APRIL THROUGH SEPTEMBER 2001

HIGHLIGHTS

For the six months ending September 30, 2001, the results showed the following changes in underwriting practices at FDIC-supervised banks, compared with the six months ending March 31, 2001:

- Increases in risks in banks' loan portfolios and in loan administration.
- Very little change in occurrences of most risky underwriting practices for general underwriting practices.
- In most major loan categories, the frequency of risky underwriting practices changed very little; in agricultural lending, the frequency of risky underwriting practices increased.

INTRODUCTION

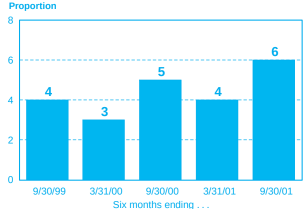
At the end of each FDIC-supervised bank examination, the examiner in charge responds to a questionnaire on the bank's underwriting practices. This Report on Underwriting Practices covers the responses submitted during the six months beginning April 1, 2001, and ending September 30, 2001. The number of responses received during this six months was 1,221—which represents approximately 22 percent of the number and 28 percent of the assets of all FDIC-supervised banks. The results reported here refer to weighted responses and are estimates of the underwriting practices of all FDIC-supervised banks. An explanation of the use of weights appears in "Purpose and Design of the Report." All weighted responses appear in the table at the end of this *Report*. Throughout the *Report*, the response rates have been rounded to the nearest 1 percent for ease of exposition.

GENERAL UNDERWRITING TRENDS

During the six months ending September 30, 2001, risk in banks' loan portfolios and in loan administration increased compared with the six months ending March 31, 2001. The proportion of banks with "high" potential credit risk in their loan portfolios increased from 4 percent to 6 percent. And, the proportions of banks with "medium" and "high" risk associated with loan administration increased from 37 percent to 40 percent.

Among examiners' concerns in banks with high risk in their loan portfolios were consistently inadequate underwriting standards, lack of enforcement of underwriting standards, inadequate management, and incomplete documentation. Concerns in banks with medium and high risk in loan administration were lack of loan monitoring and incomplete loan documentation and financial statements.

Proportion of FDIC-Supervised Banks with "High" Credit Risk in Their Overall Loan Portfolios



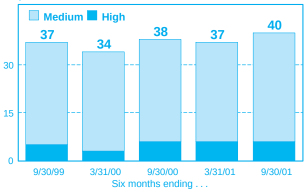
The occurrences of two general risky underwriting practices also increased. The proportion of banks that either "frequently enough to warrant notice" (hereinafter, "frequently") or "commonly or as standard procedure" (hereinafter, "commonly") made loans in amounts that resulted in—or contributed to—concentrations of credit to one borrower or to one industry increased from 21 percent to 23 percent. And the proportion of banks that either "frequently" or "commonly" failed to require a material principal reduction before renewing term loans increased from 22 percent to 24 percent.

Other differences for FDIC-supervised banks during the six months ending September 30, 2001, compared with the six months ending March 31, 2001, included changes in the proportions of banks in the following categories:

• Those with "high" risk in current underwriting practices (up from 4 percent to 5 percent).



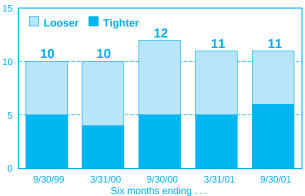
Proportion of FDIC-Supervised Banks with "Medium" or "High" Risk Associated with Loan Administration Proportion



- Those with "high" risk associated with loan growth and/or significant changes in lending activities since the previous examination (up from 3 percent to 4 percent).
- Those with "high" risk associated with loan participations purchased by the institution (down from 2 percent to 1 percent).
- Those that either "frequently" or "commonly" made loans with actual lending practices that differed from written loan policies (up from 22 percent to 23 percent).
- Those that either "frequently" or "commonly" failed to adjust loan pricing on different-quality loans to reflect differences in risk (down from 12 percent to 10 percent).

During the six months ending September 30, 2001, examiners indicated that 11 percent of FDIC-supervised banks showed a material change in underwriting practices since the previous examination—6 percent tightened their underwriting practices and 5 percent loosened them. During the previous six months, the proportions were 5 percent and 6 percent, respectively.

Proportion of FDIC-Supervised Banks that Materially Changed Underwriting Practices Since the Previous Examination, by Direction of Change Proportion



Note: May not add to the proportion that materially changed underwriting practices because of rounding.

The main reasons for the loosening of underwriting practices (according to examiners) were competition and/or growth goals; the main reasons for the tightening were a need to respond to regulatory observations and/or a change in management.

Of the 1,221 banks examined, 199 (20 percent) used a credit scoring model for credit decisions; the model was used most frequently (113 banks) for consumer installment lending. During the six months ending March 31, 2001, 19 percent had used a credit scoring model.

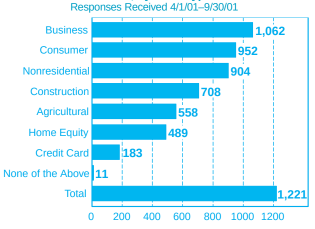
INDIVIDUAL LOAN CATEGORIES

During the six months ending September 30, 2001, of the 1,221 banks examined, 1,062 were active in business lending, 952 in consumer lending (excluding credit cards), and 904 in commercial (nonresidential) real estate lending. Eleven banks were not active in any of the major loan categories covered. The accompanying chart shows the number of banks for each major loan category.

Examiners are also asked to report activity in any loan category that is not listed in the chart. Only 231 banks examined had activity in additional loan categories, with the largest number of banks (118) having dealer paper loans

During the six months ending September 30, 2001, the frequency of risky underwriting practices decreased slightly for most major loan categories. For business and consumer lending, however, slight increases were seen in a few risky underwriting practices. For agricultural lending, the increases were larger.

Number of FDIC-Supervised Banks Actively Making Loans, by Loan Type



Agricultural Loans

For banks active in agricultural lending, the frequency of three risky underwriting practices increased during the six months ending September 30, 2001, compared with the previous six-month period. The proportion of agricultural lenders that either "frequently" or "commonly" made agricultural loans on the basis of land values that cannot be sup-

¹ The section "Purpose and Design of the Report" lists additional loan categories.

ported by farm operations increased from 10 percent to 15 percent. In addition, fifteen percent (up from 11 percent) of banks made agricultural loans on the basis of unrealistic cash flow projections, and 23 percent (up from 21 percent) showed a "moderate" or a "sharp" increase in the bank's level of carryover debt. Forty-four percent (unchanged) either "frequently" or "commonly" had portfolios tied to crops affected by the Federal Agricultural Improvement and Reform Act of 1996.²

Agricultural Loans
Loans Made on the Basis of Land Values
That Could Not Be Supported by Farm Operations
(Sum of the proportion of FDIC-supervised banks making such loans either "frequently" or "commonly")

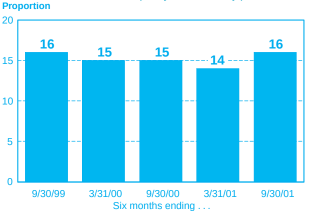


The main concerns among examiners in banks that lend on the basis of land values that cannot be supported by farm operations are inadequate cash flow analysis, collateralbased lending, and lack of financial statements.

Business Loans

The frequency of risky underwriting practices in business lending increased slightly during the six months ending September 30, 2001, compared with the six months ending March 31, 2001. The proportion that either "frequently" or "commonly" made business loans without a clear and reasonably predictable repayment source

Business Loans
Loans Made without a Clear and
Reasonably Predictable Repayment Source
(Sum of the proportion of FDIC-supervised banks making such
loans either "frequently" or "commonly")



increased from 14 percent to 16 percent, and the proportion that either "frequently" or "commonly" failed to monitor the collateral pledged on asset-based loans (a subset of business lending) rose from 20 percent to 23 percent.

The proportion of FDIC-supervised banks that either "frequently" or "commonly" made business loans to borrowers who lacked documented financial strength to support such lending remained the same: 22 percent.

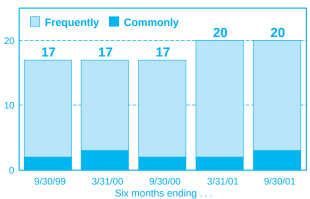
Consumer Loans (Excluding Credit Card Lending)

For FDIC-supervised banks active in consumer lending (excluding credit card loans), the increases in the proportions of banks that "commonly" made loans with two risky underwriting practices edged up. The proportions doing so "frequently," however, decreased an equal amount. The proportion of banks that "commonly" made loans to borrowers who lacked demonstrable ability to repay increased from 2 percent to 3 percent during the six months ending September 30, 2001, but the proportion "frequently" doing so decreased from 18 percent to 17 percent.

Consumer Loans

Loans Made to Borrowers Who Lack Demonstrable Ability to Repay
(Proportion of FDIC-supervised banks making such
loans either "frequently" or "commonly")

Proportion



And the proportion of banks that "commonly" made "secured" consumer loans without adequate collateral protection increased from 2 percent to 3 percent, but the proportion that did so "frequently" edged down from 13 percent to 12 percent.

Commercial (Nonresidential) Real Estate Loans

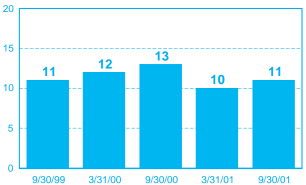
For commercial (nonresidential) real estate lending, occurrences of specific risky underwriting practices were essentially unchanged compared with the previous six months. Of the FDIC-supervised banks actively making such loans, 14 percent either "frequently" or "commonly" made short-term commercial real estate loans with minimal amortization terms and large "balloon" payments at maturity, down from 15 percent previously.

² In contrast to previous law, which allowed traditional subsidies tied to prices and limits on production, this law allowed declining payments to farmers until the year 2002 for certain crops.

Commercial (Nonresidential) Real Estate Loans Made with Minimal Amortization Terms and Large "Balloon" Payments at Maturity

(Sum of the proportion of FDIC-supervised banks making such loans either "frequently" or "commonly")

Proportion

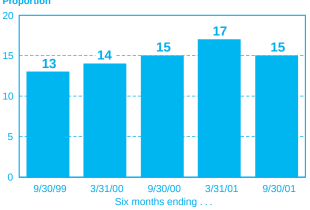


Ten percent (unchanged from previously) either "frequently" or "commonly" made commercial real estate loans without consideration of repayment sources other than the project being funded; 9 percent (also unchanged) either "frequently" or "commonly" made loans without using realistic appraisal values relative to the current economic environment and/or to the performance observed on similar credits; and 7 percent (up slightly from 6 percent) either "frequently" or "commonly" made interest-only, extended-amortization, or negative-amortization permanent commercial real estate loans.

Construction Loans

For banks active in making construction loans, the frequency of risky underwriting practices was about the same during the six months ending September 30, 2001, compared with the previous six-month period, except for two practices. The proportion of banks that either "frequently" or "commonly" funded, or deferred, interest payments dur-

Construction Loans
Loans Made in Which the Institution Funded, or
Deferred, Interest Payments During the Loan Term
(Sum of the proportion of FDIC-supervised banks making such
loans either "frequently" or "commonly")
Proportion



ing the terms of their commercial construction loans fell from 17 percent to 15 percent. And the proportion of banks that made speculative construction loans (that is, projects without meaningful pre-sale, pre-lease, or take-out commitments) dipped from 29 percent to 28 percent.

In contrast, for banks that actively made construction loans, the proportion of banks that either "frequently" or "commonly" engaged in the following risky underwriting practices remained the same: (1) making construction loans without consideration of repayment sources other than the project being funded—13 percent during both periods; (2) failing to take appropriate steps to verify the quality of alternative repayment sources when such sources are required—also 13 percent during both periods; and (3) failing to use realistic appraisal values relative to the current economic environment and/or to the performance observed on similar credits—12 percent during both periods.

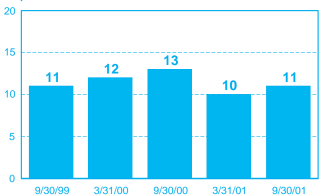
Home Equity Loans

Of the FDIC-supervised banks that were active in home equity lending, a slightly larger proportion were making home equity loans that pushed mortgage indebtedness above 90 percent of collateral value. Specifically, 11 percent either "frequently" or "commonly" made such loans compared with 10 percent previously.

Two percent of banks (up from 1 percent) "frequently" qualified borrowers for home equity credit on the basis of initially discounted (teaser) loan rates. None did so "commonly."

Home Equity Loans
Loans Made with Greater than 90% Collateral Value
(Sum of the proportion of FDIC-supervised banks making
such loans either "frequently" or "commonly")

Proportion



Credit Card Loans

Few FDIC-supervised banks were making new credit card loans. Of the banks active in new credit card lending, 1 percent (unchanged) had "high" risk in current underwriting practices for new credit card loans. One percent (down from 3 percent) had "high" risk associated with the bank's credit card portfolio. Examiners were concerned about the level of subprime credit card lending in those banks with either "high" risk in current underwriting practices for new credit card loans or in banks with "high" risk in their credit card portfolios.

Purpose and Design of the Report

In early 1995, the FDIC began to require that a supplementary examination questionnaire on current underwriting practices at FDIC-supervised banks be filled out at the end of each FDIC-supervised bank examination. The questionnaire focuses on three topics: material changes in underwriting practices for new loans, the overall degree of risk in underwriting practices for new loans, and the frequency of specific risks in underwriting practices within major categories of loans (business, consumer, commercial [nonresidential] real estate, agricultural, construction, home equity, and credit card loans). Examiners are also asked to report whether the institution is active in additional loan categories (unguaranteed portions of Small Business Administration [SBA] loans, subprime loans [automobiles, mortgages], dealer paper loans, low- /no-document business loans, high loan-to-value ratio home equity loans [up to 125%], or any category of loan not mentioned). The systematic collection and analysis of questionnaire responses provides an early-warning mechanism for identifying potential lending problems.

Examiners evaluate underwriting practices in terms of FDIC supervisory practices. **Until October 1, 1998**, examiners were asked to rate the risk associated with a bank's underwriting practices in relative terms: "above average," "average," or "below average." **Beginning October 1, 1998**, examiners began rating the risk associated with a bank's underwriting practices in absolute terms: "low," "medium," or "high." New questions about underwriting-practices were also added to the questionnaire. Examiners continue to classify the frequency of specific risky underwriting practices as "never or infrequently," "frequently enough to warrant notice," or, if the risky practice is used more often, "commonly or as standard procedure."

The questionnaire is completed at the end of each bank examination the FDIC conducts. Which banks are included during a reporting period, therefore, depends on how the FDIC schedules bank examinations. Examination schedules are heavily influenced by the financial condition of a bank, with the examinations generally becoming more frequent the poorer a bank's financial condition. In addition, the FDIC shares examination authority of state-chartered nonmember banks (those that are not members of the Federal Reserve System) with state bank regulators. To avoid excessive regulatory burden, the FDIC generally alternates examinations with state regulators, and the latter

do not fill out questionnaires. Finally, examination schedules are affected by the availability of examination staff. For these reasons the group of banks included in any given report is not randomly selected and therefore may not be representative of the population of FDIC-supervised banks.

To address the potential bias that examination scheduling might introduce into the report's results, we statistically weight the responses. The weights are designed to make questionnaire responses in the aggregate more reflective of the population of FDIC-supervised banks. Simply put, when we compute aggregate questionnaire responses, we give greater weight to FDIC-supervised banks that are "underrepresented" in the questionnaire (when compared with the population of FDIC-supervised banks) and less weight to "overrepresented" groups.5 Although these weightings cannot remove all potential bias, they do allow for more meaningful comparisons of results over time. Nevertheless, we advise readers to interpret trends cautiously, for two reasons: (1) the lack of random selection of banks for examination, as noted above, and (2) the small number of responses for some loan categories.

Throughout this report, the proportions presented refer to these weighted responses and are estimates of the underwriting practices of all FDIC-supervised banks in the nation. In addition, the data used to weight responses in this report are subject to slight revisions, so some of the weighted proportions might be revised in subsequent reports. We expect no substantive changes, however.

³ **Low:** The level of risk imposed on the institution does not warrant notice by bank supervisors even when factors that might offset the risk are ignored. **Medium:** The level of risk should be brought to the attention of bank supervisors. There may or may not be factors that offset the risk imposed on the institution; however, the level of risk raises concerns when considered apart from these offsetting factors. **High:** The level of risk is high and therefore should be brought to the immediate attention of bank supervisors. There may or may not be factors that offset the risk imposed on the institution; however, the level of risk is high when viewed in isolation.

⁴ Never or infrequently: The institution does not engage in the practice, or does so only to an extent that does not warrant notice by bank supervisors. Frequently enough to warrant notice: The institution engages in the practice often enough for it to be brought to the attention of bank supervisors. There may or may not be factors that offset the risks the practice imposes on the institution. Commonly or as standard procedure: The practice is either common or standard at the institution and therefore should be brought to the attention of bank supervisors. There may or may not be factors that offset the risks the practice imposes on the institution.

⁵ Anyone who wishes more information about the weights should contact Virginia Olin, DRS, 202/898-8711.

RESULTS FROM THE REPORT ON UNDERWRITING PRACTICES

Percent of Respondents

| | Terent of Respondents | | | | | |
|---|---|--------------|---------------|--------------------|--------------------|--------------|
| | | 9/99 | Six-N 3/00 | Ionth Peri 9/00 | od Ending: 3/01 | 9/01 |
| GENERAL UNDERWRITING PRACTICES | | | | | | |
| Have the institution's underwriting practices materially changed since the last examination. | Yes | 10.6 | 9.8 | 11.6 | 11.6 | 10.8 |
| rially changed since the last examination: If practices have materially changed, are they:1 | No Substantially tighter | 89.4 1.1 | 90.3 | 88.4 1.4 | 1.2 | 89.2 1.5 |
| in practices have materiany changed, are they. | Moderately tighter | 4.1 | 3.1 | 3.6 | 3.9 | 4.5 |
| | Moderately looser Substantially looser | 4.3 1.1 | 4.4 1.1 | 4.7 1.8 | 5.2 1.2 | 3.3 1.6 |
| How would you characterize the risk associated with | Low | 54.3 | 55.4 | 52.5 | 51.3 | 49.8 |
| loan growth and/or significant changes in lending activities since the last examination: | Medium High | 28.9 4.1 | 28.6 2.3 | 29.3 4.8 | 31.2 | 31.8 4.4 |
| activities since the last examination. | Insignificant | 12.7 | 13.8 | 13.4 | 3.3 14.2 | 14.1 |
| RISK IN CURRENT PRACTICES | | | | | | |
| How would you characterize the potential risk associated with the institution's current UW practices: | Low Medium | 66.4 29.9 | 67.7 29.7 | 65.3 30.2 | 64.6 31.2 | 63.3 31.8 |
| | High | 3.7 | 2.7 | 4.6 | 4.2 | 4.9 |
| How would you characterize the potential credit risk | Low | 66.7 | 68.3 | 66.1 | 65.6 | 62.6 |
| of the institution's overall loan portfolio: | Medium High | 29.0 4.3 | 29.0 2.7 | 29.1 4.7 | 30.1 4.3 | 31.8 5.6 |
| How would you characterize the potential risk in | Low | 77.4 | 78.4 | 78.8 | 74.5 | 76.2 |
| underwriting practices associated with loan partici- pations purchased by the institution: | Medium High | 21.1 1.6 | 20.2 1.3 | 19.2 2.1 | 23.6 2.0 | 22.4 1.4 |
| To what extent has recent lending been made in | Never or infrequently | 78.6 | 79.5 | 77.0 | 79.4 | 76.9 |
| amounts that resulted in-or contributed to- | Frequently enough to warrant notice | 13.9 | 14.1 | 16.3 | 14.2 | 15.5 |
| concentrations of credit to one borrower or industry: To what extent is the institution currently engaged in | Commonly or standard procedure | 7.5 87.1 | 6.4 | 6.7 | 6.4 | 7.6 |
| out-of-area financing: | Never or infrequently Frequently enough to warrant notice | 9.8 | 88.2 9.5 | 85.9 11.3 | 84.6 12.7 | 85.1 13.0 |
| W 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Commonly or standard procedure | 3.1 | 2.4 | 2.9 | 2.7 | 1.9 |
| How would you characterize the risk associated with loan administration: | Low Medium | 63.1 31.6 | 65.5 31.2 | 62.1 32.3 | 63.4 31.0 | 60.0 34.0 |
| | High | 5.3 | 3.4 | 5.6 | 5.6 | 6.0 |
| To what degree does the institution fail to adjust its loan pricing on different quality loans to reflect dif- | Never or infrequently | 86.2 11.4 | 87.8 10.5 | 87.6 10.2 | 87.6 10.0 | 89.6 8.1 |
| ferences in risk: ² | Frequently enough to warrant notice Commonly or standard procedure | 2.5 | 1.8 | 2.3 | 2.4 | 2.3 |
| To what extent does the institution fail to require a | Never or infrequently | 75.7 | 76.7 | 77.4 | 78.5 | 76.2 |
| material principal reduction before renewing term loans: ² | Frequently enough to warrant notice Commonly or standard procedure | 20.9 3.4 | 20.8 2.5 | 19.3 3.3 | 18.8 2.7 | 19.8 4.0 |
| To what extent do the institution's written lending policies differ from actual practices: | Never or infrequently | 77.5 | 78.1 | 74.1 | 77.6 | 77.0 |
| | Frequently enough to warrant notice Commonly or standard procedure | 19.4 3.1 | 19.0 2.9 | 22.2 3.7 | 18.7 3.7 | 20.0 2.9 |
| BUSINESS LOANS | commonly or standard procedure | 3.1 | | 3., | 3.7 | |
| To what extent does the institution make business | Never or infrequently | 84.1 | 85.1 | 85.1 | 86.4 | 84.5 |
| loans without a clear and reasonably predictable repayment source: | Frequently enough to warrant notice Commonly or standard procedure | 13.8 2.0 | 13.5 1.4 | 13.8 1.1 | 12.4 1.2 | 14.2 1.4 |
| To what extent does the institution make business | Never or infrequently | 80.4 | 79.9 | 77.9 | 78.4 | 77.9 |
| loans to borrowers who lack documented financial strength to support such lending: | Frequently enough to warrant notice | 17.8 | 18.6 | 20.2 | 19.8 | 20.2 |
| With respect to asset-based business loans, to what | Commonly or standard procedure Never or infrequently | 78.6 | 80.6 | 79.2 | 1.8 80.0 | 77.1 |
| extent does the institution fail to monitor collateral: | Frequently enough to warrant notice | 19.0 | 17.3 | 19.4 | 16.8 | 19.1 |
| CONSTRUCTION LOANS | Commonly or standard procedure | 2.4 | 2.2 | 1.4 | 3.2 | 3.8 |
| To what extent is the institution funding construc- | | | | | | |
| tion projects on a speculative basis (i.e., without | Never or infrequently | 76.1 | 75.2 | 73.6 | 70.7 | 72.2 |
| meaningful pre-sale, pre-lease or take-out commit- ments): | Frequently enough to warrant notice Commonly or standard procedure | 20.1 3.9 | 20.4 4.4 | 21.9 4.5 | 23.1 6.2 | 23.1 4.8 |
| To what extent are construction loans made without | Never or infrequently | 88.1 | 88.0 | 87.4 | 86.7 | 87.4 |
| consideration of repayment sources other than the project being funded: | Frequently enough to warrant notice Commonly or standard procedure | 10.5 1.5 | 10.5 1.4 | 10.7 2.0 | 10.8 2.5 | 10.6 2.0 |
| When alternative repayment sources are required, | Never or infrequently | 87.9 | 87.7 | 87.5 | 87.4 | 86.9 |
| to what extent does the institution fail to take appro- priate steps to verify the quality of these sources: | Frequently enough to warrant notice Commonly or standard procedure | 9.5 2.5 | 11.1 1.1 | 10.6 1.9 | 10.5 2.1 | 10.8 2.3 |
| To what extent does the institution fail to use realis- | Commonly of Standard procedure | ۷.3 | 1.1 | 1.7 | ۷.1 | |
| tic appraisal values relative to the current economic | Never or infrequently | 87.9 | 89.5 | 87.7 | 88.3 | 88.2 |
| environment and/or to the performance observed on similar credits: | Frequently enough to warrant notice Commonly or standard procedure | 11.2 0.9 | 9.6 0.9 | 10.8 1.5 | 10.6 1.1 | 10.2 1.6 |
| To what extent does the institution fund, or defer, | Never or infrequently | 87.1 | 86.0 | 85.2 | 83.5 | 85.2 |
| interest payments during the term of its commercial construction loans: | Frequently enough to warrant notice Commonly or standard procedure | 9.7 3.2 | 7.9 6.1 | 9.6 5.2 | 8.8 7.8 | 8.9 5.9 |
| COLOR RELIGIE TOWNS | Commonly of standard procedure | 3.4 | 0.1 | 3.2 | 7.0 | 2.9 |

 $^{^1}$ Prior to October 1, 1998, responses were either "tighter" or "looser." 2 Prior to October 1998, responses were "rarely", "to some degree", or "commonly."



RESULTS FROM THE REPORT ON UNDERWRITING PRACTICES

Percent of Respondents

| | refeelt of Respondents | | Weighted | | | |
|--|---|--------------|---------------|--------------------|--------------------|--------------|
| | | 9/99 | Six-N 3/00 | 1onth Peri 9/00 | od Ending: 3/01 | 9/01 |
| CONSTRUCTION LOANS (cont.) | | | | | | |
| To what extent does the institution fund 100% of the | Never or infrequently | 88.8 | 88.8 | 87.7 | 87.5 | 87.8 |
| cost of construction and land, with no cash equity on | Frequently enough to warrant notice | 10.8 | 9.7 | 11.0 | 8.8 | 9.5 |
| the part of the borrower/developer: NONRESIDENTIAL LOANS | Commonly or standard procedure | 0.4 | 1.6 | 1.4 | 3.8 | 2.7 |
| To what extent are commercial real estate loans | Never or infrequently | 87.7 | 88.7 | 87.7 | 90.3 | 89.9 |
| made without consideration of repayment sources | Frequently enough to warrant notice | 10.5 | 10.2 | 10.6 | 8.2 | 8.8 |
| other than the project being funded: | Commonly or standard procedure | 1.8 | 1.1 | 1.7 | 1.5 | 1.3 |
| To what extent does the institution make interest- | Never or infrequently | 93.4 | 92.7 | 92.5 | 94.0 | 93.2 |
| only, extended amortization, or negative amortiza- tion permanent commercial real estate loans: | Frequently enough to warrant notice Commonly or standard procedure | 5.9 0.7 | 6.9 0.5 | 6.8 0.7 | 5.1 0.9 | 6.0 0.8 |
| To what extent does the institution make short-term | commonly of standard procedure | 0.7 | | 017 | | |
| commercial real estate loans ("Mini-perms") with | Never or infrequently | 81.8 | 83.0 | 82.2 | 84.8 | 86.4 |
| minimal amortization terms and large "balloon" payments at maturity: | Frequently enough to warrant notice Commonly or standard procedure | 15.3 2.9 | 13.9 3.1 | 15.0 2.9 | 11.4 3.8 | 11.2 2.4 |
| To what extent does the institution fail to use realis- | Commonly of standard procedure | 2.9 | 3.1 | 2.9 | 3.0 | |
| tic appraisal values relative to the current economic | Never or infrequently | 90.1 | 91.4 | 88.7 | 90.9 | 90.7 |
| environment and/or to the performance observed on | Frequently enough to warrant notice | 9.5 | 8.2 | 10.1 | 8.5 | 8.4 |
| similar credits: | Commonly or standard procedure | 0.4 | 0.4 | 1.2 | 0.6 | 0.9 |
| HOME EQUITY LOANS | N . 6 | 00.2 | 00.2 | 06.6 | 00.5 | |
| To what extent does the institution make home equity loans that push mortgage indebtedness above 90 | Never or infrequently Frequently enough to warrant notice | 89.3 9.3 | 88.3 9.2 | 86.6 9.9 | 90.5 7.7 | 88.8 10.3 |
| percent of collateral value: | Commonly or standard procedure | 1.4 | 2.5 | 3.5 | 1.8 | 0.9 |
| To what extent does the institution qualify borrow- | Never or infrequently | 98.1 | 99.0 | 97.3 | 98.7 | 98.4 |
| ers for home equity credit based on initially-dis- | Frequently enough to warrant notice | 1.3 | 0.4 | 2.1 | 1.1 | 1.6 |
| counted loan rates: | Commonly or standard procedure | 0.5 | 0.6 | 0.7 | 0.2 | 0.0 |
| AGRICULTURAL LOANS | N ' C 4 | 06.0 | 05.7 | 07.2 | 00.1 | 05.5 |
| To what extent does the institution make agricultural loans on the basis of land values that cannot be | Never or infrequently Frequently enough to warrant notice | 86.0 11.9 | 85.7 13.1 | 87.3 11.6 | 90.1 8.0 | 85.5 13.2 |
| supported by farm operations: | Commonly or standard procedure | 2.1 | 1.2 | 1.1 | 2.0 | 1.3 |
| To what extent is the institution's agricultural loan | Never or infrequently | 55.0 | 54.6 | 55.6 | 55.9 | 56.2 |
| portfolio tied to major crops affected by the phase out of farm subsidies: | Frequently enough to warrant notice Commonly or standard procedure | 22.8 22.2 | 24.7 20.7 | 23.0 21.4 | 20.3 23.8 | 21.9 21.9 |
| To what extent are agricultural loans being made | Never or infrequently | 84.5 | 86.3 | 89.5 | 88.8 | 84.8 |
| based on unrealistic cash flow projections: | Frequently enough to warrant notice | 14.3 | 12.2 | 9.8 | 9.8 | 13.6 |
| | Commonly or standard procedure | 1.2 | 1.5 | 0.7 | 1.4 | 1.6 |
| How would you characterize the change in the level | Sharp decline | 2.0 | 3.1 | 1.9 | 1.6 | 1.5 |
| of the institution's agricultural related carryover debt since the last examination: | Moderate decline No change | 7.0 48.7 | 11.3 52.7 | 13.7 58.4 | 14.0 63.5 | 11.9 63.2 |
| | Moderate increase | 37.2 | 31.0 | 25.1 | 19.7 | 21.9 |
| | Sharp increase | 5.1 | 2.0 | 1.0 | 1.3 | 1.5 |
| CONSUMER LOANS | | | | | | |
| To what extent does the institution make 'secured' consumer loans without adequate collateral protec- | Never or infrequently Frequently enough to warrant notice | 85.0 13.1 | 85.7 12.1 | 86.3 11.9 | 85.4 13.1 | 85.5 12.0 |
| tion: | Commonly or standard procedure | 1.9 | 2.2 | 1.8 | 1.6 | 2.6 |
| To what extent does the institution make consumer | Never or infrequently | 83.3 | 83.1 | 82.4 | 80.0 | 80.0 |
| loans to borrowers who lack demonstrable ability to | Frequently enough to warrant notice | 14.7 | 14.4 | 15.4 | 17.6 | 16.8 |
| repay: CREDIT CARD LOANS | Commonly or standard procedure | 2.0 | 2.5 | 2.2 | 2.4 | 3.2 |
| Have the institution's underwriting practices for | | | | | | |
| new credit card loans materially changed since the | Yes | 6.4 | 2.1 | 2.1 | 2.5 | 5.2 |
| last examination: | No | 93.6 | 97.9 | 97.9 | 97.5 | 94.8 |
| Are underwriting practices for new credit cards: 1 | Substantially tighter | 0.8 | 0.7 | 1.2 | 1.4 | 1.1 |
| | Moderately tighter Moderately looser | 3.3 1.5 | 0.5 1.0 | 0.5 0.0 | 1.1 0.0 | 2.9 1.2 |
| | Substantially looser | 0.9 | 0.0 | 0.3 | 0.0 | 0.0 |
| How would you characterize the level of risk associ- | Low | 72.6 | 80.1 | 78.5 | 77.7 | 79.2 |
| ated with the institution's current underwriting | Medium | 24.2 | 18.5 | 20.0 | 21.5 | 20.3 |
| practices for new credit card loans: | High Low | 3.2 | 70.5 | 1.5 | 0.9 | 0.5 |
| How would you characterize the level of risk associated with the institution's credit card portfolio: | Low Medium | 74.4 22.5 | 79.5 19.7 | 78.3 19.8 | 75.5 21.9 | 77.2 21.9 |
| | High | 3.1 | 0.9 | 1.8 | 2.7 | 0.9 |
| For credit card loans in the institution's portfolio | X | 0.4 : | 100 - | | 5. | 50 0 |
| with risk characterized as high, to what degree does the institution fail to adjust its loan pricing to | Never or infrequently Frequently enough to warrant notice | 84.4 15.6 | 100.0 0.0 | 60.0 40.0 | 74.8 0.0 | 50.0 50.0 |
| account for this risk: | Commonly or standard procedure | 0.0 | 0.0 | 0.0 | 25.2 | 0.0 |
| | | | | | | |

 $^{^{\}rm 1}$ Prior to October 1, 1998, responses were either "tighter" or "looser."



Characteristics of Banks Examined in the Report on Underwriting Practices

- Coverage: 1,221 FDIC-supervised banks.
- Period: Reports filed between April 1, 2001, and September 30, 2001.
- Charter types: 100 percent of the examined banks during this period were state-chartered commercial banks.
- Size distribution of banks: assets of \$1 billion or greater, 5 percent; assets between \$300 million and \$1 billion, 11 percent; assets between \$25 million and \$300 million, 71 percent; assets less than \$25 million, 13 percent.

The Report on Underwriting Practices Seeks

- To identify (1) material changes in underwriting practices, (2) overall risk in new lending practices, and (3) specific risks in underwriting practices for major loan categories.
- To track emerging issues in underwriting practices of new loans.
- To provide an early-warning mechanism for identifying potential problems.