Morgan Reed
U.S. Sterling Capital Corp.
20 Peachtree
Holbrook, NY 11741

Re: FCU Investment in CMOs (Your March 21, 1991, Letter)

Dear Mr. Reed:

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You have asked about federal credit union (FCU) investment in collateralized mortgage obligations (CMOs). The enclosed National Credit Union Administration (NCUA) Letters to Credit Unions Nos. 95 and 108 and New Investment Report No. 3 provide guidance on that issues. Please note that NCUA has issued proposed revisions to its investment regulation, 12 C.F.R. Part 703, which would prohibit FCUs from purchasing:

1) any MO tranche whose average life would extend or shorten by more than six years under modeling scenarios where mortgage commitment rates immediately rise or fall 300 basis points; and 2) residual interests in CMO transactions. A copy of the proposed regulation is enclosed.

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Sincerely,

ALL TO

A Hattie M. Ulan Tassessociate General Counsel

Enclosures

GC/LH:sg SSIC 4660 91-0326

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DATE: MARCH. 1988

TO THE BOARD OF DIRECTORS OF THE FEDERAL CREDIT UNION ADDRESSED:

The National Credit Union Administration (NCUA) Board has acted to permit Federal credit unions to invest in privately-issued mortgage-related securities under Section 107(15)(B) of the Federal Credit Union Act. The NCUA Board has also acted to authorize certain investments in mortgage notes pursuant to Section 107(15)(A) of the Act.

Investments made under Section 107(15)(A) may only be made if a Federal credit union has an ongoing program of making real estate-secured loans and needs comparable loans to complete the packaging of a pool of loans for sale or pledge on the secondary market. Section 701.23 of NCUA's regulations contains the requirements for this activity.

This letter is to provide information and guidance concerning Section 107(15)(B) investments, as well as discuss the mortgage-related security market in general. Before making investments authorized under Section 107(15)(B), the credit union's board of directors should determine that the investment is permissible. This determination should be supported by a legal opinion from an independent source, and not by relying on the advice of the broker or other party marketing the investment.

privately-issued securities require the same sound investment policies and practices as other investments. In brief, the board of directors should:

- a. Diversify investments by type, maturity and degree of risk.
- b. Follow investment strategy that includes an asset-liability and a rate sensitivity analysis.
  - c. Deal with established, financially sound and reputable

broker/dealers.

- d. petermine that proper safekeeping of securities is maintained.
- e. Monitor investments continually, review management performance, and determine compliance with policy.

  In Letter No. 89, the NCUA Board gave specific guidance to credit unions who choose to actively trade in the securities market. There are many mortgage-backed securities such as FNMA Strips, Splits, pos and Ios that are extremely volatile as interest rates change. While these investments may be legal, their volatility makes them inappropriate for most credit union investment strategies. Extreme caution is urged. If the market characteristics of the instrument, whether privately—or government—issued, make it extremely volatile, then it will be considered a trading account and is subject to the requirements and restrictions of NCUA Letter No. 89 to Federally—Insured Credit Unions, dated April 3, 1987.

Enclosed is an Appendix which provides general information about mortgage-related securities. The key to successful investing remains common sense and sound investment policies.

Sincerely,

ROGER W. JEVSEN

CHAIRMAN, NCUA BOARD

Federal Credit Unions (FCUs) have long been authorized to invest in mortgage-related securities issued by Federal instrumentalities - the Federal National Mortgage Association (FNMA), the Government National Mortgage Association (GNMA), and the Federal Home Loan Mortgage Corporation (FHLMC) (see Section 107(7)(E) of the FCU Act) - but they did not have the statutory authority prior to enactment of Section 107(15) of the FCU Act to invest in privately-issued mortgage-related securities. The purpose of this Appendix is to provide information about the new authority to invest in privately-issued mortgage-related securities and to discuss various safety and soundness guidelines applicable to all mortgage-related securities.

Mortgage-related securities contain varying elements of risk. Among these are credit risk, interest rate risk, and liquidity risk:

#### (1) Credit Risk.

By definition, <u>privately</u>-issued mortgage-related securities are those that are rated in one of the two highest rating categories by at least one nationally-recognized statistical rating organization. As an example, Standard & Poors (S&P) and Moody's would satisfy the national rating organization requirement. Their two highest rating categories are:

SEP AAA or AA+, AA, and AA-Moody's Aaa or Aa1, Aa2, and Aa3

In light of the rating criteria that must be satisfied to receive a rating in one of the two highest categories (one of the requirements in the definition of a privately-issued mortgage-related security under Section 197(15)(B)), NCUA does not consider credit risk to be a major concern. However, if the rating for a particular security declines below the two highest rating categories after purchase, the security falls outside the Section 197(15)(B) authority, and must be marked to the lower of cost or market and divested as soon as possible.

# (2) Interest Rate Risk.

All mortgage-related securities are subject, in varying degrees, to decline in market value when interest rates rise, though this decline may be offset by other factors. Some

form of securities may be less volatile than others, e.g., CMOs or REMIC securities in the fastest-paying tranche with an average maturity of 1 to 3 years are generally less volatile than IOs (interest only securities).

Another aspect of mortgage-related securities that is influenced by interest rates is the prepayment rate of the underlying mortgages. Prepayment rates on the underlying mortgage collateral will also impact on the overall yield and market value of the investment. This is particularly significant in such securities as FNMA Strips, IOs and POs (principal only securities).

Because of the potential for either a loss of market value or holding a low-yielding investment, a prudent approach to investing in interest-sensitive securities is to analyze the interest rate sensitivity of the balance sheet. For example, what is the impact on the market value of the investment and earnings position of the credit union if interest rates were to shift 188. 200, or 300 basis points. This rate sensitivity analysis will vary from credit union to credit union depending upon the rate and maturity structure of both assets and liabilities. However, this approach should assist an FCU in determining what would be a reasonable and prudent level of investment in such securities. Depending on the results of the analysis, an FCU may decide to limit its investment in mortgage-related securities to a specified percentage of its total assets, total investments and/or a multiple of total reserves, or place dollar size limitations on specific types of securities to be purchased.

Duration is another consideration in analyzing interest rate risk. Duration is a measure of the sensitivity of the price of a particular security to changes in interest rates. The duration factor, however, is measured as a function of time. If interest rates rise, anticipated prepayments will diminish thereby lengthening the anticipated "duration" (i.e., life) of the securities involved. Similarly, if interest rates fall, such prepayments may be expected to rise due both to the refinancing involved and the multiple payments made against the higher interest loans outstanding.

It must be noted that the price sensitivity is not linear in nature. That is, a 5 percent change in the anticipated duration will not necessarily result in a 5 percent change in the anticipated price. Such a change may be greater or less than the actual change in interest rates.

Stop loss provisions may also be used to limit losses on a given security. Such provisions are intended to sell a particular security at a predetermined stop-loss price. In the event that the market value of the security declines to the stop-loss price, the credit union would sell the security in order to prevent further price erosion. Stop loss provisions may

be particularly appropriate during periods of rising interest rates or extraordinary market volatility.

## (3) Liquidity.

Interest rate volatility can cause mortgage-related securities to decline in market value. If an FCU's liquidity eds require the sale of the securities during periods of increased interest rates, they may have to be sold at a significant loss.

Since many of the mortgage-related securities and derivative securities, such as CMOs and REMICs, are relatively new to the marketplace, there is limited information available relative to prepayment histories on the underlying mortgages of these securities. There is no formalized existing secondary market for the sale or purchase of these securities. Therefore, disposal of this type of security may be difficult to achieve on a timely basis.

In light of the potential for liquidity problems, a credit union should carefully review its current and anticipated liquidity needs prior to investing in mortgage-related securities. The review necessarily requires a thorough knowledge of the nature and makeup of the credit union's assets and liabilities; the economic and competitive environment in which the credit union operates; and, most importantly, the needs of the membership. A credit union should not make a commitment to mortgage-related securities if it determines that the investment may impair its future earnings position or its ability to service the membership.

Section 187(15)(B) of the FCU Act gives FCUs the power to invest, subject to NCUA guidance, in mortgage-related securities defined in Section (3)(a)(41) of the Securities Exchange Act of 1934. The Securities and Exchange Commission therefore has primary responsibility and authority to interpret what is a mortgage-related security under Section 107(15)(B) of the FCU Act. Accordingly, credit unions entering this investment area should obtain SEC or legal counsel review of a particular security prior to investing. The following discussion is provided to credit unions for general guidance only and reflects this Agency's understanding and experience with the more common types of mortgage-related investments now being offered.

## Definition of "Mortgage-Related Security"

- a. The security is rated in one of the two highest rating categories by at least one nationally recognized statistical rating organization; and
- b. The security must either represent ownership of one or more promissory notes or certificates of interest or participations in such notes; or be secured by one or more promissory notes or certificates of interest or participation in

such notes and, by its terms, provide for payments of principal in relation to payments or reasonable projections of payments, on notes, or certificates of interest or participations, in promissory notes; and

- c. The underlying notes or certificates must be directly secured by a first lien on a single parcel of real estate; stock allocated to a dwelling unit in a residential cooperative housing corporation, upon which is located a dwelling or mixed residential and commercial structure; or on a residential manufactured home; and
- d. The underlying notes or certificates must have been originated by a savings and loan association, savings bank, commercial bank, credit union, insurance company, or similar institution which is supervised and examined by a Federal or State authority; or by a mortgagee approved by the Secretary of Housing and Urban Development.

The types of investments covered by this definition have been expanding in the marketplace. These investments include securities such as mortgage pass-through securities, and mortgage pay-through securities such as Collateralized Mortgage Obligations (CMOs) and Real Estate Mortgage Investment Conduits (REMICS).

Description of the General Types of Mortgage-Related Securities Available.

## a. Mortgage Pass-Through Securities.

Investors own undivided interests in a pool of underlying mortgages and receive pro rata shares of cash flows. Each pool has, for example, a coupon or pass-through rate, an issue date, a maturity date, and a payment date. In addition, each pool may have some unique features. Many FCUs are familiar with and have invested in pass-through securities issued by GNMA, FNMA and FHLMC under the express authority in Section 187(7)(E) of the FCU Act. The types of mortgage pass-through securities that are authorized under the SMMEA amendment would include those securities issued by private institutions that qualify as mortgage-related securities.

# b. Mortgage-Backed Securities (Bonds).

It is our understanding that so-called mortgage-backed bonds are usually in fact general obligations of the issuer. If that is so, it is our further understanding that they are not considered mortgage-related securities by the Securities and Exchange Commission and, therefore, are impermissible as investments by Federal credit unions.

# c. Mortgage Pay-Through Securities.

(1) Mortgage pay-through bonds

These are also known as cash flow bonds. They combine aspects of pass-through securities with features of mortgage-backed bonds. As with mortgage-backed bonds, the investor owns the bond while the issuer retains ownership of the mortgage collateral. However, unlike a mortgage-backed bond, pay-through bonds link the cash flow from the collateral to the cash flow on the bonds. Due to the linking of the cash flows, principal payments on the bonds will fluctuate depending on the timing of unscheduled principal payments from the collateral.

#### (2) Collateralized Mortgage Obligations (CMOs)

CMOs are multiclass pay-through bonds. CMOs can be general obligations of the issuer backed by mortgage collateral or they can be limited obligations where the bondholders can only look to the pledged collateral for payment. The cash flows generated by the collateral are linked to the cash flows of the bonds. Principal payments are made to one class at a time based upon an order of priority determined at the bond issue date.

Each bond class, or tranche, has a stated maturity date and a fixed coupon rate. After interest payments have been made, all available cash goes to repay principal on the "fastest-pay" tranche. Following retirement of the first class, the next tranche in the sequence becomes the exclusive recipient of principal payments until this class is retired. Due to principal prepayments on the collateral, the bonds may be retired substantially earlier than their final maturity date.

Many CMO issues include one or more tranches that are "accrual bonds (or "Z-bonds")." An accrual bond does not receive any cash payments of principal or interest until all tranches preceding it are retired. In effect, an accrual bond is a deferred interest obligation, resembling a zero coupon bond prior to the time when the preceding tranches are retired. FCU investment in an unrated residual interest of a CMO is not authorized under Section 107(15)(B) of the FCU Act.

#### (3) Real Estate Mortgage Investment Conduits (REMICS)

The Tax Reform Act of 1986 establishes and creates rules relating to REMICS. REMICS were authorized as a way of avoiding problems of double taxation. In general, a REMIC is a fixed pool of mortgages with multiple classes of interests held by investors. In order to qualify as a REMIC, all of the interests in the REMIC must consist of one or more classes of "regular" interests and a single class of "residual" interest. Regular interests are like the class(es) of a CMO issue. The residual interest consists of the excess interest and reinvestment earnings that exist as a result of the differential between the income flow from the underlying mortgages and the income outflow to the regular interestholders. FCU investment in an unrated residual interest of an REMIC is not authorized under Section 107(15)(B) of the FCU Act.

#### Other Mortgage-Derived Securities

Stripped Mortgage-Backed Securities (SMBS) allocate principal and interest from a pool of mortgages and produces two classes of security, an Interest Only (IO) portion and a principal Only (PO) portion. The rate of return of an SMBS depends on the specific percentage allocation of the principal or interest and on mortgage pay-off speed. Mortgage pay-off speed is usually directly related to the rise and fall in interest rates. Accordingly, the IO and PO portion of an SMBS is extremely sensitive to interest rate movements and highly price volatile.

when purchasing an IO or PO, the purchaser is speculating on the movements of future interest rates as these movements affect pay-off speed of the underlying mortgages. The IO portion performs well when interest rates rise and the PO portion performs well when interest rates fall. IOS may serve as a useful hedge to mortgages and similar instruments in a depository institution's portfolio because they gain in value as interest rates rise. Any investment in either an IO or PO without a complete and continuing hedge analysis will generally be considered a trading account security..

NCUA LETTER NO. 108

DATE: May 23,1989

TO THE BOARD OF DIRECTORS OF THE FEDERAL CREDIT UNION ADDRESSED:

Section 107(15)(B) of the Federal Credit Union Act (12 U.S.C. 1757(15)(B)) authorizes Federal credit union ("FCU") investment in "mortgage related securities (as that term is defined in Section 3(a)(41) of the Securities Exchange Act of 1934 . . . " (hereinafter referred to as "mortgage-related securities"). In Letter to Credit Unions No. 96 issued in March of 1988 ("Letter No. 96"), the National Credit Union Administration ("NCUA") Board provided information and guidance to FCU's concerning Section 107(15)(B) investments.

Letter No. 96 contains the requirement that:

Before making investments authorized under Section 107(15)(B), the credit union's board of directors should determine that the investment is permissible. This determination should be supported by a legal opinion from an independent source, and not by relying on the advice of the broker or other party marketing the investment.

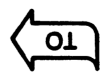
NCUA has been requested to reconsider the requirement that an FCU obtain an independent legal opinion prior to making a Section 107(15)(B) investment, and that, instead, an FCU be permitted to rely on a statement in the offering's prospectus that the securities are "mortgage-related securities" or "mortgage-related securities for purposes of the Secondary Mortgage Market Enhancement Act of 1984." These two terms are synonymous.

The primary rationale for requiring an independent legal opinion was to ensure that an FCU was making a permissible investment, i.e., in "mortgage-related securities." It was contemplated that an FCU would obtain a copy of the legal opinion prepared by the issuer's or underwriter's attorney determining that the securities offered are "mortgage-related securities." However, FCU's have had difficulty in obtaining such opinions.

NCUA has contacted the Securities and Exchange Commission . ("SEC") for quidance on this issue. Based on correspondence with the SEC, the NCUA Board has determined that it will no longer require an FCU to obtain an independent legal opinion prior to its making a Section 107(15)(B) investment. may rely on a representation in the prospectus that the securities described therein are "mortgage-related securities" or "mortgage-related securities for purposes of the Secondary Mortgage Market Enhancement Act of 1984, provided that the FCU also verifies that the then current rating for the securities is as required by the definition of "mortgage-related securities" (in one of the two highest rating categories by at least one nationally-recognized statistical rating organization). All other information contained in Letter No. 96 and the Appendix thereto remains current. FCU's are reminded that investment in "mortgage-related securities" requires the same sound investment policies and practices as other investments, as set forth in Letter No. 96.

Sincerely,

ROGER W. JEBSEN Chairman, NCUA B



National Cradit Union siministration Ashington, D.C. 20456 OFFICIAL BUSINESS Penalty For Private Use, \$300

# **Proposed Rules**

Pederal Ragister Vol. 58. No. 55

Thursday, March 21, 1991

This section of the FEDERAL PEGISTER contains notices to the public of the proposed sesuance of rules and regulations. The purpose of these notices is to give interested porsons an opportunity to participate in the rule making prior to the adoption of the final rules.

# OFFICE OF PERSONNEL MANAGEMENT

5 CFR Part 300

RIN 3206-AB41

Employment (General); Employment Practices

AGENCY: Office of Personnel Management.

ACTION: Notice of withdrawal of proposed rulemaking.

SUMMARY: The Office of Personnel Management (OPM) is withdrawing its proposal to amend the appeal procedures set forth in the Code of Federal Regulations with respect to job analysis, relevance, and equal employment opportunity requirements currently applicable to Federal Government employment assessment procedures. The proposed amendment, issued on June 20, 1988 (53 FR 23123) would have removed certain nonstatutory appeals from the jurisdiction of the Merit Systems Protection Board and directed that requests for reconsideration of examination ratings be filed with OPM or with the agency applying the employment practice in question in appropriate cases. The amendment would have also evoided duplicative enforcement of equal employment opportunity requirements that are within the jurisdiction of and covered by procedures enforced by the Equal Employment Opportunity Commission. OPM is withdrawing its proposal due to the small number of 5 CFR part 300 cases handled by OPM and because these few cases may be handled under the Equal Employment Opportunity Commission (EEOC) procedures.

FOR FURTHER INFORMATION CONTACT: James S. Green, Deputy General counsel. (202) 608–1700. U.S. Office of Personnel Management. Constance Berry Newman, Director.

[FR Doc. 91-8869 Filed 3-39-91; 8:45 am]

# NATIONAL CREDIT UNION ADMINISTRATION

12 CFR Part 709

#### Investments and Deposits

AGENCY: National Credit Union Administration (NCUA). ACTION: Proposed rule.

SUMMARY: As part of its established policy of reviewing its regulations at regular intervals, the National Credit Union Administration (NCUA) is proposing to amend its regulations governing federal credit union investments and deposits. The proposal would prohibit or restrict access to certain high-risk investments that have been purchased by a limited number of credit unions. The proposal would also prohibit federal credit unions from investing in a corporate credit union that fails to meet certain regulatory criteria and require that each federal credit union establish written investment policies consistent with the Federal Credit Union Act. NCUA Rules and Regulations, and other applicable laws and regulations. In addition, the rule would establish conditions under which a federal credit union would be required to analyze the credit quality of an institution it is permitted to invest in under section 107(8) of the Federal Credit Union Act. Pinally, the proposal would update the regulation to reflect the restructuring of the Federal Deposit insurance System under the applicable provisions of the Financial Institution Reform, Recovery and Enforcement Act of 1989.

The NCUA Board is seeking comments on the proposed changes to part 703 of the NCUA Regulations. The NCUA Board is not seeking comments on those portions or sections of the regulation which would not be affected by this proposal

DATES: Comments must be received on or before May 20, 1991.

ADDRESSES: Send comments to Becky Baker. Secretary. National Credit Union Administration Board, 1776 G Street NW., Washington, DC 20456. FOR PURTHER REPORMATION CONTACT: Lisa Henderson, Staff Attorney, Office of General Counsel (202–882–9630), or Charles Felker, investment Officer, Office of Examination and Insurance (202–882–9840), at the above address.

#### Background

As explained more fully below, the proposal would probibit certain investments that expose credit unions to an inordinate degree of interest rate risk, including certain mortgage derivative products, such as Stripped Mortgage-Backed Securities (SMBS) and residual interests in Colleteralized Mortgage Obligations (CMOs) or Real Estate Mortgage Investment Conduits (REMIC) (NCUA has previously determined that SMBS are unsuitable investments for the vast majority of credit unions (see appendix II to NCUA Interpretive Ruling and Policy Statement 88-1: Policy on Selection of Securities Dealers and Unsuitable Investment Practices, 55 FR 18268 (May 23, 1966)). The proposel would also require faderal credit unions holding any of these highrisk investments to dispose of the investment within 1 year from the effective date of the regulation unless a longer period of time is approved in writing by the appropriate regional director.

The prohibition concerning corporate credit union investments is intended to prohibit federal credit unions from transacting business with corporate credit unions that do not operate in compliance with part 704 of the NCUA Rules and Regulations or are not examined by NCUA. Under the current regulation, a federal credit union may invest in any corporate credit union irrespective of its degree of compliance with part 704 and without regard to whether or not it is examined by NCUA.

Although clearly mandated by sound business practice, federal credit unions are not presently required to have written investment policies. As previously mentioned, the proposal would require each federal credit union to have written investment policies consistent with the Federal Credit Union Act, NCUA Rules and Regulations, and other applicable laws and regulations. In addition, the rule would require that those policies address certain minimum investment considerations.

A federal credit union is authorized to invest in certain depository institutions under section 107(8) of the Federal Credit Union Act (12 U.S.C. 1757(8)). At this time, federal credit unions are not required to analyze the credit quality of these institutions prior to investing funds. Prior to investing in one of these institutions under the proposed rule, a federal credit union would be required to analyze the credit quality of the institution if the contemplated investment, or any portion of it, is not federally insured.

As noted, section 107(8) of the Federal Credit Union Act authorizes federal credit unions to make deposits in certain depository institutions. This includes the authority to " ' invest in banks or institutions the accounts of which are insured by the Federal Deposit insurance Corporation or the Federal Savings and Loan Insurance Corporation \* \* "This authority is restated in section 703.2(n) of the current rule which defines a "section 107(8) institution" as " \* an institution that is either insured by the Federal Deposit Insurance Corporation or the Federal Savings and Loan Insurance Corporation or is a state bank, trust company or mutual savings bank operating in accordance with the laws of the state in which the federal credit union maintains a facility." With passage of the Financial Institution Reform, Recovery, and Enforcement Act of 1989, both federally insured banks and savings institutions are now insured by the Federal Deposit Insurance Corporation. Accordingly, the proposed rule would amend section 703.2(n) to reflect this change.

As proposed, the regulation would consist of six sections. The first section (§ 703.1) contains a statement of the scope of the regulation. This section of the proposal has been carried forward from the current regulation unchanged. The second section(§ 708.2) contains a list of the key terms and definitions used in the regulation. This section of the proposal has been expanded to include the additional key terms and definitions necessary to implement the proposed rule. The third section (\$ 703.3) would contain the new requirement that each lederal credit union establish written investment policies consistent with the Federal Credit Union Act, NCUA regulations, and other applicable laws and regulations. It also lists the minimum investment considerations that those policies would need to address. The fourth section (§ 703.4) sets out certain authorized but restricted investment activities. This section that themsilves wan add nistano blucw

federal credit unions analyze the credit quality of a "Section 107(8) institution" when making an investment that is not fully covered by Federal deposit insurance. The fifth section (§ 703.5) contains a list of prohibited investment activities. Formerly § 703.4 of the current regulation, this section of the proposed rule has been expanded to include the prohibited investments discussed below. The sixth section (§ 703.8) is new and contains the requirement that federal credit unions holding certain prohibited investments must dispose of those investments within 1 year of the effective date of the regulation unless a longer period of time is approved in writing by the appropriate regional

The remainder of the Supplementary information discussion focuses on the proposed major changes to the present rule.

#### Analysis of Proposed Major Changes to Part 703

Section 703.2 Definitions

This section has been expanded to include the following key terms:

Average life
Collateralized Mortgage Obligation (CMO)
Corporate credit union
Real Estate Mortgage Investment
Conduit (REMIC)
Residual interest
Stripped Mortgage-Backed Securities
(SMBSs)

Zero coupon bond

The key terms and definitions which appear in this section of the regulation are consistent with the terms and definitions used by the securities industry to describe the investment and deposit activities that are subject to part 703.

#### Section 703.3 Investment policies

Under section 113(6) of the Federal Credit Union Act, the board of directors is responsible for the credit union's investment program. Among other things, the board of directors is responsible for determining that investments comply with the Federal Credit Union Act and NCUA Rules and Regulations, and that all surplus monies are invested in a wise and prudent manner.

It has been NCUA's longstanding position that each federal credit union's board of directors should develop written investment policies in carrying out its responsibilities under section 113 of the Federal Credit Union Act. The Agency's position in this respect has been communicated to federal credit unions on numerous occasions through

various NCUA Letters to Credit Unions and the Federal Credit Union Handbook (NCUA 8058). Nevertheless, some boards of directors have failed to develop written investment policies. In some cases, the board's failure to establish written policies has resulted the credit union making illegal or unsuitable investments (or engaging in investment activities not intended by the board, such as trading) which subsequently resulted in losses to the credit union. NCUA believes that these problems could have been avoided had the board of directors developed written investment policies to control the investment of surplus funds.

Accordingly, the NCUA Board proposes to require each federal credit union to establish written investment policies consistent with the Federal Credit Union Act, NCUA Rules and Regulations, and other applicable laws and regulations, and to review them at least annually. The proposal would require the written policies to state the purposes and objectives of the investment program and to specifically state whether securities purchased are held for sale, investment, or trading purposes. The rule would also require the written policies to address the other investment considerations specified in proposed \$ 703.3.

#### Section 708.4 Authorized Activities

As noted previously, this section establishes conditions under which federal credit union would be require to analyze the credit quality of financial institutions it is permitted to invest in under section 107(8) of the Federal Credit Union Act. Under the rule, a federal credit union would be required to make such an analysis whenever a contemplated investment in one of those institutions that is not fully covered by Pederal deposit insurance. In promulgating this proposed rule, the NCUA Board is mindful of the deterioration in the credit quality of many of the domestic banking institutions in which federal credit unions are permitted to invest. It is also mindful of various legislative proposals that have been advanced to reform the Federal deposit insurance system and that some of these proposals would limit the amount of future deposit insurance coverage available to credit unions. While the NCUA Board believes that it is prudent for a federal credit union to analyze the credit quality of a section 107(8) institution irrespective of the existence or extent of Federal deposit insurance, the proposed rule would limit the requirement to investments in section 107(8) institutions where the

investment, or any portion of it, is not federally insured.

While the proposal does not specify a method or procedure to be followed in analyzing the credit quality of a section 107(8) institution, it is believed that most credit unions will want to rely, at least in part, on an outside rating service that specializes in banking institutions. A number of such services are currently available to credit unions in the marketplace. It is also noted that where foreign investments are concerned, such as Eurodollar investments, a federal credit union may need to subscribe to an international bank rating service.

The NCUA Board also recognizes that evaluating the credit quality of a financial institution is an on-going activity which must continue throughout the life of the investment. Accordingly, the NCUA Board anticipates that where a credit union makes an investment subject to the rule, it will establish minimum intervals at which the initial credit analysis will be updated.

The second requirement of this provision is that a credit union shall record its credit decision respecting the investment in the records of the credit union. A credit union could comply with this provision by noting in the records of the credit union that it has approved or disapproved the investment and that the decision was made in conformance with the credit union's written policies respecting the investment.

The credit quality and recording requirements would extend to any investment a federal credit union is permitted to make pursuant to its deposit authority under section 107(8) of the Federal Credit Union Act, including Eurodollars, Yankee Dollars, Bankers acceptances, Federal funds, financial institution-type repurchase agreements, and any other investment that the NCUA Board may subsequently deem to be a "deposit" for purposes of section 107(8) of the Federal Credit Union Act.

### Section 703.5 Prohibited Activities

This section would contain several new investment prohibitions as detailed below.

Corporate credit unions. It has been NCUA's longstanding position not to take exception to a federally insured credit union's concentrating its excess funds in the corporate system. regardless of the amount involved. This position has applied to both federally and state-chartered corporate credit unions, whether or not the institution is examined by NCUA, or operates in compliance with part 704 of the NCUA Rules and Regulations.

The investment powers and authorities of federal corporate credit

unions, and of state-chartered, federally insured corporate credit unions have been the same as those of federal credit unions and state-chartered, federally insured credit unions, respectively. investments that were not permissible for federal corporate credit unions, but that were permitted by the laws of the state in which a state-chartered. federally insured corporate credit union was chartered, require that a valuation account be established and funded to the extent of the difference between the book and market value of the investment. NCUA has no statutory authority over state-chartered, privately or noninsured corporate credit unions and has been able to participate in the examination of these corporate credit unions through the National Association of State Credit Union Supervisors (NASCUS). In light of the millions of dollars of insured funds that are deposited in these corporate credit unions, NCUA is proposing to prohibit federally insured credit unions from investing in them unless they meet two conditions: (1) They must operate in substantial compliance with part 704 of the NCUA Rules and Regulations, and (2) they must be examined by NCUA.

Proposed revisions to part 704 of the NCUA Rules and Regulations expand the powers and suthorities of federal corporate credit unions. The proposed revisions were developed with significant input from corporate credit unions, both federally and state-chartered. NCUA believes that the requirements, limitations, and parameters outlined in the proposed part 704 provide for a prudent and realistic regulation, one that emphasize safety and soundness for all corporate credit unions, regardless of origination of charter or insurance status. Further, NCUA believes that all corporate credit unions must be examined by NCUA corporate examiners, a group of senior examiners, who are experienced in the examination of corporate credit unions.

Questions regarding the degree of compliance with part 704 will be determined by the appropriate regional director. If the regional director determines that a corporate credit union is not in substantial compliance with part 704 and, as such, is not permitted to do business with federally insured credit unions, the regional director will notify the federally insured credit union members of that corporate credit union's noncompliance. A corporate credit union will be deemed to be in substantial compliance with part 704 provided the safety and soundness of the corporate credit union is not threatened.

Under the proposed revisions to part 704, each corporate credit union will have 180 days to comply with that regulation. Part 704 sets forth a process by which a temporary waiver may be obtained from the regional director. Corporate credit unions deemed not to be in substantial compliance with part 704 will be considered impermissible investments for federally insured credit unions.

Mortgage derivative products. A mortgage-backed security (MBS) provides for ownership of a fractional undivided interest in a specific pool of mortgages that serves to colleteralize the MBS. As the mortgages in the pool are repaid, principal and interest are "passed through" to each investor on a pro rata basis. Each MBS has a stated maturity, expected average life, and coupon rate. The stated maturity coincides with the longest contractual maturity of any mortgage loan in the pool. The expected average life, also called the weighted average life. represents an estimate of the weighted average length of time that each dollar of principal will be outstanding. The coupon rate is the rate of interest that will be periodically paid to the investor based on the outstanding principal belance in the pool.

Unlike most corporate and government bonds, which pay principal as a lump sum at maturity, the scheduled monthly principal payments and all principal prepayments of each pool of mortgages, are passed directly to the owner of the MBS. investors therefore lack certainty regarding the timing and amounts of cash flows from these securities because most mortgage borrowers, whose loans underlie the MBS, have the option to prepay the loan at any time. To compensate investors for this uncertainty, these securities are generally priced to yield a spread over Treasury securities of comparable maturity, i.e., a Treasury security with a maturity that approximates the average life of the MBS.

During a period of declining interest rates, it may become economical for a homeowner with a fixed or floating rate mortgage to refinance at a lower rate. In such an interest rate environment, an MBS will achieve only limited price appreciation above par value due to the expectation of increasing prepayments. in other words, it is expected that the MBS will prepay at a time when investors most desire a fixed rate instrument. During a period of rising interest rates, fixed rate mortgage borrowers will be less inclined to refinance their mortgage loans, while the market price of a fixed rate MBS will

decline like most other fixed rate securities. Unlike the potential for price appreciation, the potential price decline will not be restricted by the expectation of prepayments: therefore, MBSs have greater downside risk than they do upside potential. As a result, price changes are not proportionate when interest rates rise or fall by equal amounts. Hence, an investor's assumptions regarding prepayments are simply projections that are largely based on the expected level of future interest rates and a related prediction concerning when and how MBS cash flows will occur. These assumptions drive an investor's expectation regarding the everage life, market value. and yield of an MBS.

Most MBSs are issued through or guaranteed by the Government National Mortgage Association (CNMA), the Federal National Mortgage Association (FNMA), or the Federal Home Loan Mortgage Corporation (FHLMC). These securities, having a U.S. Government affiliation, are considered to bear little or no credit risk. The near absence of credit risk, coupled with the size and depth of the MBS market, have established a significant level of liquidity for government-issued or government-sponsored MBS programs.

MBSs not issued or guaranteed by GNMA, FNMA, or the FHLMC are

known as private issues and may be backed by pool insurance, letters of credit or other credit enhancements. In addition to bearing the interest rate risk associated with pase-through securities, privately-issued MBSe will present varying degrees of credit risk to the investor depending on the quality of the underlying mortgages and the security's credit enhancements. It should also be understood that the market for privately-issued MBSe is significantly less liquid than the market for MBSe issued or guaranteed by GNMA, PNMA, or the FHLMC.

In addition to the basic MBS, various MBS derivatives have been created. One such derivative is the Stripped Mortgage-Becked Security (SMBS). SMBSs consist of two classes of securities. Each class receives a different portion of the monthly interest and principal cash flows from the underlying mortgages or MBS. In its purest form. en SMBS is converted inte an Interest Only [IO] and Principal Only (PO) class. With an IO, the investor receives 100 percent of the interest cash flow and no principal payments. With a PO, the investor receives 100 percent of the principal cash flow and no interest payments.

All IOs and POs have extremely volatile price characteristics based largely on the prepayment pattern of the

underlying mortgages and consequently on the realized maturity of the stripped security. Generally, POs rise in value as mortgage commitment rates decline. while IOs increase in value as these rates rise. Accordingly, the purchase an IO may serve, theoretically, to of the interest rate risk associated with holding mortgages or similar instruments. Similarly, a PO may serve to offset the effect of interest rate movements on the value of mortgage servicing. However, when purchasine an IO or PO, the investor is essentially speculating on the movements of fathers interest rates and how these movements will affect the prepayment pattern of the underlying collateral and hence the market value of the SMBS.

The figure below provides projected yields for ShiBS Certificates of the Pederal National Mortgage Association issued on April 1, 1988. The projected yields are based on assumed PSA percentages ranging from 80% to 800%. As can be seen in the table, the IO/PO yields fluctuate widely as the prepayment speed of the underlying mortgages rises and falls. Moreover, at 500% PSA, the IO holder experiences a negative rate of return, meaning that the IO holder fails to recover his initial investment in the ascurity.

		PSA Percentages <sup>3</sup>				
		80	100	146	250	
	YELD TO MATLESTY					
SMBS Class 1 Certificates (POu) SMBS Class 2 Certificates (IOs)		6.00	7.22	2.47	16.44 2.74	31.91
omes when a considered (Ce)		16.00	12.00	8.76	2.74	15.00

1 The term PSA Percentages refers to a model used to measure propayment speeds in pricing CMOs and ICs and PCs.

Because SMBSs are relatively new to the marketplace (the first SMBS was issued by FNMA in early 1987), the supply in existence is limited. As a consequence, holders of SMBSs may also be subjected to a high degree of marketability risk. Marketability risk is the risk that a security may not be readily convertible to cash (or cashed only at a significant loss), if it suddenly needs to be sold.

Due to the speculative nature of these securities, their extreme price volatility, and the limited market that may exist for the sale of IOs and POs, the NCUA Board has determined that SMBSs are generally unsuitable for all federal credit unions. Accordingly, the proposed regulation prohibits the purchase of SMBSs. This prohibition is reflected in § 701..5(f) of the proposed rule.

Another mortgage derivative product is the Collateralized Mortene Obligations (CMO) or Real Estate Mortgage investment Conduits (RID/IC) CMOs and REMICs (hereafter referred to as CMOs) have been developed in response to investor concerns regarding the uncertainty of cash flows associated with the ability of the mortgage borrower to prepay the mortgage nots. A CMO can be collateralized directly by whole loan mortgages, but more often is collateralized by MBSs issued or guaranteed by CNMA, FNMA, or FHLMC and held in trust for CMO investors. In contrast to MBSs, wher cash flows are received pro rate by all security holders, the cash flow from the mortgages underlying a CMO is segmented, and paid in accordance with a predetermined schedule to investors holding various classes (tranches) of

bonds. By prioritizing the cash flow from the underlying mortgages among the separate tranches, entirely different classes of bonds are created, each with their own stated maturity, estimated average life, coupon rate, and unique prepayment risk characteristics.

Many CMOs are designed to have one or more Planned Amortization Class (PAC) bonds. PAC bonds commonly have a fixed monthly principal amortization which is essentially guaranteed within a wide band of prepayment speeds, thus to that extent limiting the prepayment risk to the investor. This limiting process allows the investor to more accurately predict the average life of the investment, and in general, reduces the price volatility that would be assumed if the underlying MBSe themselves had been purchased.

The drawback is that when a CMO is structured with a PAC class, the PAC class transfers prepayment risk to other classes within the CMO which take on a level of prepayment risk above that which they would normally assume. These "higher risk" tranches may be referred to as "CMO support tranches", 'subordinated tranches", or "companion bonds '. Unlike the PAC tranche, which has been designed to provide a high degree of certainty regarding average life and final maturity, support tranches can have a highly volatile average life. yield, and market price.

CMO support tranches that have developed non-proprietary, industry wide labels in the secondary market

include:

Targeted Amortization Class (TAC)-CMO tranches that are contractually protected against prepayments when prepayments are faster than expected.

Super or Turbo POs—Zero coupon tranches that absorb much of the volatility of CMOs with PACs by absorbing all prepayments after all scheduled PAC payments are met.

Inverse and Super Inverse Floaters CMO tranches that have a yield that moves in the opposite direction of

market rates.

Super Inverse Floaters do not move one for one as rates change; instead. they rise or decline in yield at a rate more rapid than market rates rise or fall.

Z Tranches—CMO tranches that escrue interest but do not begin payment of principal until all other earlier tranches have been retired. They are sometimes the only support tranches in a CMO.

Jump Z Tranches—Z Tranches that immediately begin to receive all prepayments after the scheduled PAC payment is made, provided that some trigger mechanism has been reached

As indicated, based on the design of a CMO, certain individual tranches can display a high degree of interest rate risk and price volatility. Examples of "high risk" tranches are CMO support tranches which, as explained above, receive principal payments only after the PAC tranche has received its scheduled payment. However, this is only one type of CMO structure among many others that can display a high degree of interest rate risk and price votatility. Accordingly, the NCUA Board proposes to prohibit the purchase of any CMO tranche whose average life would expand or shorten by more than 6 years under modeling scenarios where mortgage commitment rates immediately rise or fall 300 basis points (see \$ 703.5(g) of the proposed rule). To qualify as a permissible investment under the proposed rule, a CMO tranche

must meet the average life standard at the time of purchase and on any subsequent review date, assuming market interest rates and prepayment speeds at the time that the standard is applied. The requirement that the average life standard must be met on the purchase date and any subsequent review date is also contained in \$ 703.5(h) of the proposed rule.

The NCUA Board recognizes that most credit unions do not have the software or database necessary to perform the test; however, there are a number of services available that can perform the calculations "on line". A federal credit union considering an investment in a CMO tranche will want to perform the test prior to making the investment. Application of the test on a post-acquisition basis would not comply with the regulation. Most government securities dealers subscribe to one or more of the above-mentioned services and can FAX a printout of the average life test to the credit union. Since the average life standard applies throughout the life of the investment, a federal credit union will need to periodically retest the investment in order to ensure that it continues to comply with the regulation until it matures or is sold in

the secondary market. Sometimes referred to as the "ultimate derivative", another mortgage derivative product is the CMO residual. CMO residuals represent claims on any excess cash flows from a CMO issue remaining after the payments due to bondholders and trust administrative expenses have been satisfied. The economic value of a CMO residual is a function of the present value of the anticipated cash flows under assumed prepayment speeds and rates of return associated with reinvesting payments from the underlying collateral before distribution to bondholders. This cash flow is extremely sensitive to prepayments and existing levels of market interest rates. Other factors affecting the market value of residuals include a lack of liquidity and broker/

dealer profit

Certain CMO residuals might be employed to offset declines in the value of fixed rate mortgages or an MBS portfolio in a period of rising interest rates. However, like an IO SMBS, the uncertainty regarding prepayments on the underlying colleteral makes it extremely difficult to use these instruments as an effective interest rate risk reduction tool. In an environment of rapidly falling interest rates, the market value of a residual can completely disappear. Moreover, a complex CMO structure (e.g., multiple numbers or types of tranches) or unusual collateral

characteristics (e.g., a blend of fixed and adjustable rate mortgages) can make both evaluating and accurately forecasting the cash flows of a residual even more difficult.

Based on the above factors, the NCUA Board has also determined that CMO residuals are generally unsuitable for all federal credit unions. Accordingly, the proposed rule would prohibit the purchase of these securities. The prohibition is contained in § 703.5(i) of the proposed rule.

Zero coupon securities. Zero coupon securities are securities that make no periodic interest payments but instead are sold at a discount from their face value. The holder of the instrument realizes the rate of return through the gradual appreciation of the security, which is redeemed at face value on a specified maturity data. Common examples of zero coupon securities available to federal credit unions are Treasury STRIPS and certain Treasurybacked proprietary products such as TIGRA, CATS, ETRA, GATORA, and TRA.

Although free from credit risk when backed by the U.S. Government, longer maturity issues of these instruments (generally, maturities exceeding 10 years) have exhibited extreme price volatility. (Small changes in interest rates have produced substantial swings in secondary market prices.) Due to their extreme price volatility, investments in longer term zero coupon securities may, over time, distort or produce unintended changes in a credit union's earnings, and its interest rate, liquidity and funding risk profile. Accordingly, the NCUA Board has determined that longer maturity issues of these securities are essentially speculative investments and. as such, are unsuitable holdings for all federal credit unions. Therefore, § 708.5(j) of the proposed regulation would prohibit the purchase of a zero coupon security with a remaining maturity of more than 10 years.

Section 703.8 Liquidation of Impermissible Investments

Impermissible investments will not be "grandfathered" under the proposed rules. The rules would require federal credit unions holding IOs or POs. CMO/ REMIC residuals, CMO tranches that fail the everage life standard, and zero coupon bonds with maturities greater than 10 years to dispose of the prohibited investments within 1 year from the effective date of the regulation. However, regional directors would have authority to approve extensions to the 1year rule. Such approvals would have to be made in writing by the appropriate regional director. While it is the NCUA

Board a intent that the impermissible investments should be disposed of as quickly as possible, it is anticipated that extensions will be approved where the sale of the impermissible investment would produce an unacceptable level of losses. Each regional director will have the discretion to determine what would constitute "an unacceptable level of losses," taking into account all pertinent factors including the credit union's earnings and capital position.

#### Regulatory Procedures

Regulatory Flexibility Act

The Regulatory Flexibility Act requires NCUA to prepare an analysis to describe any significant economic impact any proposed regulation may have on a substantial number of small credit unions (primarily those under \$1

million in assets).

The proposed rule is grounded in NCUA concerns about the safety and soundness of certain investment practices and their effects on federal credit unions and the National Credit Union Administration Share Insurance Fund. Based on the experience of NCUA examiners, few small credit unions are engaging in the investment practices that are the subject of the proposed rule. Accordingly, the NCUA Board determines and certifies that the proposed rule, if adopted, will not have a significant economic impact on a substantial number of small credit unions and that a Regulatory Flexibility Analysis is not required.

#### Paperwork Reduction Act

The paperwork Reduction Act requirements do not apply to information collection requirements applicable to nine or fewer persons. Although proposed \$ 703.8 does require an application to the appropriate Regional Director, the information that we have at present indicates that relatively few applications will be received. NCUA, at this time, expects no more than nine applications per year. Therefore, the Board has determined that the requirements of the Paperwork Reduction Act do not apply to this provision of the proposed rule. NCUA does solicit comments from federal credit unions regarding whether they anticipate applying for an extension of the period given to dispose of prohibited investments. This information will aid NCUA in determining whether a Paperwork Reduction Act analysis of this section of the proposed regulation is necessary.

The proposed regulation also contains several collection of information requirements which apply to more than

nine credit unions. Section 703.3 requires federal credit unions to establish written investment policies. Section 703.4(c) requires federal credit unions to analyze the credit quality of any uninsured deposits in section 107(8) institution and to record their decisions regarding the investments. These recordkeeping requirements will be submitted to the Office of Management and Budget for review under the Paperwork Reduction Act. Written comments and recommendations regarding the collection requirements should be forwarded directly to the OMB Deal Officer indicated below at the following address: OMB Reports Managem Branch, New Executive Office Building room 3208, Washington DC 20603. Attn: lerry Waxman.

#### Executive Order 12812

**Executive Order 12812 requires NCUA** to consider the effect of its actions of state interests. It states that: "Pederal action limiting the policymaking discretion of the States should be take only where constitutional authority for the action is clear and certain and the national activity is necessitated by the presence of a problem of national scope." Currently, part 708 directly applies only to federally chartered credit unions, and the proposed rule makes no change in its application. Although part 703 indirectly applies to federally insured state chartered credit unions through the insurance requirements at 12 CFR 741.9(a)(3) and (b)(3), the Board has determined that the proposed rule will not have a substantial direct effect on the States, on the relationship of the national government and the States, or on the distribution of power and responsibilities among the various levels of government. Further, the new rule will not preempt provisions of state law or regulation

#### List of Subjects in 12 CFR Part 788

Credit unions, investments, Reporting and recordkeeping requirements.

By the National Credit Union Administration Board on March 13, 1991. Bocky Bakar,

Secretary of the Board.

Accordingly, it is proposed that 12 CFR part 703 be amended to read as set forth below:

#### PART 703—[AMENDED]

1-2. The authority citation for part 708 continues to read as follows:

Authority: 12 U.S.C. 1787(7), 1787(8), 1757(15), 1760(a), 1780(11).

3. Section 703.1 is republished for the convenience of the reader.

#### § 703.1 Scope.

Sections 107(7), 107(8) and 107(15) of the Federal Credit Union Act (12 U.S.C. 1757(7), 1757(8), 1757(15)), set forth those securities, deposits, and other obligations in which Federal credit unions may invest. Included are securities issued or fully guaranteed of the United States Government or any of its agencies, shares of central credit unions and any federally-insured credit union, accounts in other federallyinsured financial institutions, certain mortgages and mortgage-related securities, and other specified investments. This part interprets several of the provisions of sections 107[7]. 107(8) and 107(15)(B). It also place limits on the types of transactions that Federal credit unions may enter into in connection with the purchase and sale of authorized securities, deposits, and obligations under sections 107(7), 107(8) and 107(15)(B). This part does not apply: to investments in loans to members and related activities, which are governed by 11 701.21, 701.22 and 701.23 (12 CFR 701.21, 701.22 and 701.23); to the purchase of real estate-secured locas pursuant to section 107(15)(A), which is governed by § 701.28; to investment in credit union service organizations which is governed by § 701.27 (12 CFR 701.27); or to investment in fixed assets, which is governed by § 701.38 (12 CFR 701.36L

4. Section 703.2 is revised to read as follows:

#### § 709.2 Definitions

Adjusted trading means any method or transaction used to defer a loss whereby a Federal credit union sells a security to a vendor at a price above its current market price and simultaneously purchases or commits to purchase from the vendor another security at a price above its current market price.

Average life means the weighted average time to principal repayment with the amount of the principal paydowns (both scheduled and unscheduled) as the weights.

Bailment for hire contract means a contract whereby a third party, bank or other financial institution, for a fee, agrees to exercise ordinary care in protecting the securities held in safekeeping for its customers.

Bankers' Acceptance means a time draft that is drawn on and accepted by a bank, and that represents an irrevocable obligation of the bank.

Cash forward agreement means an agreement to purchase or sell a security with delivery and acceptance being mandatory and at a future date in excess of thirty (30) days from the trade date.

Collateralized Mortgage Obligation (CMO) means a multi-class bond issue collateralized by whole loan mortgages or mortgage-backed securities (MBSs). CMOs usually consist of four or more classes of bonds which are commonly referred to as "tranches".

Corporate credit union means a financial institution that:

(1) is a depository institution chartered or licensed under state or federal statute to operate as a credit union:

(2) is operated primarily for the purpose of serving other credit unions; and

(3) Has a voting membership not less than 95 percent of which consists of credit unions.

Eurodollar deposit means a deposit in a foreign branch of a United States depository institution.

Facility means the home office of a Federal credit union or any suboffice thereof including but not necessarily limited to a wire service, telephonic station, or mechanical teller station.

Federal funds transaction means a short-term or open-ended transfer of funds to a section 107(8) institution.

Futures contract means a contract for the future delivery of commodities, including certain government securities, sold on commodities exchanges.

Immediate family member means a spouse or other family members living in the same household.

Market price means the last established price at which a security is sold.

Maturity date means the date on which a security matures, and shall not mean the call date or the average life of the security.

Real Estate Martgage Investment Conduit (REMIC) means a nontaxable entity formed for the sole purpose of holding a fixed pool of martgages secured by an interest in real property and issuing multiple classes of interests in the underlying martgages.

Repurchase transaction means a transaction in which a Federal credit union agrees to purchase a security from a vendor and to resell the same or any identical security to that vendor at a later date. A repurchase transaction may be of three types:

(1) Investment-type repurchase transaction means a repurchase transaction means a repurchase transaction where the Federal credit union purchasing the security takes physical possession of the security, or receives written confirmation of the purchase and a custodial or safekeeping receipt from a third party under a written bailment for hire contract, or is

recorded as the owner of the security through the Federal Reserve Book-Entry System:

(2) Financial institution-type repurchase transaction means a repurchase transaction with a section 107(8) institution:

(3) Loan-type repurchase transaction means any repurchase transaction that does not qualify as an investment-type or financial institution-type repurchase transaction.

Residual interest means the remainder cash flows from a CMO or REMIC transaction after payments due bondholders and trust administrative expenses have been satisfied.

Reverse repurchase transaction means a transaction whereby a Federal credit union agrees to sell a security to a purchaser and to repurchase the same or any identical security from that purchaser at a future date and at a specified price.

Section 107(8) institution means a institution in which a Federal credit union is authorized to make deposits pursuant to section 107(8) of the Federal Credit Union Act (12 U.S.C. 1757(8)), i.e., an institution that is insured by the Federal Deposit Insurance Corporation or is a state bank, trust company or mutual savings bank operating in accordance with the laws of a state in which the Federal credit union maintains a facility.

Security means any security, obligation, account, deposit, or other item authorized for investment by a Federal credit union pursuant to section 107(7), 107(8), or 107(15)(B) of the Federal Credit Union Act (12 U.S.C. 1757(7), 1757(8), 1757(15)(B)), other than loans to members.

Senior management employee means the credit union's chief executive officer (typically this individual holds the title of President or Treasurer/Manager), any assistant chief executive officers (e.g., Assistant President, Vice President or Assistant Treasurer/Manager) and the chief financial officer (Comptroller).

Settlement date means the date originally agreed to by a Pederal credit union and a vendor for settlement of the purchase or sale of a security.

Short sale means the sale of a security not owned by the seller.

Standby commitment means a commitment to either buy or sell a security, on or before a future date, at a predetermined price. The seller of the commitment is the party receiving payment for assuming the risk associated with committing either to purchase a security in the future at a predetermined price, or to sell a security in the future at a predetermined price. The seller of the commitment is required

to either scrept delivery of a security (in the case of a commitment to buy) or make delivery of a security (in the case of a commitment to sell), in either case at the option of the buyer of the commitment.

Stripped Mortgage-Backed Securities (SMBSe) means securities that represent unequal proportions of the cash flows of an underlying pool of mortgages. In their purest form, SMBSe represent mortgage-backed securities (MBSe) that have been converted into interest only (IO) securities, where holders receive 100 percent of the interest cash flows, and principal only (PO) securities, where holders receive 100 percent of the principal cash flows.

Trade date means the date a Federal credit union originally agrees, whether orally or in writing, to enter into the purchase or sale of a security.

Yankee Dollar deposit means a deposit in a United States branch of a foreign bank licensed to do business in the state in which it is located, or a deposit in a state chartered, foreign controlled bank.

Zero coupon bond means a dabt obligation that makes no periodic, interest payments but instead is sold at a discount from its face value. The holder of a zero coupon bond realises the rate of return through the gradual appreciation of the security, which is redeemed at face value on a specified maturity data.

5. Section 703.3 is revised to read as follows:

#### § 703.3 Investment policies.

The board of directors of each federal credit union shall establish written investment policies consistent with the applicable provisions of the Act, NCUA's regulations, and other applicable laws and regulations, and review them at least annually. At a minimum, the written policies shall address the following:

(a) Purposes and objectives of the credit union's investment activities, including a statement whether securities purchased are held for sale, investment, or trading purposes;

(b) Persons or committees to whom investment authority has been delegated and the extent of their authority:

(c) Limits on the amount of funds that may be committed to any particular investment or securities transaction;

(d) Maturity limits:

(e) Interest rate risk (as applicable):

(f) Credit risk (as applicable);

(g) Securities dealers/brokerage firms approved for use by the board of directors together with any limitations that the board has established with

respect to the amount of funds that may be placed or invested with any of the approved broker/dealers (as applicable:

(h) Safekeeping of securities, including a list of approved safekeeping facilities.

6. Section 703.4 is revised to read as follows:

#### § 703.4 Authorized activities.

(a) General Authority. A Federal credit union may contract for the purchase or sale of a security provided that:

(1) The delivery of the security is to be made within thirty (30) days from the trade date; and

(2) The price of the security at the time of purchase is the market price.

(b) Cash forward agreements. A
Federal credit union may enter into a
ash forward agreement to purchase or
sell a security, provided that:

(1) The period from the trade date to the settlement date does not exceed one hundred and twenty (120) days;

(2) If the credit union is the purchaser, it has written cash flow projections evidencing its ability to purchase the security:

(3) If the credit union is the seller, it owns the security on the trade date; and

(4) The cash forward agreement is settled on a cash basis at the settlement date.

(c) Loans, shares and deposits—other financial institutions. A Federal credit union may invest in the following accounts of other financial institutions as specified in section 107(7) and 107(8) of the Federal Credit Union Act (12 U.S.C. 1757(7), 1757(8)): Loans to nonmember credit unions in an aggregate amount not exceeding 25 percent of the lending credit union's unimpaired capital and surplus; shares, share certificates or share deposits of federally insured credit unions: shares or deposits of any central credit union specifically authorized by the board of directors; and deposits of any section 107(8) institution, provided that where any such deposit, or any portion of it, is not federally insured, a credit union shall analyze the credit quality of the issuing institution prior to making the deposit. Where the deposit, or any portion of it is not Federally insured, a Federal credit union shall also record its credit decision respecting the investment in the records of the credit union.

(d) Repurchase transactions. A
Federal credit union may enter into an
investment-type repurchase transaction
or a financial institution-type repurchase
transaction provided the purchase price
of the security obtained in the
transaction is at or below the market
price. A repurchase transaction not

qualifying as either an investment-type or financial institution-type repurchase transaction will be considered a loan-type repurchase transaction subject to section 107 of the Federal Credit Union Act (12 U.S.C. 1737), which generally limits Federal credit unions to making loans only to members.

(e) Reverse repurchase transactions. A Federal credit union may enter into a reverse repurchase transaction. provided that either any securities purchased with the funds obtained from the transaction or the securities colleteralizing the transaction have a maturity date not later than the settlement date for the reverse repurchase transaction. A reverse repurchase transaction is a borrowin transaction subject to section 107(9) of the Federal Credit Union Act (12 U.S.C. 1757(9)), which limits a Federal credit union's aggregate borrowing to 50 percent of its unimpaired capital and

(f) Federal funds. A Federal credit union may sell Federal funds to a section 107(8) institution, provided that the interest or other consideration received from the financial institution is at the market rate for Federal funds transaction and that the transaction has a maturity of one or more business days or the credit union is able to require repayment at any time.

(g) Yankee Dollars. A Federal credit union may invest in Yankee Dollar deposits in a section 107(8) institution.

(h) Eurodollars. A Federal credit union may invest in Eurodollar deposits in a branch of a section 107(8) institution.

- (i) Bankers acceptances. A Federal credit union may invest in bankers' acceptances issued by a section 107(8) institution.
- 7. A new § 703.5 is added to read as follows:

#### § 703.5 Prohibitions.

(a) Except as provided in § 701.21(i) of this chapter, a Federal credit union may not purchase or sell a standby commitment.

(b) A Federal credit union may not buy or sell a futures contract.

(c) A Federal credit union may not engage in adjusted trading.

(d) A Federal credit union may not engage in a short sale.

(e) A Federal credit union may not purchase shares or deposits in, or otherwise transact business with a corporate credit union that does not operate in compliance with part 706 of this chapter in significant respects, or is not examined by NCUA.

(f) A Federal credit union may not purchase a Stripped Mortgage-Backed Security (SMBS).

(g) A Federal credit union may not invest in any CMO or REMIC tranche whose average life would extend or shorten by more than six years unde modeling scenarios where mortgage commitment rates immediately rise or fall 300 basis points.

(h) The average life standard contained in paragraph (g) of this section shall apply to CMO/REMIC investments at the time of purchase and on any subsequent review data, assuming market interest rates and prepayment speeds at the time the standard is applied.

(i) A Federal credit union may not purchase a residual interest in a CMO or REMIC transaction.

(j) A Federal credit union may not purchase a zero coupon security with a maturity date that is more than ten years from the settlement date for purchase of the security.

(k) A Federal credit union's directors, officials, committee members and senior management employees, and immediate family members of such individuals, may not receive pecuniary consideration in connection with the making of an investment or deposit by the Federal credit union.

(1) The prohibition contained in paragraph (k) of this section also applies to any employee not otherwise cover if the employee is directly 33 involvinvestments or deposits unless the board of directors determines that the employee's involvement does not present a conflict of interest.

(m) All transactions with business associates or family members not specifically prohibited by paragraph (k) of this section must be conducted at arm's length and in the interest of the credit union.

8. A new \$ 703.8 is added to read as follows:

# § 703.8 Liquidation of impermisable investments.

Any federal credit union holding securities that are not in compliance with §§ 703.5(f), 703.5(g), 703.5(i), or 703.5(j) shall have 1 year from the effective date of the final regulation to dispose of such securities unless a longer period of time is approved in writing by the appropriate regional director.

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# Investment Report

No: 3

Date: July 19, 1989

## Collateralized Mortgage Obligations (CMOs)

A CMO is a multi-class bond issue collateralized by whole mortgage loans or mortgage pass-through securities. The cash flows of the underlying mortgages are used to make the principal and interest payments on the bonds.

The key difference between a conventional mortgage pass-through security, such as a Government National Mortgage Association (Ginnie Mae) pass-through, and a CMO is in the distribution of principal payments. With a conventional pass-through, the interest and principal payments received each month from mortgage holders are passed through to all security holders on a pro rata basis. Because of prepayments, the pass-through's cash flows tend to be irregular and widely dispersed over time. The security remains outstanding for as long as any of the mortgages in the underlying mortgage pool are outstanding (up to 30 years where the pass-through is backed by long-term mortgages).\*

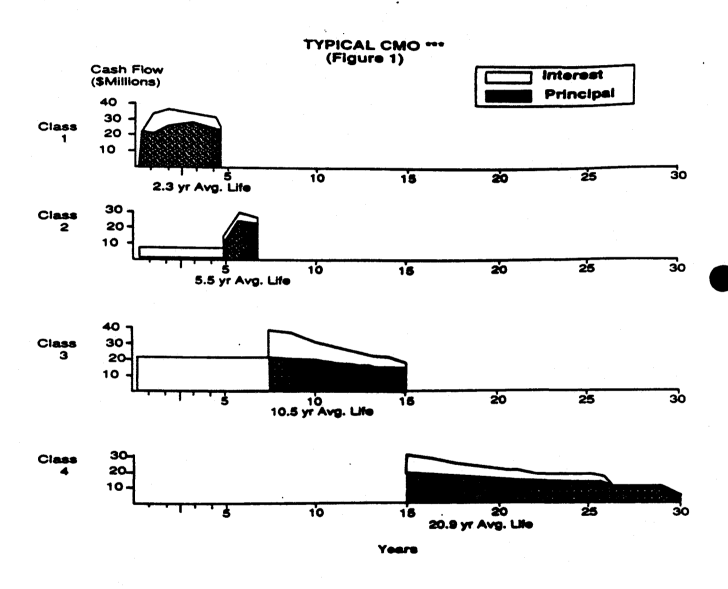
The CMO structure substitutes sequential retirement of bonds for the pro rata return of principal found in the pass-through, the result of which is to create mortgage-backed securities with short, intermediate, and long-term maturities. Typically, the first class of CMO bonds receives all principal generated by the issue until it is completely retired; then the second class begins to receive principal until it is retired and so on. Interest is paid concurrently on all outstanding bonds unless they are accrual or "3" bonds.

The typical CMO has been characterized by four classes (or tranches) with the fourth class often being a "3" bond.\*\* Figure 1 illustrates the cash flow distributions of a typical CMO assuming a normal prepayment pattern for the underlying collateral. Note that the first class pays off in less than 5 years and has an average life of 2.3 years. The second and third

<sup>\*</sup> See NCUA Investment Report No. 1 for a complete discussion of mortgage pass-through securities.

<sup>\*\*</sup> Some CMOs have been issued with as little as one class while others have been issued with more than 20 classes.

classes receive level interest payments in accordance with their stated coupon rates, while the first class pays down. Then the third class continues to receive level interest payments until the second class is paid down and so forth. The fourth class, a "Z" bond, accrues its stated interest rate as an addition to its initial face value until all of the previous classes have been retired. Once all of the previous classes have been retired, the "Z" bond becomes a pass-through instrument. Principal and interest, based on the accrued principal amount, is then paid to the holders until the "Z" bond is completely paid down, at which point the CMO is closed.



<sup>\*\*\*</sup> Principal and interest payments may be made monthly, quarterly or semiannually depending on the specific terms of the CMO.

CMO's have opened the mortgage markets to many investors who might otherwise be excluded by the longer maturities of standard pass-through securities or the reinvestment risk associated with their monthly cash flows. However, it should be clearly understood that the typical CMO structure does not eliminate the prepayment uncertainty that has long been associated with mortgage collateral. Rather, it offers a degree of prepayment protection only in the sense that no-principal payments can be received by a given class until all earlier classes have been retired. However, sequential payment of principal means that an acceleration of principal payments will not only result in an early retirement of the first class, but will in turn result in an early retirement of all other classes as well.

Like other mortgage securities, CMOs are priced to yield a spread over Treasury securities of comparable maturity i.e., a Treasury security with a maturity which approximates the average life of a CMO bond. Recent spreads have been between 100-135 basis points over Treasury securities depending on the maturity (average life) of the CMO bond.

#### PERMISSIBILITY:

CMOs have been issued by the Federal Home Loan Mortgage Corporation (Freddie Mac) and the Federal National Mortgage Association (Fannie Mae) and have also been privately-issued by securities firms, S&Ls, mortgage bankers, home builders, and life insurance companies. A federal credit union may invest in CMOs issued by Freddie Mac or Fannie Mae. Under Section 107(15)(B) of the Federal Credit Union Act, federal credit unions may also invest in privately-issued CMOs as defined in Section 3(a)(41) of the Securities Exchange Act of 1934.

#### SAFETY AND SOUNDNESS CONSIDERATIONS:

Credit unions must be familiar with the basic CMO structure and have an understanding of the fundamentals of mortgage pool cash flows. Credit unions must also have an understanding of the risk/reward potential of CMOs as discussed below. Credit unions that do not understand the nature of CMOs or their risk/reward potential should not invest in these securities.

Instrument Risk. As with mortgage pass-through securities, homeowners can prepay or refinance the underlying mortgage collateral, causing unscheduled principal payments to flow through to the investor. The investor must project the prepayment pattern of the underlying collateral in order to estimate the true yield of the CMO bonds.

Prepayments do not affect yield where the investor has purchased the bonds at par value. No matter when the principal is returned, the investor continues to earn the coupon rate on the remaining principal. However, if bonds are purchased at a premium, then an early return of principal will reduce yield: prepayments shorten the time that principal is outstanding which means that the premium will be realized over a shorter period of time. Similarly, the yield to maturity of bonds purchased at a discount increases with an early return of principal since the time required to earn the discount is shortened.

Prepayment and yield projections for the different bond classes normally appear in the issuer's prospectus and are routinely available from most major dealers in the secondary markets. However, there can be no assurance that these projections will actually be met. The actual pay down speed of the underlying collateral (and hence, the actual yield of bonds purchased at a discount or premium to par value) will be influenced by the general level of interest rates and their effect on homeowner refinancings. Typically, a mortgage pool passes through varying levels of prepayment speeds, including periods of reduced prepayments (as interest rates rise) and accelerated prepayments (as interest rates fall). Changes in economic conditions, housing turnover rates, and the demographic characteristics of the homeowners in the underlying mortgage pool will also affect prepayment speed.

Investor concern with the effect of prepayments has led to the development of Planned Amoritization Class Bonds (PAC Bonds). PAC Bonds provide their holders with specified principal payments within a wide range of prepayment speeds. In return for specified principal payments, PAC holders are normally required to accept a lower yield than holders of non-PAC classes. More information on PAC Bonds appears at the conclusion of this report under <u>Miscellaneous Terms and Other Information</u>.

Interest Rate Risk. CMO prices fluctuate in response to changes in the general level of interest rates. Normally, the first class would have the least interest rate risk with each succeeding class having a greater degree of exposure. As with other fixed income securities, the greater the time to maturity, the greater the price volatility. The last class (the "2" bond) should be regarded as particularly volatile since it receives no cash flows until all of the other classes have been retired.

Credit Risk. Most privately-issued CMOs are rated in the top rating band of Moody's, and Standard and Poor's; therefore, they are considered to have very limited credit risk. CMOs issued by Freddie Mac or Fannie Mae have little or no credit risk and are not assigned credit ratings.



Investments in CMOs, purchased by a credit union with the intent to hold the investment to maturity, fall under the definition of investment securities as discussed in Accounting Bulletin No. 87-2, dated October 15, 1987. Two sources which provide a discussion of the interest method are the American Institute of Certified Public Accountants (AICPA) industry and accounting guide, "Audits of Credit Unions", page 23, and Statement of Financial Accounting Standards No. 917 paragraph 18. Accounting entries demonstrating the amortization of premium and the accretion of discount are illustrated in the accounting manual, Sections 4000 and 6000.

#### MISCELLANEOUS TERMS AND OTHER INFORMATION:

Accrual Bond - Also known as a "Z" bond.

Average Life - Represents the average time to the receipt of principal. It is generally used as the maturity measure for comparing mortgage securities with Treasury or corporate securities.

Coupon - The interest rate that the issuer promises to pay to the bondholder until maturity. The coupon is expressed as an annual percentage of the face value of the bond. For example, a bond with a 10% coupon will pay \$10 for every \$100 of the face amount per year.

Floaters - CMO bonds with coupon rates that are set at a fixed spread over an interest rate index, usually LIBOR (London Interbank Offering Rate).

Inverse Floaters - CMO bonds with coupon rates that are calculated by a specific formula to move in the opposite direction of an interest rate index such as LIBOR.

Planned Amortization Class Bonds (PAC Bonds) - PAC Bonds return specified principal payments to their holders at some future date regardless of whether previous classes have been retired. These bonds transfer instrument risk to other classes or "companion bonds" in the same CMO.

Prepayments - An unscheduled return of principal. Prepayments occur when the borrower makes an unscheduled principal payment on the loan, refinances the loan, repays the loan ahead of schedule, or defaults on the loan.

Projected Maturity - The final date on which a bond will be outstanding based on the projected prepayment pattern of the underlying collateral.

Marketability Risk. Freddie Mac and Fannie Mae issues have the greatest degree of marketability. Privately-issued CMOs are, in general, liquid securities; however, note that issues backed by pools of whole mortgage loans tend to be less liquid than issues collateralized by agency pass-throughs (i.e., Ginnie Mae, Fannie Mae, and Freddie Mac pass-through securities).

<u>Call Provisions</u>. These are provisions stated in the prospectus that allow the issuer to call (redeem) the CMO bonds prior to maturity. Examples of call provisions that may appear in the prospectus are:

Refunding Provision: This provision allows the issuer to sell the mortgage collateral in the open market, use the proceeds to call the outstanding bonds, and then profit from any excess cash. This kind of call provision can have a significant negative effect on investor returns.

Clean-Up Call: This provision allows the issuer to retire the remaining outstanding bonds, usually at par value plus accrued interest, when the balance has been reduced to an amount too small to justify servicing expenses. Usually, a clean-up call does not significantly impair investor returns.

Calamity Clause: A calamity clause requires the issuer to prepay the CMO bonds monthly when it appears that the collateral cash flow will be insufficient to meet the bond payments at the next scheduled payment date. This type of call provision would have minimal effects on investor yields since the redemption is generally limited to the amount of principal that would have been paid at the next payment date. Thus, the redeemed bonds' lives would be shortened by, at most, 2 months in the case of quarterly pay bonds, and 5 months for bonds that pay semiannually.

#### ACCOUNTING GUIDANCE:

Investments in collateralized mortgage obligations (CMOs) purchased by a credit union with the intent and ability to hold the investment to maturity should be carried at amortized cost. Amortized cost is original cost systematically adjusted to the amount anticipated to be realized at the maturity date through the amortization of a premium or the accretion of a discount. The difference between the present value and the face amount of the CMO investment should be recorded as a premium or discount and amortized to reflect interest income over the life of the investment (tranche) using the interest method of amortization or accretion.

The interest method recognizes an amount in earnings each period that produces a constant rate of return on adjusted book value. Straight-line or other methods of amortization or accretion may be used if the results obtained do not vary materially from those that would be obtained using the interest method. Presently, the straight-line method is the one most widely used by credit unions.

Prospectus - A document, required by the Securities and Exchange Commission (SEC), providing complete information on the type of security registered, definitions and assumptions used in structuring and issuance, explanations of the risks involved, and other data necessary for an informed investment decision.

Real Estate Mortgage Investment Conduit (REMIC) - Created by the 1986 Tax Reform Act, a REMIC is a nontaxable entity formed for the sole purpose of holding a fixed pool of mortgages secured by an interest in real property and issuing multiple classes of interest on mortgage pools, i.e., a CMO.

CMO Residuals - A CMO residual is the result of cash flows which arise from the difference between the cash flows contributed by the collateral and those required to fund bonds supported by the collateral. Residual cash flows are generated, for instance, where the CMO has been over collateralized or where the earnings rate on the underlying collateral exceeds the rate paid to CMO holders. The ultimate yield of a typical residual investment depends on the realized rate of prepayment of the underlying collateral; hence, the investment is considered highly speculative.

Stated Maturity - The final date on which a bond can still be outstanding assuming no prepayments of principal. It is provided for legal and regulatory purposes and has little, if any, relevance for investment analysis.

Tranche - A bond class.

Z Class - Usually the last class of bonds in the basic CMO structure. Like other bond classes, it has a stated coupon rate, but the interest earned each period is added to the bond's outstanding principal balance until all earlier classes have been retired. During the period the "Z" bond accrues interest, the interest that would otherwise be directed to the "Z" bond is used to pay down the earlier classes. Thus, by incorporating a "Z Bond" into a CMO, the issuer is able to reallocate a larger portion of the CMO's cash flows to the shorter maturity classes.