 | 0.09 | 1.75 | |
| | June 2008 | 20.09 | 90.42 | 4.20 | 0.01 | 3.56 | 0.10 | 1.71 | |

Table 4.1 Size and market share of deposit-taking institutions

Unit: %

Sources: CBC and CDIC.

 ²¹ Unless otherwise indicated, all data in the section on financial institutions is taken from call reports submitted by financial institutions to the competent authorities and has not been audited by a certified public accountant.
²² "Deposit-taking institution" stated in this report includes domestic banks (including small and medium business banks), the local branches

²² "Deposit-taking institution" stated in this report includes domestic banks (including small and medium business banks), the local branches of foreign banks, credit cooperatives, credit departments of farmers' associations, credit departments of fishermen's associations, and the Remittances & Savings Department of Chunghwa Post Co.

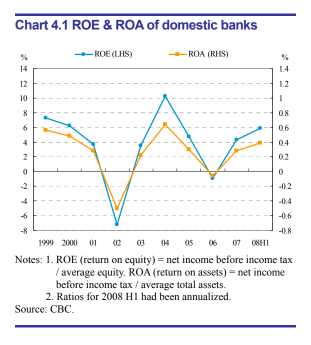
The Remittances & Savings Department of Chunghwa Post Co. held a slightly increasing market share of 14.88% in deposits. Community financial institutions, including credit departments of farmers' and fishermen's associations and credit cooperatives, commanded small market shares, which either remained stable or declined in all categories, except for a slight increase in market share for loans of the credit departments of fishermen's associations (Table 4.1).

4.1.1 Domestic banks

Domestic banks were subject to declining profitability in the first half of 2008, while asset quality continued to improve. The average capital adequacy ratio rose slightly, whereas only a few banks had ratios below the statutory minimum. Average external credit ratings of domestic banks increased slightly on the whole. Domestic banks held ample liquidity, except for a few banks faced with a temporary problem of insufficient liquidity in the second half of 2008. However, the liquidity tensions in these banks eased afterwards.

Domestic bank credit exposures at the end of June 2008 remained concentrated in the real estate market as well as the electronics and electrical machinery manufacturing sectors. Credit risk appeared to increase as the real estate market turned to a slowdown and the global

economy worsened. In respect to market risks, the VaR (value at risk) for equity risk increased as a result of the sharp fluctuations in the stock market in 2008 Q3. However, the impact on domestic banks was limited due to relatively small positions. The VaR for interest rate risk and foreign exchange risk once rose owing to the higher volatility in these markets. Nevertheless, both of them declined substantially when the markets gradually stabilized at the end of September, leading to a considerable decrease in total VaR on domestic banks as a whole compared to the end of the previous year.



Domestic banks' overall profitability²³ declined

Domestic banks as a whole posted a net income before tax of NT\$54.6 billion in the first half of 2008, decreasing by 22.34% on a year-on-year basis. This was mainly due to an increase in investment losses stemming from sharp falls on the local and foreign stock increasing markets and continuously provisions in investment positions associated with American subprime mortgage products. Return on equity (ROE) and return on assets (ROA) came to 5.84% and 0.39%, respectively, in the first half of 2008. These figures reflected a slight increase from the yearly figures of 4.32% and 0.28% in 2007, yet showed a decrease from 8.14% and 0.51% year on year, respectively (Chart 4.1). Compared to the US and other Asia-Pacific neighboring countries, the profitability of domestic banks in Taiwan still needs to be improved (Chart 4.2).

Among individual banks, seven banks²⁴ suffered losses and posted negative ROEs in the first half of 2008, fewer than the twelve

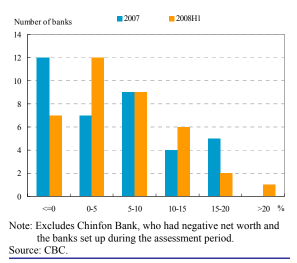


Chart 4.2 Comparison of ROA in selected countries

Note: Data for Australia is for end-March 2008, while the others are for end-June 2008.

Sources: CBC, FDIC, APRA, FSS, BNM, and BOT.





banks in the previous year. This was mainly because some weak banks improved their profitability after being merged or taken into conservatorship. Moreover, the number of banks achieving an ROE of 15% or more decreased from five in the previous year to three owing to the reduced profitability (Chart 4.3).

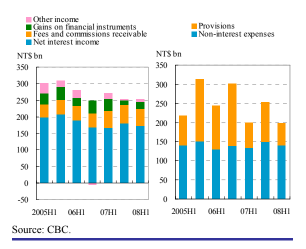
²³ The Chinese Bank and Bowa Bank were both taken into conservatorship in 2007 and exited the market in March and May 2008, respectively. In order to prevent their losses from affecting analyses of overall profitability at domestic banks, the data of the Chinese Bank and Bowa Bank for 2006 and 2007 were excluded in this section. The Chinese Bank and Bowa Bank suffered losses of NT\$6.7 billion and NT\$8.0 billion, respectively, in 2006, and NT\$4.6 billion and NT\$41.3 billion, respectively, in 2007.

²⁴ These exclude Chinfon Bank, which suffered losses of NT\$5.5 billion in the first half of 2008. Due to the negative net worth at the end of June 2008, its ROE could not be calculated.

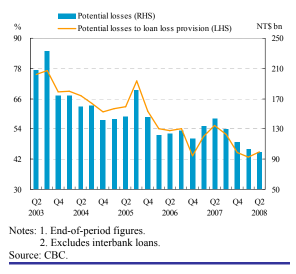
As for operating revenues and costs, net interest income, the primary source of operating revenues for domestic banks, leveled off due to a continued low interest rate spread between deposits and loans.²⁵ Net and commission income decreased fee materially under the influence of a sharp drop in the sales volume of structured notes and mutual funds. The net revenues from financial instruments and other net revenues fell dramatically, mainly due to the weakened financial market and increasing provisions for impairment losses on assets linked to the US subprime mortgage-related products. As a result, the total operating revenues declined by 5.91% year on year. On the cost side, although non-interest expenses rose in the first half of 2008 as employee bonuses were recognized as expenses, total operating costs fell slightly by 0.16% compared to the first half of 2007 as a result of a sharp decline in provisions (Chart 4.4).

As of the end of June 2008, domestic banks reported limited exposure to or losses from outstanding investments associated with subprime mortgage-related products. Some

Chart 4.4 Composition of income and cost of domestic banks







financial institutions in the US and Europe have experienced severe financial distress since July 2008. As leading countries adopted measures to stabilize their financial systems such as liquidity injection, bailout programs, and an urgent rescue of some vulnerable countries through financial aid from the IMF, the systemic crisis was relieved temporarily. However, the financial emergency condition showed little notable improvement and global stock markets continued to decline due to increasing concerns about the economic downturn. These developments, which are likely to cause more losses on the investments and credit positions of domestic banks and undermine their profitability, need to be closely monitored.

²⁵ The average interest rate spread between deposits and loans was a mere 1.69 percentage points in 2008 Q2, shrinking from 1.70 percentage points in 2007 Q4.

Asset quality continued to improve

At the end of June 2008, the outstanding classified assets²⁶ of domestic banks as a whole stood at NT\$579.8 billion, and the average classified asset ratio was 2.05%, decreasing by 11.69%, or 0.27 percentage points, compared to the end of 2007, respectively. Expected losses on classified assets were estimated at NT\$99.5 billion,²⁷ also decreasing from the end of the previous year by 11.72%. The asset quality of domestic banks improved steadily. Expected losses from classified assets were equal to 44.78% of loan loss provisions and other reserves, indicating that the provisions and reserves were sufficient to cover expected losses (Chart 4.5).

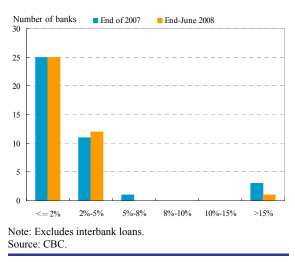
At the end of June 2008, the outstanding NPL of domestic banks as a whole stood at NT\$281.2 billion, and the average NPL ratio was 1.55%, down by 14.29% and 0.28 percentage points when compared with the end of 2007, respectively (Chart 4.6). The drop was mainly due to the ongoing write-off and sales of non-performing loans. Among

NPL ratio before July 2005 NPL ratio before July 2005 (generalized) NPL ratio after July 2005 % 14 12 10 8 6 4 2 0 02 02 02 02 02 02 02 02 02 02 1999 2000 02 07 01 03 04 05 06 08 Notes: 1. End-of-period figures.

Chart 4.6 Average NPL ratio of domestic banks

2. Excludes interbank loans. Source: CBC.





individual banks, all had NPL ratios of less than 5%, except for one bank²⁸ with an NPL ratio as high as 28.15; among them, twenty-five had ratios below 2% (Chart 4.7). Compared to the US and other Asian neighboring countries, the NPL ratio of domestic banks in Taiwan is lower than in the US, Thailand, Indonesia, and Malaysia, but higher than in Hong Kong and South Korea (Chart 4.8).

²⁶ The Regulations Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Non-performing/Non-accrual Loans break down credit assets into five different categories as follows: Category One – normal credit assets; Category Two – credit assets requiring special mention; Category Three – substandard credit assets; Category Four – doubtful credit assets; Category Five – loss assets. Other assets are broken down into four different categories as follows: Category One for normal assets, while Category Two, Category Four, and Category Five are for specially mentioned, doubtful, and loss assets, respectively. The term "non-performing assets" includes all classified assets other than those in Category One.

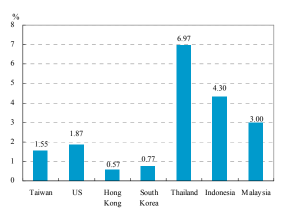
²⁷ The loss herein refers to the losses from loans, acceptance, guarantee, credit card revolving balance, and factoring without recourse.

²⁸ Chinfon Bank was taken into conservatorship by the CDIC on 26 September 2008.

As to loan loss provisions, the NPL coverage ratio at the end of June 2008 was 67.36%, advancing 3.30 percentage points from the end of the previous year, primarily due to a sharp drop in non-performing loans. The loan loss reserve ratio fell to 1.04% from 1.17% at the end of 2007 as loan loss provisions decreased and loans outstanding continued to grow (Chart 4.9).

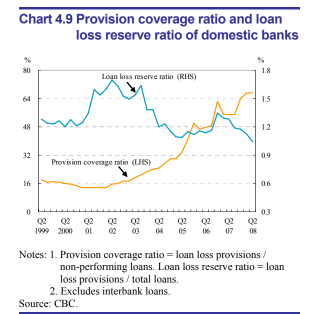
Asset quality of domestic banks has been steadily improving, but may be affected by uncertainties remaining including the following factors: (1)the cumulative repayment rate on modified payment plans for delinquent loans has continued to drop,²⁹ adding to the uncertainty about the prospects for future repayment; (2) pursuant to the Consumer Debt Clearance Act, in force as of April 2008, financial institutions engaged in preliminary negotiations with debtors outside the court,³⁰ but whether such debtors can continue to repay normally in accordance with payment terms needs to be watched closely; (3) for deliquent debtors under modified payment plans and debtors performing repayment normally but almost on the brink of default, banks agreed to

Chart 4.8 NPL ratio in selected countries



Note: Figures for Hong Kong, South Korea, and Malaysia are for end-March 2008, while Indonesia is for end-May 2008. The others are for end-June 2008. Sources: CBC, FDIC, HKMA, FSS, BOT, BI, and BNM.





renegotiate with them the terms of repayment, which may increase the incentive of moral hazard for debtors; and (4) domestic and global economic growth was expected to slowdown, which may weaken the financial health of the business sector and the repayment ability of the household sector, hence heightening credit risk.

²⁹ Based on the reported data submitted by domestic banks, the outstanding amount under modified plans for delinquent loans stood at NT\$274.3 billion. The cumulated repayment rate (monthly number of successful payment / number of signed contracts) dropped from 54.91% at the end of 2007 to 48.08% at the end of June 2008.

³⁰ According to the Bankers Association of the Republic of China as of end-August 2008, the financial institutions have held preliminary negotiations with 18,774 debtors holding a total debt of NT\$33.2 billion.

Capital adequacy ratios increased slightly

The average capital adequacy ratio stood at 10.87% by the end of June 2008, slightly higher than the $10.80\%^{31}$ registered at the end of 2007. The average ratio of Tier 1 capital to risk-weighted assets was 8.28%, down by 0.22 percentage points from the end of 2007 due to the sharp capital reduction by one bank and cash dividends paid by banks in the second quarter. Given unamortized deferred assets of NT\$33.5 billion³² arising from losses recorded on the sale of classified assets were deducted from regulatory capital, the adjusted capital adequacy ratio at the end of June 2008 came to 10.68%, up from the 10.57% of the end of 2007. The average capital adequacy ratio increased slightly (Chart 4.10). Compared to the United States and some Asia-Pacific neighboring countries, the average capital adequacy ratio of domestic banks is slightly higher than in Australia, but lower than in the United States and other Asian neighbors (Chart 4.11).

Further breaking down the component of regulatory capital, Tier 1 capital, which features the best risk bearing capacity, accounted for 76.21% of eligible capital at the end of June 2008, decreasing by 2.48 percentage points from the end of 2007. Tier 2 capital registered at 23.46%, up by 2.47 percentage points from the end of 2007, owing to some banks increasing the issue of

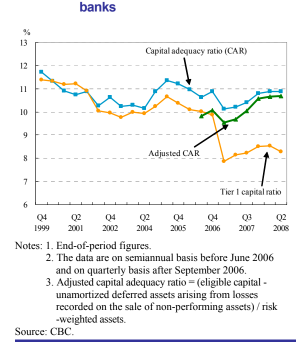
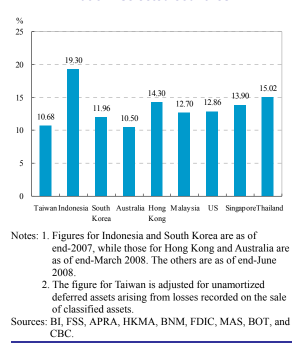


Chart 4.10 Capital adequacy ratio of domestic

Chart 4.11 Comparison of capital adequacy ratio in selected countries



³¹ The capital adequacy ratio at the end of 2007 had been revised by a Certified Public Accountant.

³² Article 4 of the Regulations Governing the Capital Adequacy of Banks as amended on 5 January 2007 requires that unamortized losses recorded on the sale of non-performing assets in 2007 or later should be deducted from Tier 1 capital, but this requirement does not apply to sales made on or before 31 December 2006.

long-term subordinated debt, while Tier 3 capital contributed a mere 0.33%.

There was only one bank with a capital adequacy ratio under the statutory minimum (8%) at the end of June 2008. As for adjusted capital adequacy ratios, three banks, with combined assets accounting for only 2.21% of all domestic bank assets, had ratios below the statutory minimum, posing limited impact on the banking system. In addition, there were twenty-four banks with ratios above 10%, unchanged from the end of the previous year (Chart 4.12).

Funding remained in good supply, and liquidity tension eased at a few banks

Funding remained ample

The deposit-to-loan ratios of domestic banks as a whole have been standing above 115% since June 2003 and reached 117.98% at the end of 2007. With the annual growth rate of deposits lower than that of loans in the first half of 2008, the deposit-to-loan ratios slightly dropped to 116.72% at the end of

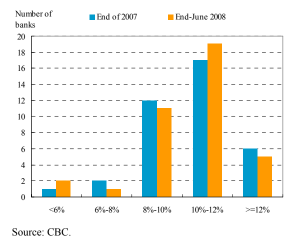
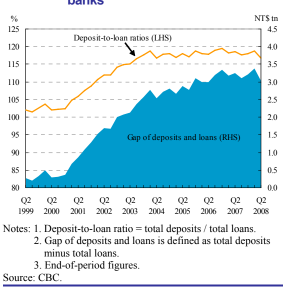


Chart 4.12 Distribution of adjusted capital

adequacy ratio of domestic banks





June 2008, while the funding surplus (i.e. deposits exceeding loan demand) stood at NT\$3.04 trillion, reflecting ample liquidity in domestic banks (Chart 4.13).

The sources and uses of funds in domestic banks at the end of June 2008 remained broadly unchanged. On the sources side, customer deposits accounted for the largest share at 74%, followed by deposits from banks at 10%, while debt securities in issue contributed a mere 4%. On the uses side, customer loans accounted for the biggest share at 64%, followed by investments in debt securities and equities at 13% (Chart 4.14).

Average liquid reserve ratio kept high, and liquidity tension eased at some banks

The average NT dollar liquid reserve ratio of domestic banks escalated to 21.85% in June 2008, well above the statutory minimum of 7% (Chart 4.15), and the reserve ratio of each bank was higher than 12%. Tier 1 liquid reserves,³³ mainly consisting of certificates of deposit issued by the CBC, accounted for 86.63% of total liquid reserves in June 2008, while Tier 2 and Tier 3 reserves accounted for 2.41% and 10.96%, respectively. This reflected the fact that the quality of liquid assets remained satisfactory and overall liquidity risk was low.

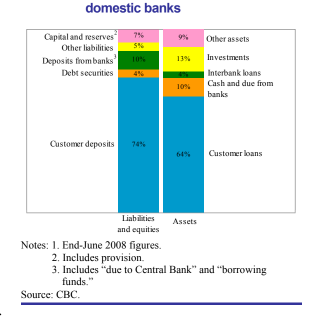
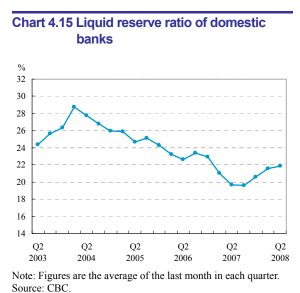


Chart 4.14 Sources and uses of funds in



In September 2008, Lehman Brothers and other financial institutions in the US were mired in financial difficulties successively, which in turn affected domestic depositors' confidence in Taiwan. A few private banks suffered from drainage of deposits and faced funding difficulty (Chart 4.16). To bolster public confidence, the government announced in October 2008 that it would provide a blanket guarantee on deposits of all insured financial institutions (i.e. banks and community financial institutions) and actively strengthen financial supervision. The

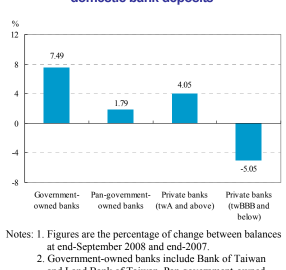
³³ Tier 1 liquid reserves include excess reserves, treasury bills, certificates of deposit issued by the CBC, government bonds, bank debentures, and deposits at designated banks with term to maturity of no more than one year. Tier 2 liquid reserves include net due from banks in the call-loan market, negotiable certificates of deposit, and banker's acceptances. Tier 3 liquid reserves include commercial paper, trade acceptances, corporate bonds, and other liquid assets as approved by the CBC.

liquidity tension had hence been relieved.

Average credit ratings improved

The rankings of Taiwan's banking system in the Standard & Poor's Banking Industry Country Risk Assessment (BICRA)³⁴ and the Fitch Ratings Banking System Indicator /Macro-Prudential Indicator (BSI/MPI)³⁵ remained unchanged in the first half of 2008 at Group 4 and D/1, respectively. In October 2008, Fitch Ratings upgraded Taiwan's ranking on BSI from D to C, reflecting an improvement in both capital and loss reserves of Taiwan's banking sector (Table 4.2). Compared to other Asian economies, risks in Taiwan's banking industry are higher than in Hong Kong, Singapore, and Japan, about the same as those in South Korea and Thailand, but much lower than in China, Indonesia, and the Philippines.

According to statistics from the rating agencies. 36 two banks received rating downgrades in the first half of 2008 due to weakened capital adequacy and poor profitability, while two other banks were upgraded and one weak bank had its credit rating withdrawn. As a result, the credit rating



and Land Bank of Taiwan. Pan government-owned

banks include Taiwan Cooperative Bank, First Bank, Hua Nan Bank, Mega Bank, and Taiwan Business Bank

Source: CBC

Table 4.2 Systemic risk indicators for banking svstem

| Banking | Standard & Poor's | Fitch | | |
|-------------|-------------------|---------|--|--|
| System | BICRA | BSI/MPI | | |
| Hong Kong | 2 | B/1 | | |
| Singapore | 2 | B/1 | | |
| Japan | 3 | B/1 | | |
| South Korea | 4 | B/3 | | |
| Taiwan | 4 | C/1 | | |
| Thailand | 6 | C/1 | | |
| China | 6 | D/1 | | |
| Indonesia | 8 | D/1 | | |
| | 8 | D/1 | | |

Sources: Standard & Poor's and Fitch Ratings.

Chart 4.16 Changes in the balances of domestic bank deposits

³⁴ The classification scheme used by the Banking Industry Country Risk Assessment (BICRA) is a synthetic assessment developed by Standard & Poor's Corporation that is based on the credit standing of financial institutions in the context of the structure and performance of the economy, legal and regulatory infrastructure supporting the financial system, and the competition and operation environment of the banking sector, while factoring out the potential for government support for banks. Assessment results reflect relative country risk and banking sector credit quality, and are indicated with a score of 1 (strongest) to 10 (weakest).

³⁵ Fitch Ratings has devised two complementary measures, the Banking System Indicator (BSI) and Macro-Prudential Indicator (MPI), to assess banking system vulnerability. The two indicators are brought together in a Bank Systemic Risk Matrix that emphasizes the complementary nature of both indicators. The BSI, based on the synthetic assessment results composed of individual ratings and systematic risks in the banking system, measures intrinsic banking system quality or strength on a scale from A (very high quality) to E (very low quality). On the other hand, the MPI indicates the vulnerability of stress on above-trend level of private sector credit, a bubble in real asset prices, and/or major currency appreciation, measuring the vulnerability of the macro environment on a scale from 1 (low) to 3 (high) in terms of banking system vulnerability.

³⁶ Include Taiwan Ratings Corporation ratings (tw~) and Fitch ratings (~(twn)).

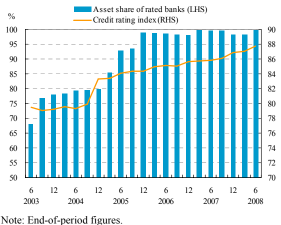
indices³⁷ for rated banks in Taiwan continued to rise (Chart 4.17), reflecting improvement in the overall credit rating level of domestic banks.

Most rated banks received credit ratings of twAA/twA (Taiwan Ratings Co.) or A(twn) (Fitch Ratings) at the end of June 2008, while there was only one bank with a credit rating of twB+ (Chart 4.18). All banks had a rating outlook or credit watch of either "stable" or "positive," except for two banks with a negative rating outlook or creditwatch due to poor profitability or under-capitalization and one bank with a "developing" rating outlook. In addition, there was one bank without a long-term issuer credit rating at the end of June 2008.

Credit exposure concentration sustained, and credit risk increased

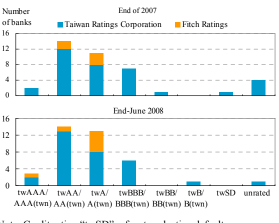
Customer loans ³⁸ were the major credit exposures for the local business units of domestic banks, equaling NT\$16.36 trillion, or 57.88% of total assets, at the end of June 2008. The annual growth rate in loans saw a

Chart 4.17 Credit rating indices of rated domestic banks



Sources: CBC, Taiwan Ratings Corporation, and Fitch Ratings.

Chart 4.18 Distribution of credit ratings of rated domestic banks



Note: Credit rating "twSD" refers to selective default. Sources: CBC, Taiwan Ratings Corporation, and Fitch Ratings.

modest decline of 2.73% over the same period (Chart 4.19), attributable mainly to a sharper decelerating growth in individual loans.

³⁷ The credit rating index is an asset-weighted average rating score of rated domestic banks, measuring the overall creditworthiness of those banks on a scale from 1 (weakest) to 100 (strongest). The rating score for banks is determined according to their long-term issuer ratings from Taiwan Ratings Corporation or national long-term ratings from Fitch Ratings.

³⁸ The term "loan" herein refers to amounts lent by local business units of domestic banks to their customers. It excludes interbank lending.

Risk on real estate-related loans increased

As of the end of June 2008, the outstanding real estate-related loans³⁹ of domestic banks reached NT\$6.45 trillion and accounted for 35.50% of total loans. In addition, the real estate secured credit extended by domestic banks amounted to NT\$9.1 trillion, or 47.69% of the total, slightly up from the end of the previous year (Chart 4.20). Among individual banks, eleven had ratios of real estate secured credit to total credit of over 60%, reflecting a high concentration of credit exposure in the real estate market. Despite the fact that the NPL ratio of real estate-related loans remains at a lower level, the credit risk of banks may rise in the future because the borrower's debt repayment capacity would be undermined by some adverse developments, such as a downturn in the real estate market, sluggish economic growth, and the continuous wave of expiration for the grace period for high leveraged loans.

Loans to SMEs made up a considerable share

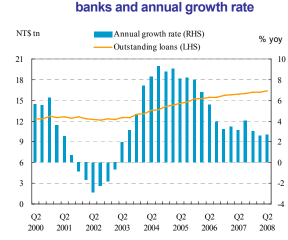
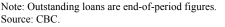
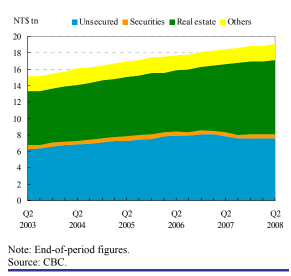


Chart 4.19 Outstanding loans of domestic







The outstanding corporate lending of domestic banks stood at NT\$7.32 trillion at the end of June 2008, with loans to the manufacturing sector accounting for the largest share (44.62%). Within the manufacturing category,⁴⁰ loans to electronics and machinery-related industries accounted for the biggest proportion (NT\$1.5 trillion, or $47.00\%^{41}$), and the percentage was slowly rising (Chart 4.21). In addition, analyzed by type of corporate loan borrowers, domestic banks' loans to small and medium-sized enterprises (SMEs) stood at NT\$3.17 trillion, registering a high 41.99% of

³⁹ The term "real estate-related loans" includes loans for construction, house purchases, and house refurbishments.

⁴⁰ Loans to the manufacturing sector are divided into four categories by industries, including electronics and machinery-related industries, mining of metals and non-metals related-industries, petrochemicals related-industries and traditional manufacturing industries. The remainder is classified as "others."

⁴¹ The production value of electronics and machinery-related industries accounts for 37.45% of total manufacturing production value, which is less than loans to electronics and machinery makers as a percentage of total loans to the manufacturing sector.

total corporate lending at the end of June 2008 (Chart 4.22). Among loans to SMEs, the amount supported by the Small and Medium Enterprise Credit Guarantee Fund of Taiwan (SMEG) reached NT\$517.5 billion, or 16.05% of the total, while the guaranteed amount and guarantee coverage percentage stood at NT\$333.7 billion and 64.48%, respectively. The prevailing global economic slowdown and elevated raw material costs, coupled with the more conservative attitude toward banks' credit policies, may cause a rise in business risk for the corporate sector, particularly posing a far greater challenge to SMEs as they tend to be less transparent in financial disclosure and weaker in loss tolerance. As the business sector is one of the main driving forces of Taiwan's economic growth, and the SMEs in particular serve as a pivotal foundation of Taiwan's economy, the government continues to support enterprises (especially SMEs) in funding through bank loans. However, banks should focus more on strengthening the effectiveness of risk management and ensuring operational performance as well as keeping in line with the government policy.

Chart 4.21 Loans to the manufacturing sectors by domestic banks

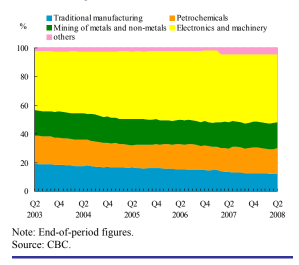
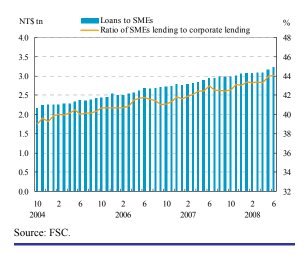


Chart 4.22 Outstanding loans to SMEs in domestic banks



Equity risk was on the rise, but interest and foreign exchange risk were on the decline

Calculated on the basis of market information at the end of September 2008, the estimated value-at-risk (VaR) for market exposures⁴² of domestic banks over a ten-day period stood at NT\$130 billion, dropping significantly from the end of March 2008. Among the market risks, interest rate risk once reached to a peak as the volatility of long-term bonds shot up, but then

⁴² The VaR (Value at Risk) with each category of risks for the test period as estimated by multivariate historical simulation model for foreign exchange risk, constant correlation generalized autoregressive conditional heteroscedasticity model for interest rates risk, and quantile autoregression model for equity risk are presented in this report, given that a confidence level is 99% using a holding period of ten trading days and exposure positions are assumed unchanged. The models are estimated using 250 exchange rate, interest rate, and stock price samples (with sampling periods of 1 October 2007 - 30 September 2008 for exchange rates, 26 September 2007 - 30 September 2008 for stock prices).

decreased appreciably after the interest rate turned to a stable level at the end of September 2008. Meanwhile, the foreign exchange rate risk also diminished sharply due to a reduction both in position held and volatility of the US dollar against the NT dollar. The equity risk of domestic banks, despite a drop in the net positions of equity securities, eventually rose due to an increasing expansion of stock market fluctuations (Table 4.3).

| Table 4 | .3 Market | t risk in dom | estic ban | iks | | Units: 1 | NT\$ bn; |
|---------|----------------------|------------------|-------------------|------------------|--------|----------|----------|
| | Types of market risk | Items | End-March 2008 | End-Sep. 2008 | Cha | | |
| | | Items | | | Amount | % | |
| | Foreign Exchange | Net position | 90.9 | 87.6 | -3.3 | -3.63 | |
| | | VaR | 6.5 | 3.1 | -3.4 | -52.31 | |
| | | VaR/net position | 7.15 | 3.54 | | -3.61 | |
| | Interest rate | Net position | 2,833.8 | 3,058.9 | 225.1 | 7.94 | |
| | | VaR | 184.6 | 64.3 | -120.3 | -65.17 | |
| | | VaR/net position | 6.51 | 2.10 | | -4.41 | |
| | Equity | Net position | 559.1 | 525.4 | -33.7 | -6.03 | |
| | | VaR | 59.1 | 62.6 | 3.5 | 5.92 | |
| | | VaR/net position | 10.57 | 11.91 | | 1.34 | |
| | Тс | otal VaR | 250.2 | 130.0 | -120.2 | -48.04 | |

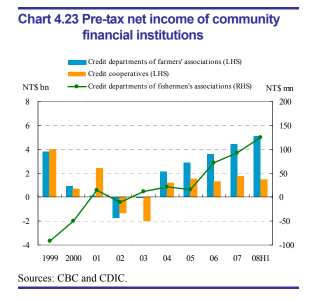
Note: Figures for net position of respective market risks are end-June 2008. Source: CBC.

As of the end of September 2008, the effects of VaR for exchange rates, interest rates, and stock prices upon capital adequacy ratios were 0.01, 0.06, and 0.28 percentage points,⁴³ respectively.

Assuming that the above-mentioned risks are mutually independent and occur simultaneously, market risk would cause a change of 0.35 percentage points in the capital adequacy ratio of the domestic banks as a whole, and the current ratio would fall to 10.33% from 10.68%.⁴⁴

4.1.2 Community financial institutions

Profitability in every category of community financial institutions (which include credit cooperatives, credit departments of farmers'



%

⁴³ To avoid double counting, the regulatory capital required for market risks is deducted from the effects of VaR on the capital adequacy ratio.

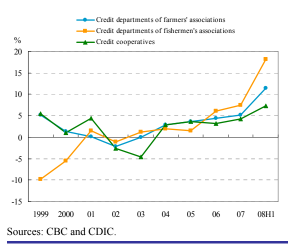
⁴⁴ The term "capital adequacy ratio" used herein is based on the regulatory capital which has deducted unamortized deferred losses on the sale of NPLs.

associations and credit departments of fishermen's associations) continued to grow in the first half of 2008, coupled with an improvement in asset quality and higher capital adequacy ratios in most institutions. However, some individual institutions still showed a need for further improvement.

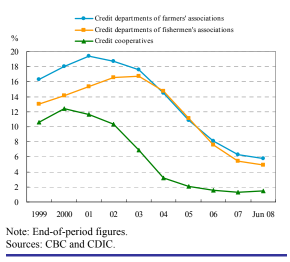
Profitability continued to grow

of community All categories financial institutions not only posted positive earnings in the first half of 2008, but also surpassed their performance over the same period in 2007. Net income before tax in the first half of 2008 was NT\$1.4 billion at credit cooperatives, NT\$5.1 billion at the credit departments of farmers' associations, and NT\$120 million at the credit departments of fishermen's associations (Chart 4.23). The average ROE also improved significantly. Among those institutions, the highest ROE was registered by the credit departments of fishermen's associations (18.24%), followed by the credit departments of farmers' associations (11.47%) and credit cooperatives (7.28%) (Chart 4.24).

Chart 4.24 ROE of community financial institutions







Asset quality remained satisfactory at credit cooperatives and continuously improved in the credit departments of farmers' associations and fishermen's associations

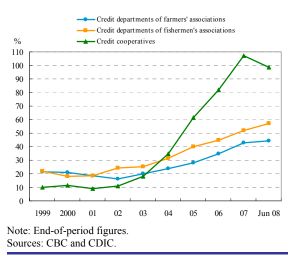
The average NPL ratio at credit cooperatives registered 1.44% at the end of June 2008, slightly higher than the figure at the end of 2007, but asset quality remained satisfactory. The average NPL ratios for the credit departments of farmers' and fishermen's associations were still high at 5.81% and 4.90%, respectively (Chart 4.25). Among the credit departments of farmers' and fishermen's associations, some institutions suffering high NPL ratios need to be further improved.

The NPL coverage ratio at credit cooperatives reached 98.52% at the end of June 2008, which was the highest among community financial institutions, reflecting sufficient reserve provisions. The ratios at the credit departments of farmers' and fishermen's associations stood at 44.30% and 56.92%, respectively (Chart 4.26), reflecting an upward trend, but still registered at a lower level compared to all categories of deposit institutions.

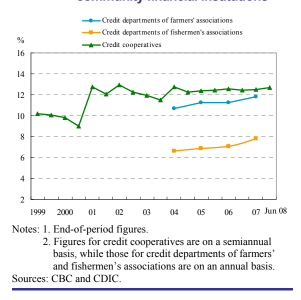
Capital adequacy ratios slightly increased at credit cooperatives

At the end of June 2008, the average capital adequacy ratio at credit cooperatives increased to 12.68% contributed by their earnings, slightly higher than the 12.50% registered at the end of 2007. There were no updated data for the credit departments of fishermen's farmers' associations and associations at the end of June 2008⁴⁵ as these financial institutions are required to calculate their own capital adequacy ratio on a yearly basis in accordance with applicable regulations (Chart 4.27).

Chart 4.26 NPL coverage ratio of community financial institutions







⁴⁵ The average capital adequacy ratios at credit departments of farmers' associations and fishermen's associations were 11.82% and 7.84%, respectively. The ratio at the credit departments of fishermen's associations was below the statutory minimum of 8%. Among individual institutions, some credit departments of farmers' associations and fishermen's associations had insufficient capital, but with their smaller scale, the impact on the average capital adequacy ratio of all deposit-taking institutions was limited.

4.2 Non-deposit taking financial institutions

4.2.1 Life insurance companies

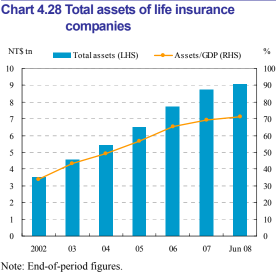
The asset size of Taiwan's life insurance companies increased slowly, while they showed huge losses of NT\$77 billion in the first half of 2008. Although the depreciation of the NT dollar was expected to significantly reduce the losses on foreign exchange positions in 2008 Q3, the deepening global financial crisis and plummeting stock prices may continue to undermine future profitability. The average risk-based capital (RBC) ratio declined sharply, exerting the pressure of capital injection on some companies. Among the top three insurers, the credit ratings for Cathay Life and Shin Kong Life remained stable. In contrast, Nan Shan Life was downgraded to AA (twn) amid the adverse impact stemming from the financial crisis at its parent company, the AIG Group, and once experienced a surge of termination of insurance policies and an increase in policy collateral lending. However, the disturbance was eased following active measures taken by the company and the government, as well as a capital injection of NT\$47.2 billion from the parent company.

Total assets increased slowly

The total assets of life insurers reached NT\$9.04 trillion, equivalent to 71.38% of annual GDP at the end of June 2008, while the year-on-year growth rate rose at a slower pace, down to 9.09% from 12.70% at the end of 2007 (Chart 4.28). Compared to 2007, the increase was mainly supported by a

surge of investments in domestic securities along with the continued growth of insurance products held in segregated custody accounts.⁴⁶

The structure of Taiwan's life insurance market changed slightly. As of the end of June 2008, twenty-three domestic life insurers held a 98.87% market share by assets, while seven foreign life insurers commanded a share of only 1.13%. The top three life insurers held a combined market share of 56.94% and 46.20% in terms of assets and premium income, respectively, reflecting high market concentration.





⁴⁶ When a life insurer sells a product held in segregated custody accounts, the amount of insurance coverage offered under the policy is booked both under "insurance product assets held in segregated custody account" and "insurance product liabilities held in segregated custody account."

Funds invested in domestic securities increased the most

Securities investments and loans constituted the two main uses of funds by life insurers at the end of June 2008, with 37% of funds invested in domestic securities, 26% in foreign securities, and only 13% in loans. As to sources of funds, various policy reserves constituted 82%, while net worth accounted for 3% of funds (Chart 4.29). Affected by the deteriorating foreign investment environment and an optimistic development of the perspective on the cross-strait relationship, investment in domestic securities registered a marked increase of NT\$186.8 billion, or 5.89%, from the end of 2007, whereas that in foreign securities only increased slightly by NT\$18.2 billion, or 0.78%. Other assets and liabilities also continued to account for a growing share of insurer balance sheets due to the rapid growth of insurance products held in segregated custody accounts.

Poor operating performance in the first half of 2008

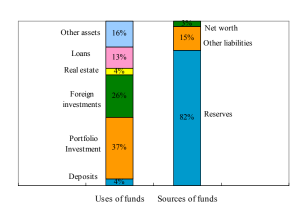
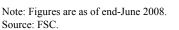
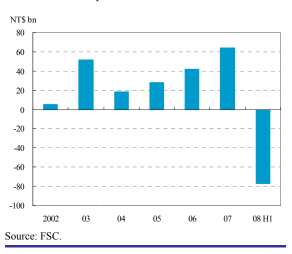


Chart 4.29 Sources and uses of funds in life insurance companies







Life insurers as a whole registered a considerable loss of NT\$77 billion in the first half of 2008 (Chart 4.30), posting a substantial year-on-year decrease of NT\$126.9 billion, or 254.21%, in net income before tax. This was mainly led by sizable foreign exchange losses on the positions of foreign investments due to the appreciation of the NT dollar, as well as the enormous loss recognition of investments in US subprime mortgage-related products. Average ROE and ROA also turned negative, registering -43.53% and -1.73%, respectively (Chart 4.31), indicating that overall operating performance was poor. The foreign exchange losses on the positions of foreign investment were expected to shrink significantly as the NT dollar exchange rate has depreciated gradually since the second half of 2008, reaching the level seen at the end of 2007. Nevertheless, average return on investment was only 3.24% in the first half of 2008, lower than the 3.78% registered in 2007, reflecting the deterioration in

the negative interest rate spread. Moreover, the deepening global financial crisis and falling stock prices since September 2008 may continue to erode future profitability.

Average RBC ratio decreased considerably

Affected by the huge losses in the first half of 2008, the average RBC ratio⁴⁷ for life insurers decreased considerably from 263.29% at the end of 2007 to 162.37% (below the statutory minimum standard of 200%) at the end of June 2008. There were seven companies with a ratio of over 300% and eleven under the statutory minimum (Chart 4.32). The total assets of these latter firms accounted for 33.55% of the total assets of all life insurers, and some of these companies faced the pressure of capital increase.⁴⁸

Credit ratings for the top three life insurers remained at twAA or AA (twn) above

Of Taiwan's twenty-three domestic life insurers, only twelve⁴⁹ are rated by credit rating agencies. Among the top three insurers, Cathay Life and Shin Kong Life were rated at twAAA and twAA, respectively, signifying an extremely strong or

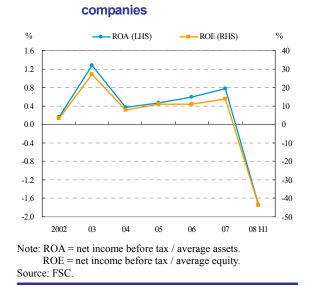
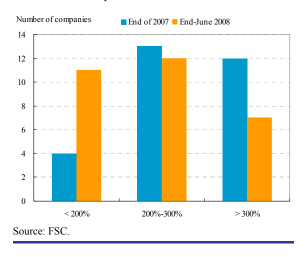


Chart 4.31 ROE & ROA of life insurance

Chart 4.32 RBC ratio of life insurance companies



strong ability to meet their financial commitments, whereas Nan Shan Life was downgraded from AAA(twn)to AA(twn)⁵⁰ amid the unfavorable impact stemming from the financial crisis in its parent company, the AIG Group. In the meantime, three insurers were listed on CreditWatch

⁴⁷ Risk-Based Capital (RBC) ratio for life insurers = regulatory capital/risk-based capital. Under Article 143-4 of the Insurance Act, this ratio must be at least 200%.

⁴⁸ In view of the global impact of the financial crisis and to maintain the operating function of RBC and the stability of the domestic insurance market, the FSC amended the capital system of the insurance industry in October and November 2008, respectively. The main content included: (1) additional issuance of bonds with a capital nature can be included in equity capital, and a relaxation of bonds with a capital nature and preferred stock of a liability type may be included in the limit of equity capital; (2) relaxation of the funds invested in bonds with a capital nature or preferred stock of a liability type of the insurance industry that need not be deducted from equity capital before the end of 2009; (3) the special reserve of major events may be included in equity capital; and (4) equity capital can recognize an unrealized gain or loss of 20% for stock and equity-related funds of domestic or foreign investment. The above amendments apply only until the end of 2009.

Fubon Life, Allianz Taiwan Life, Prudential Life, Aegon Life, Metlife Taiwan, Antai Life, and First-Aviva Life.

⁵⁰ Ratings prefixed with "tw" are from the Taiwan Ratings Corporation, while ratings suffixed with "(twn)" are from Fitch Ratings.

negative.⁵¹ This was mainly led by the fact that Taiwan Life faced the suspension of its scheduled capital increase, while Antai Life and Fubon Life both faced uncertainty in the consolidated capital levels and integrated risks of their respective conglomerates after Antai Life was acquired by Fubon Life. The rating outlook for the other six domestic life insurers was either stable or positive.

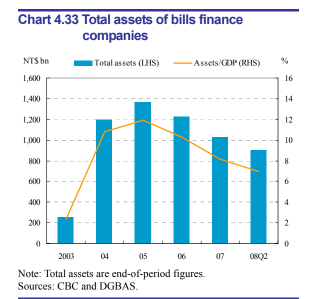
4.2.2 Bills finance companies

The total assets of bills finance companies continued to contract in the first half of 2008. At the same time, profitability declined with asset quality remaining satisfactory and average

capital adequacy ratios in excess of regulatory minimum requirements. Affected by the global financial crisis, bills finance companies were vulnerable to the risk of deterioration in the quality of credit extensions secured by stocks as Taiwan stock prices declined sharply after September 2008. It also led to some of companies with greater exposure to liquidity risk. Besides, the bills issuance market was likely to shrink, having a negative influence on expanding bills business.

Assets continued to contract

The total assets of bills finance companies continued to decline and stood at NT\$900.6 billion, equal to 7.11% of annual GDP, as of the end of June 2008 and decreased by 12.60% year on year (Chart 4.33), mainly driven by two factors. The first factor was that two bills finance companies (Chinaturst Bills Finance and Hua Nan Bills Finance) were merged respectively by their affiliated banks, and the second factor was that some bills finance companies' assets shrank. The three largest bills finance companies (Mega Bills



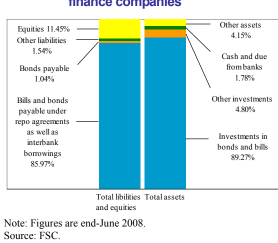


Chart 4.34 Asset/liability structure of bills finance companies

⁵¹ CreditWatch highlights the potential direction of a short- or long-term rating. The "positive" designation means that a rating may be raised; "negative" means a rating may be lowered; and "developing" means that a rating may be raised, lowered, or affirmed.

Finance, International Bills Finance, and China Bills Finance) commanded market shares by assets of 26.88%, 23.39%, and 18.72%, respectively, for a combined market share of 68.99%. No other firm had a market share as high as 10%.

As for asset / liability structure, investments in bonds and bills accounted for 89.27% of total assets, an increase of 1.44% compared to the end of 2007, indicating a more considerable concentration in the uses of funds, while bills and bonds payable under repo agreements as well as interbank borrowings accounted for 85.97% of liabilities, a slight increase of 0.63 percentage points compared to the end of 2007, indicating that the sources of funds were mostly short-term (Chart 4.34).

Overall profitability continued to deteriorate

Bills finance companies posted net income before tax of NT\$2.93 billion in the first half of 2008, a decrease of NT\$0.44 billion, or 12.96%,⁵² year on year (Chart 4.35), showing

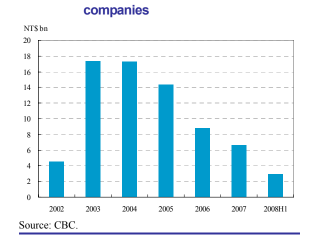
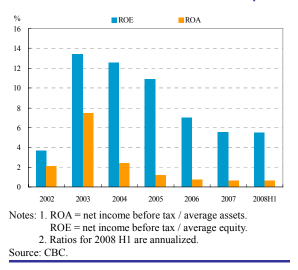


Chart 4.35 Pre-tax net income of bills finance

Chart 4.36 ROE & ROA of bills finance companies



that profitability continued to deteriorate. At the same time, however, ROE and ROA changed little, reaching 5.50% and 0.61%, respectively, due to the obvious reduction in equity and assets (Chart 4.36).

Capital adequacy ratios rose higher than statutory requirements

The average capital adequacy ratio of bills finance companies reached 12.88% at the end of June 2008, slightly higher than the figure recorded at the end of the previous year, as all companies had a ratio above 10%, higher than the statutory minimum of 8%. The average

⁵² Excluding the factor of two merger cases (Chinatrust Bills Finance Corp.-Chinatrust Commercial bank and Hua Nan Bills Finance Corp.-Hua Nan commercial bank), bills finance companies posted net income before tax as of the first half of 2008, a further decrease of 17.61% compared with the same period last year.

Tier 1 capital ratio was 14.50%, slightly lower than the figure recorded at the end of the previous year. The average ratio of debt to equity slid to 7.74 times as of the end of June 2008, down from 8.33 times at the end of 2007 (Chart 4.37) as a result of a marked reduction in debt, reflecting improved leverage.

The risk of stock-secured credit increased

The guaranteed advances ratio and ratio 53 non-performing credit for the guarantee business were down to 1.45% and 1.23%, respectively, at the end of June 2008, lower than the figure recorded at the end of the previous year. Overall, the quality of credit assets at bills finance companies remained satisfactory (Chart 4.38). However, the outstanding amount of stock-secured credit was NT\$74.7 billion at the end of 2007, accounting for 19.67% of total credit. With the high level of stock-secured credit and the recent sharp falls in the stock market, bills finance companies might not fully preserve their rights owing to the deep decline in the value of pledges of stocks. The risk of related credit extension could increase.

Liquidity risk of some companies increased

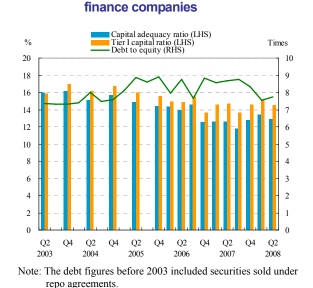
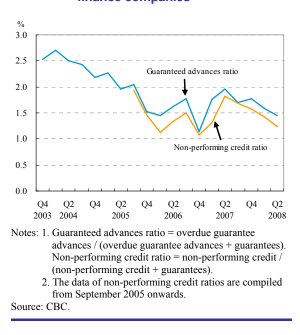


Chart 4.37 Capital adequacy ratio of bills



Source: CBC.



Investments in bonds and bills constituted nearly 90% of the assets of bills finance companies as of the end of June 2008. Bonds, in particular, accounted for about 50% (Chart 4.39). An apparent mismatch in asset-liability maturity persisted, with short-term interbank loans and repos making up over 86% of funding sources. As a result of the global financial crisis,

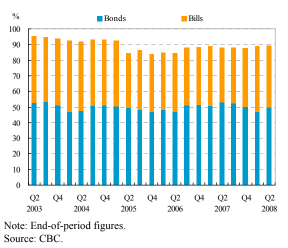
⁵³ Non-performing credit for guaranteed advances refers to those guaranteed advances that are more than three months overdue.

financial institutions in Taiwan became cautious and conservative in lending to bills finance companies after September 2008. Bills finance companies were exposed to higher liquidity risk as funding from the interbank call-loan market was dramatically reduced.

The shrinking of supply in bills finance market may have a negative effect on future business

The outstanding balance of commercial paper guaranteed by bills finance companies gradually declined and remained at a low level. This figure was NT\$379.5 billion at the end of June 2008, up 1.71% from the end of the previous year (Chart 4.40). With slightly weakened confidence in Taiwan's financial market resulting from the global financial crisis, a number of bills finance companies found it somewhat difficult to obtain financing from the interbank call-loan market. In response to a condition of such tight liquidity, they appeared to reduce the credit lines of their customers or to reluctantly issue new bills as commercial paper guarantees

Chart 4.39 Bond & bill positions as percentage of assets at bills finance companies



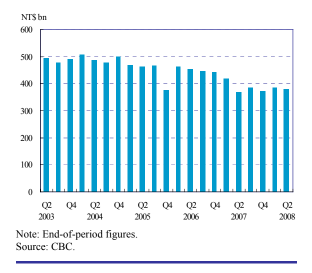


Chart 4.40 Outstanding of CP guarantees

came due. If this situation persists, the supply in bills finance market would be reduced, thereby affecting the future business of bills finance companies.