Statutory Accounting Principles (E) Working Group
Meeting Agenda
March 2, 2022
2:00 – 3:00 p.m. CT

ROLL CALL

Dale Bruggeman, Chair
Ohio
Judy Weaver
Michigan

Carrie Mears, Vice Chair
Iowa
Doug Bartlett
New Hampshire

Sheila Travis
Alabama
Bob Kasinow
New York

Kim Hudson
California
Kimberly Rankin/Melissa Greiner
Pennsylvania

William Arfanis/Michael Estabrook
Connecticut
Jamie Walker
Texas

Rylynn Brown
Delaware
Doug Stolte/David Smith
Virginia

Eric Moser
Illinois
Amy Malm
Wisconsin

Stewart Guerin/Melissa Gibson
Louisiana

NAIC Support Staff: Julie Gann, Robin Marcotte, Jim Pinegar, Jake Stultz, Jason Farr

REVIEW AND DISCUSSION - PROPOSED BOND DEFINITION

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Summary:
The intent of the proposed bond definition project is to clarify what should be considered a bond and reported on Schedule D-1: Long Term Bonds. Key discussions / actions are detailed below.

- Oct. 2020 – Working Group directed a small group of regulators and industry to draft a definition.
- Aug. 2021 – Working Group affirmed direction of definition and directed development of an issue paper and proposed SSAP revisions. Working Group also repurposed the small group to a “study group” to continue discussions and refinement of the principles-based bond definition. This action noted that although the Working Group confirmed the direction of the bond proposal, the guidance would be subject to continued discussion and deliberation and would not be authoritative until the specific effective date detailed in adopted authoritative SSAPs.

Since the Aug. 2021 Working Group direction, the study group of regulators and industry representatives have been meeting regularly to continue discussions of the principle-based bond definition. For this meeting, an updated definition (with tracked changes from the original exposed version) and a draft issue paper have been distributed. Note, the issue paper details the discussions and elements considered in arriving at the current proposed principles-based bond definition. Currently, the issue paper does not include proposed SSAP changes. It has been identified that it would be preferred to first expose the issue paper and the updated bond definition, and consider comments from that exposure, prior to exposing SSAP revisions that reflect the proposed definition.

For this meeting, NAIC staff has provided an overview of the key changes to the principles-based bond definition.
Proposed Edits to the Principles-Based Bond Definition:

1) **Explicit Inclusion of US Treasury Inflation-Indexed Securities (U.S. TIPS) (paragraph 2.a and footnote (FN) 2)** – This explicit inclusion was added as the definition has been revised to be more explicit that any security that has variable principal or interest based on an underlying equity investment, reference or derivative is not permitted as a bond. As U.S. TIPS are variable based on an inflation component (without the risk of loss), these are a stated exception to the definition. A similar exception currently exists in SSAP No. 26R. This guidance will allow for continued treatment of U.S. TIPS consistent with current guidance. With the revisions to the principle-based bond definition, any variable treatment driven from an underlying equity item will preclude bond reporting, regardless of whether the variable treatment could result with a risk of principle loss. As such, all principle-protected notes, where the investment includes equity items that can generate additional returns, will be precluded from bond treatment. From the historical discussion of structured notes, NAIC staff believes only U.S. TIPS warrant an exception to this guidance. However, if there are other such structures that should be specifically included, please provide notice of those securities to NAIC staff.

2) **Clarification of the Pass-Through Investments Permitted as Issuer Credit Obligations (paragraph 2.g.)** – The prior guidance identified equipment trust certificates (ETC), enhanced equipment trust certificate (EETC) and credit-tenant loans (CTLs) that were fully supported by a lease as issuer credit obligations. The guidance has been revised to be more generic (using those investments as examples, but not precluding future investment designs), and clarifies that “fully supported” requires cash flows for the repayment of all interest and 95% of the principal. This threshold would be in line with the residual risk provisions that the SVO assesses in determining SVO-Identified Credit Tenant Loans. (Note: The SVO-Identified CTLs are currently in-scope of SSAP No. 43R, but these investments would be considered in-scope of SSAP No. 26R as issuer credit obligations under the proposed revisions.)

3) **Removal of Hybrid Securities Reference (paragraph 2k.iii.)** – The deletion of the hybrid security reference does not intend to indicate that hybrid securities are prohibited from reporting on Schedule D-1, it only intends to clarify that such items shall be reviewed in accordance with the bond definition and reported on Schedule D-1 only if they qualify. Historically, a hybrid security was defined as a security with both debt and equity components, and a broad exception for such securities under the principles-based bond definition is not viable. Securities with both debt and equity components shall be reviewed and reported as bonds if they qualify as issuer obligations or ABS per the principles-based bond definition. (From information received, the original focus for hybrids (e.g., trust preferreds and Yankee bonds) have decreased in holdings.)

4) **Clarification of the SVO-Identified Bond ETFs (paragraph 2.k.iv)** – This revision is not a change. The prior definition had a reference to incorporate concepts from SSAP No. 26R paragraph 4, which previously included both SVO-Identified Bond ETFs and SVO-Bond Mutual (Govt) Funds. Since the Bond fund list was deleted by the SVO, only SVO-Identified Bond ETFs remain in scope of SSAP No. 26R. The tracked-change addition simply pulls in the reference that was remaining in paragraph 4.

5) **Clarification of “Returns” in Investments (paragraph 3.b.)** – This proposed edit intends to clarify that an investment with the potential for “additional returns” must be assessed as if the “additional returns” are a component of investment’s interest. In other words, it’s not permissible to have a ‘stated interest’ and then the potential for ‘additional returns’ and conclude that the investment does not have a variable interest based on equity interests. To prevent misapplication of the principle intent to review all investments holistically, the guidance has been clarified. This terminology has been noted in principle-protected securities and structured note transactions. As detailed in the issue paper, these structures have the potential for variable principal or interest / returns, or both, due to the underlying equity appreciation or depreciation, or an equity-based derivative. This structural characteristic precludes these investments from being captured as issuer credit obligations or ABS as the investment does not represent a creditor relationship in substance.
This revision intends to make it clear that the principles-based bond definition requires a structural assessment inclusive of all investment components, therefore it is not permissible to segregate components within a structure, such as bond collateral supporting principal and interest payments to determine Schedule D-1 reporting when the structure also includes other collateral with the potential to generate additional interest or returns. Such structures must be viewed holistically within the principles-based bond definition, with all potential returns considered in determining whether the structure qualifies as a creditor relationship.

6) Deletion of Stapling Restriction (Appendix I – Example I) - The original exposure of the principles-based bond definition included an initial example detailing a situation where “equity interests” from a tranche (such as residuals) were required to be held by a reporting entity when holding debt tranches. (That language identified situations where the reporting entity would be restricted from selling, assigning, or transferring the unsecured debt investment without also selling, assigning or transferring the equity interest to the same party. This restriction is often referred to as the “stapling” of investments.) Pursuant to the guidance in the original example, although the debt instrument would separately qualify as a creditor relationship for bond reporting, when considering the entirety of the holdings (both the equity interests and debt tranches combined), the investment would be considered an equity instrument in substance. Although the debt instrument would appear to have a higher priority of payment, that priority would be supported by the equity interest the reporting entity has to hold. (Ultimately, the reporting entity would be subordinate to themselves as they would recognize a loss on the equity tranche to safeguard payment under the debt tranche.) Under that initial proposed guidance, all holdings under such situations, including the debt tranches, would not qualify as creditor relationships and would not qualify for bond reporting.

After considering comments from the first exposure period, as well as discussing within the study group of industry and regulators, this example has been eliminated from the principles-based bond definition. These discussions ultimately concluded that tranches that separately qualify as bonds should be reported as bonds even if other tranches from a structure that do not qualify as bonds are also held by the reporting entity. Elements noted as part of the decision to remove the stapling restriction include:

a. A key element in the initial proposal to require the entire holdings as equity was to ensure that the risk of the holdings was properly captured. It was noted that recent developments to tranche investments that were previously reported as investments in LLCs or joint ventures could result in RBC arbitrage. This is because the risk of the investment would be concentrated in a specific tranche intended to absorb losses, and only that limited tranche would be reported on BA with higher RBC charges. This would allow the debt tranches (as they are subordinated by the equity tranche) to likely qualify as bonds with Schedule D-1 reporting and lower RBC charges. However, because risk has been concentrated into the smaller equity tranche as a result of leverage, and because Schedule BA RBC charges are fixed and insensitive to leverage, there is a lowering of risk-based capital in total despite no change in risk. The subsequent discussions highlighted that this is an RBC issue for the equity tranche and is not an accounting classification issue. As consideration on appropriate risk charges for residual tranches has been requested to the Financial Condition (E) Committee and is a discussion item for the RBC Investment Risk and Evaluation (E) Working Group, this issue is not within the focus of the Statutory Accounting Principles (E) Working Group. It was also noted that consideration of statutory accounting provisions (such as nonadmittance) to achieve a desired risk assessment would be an inappropriate use of the accounting guidance. It was also noted that the investments within scope of these discussions are likely permitted for admittance under state law, and differing SAP guidance would only result with identification of prescribed practices as domiciliary state laws and statutes are the ultimate authority for the application of SAP.

b. It was also identified that the initial example was specific to investments that were “stapled” under contractual terms. This guidance would have only been applicable to dynamics in which there was an explicit restriction in the sale, assignment, or transfer of the equity tranche separately from a
debt tranche. It was identified that without an active market for equity tranches (which is common) the explicit restrictions would not be necessary to achieve a similar result. Structures would only need to be designed to require initial acquisition of equity tranches when acquiring debt tranches (with removal of the explicit disposal restrictions) to avoid the proposed stapling guidance. Since the proposed guidance could be easily avoided, the guidance would not address the underlying concern.

c. This discussion noted that it is quite common for acquisitions to require purchases of a vertical slice of a structure and for investments to be stapled for a short duration of time. These provisions are generally done for easier marketing and for easier compliance with conflict-of-interest provisions. The short-term aspect of some stapled investments raised concerns as to how bond-qualifying debt tranches would be reported if stapling provisions to an equity tranche were subsequently eliminated. This was identified as likely requiring a schedule move (from BA to D-1) with potential other accounting and reporting impacts (such as with NAIC designations and measurement method). This discussion noted that an issuer’s stapling of investments may reflect a legitimate business purpose, and not intend for RBC arbitrage, and the elimination of such components after the stated timeframe could cause confusion or unnecessary noise in the financial statements from the reclassification of investments. This discussion further supported that the acquisition of different tranches, even if explicitly stapled, should not prevent separate debt (bond) and equity recognition based on the characteristics of the specific tranche.

7) Revisions to Example Involving Portfolio of Equity Interests as Creditor Relationships (Appendix I – Example 3) – There have been significant revisions to the example for when a reporting entity invests in a debt instrument issued from an SPV that owns underlying equity interests. The original example was designed to be explicit that the investment did not qualify as a bond. Instead, the example has been revised to provide information to assist users in determining whether the structure qualifies under the rebuttable presumption. As detailed, there is a rebuttable presumption that a debt instrument collateralized by equity interests does not qualify as a bond. The factors to consider in determining whether such an instrument reflects a creditor relationship / bond have been expanded to include the sources of cash flows to service the debt (such as dividend distributions versus sale of the underlying collateral). The guidance also notes that the reliance on the sale of underlying equity interests or refinancing at maturity does not preclude the rebuttable position from being overcome, but it does require that the other characteristics mitigate the inherent reliance on equity valuation risk to support the transformation of underlying equity risk to bond risk. As such, as reliance on sale or refinancing increases, the other factors need to be more compelling to overcome the rebuttable presumption. The revisions also detail the expected documentation based on characteristics (e.g., diversified) and number of equity interests that collateralize the debt instrument.

The current draft of the principles-based bond definition also reflects the previously exposed change to revise “sufficient credit enhancement” with “substantive credit enhancement.” The interested parties’ comment letter dated Feb. 18, 2022, communicated support for the proposed refinements to the sufficient credit enhancement concepts. The interested parties believe the clear articulation of the intent of the required substantive credit enhancement provides for a more understandable and workable proposed bond definition. The interested parties also communicated support for the revised examples, where the new substantive credit enhancement concept has been incorporated. As a result of these comments, the previously exposed changes to reflect the “substantive credit enhancement” have been accepted in the current version.

Issue Paper Overview:
Along with the revised principles-based bond definition, a draft issue paper is presented for exposure. This issue paper details the discussions / decisions that have occurred as well as some intended applications of the principles-based bond definition. (For example, it details the application of the guidance to principal-protected notes and structured notes.) The issue paper does not currently include any proposed SSAP revisions. To ensure a deliberative
process on all aspects of the definition, it was noted that it would be appropriate to expose the revised definition and the issue paper prior to exposing actual SSAP revisions.

The issue paper identifies that proposed revisions to SSAP No. 26R and SSAP No. 43R are expected to incorporate the bond definition and will ultimately be captured within the issue paper. Additionally, it identifies that guidance will be needed to address investments that do not qualify as bonds. The issue paper requests comments on the following aspects:

- Are there investments that will not qualify as bonds that should be considered for reporting on a different schedule than Schedule BA? Comments on key investment characteristics that would appropriately distinguish these investments are requested.

- For investments that are captured on Schedule BA, should consideration occur to permit an amortized cost approach rather than a lower of cost or fair value measurement method? For investments in which an amortized cost approach is supported, what characteristics can be used to identify / support this measurement method? Should use of NAIC designations be permitted to drive the Schedule BA measurement method for these securities?

Furthermore, revisions are also expected to SSAP No. 2R, to address the ABS restriction (as the issue paper proposes that ABS be restricted from reporting as short-term or cash equivalents), as well as SSAP No. 103R, to clarify that only beneficial interests that qualify as ABS will be accounted for under SSAP No. 43R. Comments are requested on whether other SSAPs will also be impacted and need to be revised.

**Recommendation – March 2, 2022**

NAIC staff recommends that the Working Group expose the revised principles-based bond definition as well as the initial draft issue paper for a public comment period ending May 6, 2022.

The Working Group is recommended to direct NAIC staff to continue discussions on the bond definition, particularly with proposed reporting changes, and developing SSAP revisions for subsequent exposure.
Introduction: Pursuant to the direction from the Statutory Accounting Principles (E) Working Group in October 2020, a small group of regulators and industry have been meeting regularly to draft a bond definition for consideration. The intent of this project is to clarify what should be considered a bond (whether captured in SSAP No. 26R—Bonds or SSAP No. 43R—Loan-Backed and Structured Securities) and reported on Schedule D-1: Long-Term Bonds. This exposure reflects consideration of comments received as well as clarifications of intent by the regulator and industry study group after the initial exposure in May 2021. This exposure is accompanied by a proposed issue paper that details the discussions in developing the principle-based bond definition. Proposed revisions to the SSAPs or reporting changes are not included with the current exposure. Items shown as tracked changes are revisions from the previously exposed definition. (Revisions to reflect the “substantive credit enhancement” are not shown as tracked as those edits were previously exposed.)

Below is the proposed principles-based definition of a bond eligible for reporting on Schedule D, Part 1.

1. A bond shall be defined as any security\(^1\) representing a creditor relationship, whereby there is a fixed schedule for one or more future payments, and which qualifies as either an issuer credit obligation or an asset backed security.

[Need to incorporate concepts of paragraph 2 of current SSAP No. 26R but not recast here for brevity]

Determining whether a security represents a creditor relationship should consider its substance, rather than solely the legal form of the instrument. The analysis of whether a security represents a creditor relationship should consider all other investments the reporting entity owns in the investee as well as any other contractual arrangements. A security that in substance possesses equity-like characteristics or represents an ownership interest in the issuer does not represent a creditor relationship. See Appendix I for examples of securities that, despite their legal form, do not represent a creditor relationship in substance.

2. An issuer credit obligation is a bond, the repayment of which is supported primarily by the general creditworthiness of an operating entity or entities. Support consists of direct or indirect recourse to an operating entity or entities, which includes holding companies with operating entity subsidiaries where the holding company has the ability to access the operating subsidiaries’ cash flows through its ownership rights. An operating entity may be any sort of business entity, not-for-profit organization,

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\(^1\) This statement adopts the GAAP definition of a security as it is used in FASB Accounting Standards Codification Topics 320 and 860. Evaluation of an investment under this definition should consider the substance of the instrument rather than solely its legal form.

Security: A share, participation, or other interest in property or in an entity of the issuer or an obligation of the issuer that has all of the following characteristics:

- It is either represented by an instrument issued in bearer or registered form or, if not represented by an instrument, is registered in books maintained to record transfers by or on behalf of the issuer.
- It is of a type commonly dealt in on securities exchanges or markets or, when represented by an instrument, is commonly recognized in any area in which it is issued or dealt in as a medium for investment.
- It is either one of a class or series or by its terms is divisible into a class or series of shares, participations, interests or obligations.
governmental unit, or other provider of goods or services, but not a natural person or ABS Issuer (defined below). Examples of issuer credit obligations include, but are not limited to:

a. U.S. Treasury securities, including U.S. Treasury Inflation-Indexed Securities

b. U.S. government agency securities;

c. Municipal securities issued by the municipality or supported by cash flows generated by a municipally-owned asset or entity that provides goods or services (e.g., airport, toll roads etc.);

d. Corporate bonds issued by operating entities, including Yankee bonds and zero-coupon bonds;

e. Corporate bonds issued by holding companies that own operating entities;

f. Project finance bonds issued by operating entities;

- Investments in the form of securities for which repayment is fully supported by an underlying contractual obligation of a single operating entity. (e.g., Credit Tenant Loans (CTLs), Equipment Trust Certificates (ETCs), other lease backed securities, Funding Agreement Backed Notes (FABNs), etc.). For purposes of applying this principle concept, repayment is fully-supported by the underlying operating entity obligation if it provides cash flows for the repayment of all interest and at least 95% of the principal of the security.

- ETCs, EETCs, and CTLs for which repayment is fully supported by a lease to an operating entity;

h. Bonds issued by real estate investment trusts (REITS) or similar property trusts;

i. Bonds issued by business development corporations, closed-end funds, or similar operating entities, in each case registered under the 1940 Act;

j. Convertible bonds issued by operating entities, including mandatory convertible bonds as defined in paragraph 11.b;

k. Fixed-income instruments specifically identified:

- Certification of deposit that have a fixed schedule of payments and a maturity date in excess of one year from the date of acquisition;

- Bank loans that are obligations of operating entities, issued directly by a reporting entity or acquired through a participation, syndication or assignment;

- Hybrid securities issued by operating entities, excluding surplus notes, subordinated debt issues which have no coupon deferral features, and traditional preferred stocks;

- Debt instruments in a certified capital company (CAPCO).

iv. Exchange Traded Funds (ETFs) that qualify for bond treatment as identified in the Purposes and Procedures Manual of the NAIC Investment Analysis Office and published on the SVO’s webpage. (These instruments are referred to as SVO-Identified ETFs.)

[Need to incorporate concepts in paragraph 4 of SSAP No. 26R but not recast here for brevity.]

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The inclusion of U.S. Treasury Inflation-Indexed Securities identifies these securities as an explicit exception to the principles-based bond definition that prohibits securities from being reported on Schedule D-1 that have variable principal or interest due to underlying equity appreciation or depreciation, or an equity-based derivative.
3. An asset-backed security is a bond issued by an entity (an “ABS Issuer”) created for the primary purpose of raising debt capital backed by financial assets or cash generating non-financial assets owned by the ABS Issuer, whereby repayment is primarily derived from the cash flows associated with the underlying defined collateral rather than the cash flows of an operating entity. In most instances, the ABS Issuer is not expected to continue functioning beyond the final maturity of the debt initially raised by the ABS Issuer. Also, many ABS Issuers are in the form of a trust or special purpose vehicle (“SPV”), though the presence or lack of a trust or SPV is not a definitive criterion for determining that a security meets the definition of an asset backed security.

There are two defining characteristics that must be present for a security to meet the definition of an asset backed security:

a. The assets owned by the ABS Issuer are either financial assets or cash-generating non-financial assets. Cash-generating non-financial assets are defined as assets that are expected to generate a meaningful level of cash flows toward repayment of the bond through use, licensing, leasing, servicing or management fees, or other similar cash flow generation (for the avoidance of doubt, there must be a meaningful level of cash flows to service the debt, other than through the sale or refinancing of the assets). Reliance on cash flows from the sale or refinancing of cash generating non-financial assets does not preclude a bond from being classified as an asset backed security so long as the condition in the preceding sentence is met. See Appendix II for examples (2, 3 and 4) illustrating the evaluation of the meaningful criteria.

b. The holder of a debt instrument issued by an ABS Issuer is in a different economic position than if the holder owned the ABS Issuer’s assets directly. The holder of the debt instrument is in a different economic position if such debt instrument benefits from substantive credit enhancement through guarantees (or other similar forms of recourse), subordination and/or overcollateralization. In instances where the assets owned by the ABS Issuer are equity interests, the debt instrument must have pre-determined principal and interest payments (whether fixed interest or variable interest) with contractual amounts that do not vary based on the appreciation or depreciation of the equity interests. (For clarification purposes, all returns from an ABS in

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3 The underlying collateral supporting an asset backed security shall meet the definition of an asset by the ABS Issuer. Certain forms of collateral, such as rights to future cash flows, may not be recognized as assets by the selling entity but may be recognized as assets when sold to an ABS Issuer. These assets are permitted as the collateral supporting an asset backed security, although they may not represent an asset that can be liquidated to provide payment toward the issued debt obligations (i.e., if the future cash flows do not materialize). The limited ability to liquidate the underlying collateral supporting an asset backed security does not impact the structural determination of whether an issued security meets the definition of an asset backed security but may impact the recoverability of the investment, as well as the consideration of whether there is substantive credit enhancement.

4 SSAP No. 103R defines a financial asset as cash, evidence of an ownership interest in an entity, or a contract that conveys to one entity a right (a) to receive cash or another financial instrument from a second entity or (b) to exchange other financial instruments on potentially favorable terms with the second entity. As a point of clarity, for the purposes of this standard, financial assets do not include assets for which the realization of the benefits conveyed by the above rights depends on the completion of a performance obligation (e.g., leases, mortgage servicing rights, royalty rights, etc.). These assets represent non-financial assets, or a means through which non-financial assets produce cash flows, until the performance obligation has been satisfied.

5 Dedicated cash flows from an operating entity can form the underlying defined collateral in an asset backed security. This dynamic, perhaps noted in a whole-business securitization, still reflects an asset backed security and not an issuer credit obligation.

6 The term “meaningful” is defined in the Glossary.

7 The term “substantive credit enhancement” is defined in the Glossary.
excess of principal repayment are required to be considered as interest. Therefore, investments with “stated” interest and then “additional returns” to which the holder of the debt instrument is entitled are collectively considered as interest and shall be assessed together in determining whether the investment has variable principal or interest due to underlying equity interests.) See Appendix II for examples illustrating the evaluation of the sufficient criteria.

4. Whether an issuer of debt represents an operating entity or ABS Issuer is unambiguous in most instances, but certain instances may be less clear. For example, an entity may operate a single asset such as a toll road or power generation facility (e.g., project finance) which serves to collateralize a debt issuance, and the cash flows produced by the operation of the assets are pledged to service the debt. In many such instances, the entity is structured as a bankruptcy-remote entity that is separate from the municipality or project sponsor. Such entities have characteristics of operating entities as the operation of the asset constitutes a stand-alone business. They also have many common characteristics of ABS Issuers as they are formed for the purpose of raising debt capital backed by the cash flows from collateral held by a bankruptcy-remote entity. When viewed more holistically, these issuing entities are typically being used to facilitate the financing of an operating component of a project sponsor or municipality. The use of a bankruptcy-remote entity facilitates the efficient raising of debt to finance the operating project, but the primary purpose is to finance an operating project. Therefore, structures in which the issuing entity represents a stand-alone business producing its own operating revenues and expenses, where the primary purpose is to finance an operating project, shall be considered operating entities despite certain characteristics they may share with ABS Issuers.

Note: The elements captured below are not components of the core bond definition. However, comments are requested on the proposal to separately identify on Schedule D-1 or a subschedule of D-1, those ABS that qualify as bonds under the definition and have certain characteristics noted below. The purpose of separate identification would be to improve transparency and provide more specific disclosures applicable to bonds with such characteristics.

A separate reporting section on Schedule D, Bonds is being contemplated, for the purpose of capturing additional disclosures for regulators, for the following:

Any asset backed securities where:

1) the underlying collateral comprises cash generating non-financial assets and does not meet the practical expedient for evaluating the meaningful criteria defined in paragraph 3a and the glossary, or

2) the underlying collateral comprises financial assets that are not self-liquidating.
Glossary

**Meaningful** – What constitutes a “meaningful” level of cash flows generated to service the debt from sources other than the sale or refinancing of the underlying collateral is specific to each transaction, determined at origination, and should consider the following factors:

1. The price volatility in the principal market for the underlying collateral;
2. The liquidity in the principal market for the underlying collateral;
3. The diversification characteristics of the underlying collateral (i.e., types of collateral, geographic location(s), source(s) of cash flows within the structure, etc.);
4. The overcollateralization of the underlying collateral relative to the debt obligation; and
5. The variability of cash flows, from sources other than sale or refinancing, expected to be generated from the underlying collateral.

Factors #1 and #5 are directly related to the “meaningful” requirement. That is, as price volatility or variability of cash flows increase, the required percentage of cash flows generated to service the debt from sources other than the sale or refinancing of the underlying collateral must also increase. Factors #2, #3 and #4 are inversely related to the “meaningful” concept. That is, as liquidity, diversification or overcollateralization increase, the required percentage of cash flows generated to service the debt from sources other than the sale or refinancing of the underlying collateral may decrease.

As a practical expedient to determining whether a cash generating non-financial asset is expected to produce meaningful cash flows, a reporting entity may consider an asset for which less than 50% of the original principal relies on sale or refinancing to meet the meaningful criteria. In applying this practical expedient, only contractual cash flows of the non-financial asset may be considered. This practical expedient should not be construed to mean that assets cannot meet the meaningful criteria if they rely on sale or refinancing to service greater than 50% of the original principal or if they rely on cash flows that are not contracted at origination. Rather, such instances would require a complete analysis of the considerations described above.

**Substantive Credit Enhancement** – The intent of the criteria requiring the holder to be in a different economic position is to distinguish qualifying bonds from instruments with equity-like characteristics or where the substance of the transaction is more closely aligned with that of the underlying collateral. To qualify as a bond under this standard, there is a requirement that there are substantive credit enhancements within the structure that absorb losses before the debt instrument being evaluated would be expected to absorb losses. This is inherent in the context of an Issuer Credit Obligation as the owners of the equity in the operating entity are the first to absorb any variability in performance of the operating entity. The same concept applies to asset-backed securities. If substantive credit enhancement did not exist, the substance of the debt instrument being evaluated would be more closely aligned with that of the underlying collateral than that of a bond. Credit enhancement that is merely nominal or lacks economic substance does not put a holder in a different economic position.

The substantive credit enhancement required to be in a different economic position is specific to each transaction; determined at origination; and refers to the level of credit enhancement a market participant (i.e., knowledgeable investor transacting at arm’s length) would conclude is substantive.
The first loss tranche (or tranches if the first tranche is not itself substantive) may be issued as part of the securitization in the form of a debt or equity interest, or it may be retained by the sponsor and not issued as part of the securitization. If the first loss tranche is issued as part of the securitization, and held by a reporting entity, the accounting should follow the guidance applicable to the type of instrument (i.e., debt vs. equity); however, regardless of the type of instrument, it does not qualify as a Schedule D bond and should be reported on Schedule BA.
Appendix I

Examples of securities that, despite their legal form, do not represent creditor relationships in substance:

Example 1:

A reporting entity invests in a private equity fund, whereby each investor is required to make 75% of its investment in the form of an unsecured debt investment and 25% in the form of an equity interest. Additionally, each investor owns a pro-rata share of the unsecured debt investments and equity interests outstanding, and is restricted from selling, assigning, or transferring the unsecured debt investment without also selling, assigning, or transferring the equity interest to the same party.

Rationale:

Although the unsecured debt investment appears to represent a creditor relationship in legal form, consideration of the substance of its terms in conjunction with the reporting entity’s other interests in the fund, reflects that of an equity investment in substance. While the unsecured debt investment would have legal priority of payment over the equity interest, both interests are contractually required to be held in the same proportion by the reporting entity and cannot be independently sold, assigned, or transferred, which only gives the reporting entity priority of payment over itself. As such, the reporting entity is in the same economic position as if it held its entire investment in the form of an equity interest in the fund. Therefore, the unsecured debt investment does not represent a creditor relationship in substance. It would also be inappropriate to conclude that a component of a similar investment, but not exact replica of this transaction, represents a creditor relationship if it in substance does not put the holder collectively in a materially different economic position than holding an equity interest (e.g., the required equity interest was not exactly pro-rata). However, requirements to hold both debt and equity interests as a result of regulatory restrictions, such as regulatory risk retention rules, should not influence the conclusion that a debt investment represents a creditor relationship in substance.

Example 2:

A reporting entity invests in a debt instrument issued by a SPV that holds a large number of diversified equity interests with characteristics that support the production of predictable cash flows. The structure contains sufficient overcollateralization and liquidity provisions to ensure the production of adequate cash flows to service both principal and interest payments without significant reliance on refinancing or sale of the underlying equity investments. The debt instrument’s periodic principal or interest payments, or both, contractually vary based on the appreciation or depreciation of the equity interests held in the SPV.

Rationale:

Because the instrument’s principal or interest payments, or both, contractually vary with the appreciation or depreciation of the underlying equity interests, it contains an equity-like characteristic that is not representative of a creditor relationship. It would be inappropriate to conclude that a security with any
variation in principal or interest payments, or both, due to underlying equity appreciation or depreciation, or an equity-based derivative, is a bond under this standard as such security would contain equity-like characteristics. A bond under this standard is required to have pre-determined principal and interest payments (whether fixed interest or variable interest) and comply with the structured note guidance within paragraph XXX.

Example 32:

A reporting entity invests in a debt instrument issued from a SPV that owns a portfolio of one or few equity interests, and the debt instrument does not meet the definition of an issuer credit obligation. The debt instrument benefits from sufficient credit enhancement as defined in paragraph 3b, but the timing, amount and likelihood of cash distributions from the underlying equity interests is highly uncertain. Additionally, the capital structure of the SPV does not contain adequate diversification or liquidity provisions to ensure the production of adequate cash flows to service the contractual principal and interest payments, and repayment relies primarily on the ability to refinance or sell the underlying equity interests at maturity.

Rationale:

The debt instrument does not qualify as a bond because the timing, amount, and likelihood of cash distributions from the underlying equity interests is highly uncertain, and because the capital structure of the SPV does not contain adequate diversification or liquidity provisions to ensure the production of adequate cash flows to service both principal and interest payments. Furthermore, the anticipated repayment significantly relies on the ability to refinance or sell the underlying equity interests at maturity.

Determining of whether a debt instruments collateralized by equity interests qualify as bonds represents a creditor relationship under this statement in substance when the source of cash flows for repayment is derived from underlying equity interests inherently requires significant judgment and analysis. Unlike a debt instruments collateralized by assets with contractual cash flows, or debt instruments collateralized by cash-generating non-financial assets, debt instruments collateralized by equity interests may be are dependent on cash flow distributions that are not contractually required to be made and/or may are not be controlled by the issuer of the debt. In some instances, sale or refinancing of the underlying equity interests may be the only means of generating cash flows to service the debt instruments. As a result of these factors, there is a rebuttable presumption that a debt instrument collateralized by equity interests does not qualify as a bond. As a result, there is a rebuttable presumption that a debt instrument collateralized by equity interests does not represent a creditor relationship in substance. Notwithstanding this rebuttable presumption, it is possible for such a debt instruments to qualify as bonds, to represent a creditor relationship if the characteristics of the underlying equity interests lend themselves to the production of predictable cash flows and the underlying equity risks have been sufficiently redistributed through the capital structure of the issuer. Factors to consider in making this determination include but are not limited to:

- Number and diversification of the underlying equity interests
- Characteristics of the underlying equity interests (vintage, asset-types, etc.)
• Liquidity facilities
• Overcollateralization
• Waiting period for distributions/paydowns to begin
• Capitalization of interest
• Covenants (e.g., loan-to-value trigger provisions)
• Reliance on ongoing sponsor commitments
• Source(s) of expected cash flows to service the debt (i.e., dividend distributions from the underlying collateral vs. sale of the underlying collateral)

Additionally, a debt instrument for which repayment relies significantly upon the ability to refinance or sell the underlying equity interests at maturity subjects the holder to a point-in-time equity valuation risk that is characteristic of the substance of an equity holder relationship rather than a creditor relationship. Therefore, such reliance would preclude the rebuttable presumption from being overcome.

While reliance of the debt instrument on sale of underlying equity interests or refinancing at maturity does not preclude the rebuttable presumption from being overcome, it does require that the other characteristics mitigate the inherent reliance on equity valuation risk to support the transformation of underlying equity risk to bond risk. As reliance on sale or refinancing increases, the more compelling the other factors needed to overcome the rebuttable presumption become.

Furthermore, this analysis of whether a debt instrument that relies on cash flows from underlying equity interests for repayment represents a creditor relationship in substance should be conducted and documented by a reporting entity at the time such an investment is acquired. The level of documentation and analysis required to demonstrate that the rebuttable presumption has been overcome will vary based on the characteristics of the individual debt instrument, as well as the level of third-party and/or non-insurer company market validation to which the issuance has been subjected. For example, a debt instrument backed collateralized by fewer, less diversified equity interests would require more extensive and persuasive documented analysis than one backed collateralized by a larger, more diversified portfolio of equity interests. Likewise, a debt instrument that has been successfully marketed to unrelated and/or non-insurer company investors, may provide enhanced market validation of the structure compared to one held only by related party and/or insurer company investors where capital relief may be the primary motivation for the securitization.
Appendix II

Examples of analysis of asset backed securities under the criteria as defined in paragraphs 3a and 3b:

Example 1:

A reporting entity invests in debt instruments issued from a SPV sponsored by the Government National Mortgage Association (GNMA), the Federal National Mortgage Association (FNMA) and the Federal Home Loan Mortgage Corporation (Freddie Mac) (collectively, “Agency or Agencies”). These debt instruments pass through principal and interest payments received from underlying mortgage loans held by the SPV to the debtholders proportionally, with principal and interest guaranteed by the Agencies. While there is prepayment and extension risk associated with the repayment of the underlying mortgage loans, the credit risk associated with the mortgage loans is assumed by the Agencies.

Rationale:

Although the reporting entity participates on a proportional basis in the cash flows from the underlying mortgage loans held by the SPV, the reporting entity is in a different economic position than if it owned the underlying mortgage loans directly because the credit risk has been redistributed and assumed by the Agencies. This is a substantive credit enhancement because a market participant (i.e., a knowledgeable investor transacting at arm’s length) would conclude the Agency guarantee is expected to absorb all losses before the debt instrument being evaluated. Therefore, the holder of the debt instrument is in a substantively different economic position than if the holder owned the ABS Issuer’s unguaranteed assets directly, in accordance with the requirements in paragraph 3b. When guarantees do not cover 100% of principal and interest as the Agency guarantees do in this example, it is still appropriate to determine if the guarantee is substantive in accordance with the requirements in paragraph 3.b., to determine if the holder is in a substantively different economic position that if the holder held the ABS Issuer’s assets directly.

Example 2:

A reporting entity invested in a debt instrument issued by a SPV that owns equipment which is leased to an equipment operator. The equipment operator makes lease payments to the SPV, which are passed through to service the SPV’s debt obligation. While the debt is outstanding, the equipment and lease are held in trust and pledged as collateral for the debtholders. Should a default occur, the debtholders can foreclose on and liquidate the equipment as well as submit an unsecured lease claim in the lessee’s bankruptcy for any defaulted lease payments. The loan-to-value at origination is 70%.

The existing lease payments are sufficient to cover all interest payments and all scheduled debt amortization payments over the life of the debt instrument. However, at debt maturity, there is a balloon payment due, totaling 50% of the original outstanding debt principal amount. The corresponding lease has no balloon payment due at lease maturity, so the SPV will either need to refinance the debt or sell the underlying equipment to service the final debt balloon payment. The loan-to-value at maturity is expected to decline to 40% considering the scheduled principal amortization payments net of the expected
economic depreciation in the equipment value over the term of the debt. The equipment is expected to be subject to some market value volatility and periods of lower liquidity at certain points in time but has a predictable value range and ready market over a longer period of time, such that the equipment could be liquidated over a reasonable period of time, if necessary.

Rationale:

The equipment is a cash generating non-financial asset which is expected to generate a meaningful level of cash flows for the repayment of the bonds via the existing lease that covers all interest payments and 50% of the principal payments. In reaching this determination, the reporting entity considered the predictable nature of the cash flows, which are contractually fixed for the life of the debt instrument, as well as the ability of the collateral value to provide for the balloon payment through sale or refinancing in light of its characteristics. While the equipment may have some market value volatility and periods of lower liquidity at points in time, the cash flows produced by the lease were concluded to reduce the loan balance to a level (40% loan-to-value) that would be able to be recovered by sale or refinancing even if it were to mature at such point in time.

The reporting entity also determined that the structure provides substantive credit enhancement in the form of overcollateralization to conclude that investors are in a different economic position than holding the equipment directly, in accordance with the requirements in paragraph 3.b. In reaching this conclusion, the reporting entity noted that the debt instrument starts with a 70% loan-to-value, which continues to improve over the life of the debt as the loan balance amortizes more quickly than the expected economic depreciation on the underlying equipment. In the context of the predictable nature of the cash flows and collateral value range over time, the reporting entity concluded that a market participant (i.e., knowledgeable investor transacting at arm’s length) would consider this level of overcollateralization to put the investor in a substantively different economic position than owning the underlying equipment directly.

For the purposes of determining whether there is substantive overcollateralization, it is appropriate to consider any expected economic depreciation, if it is reasonably expected, but it is not appropriate to consider any expected economic appreciation. Note that a debt instrument with a loan-to-value that is expected to decrease over time is not necessarily deemed to have substantive overcollateralization.

Example 3:

A reporting entity invested in a debt instrument with the same characteristics as described in Example 2, except that the existing equipment lease at the time of origination has a contractual term that is shorter than that of the debt instrument. It is expected with a high degree of probability that the lease will be renewed, and a substantial leasing market exists to replace the lessee should they not renew. However, in the unlikely circumstance that the equipment cannot be re-leased, there would not be enough cash flows to service the scheduled principal and interest payments, and the equipment would have to be liquidated to pay off the debt upon default.
Rationale:

All details of Example 3, including the expected collateral cash flows, are consistent with those in Example 2, except that the cash flows in Example 2 are contractually fixed for the duration of the debt while the cash flows in Example 3 are subject to re-leasing risk. Notwithstanding the involvement of re-leasing risk, the reporting entity concluded that the ability to re-lease the equipment was highly predictable and supported the conclusion that the equipment was expected to produce meaningful cash flows to service the debt.

This distinction is to highlight that the expected cash flows of a cash-generating non-financial asset may or may not be contractually fixed for the term of the bond. Certain securitized cash flow streams may not by their nature lend themselves to long-term contracts (e.g., single-family home rentals), but may nevertheless lend themselves to the production of predictable cash flows. While the non-contractual nature of the cash flows is an important consideration in determining whether a non-financial asset is expected to produce meaningful cash flows to service the debt, it does not, in and of itself, preclude a reporting entity from concluding that the assets are expected to produce meaningful cash flows.

Example 4:

A reporting entity invested in a debt instrument issued by a SPV that owns equipment which is leased to an equipment operator. The equipment operator makes lease payments to the SPV, which are passed through to service the SPV's debt obligation. While the debt is outstanding, the equipment and lease are held in trust and pledged as collateral for the debtholders. Should a default occur, the debtholders can foreclose on and liquidate the equipment as well as submit an unsecured lease claim in the lessee's bankruptcy for any defaulted lease payments. The loan-to-value at origination is 70%.

The existing lease payments are sufficient to cover all interest payments and all scheduled debt amortization payments over the life of the debt instrument. However, at maturity, there is a balloon payment due, totaling 80% of the original outstanding principal amount. The corresponding lease has no balloon payment due at lease maturity, so the SPV will either need to refinance the debt or sell the underlying equipment to service the final debt balloon payment. The loan-to-value at maturity is expected to increase to 95% considering the scheduled principal amortization payments net of the expected economic depreciation in the equipment value over the term of the debt. The equipment is expected to be subject to some market value volatility and periods of lower liquidity at certain points in time, but has a predictable value range and ready market over a longer period of time, such that the equipment could be liquidated over a reasonable period of time, if necessary.

Rationale:

The equipment is a cash generating non-financial asset which is not expected to generate a meaningful level of cash flows for the repayment of the bonds via the existing lease that covers all interest payments and 20% of principal payments. In reaching this determination, the reporting entity considered that, while the cash flows being produced are predictable, the ability to recover the principal of the debt investment is almost entirely reliant on the equipment retaining sufficient value to sell or refinance to satisfy the debt.
The reporting entity also determined that the structure lacks substantive credit enhancement to conclude that investors are in a different economic position than holding the equipment directly, in accordance with the requirements in paragraph 3.b. In reaching this conclusion, the reporting entity noted that the debt starts with a 70% loan-to-value, but the overcollateralization is expected to deteriorate over the term of the debt as the equipment economically depreciates more quickly than the debt amortizes. This results in a high loan-to-value (i.e., 95%) at maturity, relative to the market value volatility of the underlying collateral. Despite the predictable nature of the cash flows, the reporting entity concluded that the debt instrument lacked a substantive level of overcollateralization to conclude that the investor is in a different economic position than owning the underlying equipment directly. It was determined that the level of overcollateralization, as determined by a market participant (i.e., a knowledgeable investor transacting at arm’s length), is nominal. Therefore, the reporting entity concluded that it was in a substantively similar position as if it owned the equipment directly.

For the purposes of determining whether there is substantive overcollateralization, it is appropriate to consider any expected economic depreciation, if it is reasonably expected, but it is not appropriate to factor in any expected economic appreciation. Note that a debt instrument with a loan-to-value that is expected to increase over time is not necessarily deemed to have nominal overcollateralization.

Statutory Issue Paper No. 1XX

Principles-Based Bond Definition

STATUS
Draft Document for Exposure – 3/2/2022

Original SSAP: SSAP No. 26 and SSAP No. 43
Current Authoritative Guidance: SSAP No. 26R and SSAP No. 43R

Type of Issue:
Common Area

SUMMARY OF ISSUE

1. The guidance within this issue paper introduces new statutory accounting concept revisions to SSAP No. 26R—Bonds (SSAP No. 26R) and SSAP No. 43R—Loan-backed and Structured Securities (SSAP No. 43R) pursuant to the Statutory Accounting Principles (E) Working Group’s (Working Group) Investment Classification Project as well as in response to expanding investment structures that have been reported on Schedule D-1: Long-Term Bonds. The Investment Classification Project reflects a comprehensive review to address a variety of issues pertaining to definitions, measurement and overall scope of the investment SSAPs. Although SSAP No. 26R was previously revised pursuant to the Investment Classification Project in 2017, it was identified that some entities were classifying securities issued from special purpose vehicles (SPVs) in scope of SSAP No. 26R instead of SSAP No. 43R. As the focus of this current project is on the substance of investments, regardless of whether they include an SPV for issuance, this project includes both SSAP No. 26R and SSAP No. 43R.

SUMMARY CONCLUSION

2. Investments eligible for reporting on Schedule D-1 shall comply with the principles-based definition of a bond or be specifically noted in scope of SSAP No. 26R or SSAP No. 43R. Revisions to reflect the principles-based bond definition will be incorporated to SSAP No. 26R and SSAP No. 43R. Tracked changes to reflect this guidance are shown in Exhibit A & B.

DISCUSSION

3. The discussion of this issue originally began in August 2019 with agenda item 2019-21: SSAP No. 43R – Equity Investments. This agenda item was drafted to consider clarification to SSAP No. 43R particularly with regards to collateralized fund obligations and similar structures that reflect underlying equity interests. In response to the discussion of comment letters in January 2020, this project was expanded to include a comprehensive review of SSAP No. 43R under the Working Group’s Investment Classification Project, with NAIC staff directed to prepare a discussion document for subsequent review.

4. A preliminary discussion document was exposed for comment on March 18, 2020. Although there were no proposed recommendations in that exposed document, it captured the following:

   a. History of the definition / scope development of SSAP No. 43R. (This history has been retained in Exhibit ___ of this Issue Paper.)

c. Potential options for the accounting and reporting of ABS based on whether they were considered traditional securitizations in accordance with the Code of Federal Regulations (CFR) (17 CFR 229.1101(c)) definition of an ABS or non-traditional securitizations that did not comply with the CFR definition.

5. In response to this initial exposure, a detailed comment letter dated July 31, 2020, was received from interested parties. Although a variety of elements were noted, two key issues were the primary focus:

a. Separation between SSAP No. 26R and SSAP No. 43R: Pursuant to the comments received, it was identified that many insurers had different interpretations of the adopted 2010 revisions that separated investments between SSAP No. 26R and SSAP No. 43R due to the presence of a “trust” or an “SPV” structure. As such, investment designs that had been identified as concerning due to the underlying investments in the SPV (e.g., equity-driven investments) believed by some to be limited to SSAP No. 43R were, under some interpretations, eligible to be captured in scope of SSAP No. 26R.

b. Defining an asset backed security: The comments received focused heavily on whether the 17 CFR definition captured securities within the 1933 or 1934 Securities Act. The proposed use of the 17 CFR definition, which is the ABS definition used by the SEC as a nationally recognized statistical ratings organization (NRSRO) registered for asset-backed securities, was intended to allow consistency in ABS items permitted for NRSRO designations. Furthermore, it was only the first “broad brush” in determining whether an investment would be initially captured in scope of SSAP No. 43R. Regardless, based on the comments received, which noted variations between the 1933 and 1934 Securities Act, differences of assessments based on whether an entity is the issuer or acquirer, the legal scrutiny that may be required in determining whether an investment complies with the definition, as well as a recommendation for independent principles for determining an investment as an asset backed security, it was identified that further discussion should occur before utilizing the CFR definition of an asset-backed security.

6. After considering the interested parties’ July 31, 2020, comments, the Working Group directed that a small group of industry work with Iowa representatives and NAIC staff to first define what should be considered a bond for reporting on Schedule D-1. It was identified that some investment designs, which have been previously captured on Schedule D-1 or are proposed for inclusion on that schedule, may be well-performing assets, but are not bonds and should not be captured on Schedule D-1. It was also noted that regulators are not anticipating these sorts of investment structures when reviewing D-1 and assessing investment risk. These small group discussions began December 1, 2020 and continued until the bond proposal was exposed for public comment on May 20, 2021.

7. After considering the comment letters from the May 2021 exposure, on August 26, 2021, the Working Group affirmed the direction of the principle-based bond concepts and directed NAIC staff to utilize those concepts in proposing statutory accounting revisions. With this explicit direction, it was noted that all elements of the principles-based bond proposal, and the reflection of those concepts in statutory accounting guidance, is subject to continued discussion and deliberation. Revised guidance for Schedule D-1 investment classification will not be considered authoritative statutory guidance until the specific effective date detailed in the adopted authoritative SSAP. With the direction to proceed with the development of statutory guidance to reflect the principle-based concepts, the Working Group directed that NAIC staff continue to work with the small group of regulators and industry to discuss concepts, review proposed language and consider innovating investment designs. (During this meeting, the small group was repurposed and referred to as the “study” group with additional regulators participating.)

8. From September 2021 through January 2022, the study group of regulators and industry met to continue discussions on the bond proposal definition. Key elements discussed during this timeframe included 1) the requirement for a credit enhancement that puts the holder of an ABS in a different economic...
position from holding the underlying collateral directly, 2) the contractual stapling restriction, and 3) guidance for when a debt instrument is issued from an SPV that owns a portfolio of equity interests. Revisions from these discussions, as well as other aspects to clarify the definition and an initial issue paper were presented to the Statutory Accounting Principles (E) Working Group on March 2, 2022 with a request for exposure.

9. This issue paper intends to provide information on discussions that occurred when considering the principles-based bond definition and the needed statutory accounting revisions to specify the types of investments that shall be reported on Schedule D-1: Long-Term Bonds. (JMG continue expansion of timeline throughout discussion.)

**Discussion of Principles-Based Bond Concepts**

10. Pursuant to the “small group” discussions comprised of industry, Iowa representatives and NAIC staff, the broad principle-based bond concepts discussed on August 26, 2021 reflected the following key concepts:

   a. Definition of a bond requires a security structure, representing a creditor relationship, that is considered an Issuer Credit Obligation or an Asset Backed Security (ABS).

   b. The assessment of whether a security represents a creditor relationship requires consideration of the substance, rather than the legal form of the document, as well as consideration of other investments owned in the investee and other contractual arrangements. A security that possesses equity-like characteristics or that represents an ownership interest in the issuer in substance does not represent a creditor relationship.

   c. An ABS is a bond issued by an entity created for the primary purpose of raising debt capital backed by financial assets or cash generating non-financial assets owned by the ABS Issuer, whereby repayment is primarily derived from the cash flows associated with the underlying defined collateral rather than the cash flows of an operating entity.

   d. There are two defining characteristics that must be present for a security to meet the definition of an asset backed security: 1) The holder of a debt instrument issued by an ABS issuer is in a different economic position than if the holder owned the ABS Issuer’s assets directly, and 2) When the assets owned by the ABS are non-financial assets, the assets are expected to generate a meaningful level of cash flows towards repayment of the bond other than through the sale or refinancing of the non-financial assets.

11. Various discussions and components were addressed in the establishment of these broad concepts. Specific elements and discussion points are detailed within.

**Security Structure Representing a Creditor Relationship**

12. Similar to long-standing guidance in defining a bond, the principles-based bond concepts only permit security structures to be considered eligible for Schedule D-1 reporting. Although the concepts continue reference to the adopted security definition from U.S. GAAP, the guidance is expanded to require that the evaluation of the structure under the security definition considers the substance of the instrument rather than solely its legal form.

13. The consideration of whether a structure reflects a “security” is a key factor in determining the appropriate SSAP for accounting and reporting. A structure with one or more future payments that qualifies as a security has historically been captured as a bond, with measurement and risk-based capital (RBC) charges based on the NAIC designation. Under the prior SSAP guidance, bond securities did not require additional provisions for admittance and would likely only be subject to nonadmittance based on state
investment limits. This treatment is distinctly different than a “non-security’ structure considered to be a loan under SSAP No. 20—Nonadmitted Assets or SSAP No. 21—Other Admitted Assets. For these structures, the ability to admit the loan under the SSAP provisions is contingent on the nature of the loan and qualifying collateral or related party assessments. (State investment limits may have additional loan to value requirements that impact admittance.) Loans (other than mortgage loans) are captured on Schedule BA: Other Long-Term Invested Assets and are likely limited by state investment limits along with other invested assets reported on Schedule BA. Although the RBC charge for admitted collateral loans is lower than other Schedule BA investments, the RBC charge is still higher than Schedule D-1 investments with most NAIC designations.

14. Over time, since the codification of statutory accounting principles, various industry comments have been received questioning the difference between loans and securities (e.g., bonds), particularly with the different reporting outcomes. This discussion was also revisited as part of the principles-based bond proposal, and it was concluded that structures must meet the security definition to be captured on Schedule D-1. Although industry requested “loans with recourse” to be added to the bond scope paragraph as well as an explicit reference to “loans” as a type of investment captured in the bond definition, these proposals were not supported for inclusion. This discussion highlighted that the security definition is not a high threshold to meet, and direct loans should not be reflected as bonds if they do not qualify as securities. With this discussion it was noted that an investment could meet the definition of a bond regardless of the legal form (paper) it was written on and/or how it was described (such as a bond, note, obligation, etc.) Although an instrument could be described as a “loan,” if it meets the security definition requirements and other principle concepts, it shall be captured as a bond. The same concept would be true for instruments named as a “bond” but that do not meet the security or other principle requirements, as they would not be permitted for Schedule D-1 reporting.

15. The statutory accounting guidance in SSAP No. 26R and SSAP No. 37—Mortgage Loans adopts the U.S. GAAP definition of a security as it is used in FASB Codification Topic 320 and 860:

a. Security: A share, participation, or other interest in property or in an entity of the issuer or an obligation of the issuer that has all of the following characteristics:

i. It is either represented by an instrument issued in bearer or registered form or, if not represented by an instrument, is registered in books maintained to record transfers by or on behalf of the issuer.

ii. It is of a type commonly dealt in on securities exchanges or markets or, when represented by an instrument, is commonly recognized in any area in which it is issued or dealt in as a medium for investment.

iii. It either is one of a class or series or by its terms is divisible into a class or series of shares, participations, interests or obligations.

16. The “security/non-security” discussion highlighted that the naming convention of an investment (as a “note,” “bond,” “obligation,” “loan,” or other such term) does not determine the correct underlying SSAP or reporting location. Non-security structures (other than mortgage loans) shall be captured as collateral or non-collateral loans pursuant to SSAP No. 20—Nonadmitted Assets or SSAP No. 21—Other Admitted Assets as applicable. To prevent incorrect assumptions that all loans could be captured as issuer credit obligations, the group agreed not to include explicit reference to loan structures within the principles-based bond concepts and instead refer to the substance of the investment structure. Additionally, the following existing guidance was noted as support for this conclusion and to further highlight that the naming convention does not override the structural design of an investment when it comes to reporting or the application of statutory accounting principles.
a. Existing guidance in SSAP No. 21 states that if an instrument meets the definition of a bond, but has supporting collateral, then the investment is not classified as a collateral loan. This concept was affirmed as part of the principles-based bond discussion, noting that such arrangements that qualify for Schedule D-1 shall not be classified as collateral loans regardless of whether there is collateral backing the investment.

b. Guidance in SSAP No. 25—Affiliates and Other Related Parties applies to all transactions, regardless of the SSAP that governs the underlying accounting and reporting. As such, the provisions in SSAP No. 25 that require assessment of “loans or advances (including debt, public or private)” is intended to apply to all forms of lending from a reporting entity to a related party. As such, this guidance applies regardless of the naming convention of the agreement (e.g., loan, bond, note, obligation, etc.). Structures reported on Schedule D-1 that reflect related party transactions shall only be admitted if the requirements in SSAP No. 25 are met. In addition to having a specific due date and written agreements, these requirements include specific assessments based on whether the arrangement is with a parent or principal owner or to other related parties.

17. After determining whether a structure represents a security, the next component for the principle-based bond definition is assessing whether the security represents a creditor relationship. Although the reference to a “creditor relationship” may seem very similar to prior guidance in SSAP No. 26R, that prior guidance did not explicitly detail the intended meaning of a “creditor relationship” but simply identified that such structures have a fixed schedule for one or more future payments. This prior guidance resulted with interpretations that structures qualified as “bonds” strictly on legal form. With the focus of the principles-based definition, it is explicit that the assessment of a whether a security represents a creditor relationship requires consideration of the substance, rather just the legal form, along with consideration of other investments owned in the investee and other contractual arrangements.

18. Original regulator concerns with the current guidance and reporting were in part due to the identification of investments with underlying equity interests that were structured to resemble bond instruments. This discussion identified that there is a significant incentive for insurers to characterize equity exposures, which would traditionally be captured on Schedule BA, as bonds due to the favorable capital treatment. Transferring or acquiring them as debt issued by an SPV (such as through a collateralized fund obligation (CFO) type structure) is a mechanism to reclassify these equity instruments and characterize them as bonds. The lack of current safeguards in existing SSAPs also provides significant opportunity for these reclassifications.

19. Equity investments differ from other types of financial assets in that they generally do not have contractual payments. Distributions are typically at the discretion of whichever decision maker has control of the entity. However, certain types of entities have greater likelihood and predictability of cash flows than others. For example, private equity and debt funds are often designed to have finite lives that begin with a capital raising and investment phase, and once the portfolio is built and seasoned, investments are monetized, returns realized, and distributed to investors. Therefore, while there can be variability in timing and amounts of cash flows, distributions can be expected with some level of predictability compared to other types of equity investments (e.g., publicly traded companies). Private debt funds are more predictable still given that the underlying investments of the fund have contractual cash flows. If a large, diversified pool of such types of seasoned funds are securitized, referred to as a CFO, there can be a level of predictable cash flows that is suited to support a bond, when coupled with the overcollateralization, liquidity facilities, and other protections that are built into the structure.

20. A regulator concern arises when features that facilitate the production of predictable cash flows are not present. In such a case, when there are not predictable cash flows equipped to service the debt, repayment may rely on sale or refinancing of the underlying equity investments at maturity in order to satisfy the debt. In that case, equity valuation risk may be the primary risk for the non-payment of the SPV-
issued debt. If repayment predominantly relies on a point-in-time equity valuation (such as at maturity), then the substance of the risk is not consistent with what is expected of a bond on Schedule D-1.

21. Although the full disallowance of equity-backed debt would prevent these concerns, there is a position that there are CFO securitizations (or other investments) of well-diversified, seasoned funds for which there is compelling evidence that there will be sufficient cash distributions to amortize the debt and structure protections that minimize the residual equity exposure. The approach to allow such CFO securitizations/investments only works when there are appropriate safeguarding principles established, which require a relatively high standard of proof.

22. An investment for which the primary risk for non-payment is equity devaluation is not consistent with the substance-intent for what is expected to be on Schedule D-1 under the principles-based definition. Allowing these items to be reported on Schedule D-1 could result with the regulatory arbitrage that regulators are concerned about without any real mitigants. This could ultimately result in a situation where industry has taken on significantly more equity risk that they have historically, all while characterizing the investment as a bond exposure. As such, it was noted as critical that appropriate safeguards be incorporated to address this concern, which is why the small group supported a rebuttable presumption that equity-backed ABS do not qualify to be reported on Schedule D-1 unless a documented analysis supporting the predictability of cash flows is completed to overcome that presumption.

23. The principles-based definition is clear that a security that possesses equity-like characteristics or that represents an ownership interest in the issuer in substance does not represent a creditor relationship. Examples of equity investments, equity holdings and equity-like interests include any security ultimately reflecting an ownership or membership interest in an entity (such as common stock, preferred stock, private equity holdings, investments in joint ventures, partnerships, and LLCs) as well as any structure that reflects the performance of an entity (such as dividends or capital gains). Furthermore, examples of equity instruments also include any debt instrument where the risk/reward profile is substantially similar to an equity interest.

24. With the prohibition of equity-like structures or items that represent ownership interests, there is a rebuttable presumption that debt instruments collateralized by equity interests do not qualify as bonds because they do not reflect a creditor relationship in substance. Notwithstanding this rebuttable presumption, it is possible for such a debt instrument to represent a creditor relationship if the characteristics of the underlying equity interests lend themselves to the production of predictable cash flows and the underlying equity risks have been sufficiently redistributed through the capital structure of the issuer.

25. With the establishment of the principles-based bond definition, this rebuttable presumption was specifically discussed, and it was concluded that the determination of whether debt instruments collateralized by equity interests qualify as bonds inherently requires significant judgment and analysis. Unlike debt instruments collateralized with contractual cash flows, or debt instruments collateralized by cash-generating non-financial assets, debt instruments collateralized by equity interests may be dependent on cash flow distributions that are not contractually required to be made and/or may not be controlled by the issuer of the debt. In some instances, sale or refinancing of the underlying equity interests may be the only means of generating cash flows to service the debt instruments. If this is the situation, then it is expected that compensating factors from other characteristics will be present to qualify. For example, if the source of cash flows is driven from the sale or refinancing, then an appropriate, compensating level of overcollateralization would be required to overcome the presumption that the structure does not qualify as a bond.

26. For debt instruments that are collateralized by equity interests, various factors should be considered in determining whether debt collateralized by equity interests qualify as bonds. Additionally, to overcome the presumption that the structure does not qualify as a bond, it is presumed that reporting entities will have sufficient documentation supporting this conclusion. Factors to consider include, but are not limited to, the following:
Determination of Issuer Credit Obligation or Asset Backed Security (ABS)

27. Security structures that qualify as creditor relationship are divided between issuer credit obligations and ABS. The initial distinction between an issuer credit obligation and an ABS is a key factor with the principle-based bond concepts. Given their differing characteristics, investments that qualify as issuer credit obligations are not required to complete assessments for qualifying credit enhancements or meaningful cash flow generation. As such, it is critical to ensure that structures which should be considered ABS or that reflect non-qualifying Schedule D-1 structures, are not classified as issuer obligations to avoid those detailed assessments.

28. Determining whether an investment reflects an issuer credit obligation or an ABS focuses on the issuer and the primary source of repayment of the instrument. An issuer credit obligation represents a bond structure where the repayment is supported primarily by the general creditworthiness of an operating entity or entities. The support for this structure consists of direct or indirect recourse to an operating entity or entities. An “operating entity” can be any sort of business entity, not-for-profit organization, or other provider of goods or services, but cannot be a natural person or an Asset Backed Security (ABS) issuer. An ABS is a bond issued by an entity (an ABS Issuer) created for the primary purpose of raising debt capital backed by financial assets or cash generating non-financial assets owed by the ABS Issuer, whereby repayment is primarily derived from the cash flows associated with the underlying defined collateral rather than the cash flows of an operating entity.

29. The prior assessments to divide structures between SSAP No. 26R and SSAP No. 43R seemed to focus primarily on legal form (issued by trust/SPV that held pledged assets) or on the basis of prepayment risk within the structure (meaning, that the expected timing of cash flows may vary, impacting the effective interest rate). Under the principle-based bond definition, neither of these components shall be used as a determinant in concluding whether a structure represents an issuer credit obligation or an ABS.

a. The prior guidance which focused on the use of an SPV relied more on legal form than the substance of the transaction. Although it is common that many ABS Issuers are in the form of a trust or SPV, the presence or lack of a trust or SPV is not a definitive criterion in determining that a security meets the definition of a Schedule D-1 investment, or that it is limited to a classification as an ABS. A key component of the principles-based bond definition is that it will not be possible to recognize a non-qualifying investment as a bond simply by moving it to a debt-issuing SPV to resemble a creditor relationship with a future payment obligation. Furthermore, the guidance does not preclude the use of SPVs in issuer credit obligations. Such structures are commonly utilized in project finance arrangements to separate business operations that support specific debt instruments, or to facilitate
efficient marketing of an issuer credit obligation (e.g. funding agreement backed notes). Although packaging investments together in an SPV, with an SPV-issued note may currently result with better RBC charges, such structures that simply reflect a pass-through of cash flows or performance from the underlying collateral and provide no economic difference than if holding the underlying collateral items directly should not be characterized as bonds.

b. With regards to the prior interpretation that SSAP classification was based on the presence of prepayment risk, which was not an interpretation based on any explicit guidance to that effect, the presence or absence of prepayment risk will continue to play no role in SSAP classification. Classification is based on whether the investment has the substance of an issuer obligation or asset backed security. This distinction aligns the accounting and measurement with the characteristics of the bond. As asset backed securities rely on the cash flows of underlying collateral, the measurement method described in SSAP No. 43R, which requires a quarterly review of underlying cash flow assumptions, is appropriate regardless of whether variations in timing of cash flows impact the effective yield. This methodology captures variations in both timing and amount of the underlying cash flows.

30. Whether an issuer of debt represents an operating entity or ABS Issuer is expected to be clear in most instances, but certain instances may be less clear. Ultimately, for an issuer credit obligation, it comes down to whether support for repayment consists of direct or indirect recourse to an operating entity or entities. In addition to “traditional bond” structures previously included in SSAP No. 26R, examples of issuer credit obligations include:

a. Investments in the form of securities for which repayment is fully supported by an underlying contractual obligation of a single operating entity. (e.g., CTLs, ETCs, other lease backed securities, Funding Agreement Backed Notes (FABNs), etc.). For purposes of applying this principle concept, repayment is fully-supported by the underlying operating entity obligation if it provides cash flows for the repayment of all interest and at least 95% of the principal of the security.

b. Bonds issued by real estate investment trusts (REITS) or similar property trusts.

c. Bonds issued by business development corporations, closed-end funds or similar operating entities, in each case registered under the 1940 Act. With this inclusion, it is important to highlight that the intent is specific to bonds issued from SEC-registered entities. The reference to “similar entities” is not intended to capture items issued from collateralized fund obligations (CFOs) or other such structures. Although some may consider CFOs to be similar to closed-end funds, that assessment is not supported for classification as an issuer credit obligation. Instruments considered to reflect CFOs (and other like structures) are required to be assessed as asset-backed securities for inclusion on Schedule D-1.

d. Project finance debt issued by operating entities. These investments reflect financing of a single asset or “operation” (such as a toll road or power generation facility) that collateralizes a debt issuance and the cash flows produced by the asset/operation service the debt, where the issuer may also represent an operating entity. These designs have characteristics of both issuer credit operations, as the operation constitutes a stand-alone business, as well as characteristics of ABS, as they are formed for the purpose of raising debt capital backed by the cash flows from collateral held by a bankruptcy-remote entity. When viewed holistically, these issuing entities are typically used to facilitate the financing of an operating component of a project sponsor or municipality. Although the use of a bankruptcy-remote entity (e.g., SPV) facilitates the efficient raising of debt as a source of financing, the primary purpose is to finance an operating project. Therefore, when the
issuing entity represents a stand-alone business producing its own operating revenues and expenses, where the primary purpose is to finance an operating project, the issuing entity shall be considered an operating entity despite certain characteristics that resemble ABS issuances.

i. It is important to highlight that the guidance for project finance is strictly for instruments issued by operating entities, similar to other instruments that qualify as issuer credit obligations under the principles-based bond definition. Consistent with other concepts, the naming convention (e.g., referring to an instrument as project finance) or the presence or absence of an SPV/trust structure are not definitive components in determining whether an investment qualifies for reporting on Schedule D-1, or is classified as an issuer credit obligation or ABS. Instruments (even if identified as “project finance”) that do not qualify as issuer credit obligations as they not issued by operating entities, shall be assessed for qualification for reporting on Schedule D-1 as ABS. If the instruments do not qualify for reporting as ABS, they shall not be reported on Schedule D-1.

e. U.S. Treasury Inflation-Protected Securities (TIPs): The inclusion of U.S. TIPs specifically as an issuer credit obligation intends to highlight a specific exception to the determination as a creditor relationship. Under the definition, securities with principal or interest payments that vary based on the appreciation or depreciation of equity interests do not reflect creditor relationships. Although US TIPS are indexed to the consumer price index and grows with inflation, these securities shall be captured as issuer credit obligations on Schedule D-1.

31. This Schedule D-1 project is not expected to reconsider certain investments previously considered by the Working Group and explicitly permitted for Schedule D-1 reporting. As such, unless subsequently addressed within this project, the following investment types are expected to continue to qualify as Schedule D-1 investments and be classified as issuer credit obligations. (By including these investments as issuer credit obligations, these investments are not subject to the assessments of sufficiency or meaningful cash flow generation required for ABS securities.)

a. Certificates of deposit that have a fixed schedule of payments and a maturity date in excess of one year from the date of acquisition.

b. Bank loans that are obligations of operating entities, issued directly by a reporting entity or acquired through a participation, syndication or assignment.

c. Debt instruments in a certified capital company (CAPCO).

d. SVO-Identified Bond ETFs.

32. The investment structures explicitly permitted for Schedule D-1 reporting no longer includes a generic reference to “hybrid securities”. Under prior guidance in SSAP No. 26R, hybrid securities, defined in the Annual Statement Instructions as securities with characteristics of both debt and equity securities, were included and captured on a specific Schedule D-1 reporting line. Examples in the Annual Statement Instructions included Trust Preferred Securities and Yankee Tier 1 bonds, however, both types of securities are no longer overly prevalent, although some insurers may continue to have them in their portfolios. Pursuant to the intent of the principle-based bond proposal, a broad exception for securities that have characteristics of both debt and equity is not viable. Rather, to ensure that securities are classified and reported based on the substance of the investments, securities with characteristics of both debt and equity shall be assessed for inclusion on Schedule D-1 in accordance with the principal-based bond definition. If the securities qualify as issuer credit obligations or ABS, then they can be reported on Schedule D-1.
a. Trust Preferred Securities – With these securities, there is a trust funded by debt where shares of the trust are then sold to investors in the form of preferred stock. The shares held are referred to as “trust preferred” securities. These securities have characteristics of both stock and debt. While the trust is funded with debt, the shares are considered to be preferred stocks and pay dividends like preferred stock. However, since the trust holds the bank’s debt as the funding vehicle, the payments received by investors are considered interest payments. These securities are considered equities under U.S. GAAP, but are taxed as debt obligations by the IRS. With the Dodd-Frank reforms, the incentives for banks to issue trust-preferred securities decreased, resulting with a significant reduction in the issuance of these securities. If these securities continue to be held by insurers, they should be assessed for reporting on Schedule D-1 under the principal-based bond proposal. If these securities do not qualify for Schedule D-1, presumably, these securities would be reported as preferred stock on Schedule D-2-1.

b. Yankee Bond – A Yankee bond is one issued by a foreign bank or company but that is traded in the U.S and priced in U.S. dollars. Yankee bonds are normally issued in tranches, with a large debt structure financing arrangement, with each tranche having different levels of risk, interest rates and maturities. The non-U.S. issuers have to register Yankee bonds with the SEC before offering the bond for sale. If these securities are held by insurers, they should be assessed for reporting on Schedule D-1 under the principal-based bond proposal.

c. Other Hybrid Securities – From information received, it was noted that some reporting entities have previously reported securities on Schedule D-1 as hybrids due to a code in Bloomberg that identified the security as having characteristics of both debt and equity. Such securities shall be reviewed in accordance with the principles-based bond definition and reported on Schedule D-1 only if they qualify.

33. For securities that represent principal-protected notes (or principal-protected securities) and structured notes that have been previously captured within SSAP No. 26R or SSAP No. 43R, the principles-based bond definition will no longer permit these security structures to be reported on Schedule D-1. Fundamentally, these structures have the potential for variable principal or interest / returns, or both, due to the underlying equity appreciation or depreciation, or an equity-based derivative. This structural characteristic precludes these investments from being captured as issuer credit obligations or ABS as the investment does not represent a creditor relationship in substance. It should be clear that the principles-based bond definition is intended to require a structural assessment inclusive of all investment components, therefore it is not permissible to segregate components within a structure, such as bond collateral supporting principal and interest payments to determine Schedule D-1 reporting when the structure also includes other collateral with the potential to generate additional interest or returns. Such structures must be viewed wholistically within the principles-based bond definition, with all potential returns considered in determining whether the structure qualifies as a creditor relationship.

a. A principal-protected note / security generally includes a high-quality traditional bond (such as a U.S. Treasury) that is used to safeguard principal repayment at the structure’s maturity, but the structure also incorporates other investments, at origination or over the life of the structure, that are intended to generate returns or other assets to the reporting entity note holder. These returns, often based on underlying equity factors, prevents these structures from qualifying as a creditor relationship. In addition to the traditional design of principal-protected notes, other designs have been identified that may provide “interest”
payments in the form of tax-credits based on underlying equity exposures. (So, a high-quality bond still safeguards principal returns, but the structure acquires equity elements that provide tax credits to the note holder as a form of interest.) Although the classification of a creditor-relationship may not be as clear in this example, such designs would further be disqualified from Schedule D-1 reporting as they would not qualify as issuer credit obligations due to the different forms of collateral within the structure (considering both the bond and equity items) and such structures would not qualify as ABS as there is generally no credit enhancement.

b. A structured note is an instrument in which the terms make it possible that the reporting entity holder could lose all or a portion of its original investment amount for a reason other than failure of the issuer to pay the contractual amounts due. These instruments incorporate both the credit risk of the issuer, as well as the risk of an underlying variable/interest, such as the performance of an equity index or the performance of an unrelated security. Due to the underlying variable that determines principal repayment, these structures (regardless of if in a trust/SPV) do not qualify as creditor relationships and do not qualify for Schedule D-1 reporting. Existing guidance identifies that structured notes shall be captured in SSAP No. 86—Derivatives.

34. The guidance in the principles-based bond proposal requires “assessment at origination” in determining whether a security complies for Schedule D-1 reporting. This provision intends to reflect the reporting entity’s understanding of the intent and ultimate structure of the security at origination, not simply what a structure holds on the day of origination. It is not permissible to conclude that a principal-protected note is an issuer credit obligation at origination (when the structure includes only a US Treasury and cash) and disregard the intended use of the cash in the structure to subsequently acquire other investments to generate additional returns. The determination of whether an investment qualifies as a creditor-relationship, and then as an issuer creditor obligation or ABS (as applicable) requires an assessment of the full structure as it is ultimately intended by the reporting entity at the time of acquisition.

35. Consistent with prior guidance in SSAP No. 26R, mortgage loans and other real estate lending activities, which are not securities, made in the ordinary course of business are excluded from Schedule D-1. Those investments shall follow the application statutory accounting guidance in SSAP No. 37—Mortgage Loans and SSAP No. 39—Reverse Mortgages.

Asset Backed Securities and Required Components

36. An Asset Backed Security (ABS) is a bond issued by an entity (an ABS Issuer) created for the primary purpose of raising debt capital backed by financial assets or cash generating non-financial assets owed by the ABS issuer, whereby repayment is primarily derived from the cash flows associated with the underlying defined collateral rather than the cash flows of an operating entity. In most instances, the ABS issuer is not expected to continue functioning beyond the final maturity of the debt initially raised by the ABS Issuer. As previously noted, ABS Issuers are often in the form of a trust or special purpose vehicle, though the presence or lack of a trust or special purpose vehicle is not a definitive criterion for determining that a security meets the definition of an asset backed security.

37. To qualify on Schedule D-1 as an ABS, there are two defining characteristics that must be present. If the structure is a not an issuer credit obligation or identified for specific inclusion on Schedule D-1, and does not meet these ABS requirements, the instrument is not permitted to be reported as a bond. Assessment on these aspects is investment specific, with determination at origination by the reporting entity based on the overall intent and ultimate expected holdings of the structure:
a. Substantive Credit Enhancement: The holder of the debt obligation issued by the ABS Issuer is in a different economic position than if the holder owned the ABS Issuer’s assets directly.

b. Collateral Assets: The assets owed by the ABS issuer are either financial assets or cash-generating non-financial assets. Cash-generating non-financial assets are defined as assets that are expected to generate a meaningful source of cash flows for repayment of the bond through use, licensing leasing, servicing or management fees, or other similar cash flow generation. Other than through the sale or refinancing of the assets.

38. **Substantive Credit Enhancement**: The component for substantive credit enhancement is required for all ABS structures. There are no practical expedients or thresholds that can be applied in determining whether a structure reflects substantive credit enhancement. Although certain structures may only require a limited analysis (such as agency-backed MBS), and insurers may benefit from prior analysis when acquiring similar subsequent structures, an automatic assessment is not permitted for this requirement.

39. To qualify as an ABS, the holder of the debt obligation is required to be in a different economic position than if the holder owned the ABS issuer’s assets directly. For purposes of this assessment, the holder of the instrument is considered to be in a different economic position if the instrument benefits from substantive credit enhancement through guarantees (or other similar forms of recourse), subordination and/or overcollateralization. This element is required for all ABS designs, regardless of the collateral that is backing the ABS.

40. The requirement for substantive credit enhancement is intended to address investment designs crafted to appear as a debt / bond structure for reporting and RBC purposes, but for which the holder does not have a “more than nominal” change to the risk or reward profile than if they held the underlying investment directly. This guidance prevents using a specifically designed legal form (such as transferring assets to an SPV and acquiring an SPV-issued note), but which lacks any economic substance, to obtain favorable measurement and RBC impact or to avoid nonadmittance that would occur if the assets were directly held by the reporting entity.

41. The intent of the “substantive” threshold requiring the holder to be in a different economic position is to distinguish qualifying bonds from instruments with equity-like characteristics or where the substance of the transaction is more closely aligned with that of the underlying collateral. To qualify as a bond under this standard, there is a requirement that there are substantive credit enhancements within the structure that absorb losses before the debt instrument being evaluated would be expected to absorb losses. This is inherent in the context of an Issuer Credit Obligation as the owners of the equity in the operating entity are the first to absorb any variability in performance of the operating entity. The same concept applies to asset-backed securities. If substantive credit enhancement did not exist, the substance of the investment would be more closely aligned with that of the underlying collateral than that of a bond. Credit enhancement that is merely nominal or lacks economic substance does not put a holder in a different economic position.

42. The original exposure (May 2021) detailed this ABS requirement as a “sufficient” credit enhancement and detailed the provision as the level of credit enhancement a market participant (i.e., reasonable investor) would conclude is expected to absorb losses (or decreases in cash flows) to the same degree as other debt instruments of similar quality, under a range of stress scenarios (i.e., scenarios are similar to stress scenarios performed for other debt instruments of the same quality). This original proposal noted that losses are those a market participant would estimate with consideration of historical losses (including loss recoveries) on similar collateral, current market conditions, reasonable and supportable forecasts, and prepayment assumptions associated with the collateral. Excluded from the estimate of expected losses are historical gains on similar collateral and expected market appreciation on the collateral. After further discussion of this concept, it was identified that the term sufficient and its proposed definition implies a quantitative assessment of credit quality is required. As a result, the proposed concept could be
interpreted to mean that a reperformance of the credit underwriting process would be needed to support accounting classification, which is not the intent and could be seen to violate the policy that credit ratings not determine accounting classification, as well as introduce an administrative reporting burden that is both duplicative and lacking any added value. Further, a misinterpretation could occur that would permit satisfaction of this component if a credit rating or NAIC designation was obtained. The intent of the concept is not to address credit quality. Rather, the intent is to require that there must be economic substance to support the transformation of the underlying collateral risk, to bond risk. As a result of these discussions, revisions were incorporated to revise the terminology and related definition to reflect a “substantive credit enhancement.” In addition to eliminating a perception that reporting entities could use credit ratings to support this distinction, this guidance incorporates principle concepts to ensure that the provision cannot be satisfied with structural elements that are merely nominal or lack economic substance.

43. Substantive credit enhancement can come in various forms, including but not limited to, subordination/overcollateralization, guarantees, or other forms of recourse. In whatever form the credit enhancement comes in, it must be of a level of significance that the holder of the debt instrument is in a substantively different position than owning the underlying collateral directly. Evaluation of whether a credit enhancement has substance may involve an evaluation of the level of overcollateralization (LTV) or the capacity of whatever form of subordination, guarantee or recourse to absorb collateral losses. As noted, the guidance intends to be specific that an NAIC designation, obtained from either the NAIC Securities Valuation Office (SVO) or from a Credit Rating Provider (CRP) does not provide standalone evidence to support a conclusion that the structure includes a substantive credit enhancement. Although the presence of independent market validation may provide evidence supporting the substance of a credit enhancement, that provision shall not be interpreted to indicate that the presence of an NRSRO rating is automatic validation that the substantive threshold has been met.

44. The following elements were specifically discussed with regards to the requirement for a substantive credit enhancement:

a. Agency-Backed Pass-Through Structures (e.g., RMBS/CMBS): These structures, when they have an agency guarantee, are expected to meet the substantive credit enhancement requirement with little analysis. Although the reporting entity participates on a proportional basis in the cash flows from the underlying mortgage loans held by the SPV, the reporting entity is in a different economic position than if it owned the underlying mortgages directly because the credit risk has been redistributed and assumed by the agencies.

b. Non-Agency Backed Pass-Through Structures: Unlike the above agency-backed example, a pass-through MBS without a credit enhancement, if one were to exist, would not put the holder in a different economic position as owning the mortgage loans directly as they would participate proportionally in the first dollar of losses on the underlying loans. Pursuant to the intent of the overall Schedule D-1 project and required substantive credit enhancement, the guidance does not permit use of an SPV to recharacterize an asset to qualify for Schedule D-1 reporting if the holder is in the same economic position as holding the underlying investments directly. This would apply to any type of underlying asset. In contrast, if the holder of the debt instrument held a senior interest in the pool of loans, through existence of a subordinated tranche for example, the holder may conclude that it is in a different economic position, provided the subordination is determined to be substantive.

c. Loan-To-Value (LTV) Assessments: An assessment of LTV at origination may provide evidence of substantive credit enhancement through overcollateralization. The review should be a holistic assessment, evaluating the expected LTV over the life of the transaction, in conjunction with the liquidity and market value volatility of the underlying collateral, particularly in points in time when the underlying equipment is expected to be off-lease or at the time of maturity if refinancing or sale is required. It is appropriate to
consider any expected economic depreciation, but it is not appropriate to factor in any expected economic appreciation. Although an expected decline in the LTV ratio may support the presence of a credit enhancement, a declining LTV is not prohibited, and an increasing LTV is not prohibited, as long as the structure continues to provide a substantive credit enhancement. An expected high LTV at maturity, relative to the market value volatility of the underlying collateral, is considered to lack substantive overcollateralization and would require other forms of credit enhancement in order to meet the substantive credit enhancement criteria.

45. **Meaningful Level of Cash Flows to Service Debt:** The element for meaningful cash flow generation is only a requirement for ABS that are backed by non-financial assets. ABS designs backed by financial assets, when there is no future performance obligation outside of default risk that could impact the ability to generate cash flows to service the debt, are not required to be assessed under the meaningful cash flow requirement.

46. To qualify as an ABS, there must be a meaningful level of cash flows generated from non-financial assets backing an ABS to service the debt, other than through the sale or refinancing of the assets. The evaluation is specific to each transaction and should consider the market volatility and remarketing potential of the underlying collateral, the variability of the cash flows produced, as well as the diversification of the source of cash flows within the structure. The main intent of this guidance is to ensure that non-financial assets supporting structures reported as bonds on Schedule D-1 encompass a level of “cash generation” that is conducive to servicing traditional bond-like cash flows.

47. Consistent with the substance theme of the principles-based bond proposal, this guidance intends to prohibit situations in which the legal form of an investment is utilized to receive favorable accounting and reporting treatment, while the primary non-payment risk is the point-in-time valuation of an underlying asset. The prior guidance in SSAP No. 43R that focused on placing collateral assets in trust, with the SPV issuing a debt instrument, enabled situations in which non-cash generating structures could be reported as bonds on Schedule D-1. As a simple example, this guidance prevents artwork from being captured as the collateral backing a debt instrument issued by an SPV, with the reporting entity then reporting the SPV-issued note as a bond investment that reflects the expected future value that will be received upon the ultimate sale of the artwork.

48. The guidance requires meaningful cash generation to satisfy the debt instrument throughout the duration of the debt term. The timing of the cash generation, at points prior to maturity of the investment, is a key element as it intends to specifically exclude transactions in which the underlying assets must be sold or refinanced at maturity to produce cash to meet the meaningful requirement. However, this restriction is not intended to automatically exclude all structures that may incorporate collateral asset sales or refinancing throughout the debt duration as part of the expected cash generation. An example could be the securitization of short-term rental car receivables. Such a design could encompass both the rental car lease payments as well as periodic sales of the rental cars as the means to generate meaningful cash flows to service the debt. This design, with planned periodic sales of the non-financial collateral assets over the debt term, is distinctly different than a structure in which cash flows are not meaningfully generated over the course of the debt term and would rely predominantly on the sale or refinancing of the underlying collateral at maturity to satisfy the debt obligation. This restriction also does not exclude all structures that have any amount of sales or refinancing at the end of the debt term. Such investments can qualify for Schedule D-1 reporting if they meet the meaningful cash generation criteria throughout the term of the instrument other than through the sale/refinancing at maturity.

49. The assessment of meaningful cash flows may require detailed evaluations as it is not permissible to conclude that the presence of any cash flows generated within the structure will result with the investment reaching the “meaningful” threshold. It is also not expected to commonly see asset-backed securities that include both financial and non-financial collateral. Such designs shall be reviewed to determine that the structure is in line with the principle intent of the bond definition and has not been developed to circumvent
The assessment of meaningful cash flows is specific to each transaction, determined at origination, and should consider various factors collectively in determining if the meaningful threshold is met. For this assessment, it is noted that an increase in price volatility or variability of cash flows requires a greater percentage of cash flows generated to service the debt from sources other than the sale or refinancing of the underlying collateral. On the flip side, as liquidity, diversification or overcollateralization increase, the required percentage of cash flows generated to service the debt from sources other than the sale or refinancing of the underlying collateral is permitted to decrease. The following factors should be considered with the assessment of meaningful cash flows:

a. Price volatility in the principal market in the underlying collateral.

b. Liquidity in the principal market for the underlying collateral.

c. Diversification characteristics of the underlying collateral (i.e., types of collateral, geographic locations, sources of cash flows within the structure, etc.,)

d. Overcollateralization of the underlying collateral relative to the debt obligation.

e. Variability of cash flows, from sources other than sale or refinancing, expected to be generated from the underlying collateral.

The assessment of meaningful cash flows does permit a practical expedient under the principles-based bond definition. A reporting entity may consider an asset for which less than 50% of the original principal relies on sale or refinancing to meet the meaningful criteria. In applying this practical expedient, only contractual cash flows of the non-financial asset may be considered. This practical expedient should not be construed to mean that assets cannot meet the meaningful criteria if they rely on the sale or refinancing to service greater than 50% of the original principal or if they rely on cash flows that are not contracted at origination. Rather, such instances do not qualify under the practical expedient and would require a complete analysis of the noted factors.

Additional Elements for Asset Backed Securities

When establishing the ABS definition and required components, various aspects were discussed to improve clarity on the application of the guidance.

Determination of “Assets” Backing Securities: Although the definition of an asset detailed in SSAP No. 4 is applied throughout the statutory accounting principles, the question was raised as to where the asset definition would be applied in determining a qualifying ABS. For example, an entity that expects to have subsequent receivables from future operations does not have recognized “assets” from those expectations as the requirements of the asset definition have not been met. However, if that entity were to sell the rights to future cash flows from expected operations, the selling entity would receive cash (a qualifying asset), and the acquiring entity would also have a recognized asset from the acquired right to future cash flows.
54. For purposes of qualifying as an “asset” permitted in an ABS structure, the definition of an asset must be met by the ABS issuer. In some situations, particularly when the asset represents a right to future cash flows, the asset may not be in a form that could be liquidated to provide payment towards the debt obligations. (For example, if the asset represents acquired rights to future royalties, those royalty rights would have to materialize to have liquid assets available toward the debt obligations.) The ability to liquidate the backing collateral asset at a single point in time does not impact the structural determination of whether the issued security meets the definition of an ABS provided that the assets are expected to produce meaningful cash flows to service the debt terms. Additionally, the inability to liquidate the assets backing the instrument may impact the assessment of what constitutes substantive credit enhancement. Failure of cash flows to materialize may impact recoverability and require impairment of an ABS.

55. There is no requirement for a collateral asset backing an ABS structure to qualify as an admitted asset under statutory accounting. Assessing whether the underlying asset qualifies for admittance is not necessary as non-financial assets backing ABS must meet the meaningful cash-generating criteria. If the structure fails to meet the meaningful cash-generating requirement, the instrument does not qualify for reporting on Schedule D-1. Note that statutory accounting has not historically restricted bonds backed by inadmissible assets from being admissible either, nor has it included any kind of evaluation of the cash flow producing ability of underlying assets. The proposed bond definition adds a requirement to evaluate the cash flow producing ability of the underlying collateral, but continues to recognize that assets that may not be admissible if held individually on an insurer’s balance sheet, may be well suited to support bond-like cash flows when securitized in large numbers with appropriate structuring (e.g. prioritization of cash flows).

56. Determining Whether the Structure Reflects “Financial” or “Non-Financial” Assets: – The definition of a “financial asset” has previously been adopted from U.S. GAAP and is reflected in SSAP No. 103R—Transfers and Servicing of Financial Assets and Extinguishments of Liabilities as cash, evidence of an ownership interest in an entity, or a contract that conveys to one entity a right 1) to receive cash or another financial instrument from a second entity or 2) to exchange other financial instruments on potentially favorable terms.

57. For purposes of excluding financial assets from the ABS meaningful cash generation criteria, the financial asset definition was clarified, for the avoidance of doubt, to not include assets for which the realization of benefits conveyed by the rights to receive or exchange financial assets depends on the completion of a performance obligation such as with a lease, mortgage servicing right, royalty rights, etc. For purposes of applying the ABS guidance, when there is a performance obligation required before the cash flows are generated, the assets represent non-financial assets, or a means through which non-financial assets produce cash flows, until the performance obligation has been satisfied. As another way to assess this clarification, if the assets backing the ABS are only subject to default risk (meaning the risk of nonpayment is solely based on failure of the underlying payer to satisfy its unconditional promise to pay), then the asset is a financial asset. If the asset is subject to any other risk in addition to default risk, then the assets represent non-financial assets. As simple illustrative examples:

a. A mortgage-backed security (MBS), where the underlying mortgages have been securitized into a structure, the mortgage receivables represent unconditional promises to pay, with no further performance obligation of the lender or any other party. This structure is considered to be backed by financial assets. Although this structure is excluded from the meaningful cash flow assessment, it must still comply with the substantive credit enhancement requirement.

b. A structure that represents the securitization of rental car leases is contingent on the lessor performing its side of the transaction (providing the car for use) before the lessee is obligated to pay. Therefore, a lease is a non-financial asset due to the performance obligation that must be satisfied in order for payment to become unconditional. Additionally, as is the case with short-term car rentals, the lease (rental agreement) may not themselves be in place and the structure may represent a securitization of the rights to
future rental payments, which adds an additional performance condition. This structure combines performance risk with default risk, resulting with the structure not qualifying for classification as being backed by financial assets. For this structure, the reporting entity would have to complete assessments that 1) the structure results with substantive credit enhancement and 2) the structure produces meaningful cash flows over the term of the instrument to satisfy the debt obligation other than through the sale or refinancing at maturity. If at origination, the cash flows from the underlying collateral (rental cars) are expected to generate at least 50% of the original principal, then the meaningful criteria would be met through the practical expedient.

58. Whole-Business Securitizations: In most ABS structures, the assets backing the cash flows are specified and limited to a distinct collateral pool. For example, dedicated cash flows from specific lease arrangements, or specific receivables from credit cards or mortgages. However, ABS structures can exist that represent an entire range of operating revenues or cash flows generated by the business. These structures are often referred to as “whole business” or “operating asset” securitizations.” These structures (which could only include cash flows from certain operating segments, and not necessarily the entire business of a company’s operations) transfer the cash flows from the dedicated operations first to the investment holders, with the operating entity receiving their “operation proceeds” after the investment holders have been paid. This is different from a traditional bond structure where the operating entity first receives the proceeds from their operations, and has discretion for how it uses those proceeds to continue operations and pay expenses and then ultimately pay the bond holders according to the debt terms. Further, debt holders in a whole-business securitization generally only have recourse to the cash flow streams pledged to support the debt, unlike a general credit obligation of the operating entity.

59. For the principles-based bond definition, structures that refer to whole-business securitizations, or that refer to operation proceeds as the collateral for the source of debt repayment still meet the definition as an ABS and do not reflect issuer credit obligations. For these structures, the dedicated operational cash flows represent the defined collateral pool and should not be classified as issuer credit obligations based on an interpretation that the proceeds represent the cash flows of an operating entity as they are not supported by the general creditworthiness of an operating entity, but rather only on referenced cash flow streams from operations.

60. Residual Tranches / “Equity” Components of Schedule D-1 Qualifying Structures: The assessment of qualifying Schedule D-1 investments has to consider the overall investment structure but focuses primarily on the specific instrument held by the reporting entity. Structures, particularly ABS, may include residual tranches that do not have contractual principal or interest payments, but rather provide payment after contractual principal and interest payments have been made to other tranches or interests based on remaining available funds. Although payments to residual note holders could occur throughout an investment’s duration, and not just at maturity, such instances still reflect the residual amount permitted to be distributed after other holders have received contractual interest and principal payments. In all instances, despite whether other tranches of the investment structure qualify for Schedule D-1 reporting, residual tranches do not qualify for reporting on Schedule D-1.

61. Under prior guidance in SSAP No. 43R, there was no exclusion that restricted residual tranches of qualifying securitizations from being captured in scope and being reported as bonds. From the outreach performed in developing the principles-based bond definition, it was identified that several insurers have previously reported these residual tranches on Schedule BA: Other Long-Term Invested Assets. However, it was noted that some reporting entities have reported these tranches on Schedule D-1 as a component of the securitization or as a beneficial interest in scope of SSAP No. 43R. Although residual tranches (first loss tranches) are not rated, when reported on Schedule D-1, an NAIC designation would be required. From information obtained, entities reporting residual tranches on Schedule D-1 have either been reporting as self-assigned 6* or applied the NAIC 5GI concept to self-designate these securities. Under the 5GI concept, the P&P Manual permits self-designation as an NAIC 5 if the documentation necessary for a full SVO
credit analysis does not exist, the issuer is current on all principal and interest payments, and the reporting entity has an expectation that they will receive all contracted interest and principal. The use of the NAIC 5GI concept to self-designate residual tranches on Schedule D-1 is a misapplication of this guidance. It is faulty to conclude that an investment is current and will provide all contractual interest and principal payments when the investment has no contractual interest or principal payments. Furthermore, the 5GI provision was intended to prevent an NAIC 6 designation simply because the documentation for a full credit analysis could not be provided or reviewed, such as situations involving foreign securities when the supporting documents may be in a foreign language. The NAIC 5GI provision was not intended to permit self-assignment of an NAIC 5 designation to securities that would not qualify as a fixed-income instrument eligible for an NAIC designation under the P&P Manual.

62. With the identification that residual tranches are inconsistently reported, with some entities reporting on D-1 and others reporting on Schedule BA, the Working Group drafted and exposed agenda item 2021-15: SSAP No. 43R – Residual Tranches in September 2021 as an interim action prior to the conclusion of the bond proposal project. The guidance within this agenda item clarifies that residual tranches shall be reported on Schedule BA at lower of amortized cost or fair value. The guidance also clarifies that the reference to residual tranches intends to capture securitization tranches and beneficial interests, as well as other structures captured in scope of SSAP No. 43R that reflect loss layers without contractual interest or principal payments. Payments to holders of these items occur after contractual interest and principal payments have been made to holders of other tranches or interests and are based on the remaining available funds. Although payments can occur throughout an investment’s duration, such instances still reflect the residual amount permitted to be distributed after other holders have received contracted interest and principal payments.

63. On November 10, 2021, the Statutory Accounting Principles (E) Working Group adopted the agenda item, clarifying that residual tranches are required to be reporting on Schedule BA: Other Long-Term Assets beginning December 31, 2022, with early adoption permitted. The effective date of this action allows time for reporting entities to implement this change and corresponds with a Blanks (E) Working Group proposal to incorporate separate reporting lines for residuals, based on underlying characteristics, on Schedule BA. With the adoption of this guidance, the Working Group noted that reporting entities may elect to reclassify residual tranches or interests to Schedule BA in advance of the effective date. As of the effective date, residual tranches or interests previously reported on Schedule BA shall be reclassified to the appropriate residual tranche Schedule BA reporting line based on the underlying characteristics of the investment structure.

64. Along with the action to specify the Schedule BA reporting for residuals, the Working Group and the Valuation of Securities (E) Task Force provided a joint memorandum to the Blanks (E) Working Group to specifically identify that application of the NAIC 5GI process is an inaccurate application. Residual tranches or interests reported on Schedule D-1 for year-end 2021 shall be reported with an NAIC 6. The Working Group also provided the Task Force a referral requesting clarification of the NAIC 5GI process so future misapplications could be mitigated. The Task Force considered specific changes to address residuals and adopted those revisions during the 2021 Fall National Meeting.

65. Stapling of investments: The original exposure of the principles-based bond definition (May 2021) included an initial example (originally referred to as Appendix I – Example I) detailing a situation where “equity interests” from a tranche (such as residuals) were required to be held by a reporting entity when holding debt tranches. (That language identified situations where the reporting entity would be restricted from selling, assigning, or transferring the unsecured debt investment without also selling, assigning or transferring the equity interest to the same party. This restriction is often referred to as the “stapling” of investments.) Pursuant to the guidance in the original example, although the debt instrument would separately qualify as a creditor relationship for bond reporting, when considering the entirety of the holdings (both the equity interests and debt tranches combined), the investment would be considered an equity instrument in substance. Although the debt instrument would appear to have a higher priority of payment,
that priority would be supported by the equity interest the reporting entity has to hold. (Ultimately, the reporting entity would be subordinate to themselves as they would recognize a loss on the equity tranche to safeguard payment under the debt tranche.) Under that initial proposed guidance, all holdings under such situations, including the debt tranches, would not qualify as creditor relationships and would not qualify for bond reporting.

66. After considering comments from the first exposure period, as well as discussing within the small group of industry and regulators, this example was eliminated from the principles-based bond definition. These discussions ultimately concluded that tranches that separately qualify as bonds should be reported as bonds even if other tranches from a structure that do not qualify as bonds are also held by the reporting entity. Elements noted as part of the decision to remove the stapling restriction include:

a. A key element in the initial proposal to require the entire holdings as equity was to ensure that the risk of the holdings was properly captured. It was noted that recent developments to tranche investments that were previously reported as investments in LLCs or joint ventures could result in RBC arbitrage. This is because the risk of the investment would be concentrated in a specific tranche intended to absorb losses, and only that limited tranche would be reported on BA with higher RBC charges. This would allow the debt tranches (as they are subordinated by the equity tranche) to likely qualify as bonds with Schedule D-1 reporting and lower RBC charges. However, because risk has been concentrated into the smaller equity tranche as a result of leverage, and because Schedule BA RBC charges are fixed and insensitive to leverage, there is a lowering of risk-based capital in total despite no change in risk. The subsequent discussions highlighted that this is an RBC issue for the equity tranche and is not an accounting classification issue. As consideration on appropriate risk charges for residual tranches has been requested to the Financial Condition (E) Committee and is a discussion item for the RBC Investment Risk and Evaluation (E) Working Group, this issue is not within the focus of the Statutory Accounting Principles (E) Working Group. It was also noted that consideration of statutory accounting provisions (such as nonadmittance) to achieve a desired risk assessment would be an inappropriate use of the accounting guidance. It was also noted that the investments within scope of these discussions are likely permitted for admittance under state law, and differing SAP guidance would only result with identification of prescribed practices as domiciliary state laws and statutes are the ultimate authority for the application of SAP.

b. It was also identified that the initial exposed example was specific to investments that were “stapled” under contractual terms. This guidance would have only been applicable to dynamics in which there was an explicit restriction in the sale, assignment, or transfer of the equity tranche separately from a debt tranche. It was identified that without an active market for equity tranches (which is common) the explicit restrictions would not be necessary to achieve a similar result. Structures would only need to be designed to require initial acquisition of equity tranches when acquiring debt tranches (with removal of the explicit disposal restrictions) to avoid the proposed stapling guidance. Since the proposed guidance could be easily avoided, the guidance would not address the underlying concern.

c. This discussion noted that it is quite common for acquisitions to require purchases of a vertical slice of a structure and for investments to be stapled for a short duration of time. These provisions are generally done for easier marketing and for easier compliance with conflict-of-interest provisions. The short-term aspect of some stapled investments raised concerns as to how bond-qualifying debt tranches would be reported if stapling provisions to an equity tranche were subsequently eliminated. This was identified as likely requiring a schedule move (from BA to D-1) with potential other accounting and reporting impacts (such as with NAIC designations and measurement method). This discussion noted that an issuer’s stapling of investments may reflect a legitimate business purpose, and not intend
for RBC arbitrage, and the elimination of such components after the stated timeframe could cause confusion or unnecessary noise in the financial statements from the reclassification of investments. This discussion further supported that the acquisition of different tranches, even if explicitly stapled, should not prevent separate debt (bond) and equity recognition based on the characteristics of the specific tranche.

67. **ABS as Short-Term or Cash Equivalents:** With the required focus and requirements to be met for asset-backed securities, as well as dedicated reporting based on the underlying collateral assets, ABS will no longer be permitted to be reported as short-term or cash equivalents. All qualifying ABS will be required to be reported on Schedule D-1, even if acquired within one year or less from the maturity date, to allow for full assessment of the extent of ABS by the regulators. Investments captured in scope of SSAP No. 2R—Cash, Cash Equivalents, Drafts and Short-Term Investments are intended to reflect situations in which limited risk remains, either from changes in credit-quality or interest rates, due to the short-duration until maturity. As ultimate cash flows from asset-backed securities may have other risks beyond default risk or interest rate risk (such as performance factors, balloon payments, collateral quality), reporting as a cash equivalent or short-term investment is not permitted to prevent inappropriate assumptions of the investment’s remaining potential risk. *(Drafting Note – Corresponding edits will be needed to SSAP No. 2R.)*

**Key Discussions / Aspects in Developing the Definition:**

68. **Refinancing Risk / Residual Risk Exposure:** Discussion of refinancing risk (where there is outstanding debt owed at maturity that will need to be refinanced for the remaining principal to be received by the note holder) was a key element discussed in accordance with the meaningful cash flows requirement for non-financial asset backed securities. This discussion highlighted that traditional refinancing risk is accepted in the context of corporate debt but is viewed differently when assessing the cash flows of non-financial assets in an ABS structure. This differentiation was confirmed, with identification that there are concerns unique to non-financial asset-backed securities.

69. The requirement for a non-financial asset backed security to produce meaningful cash flows to service the debt other than through the sale or refinancing of the collateral assets ensures that structures captured on Schedule D-1 actually reflect bond-like cash flows. Structures that rely on the sale or refinancing at maturity to generate cash flows to repay debt obligations ultimately reflect a point-in-time reliance on the underlying collateral asset values that does not reflect the intent of Schedule D-1 reporting of bond-like cash flows. These structures are more reflective of the underlying collateral risk, ultimately contingent on the market at a future point in time and whether the underlying assets can be sold or refinanced in accordance with original expectations at the time of the structure origination.

70. A key comment raised by industry with regards to the meaningful cash flow requirement, and the restriction against relying on the sale/refinancing at maturity to produce meaningful cash flows, is that consideration should be given to the level of overcollateralization that exists in a structure if the meaningful requirement will not be met without sale or refinancing. These industry comments take the position that as the level of overcollateralization to the debt obligation increases, then there is a greater likelihood that the debt issuer will be successful in refinancing or selling the assets and generate the means to repay the debt obligation. Although overcollateralization is a factor in securities for bond classification, allowing overcollateralization to override the requirement for meaningful cash flows other than the refinancing / sale at maturity is not permitted for the following reasons:

a. The intent of the principles-based bond proposal is to clarify what shall be reported as long-term bonds on Schedule D-1. Non-financial asset backed securities that do not generate meaningful cash flows and rely on the refinancing or sale of the underlying assets do not reflect bond-like cash flows and are not characteristic of bond investments. These structures ultimately reflect equity (point-in-time) valuation risks of the assets held as collateral.
b. The industry position that overcollateralization safeguards the asset performance is an argument that supports the quality of the structure, but not the substance of the investment design. The principles-based bond proposal does not factor in investment or credit quality within the determination of whether a structure qualifies for reporting on Schedule D-1. Permitting an assessment based on overcollateralization would introduce a concept that credit quality determines Schedule D-1 reporting, and that is not an accurate conclusion in line with the principle concepts of bond classification.

71. Consistent with prior conclusions, reporting on Schedule D-1 is not indicative of the quality of the investment, but rather reflects securities expected to generate bond-like cash flows. Securities reporting on Schedule D-1 may be of high-quality or low-quality, but the reporting is based on the substance of the structure, which ultimately requires bond-like cash flows for all investments. This includes a requirement that non-financial asset backed securities must produce meaningful cash flows through the use of the underlying collateral assets other than through the sale or refinancing of the assets.

72. Additionally, through the small group discussions around the refinancing restriction noted above, it was noted that even if a debt instrument meets all of the criteria to be reported as a bond on Schedule D-1, there will still be a potential for unintentional RBC arbitrage related to securitizations, because the residual tranches absorb all of the redistributed risk of the underlying collateral, but receives a fixed RBC charge that is not in any way risk-rated. While this could be the case in any type of securitization, it is particularly pronounced if the underlying collateral is equity investments. Equity investments generally receive a 30% RBC charge for life companies. If equity investments are securitized, the bond tranches will get low bond charges (<2%), while the residual tranche will continue to receive a flat 30% charge. This will have the effect of bringing the overall weighted-average capital charge on the underlying investments from 30% to approximately 10-15%, as an example. This will occur even if the bond tranches have all of the substance associated with a bond. Following these discussions, it was identified that this regulatory concern may not be able or appropriate to address through the accounting standards but may warrant discussion for the Capital Adequacy (E) Task Force. Subsequent discussions from the Financial Condition (E) Committee directed the new RBC working group (the RBC Investment Risk and Evaluation (E) Working Group) to evaluate this and any other investment-related RBC items.

73. Use of NAIC Designation / SVO Review in Determining Schedule D-1 Reporting: The accuracy of the financial statements, and compliance with statutory accounting provisions, is the responsibility of the reporting entity. Assessment and compliance with key concepts, such as the “meaningful” and “substantive credit enhancement” concepts for ABS are also the responsibility of the reporting entity, along with appropriate documentation of these assessments for regulator review when requested. As such, consistent with the existing NAIC Policy Statement on Coordination of the Accounting Practices and Procedures Manual and the Purposes and Procedures Manual of the NAIC Investment Analysis Office, a reporting entity cannot obtain an NAIC designation to conclude on the substance of an investment or the resulting reporting schedule. Pursuant to the policy statement, obtaining an NAIC designation does not change an investment’s applicable SSAP, annual or quarterly statement reporting schedule, or override other SSAP guidance required for an investment to be an admitted asset.

74. Questions have been received whether an NAIC designation in the AVS+ product or an assessment of an investment from an RTAS submission can be utilized as support that an investment qualifies for Schedule D-1 reporting. These are inaccurate interpretations on the use of NAIC designations within those products. The assignment of an NAIC designation (either from the SVO or CRP) reflects the credit quality of an investment. An assessment of credit quality does not provide assurances that the investment qualifies for reporting on Schedule D-1 as an issuer credit obligation or an ABS. As part of this project, consideration is planned to expand the ability to report and use NAIC designations on Schedule BA (or other schedules) so that investments that do not qualify as bonds can have appropriate risk assessments that factor in the credit quality of the investment. This capability would ultimately depend on action by the Capital Adequacy (E) Task Force.
75. Although the NAIC designation and RTAS processes cannot be used in determining Schedule D-1 compliance, it is envisioned that a small group of regulators and NAIC staff could be formed to review specific investment structures under the principle-based concepts to assist in assessments of complex new investment designs. It is anticipated that NAIC staff on the statutory accounting side and within the SVO would assist this small group.

76. **Interest Only / Principal Only Strips**: Discussion occurred on whether specific guidance should direct the reporting of interest only (IO) and principal only (PO) strips. The resulting conclusion from this discussion was that the principle concepts from the bond definition should continue to be applied for these investments. If the strips qualify within the definition as issuer credit obligations, they would be captured in scope of that guidance. If the strips qualified as asset-backed securities, they would be captured in scope of that guidance. It was noted that interest only strips shall also be assessed in accordance with the residual guidance. If the interest only strip reflects excess interest (e.g., remaining differential spread from interest collected from interest paid), these investments would be akin to a residual investment without contractual interest or principal payments and shall be captured in scope of that guidance. (Residuals are required to be reported on Schedule BA and not permitted to be reported on Schedule D-1.)

77. The discussion of IO/PO strips with industry representatives identified that they are not overly prevalent investments with insurance reporting entities. It was also noted that IO/PO based on RMBS are relatively rare due to the prepayment risk, however those based on CMBS generally have contractual provisions that prohibit prepayments, thus ensuring that they act more akin to typical bonds. This discussion further highlighted that changes to the principal-based bond definition are not justified for IO/PO investments, and insurers should document their accounting policies for these investments to demonstrate compliance with the bond definition.

78. The discussion of IO/PO strips focused on U.S. Treasury strips and mortgage-backed securities as likely investments, but it was noted that the application of the overall bond definition concepts should be applied to any future design of these investments. Specific elements noted for the two general designs:

   a. **U.S. Treasury Strips**: Treasury Strips are created when a bond’s coupons are separated from the bond. The coupons separated from the bond are also sold individually (IO), becoming separate securities from the principal payments due at maturity (PO). U.S. Treasury Strips are backed by the U.S. government. U.S. Treasury strips (IO/PO) were noted to be considered U.S. government issues and would be captured with other securities backed by the U.S. government as issuer obligations. Specific identification of U.S. Treasury strips as specific elements as issuer credit obligations, captured within the U.S. government category, was noted to be repetitive and not necessary.

   b. **Mortgage-Backed Securities and Other Non-Treasury Strips**: Other IO and PO strips are required to be assessed in accordance with the principle concepts of the bond definition. It is anticipated that non-U.S. strips (including mortgage-backed security strips) would not qualify as issuer credit obligations and shall be reviewed in accordance with the asset-backed security concepts to determine whether the strip qualifies for reporting on Schedule D-1. The separation of the principal and interest components into separate securities does not change the application of the principle concepts for determining whether a security qualifies as a bond. It was noted that IO strips could be high in the capital structure (supported by subordination) or could represent residual interests (reflecting the spread between proceeds collected and contractual interest). The specific details of the individual IO/PO security shall determine the appropriate accounting and reporting.

79. The discussion of IO/PO strips identified that there is likely no current need to have separate reporting lines to identify these items within the investment schedules. However, it was identified that the ability to identify these investments with a code (or other feature) would allow for future aggregation and assessment. This was requested to be considered as part of the reporting revisions.
80. As detailed in paragraph 1 of the principles-based bond definition, an initial determinant in the principles-based bond definition is whether the investment is a security that represents a creditor relationship in substance. Examples included intend to identify scenarios that do not reflect an in-substance creditor relationship.

81. **Example 1: Debt Instrument from SPV with Large Number of Diversified Equity Interests**: A reporting entity invests in a debt instrument issued by a SPV that holds a large number of diversified equity interests with characteristics that support the production of predictable cash flows. The structure contains sufficient overcollateralization and liquidity provisions to ensure the production of adequate cash flows to service both principal and interest payments without significant reliance on refinancing or sale of the underlying equity investments. The debt instrument’s periodic principal or interest payments, or both, contractually vary based on the appreciation or depreciation of the equity interests held in the SPV.

82. **Example 1 Rationale**: Because the instrument’s principal or interest payments, or both, contractually vary with the appreciation or depreciation of the underlying equity interests, it contains an equity-like characteristic that is not representative of a creditor relationship. It would be inappropriate to conclude that a security with any variation in principal or interest payments, or both, due to underlying equity appreciation or depreciation, or an equity-based derivative, is a bond under this standard as such security would contain equity-like characteristics.

83. **Example 2: Debt Instrument from SPV with Few Equity Interests, Not an Issuer Credit Obligation**: A reporting entity invests in a debt instrument issued from a SPV that owns a portfolio of equity interests, and the debt instrument does not meet the definition of an issuer credit obligation.

84. **Example 2 Rationale**: Determining whether debt instruments collateralized by equity interests qualify as bonds under this statement inherently requires significant judgment and analysis. Unlike debt instruments collateralized by assets with contractual cash flows, or debt instruments collateralized by cash-generating non-financial assets, debt instruments collateralized by equity interests may be dependent on cash flow distributions that are not contractually required to be made and/or may not be controlled by the issuer of the debt. In some instances, sale or refinancing of the underlying equity interests may be the only means of generating cash flows to service the debt instruments. As a result, there is a rebuttable presumption that a debt instrument collateralized by equity interests does not qualify as a bond. Notwithstanding this rebuttable presumption, it is possible for such debt instruments to qualify as bonds, if the characteristics of the underlying equity interests lend themselves to the production of predictable cash flows and the underlying equity risks have been sufficiently redistributed through the capital structure of the issuer. Factors to consider in making this determination include but are not limited to:

- a. Number and diversification of the underlying equity interests
- b. Characteristics of the underlying equity interests (vintage, asset-types, etc.)
- c. Liquidity facilities
- d. Overcollateralization
- e. Waiting period for distributions/paydowns to begin
- f. Capitalization of interest
- g. Covenants (e.g., loan-to-value trigger provisions)
h. Reliance on ongoing sponsor commitments

i. Source(s) of expected cash flows to service the debt (i.e., dividend distributions from the underlying collateral vs. sale or refinancing of the underlying collateral)

85. While reliance of the debt instrument on sale of underlying equity interests or refinancing at maturity does not preclude the rebuttable presumption from being overcome, it does require that the other characteristics mitigate the inherent reliance on equity valuation risk to support the transformation of underlying equity risk to bond risk. As reliance on sale or refinancing increases, the more compelling the other factors needed to overcome the rebuttable presumption become.

86. Furthermore, this analysis should be conducted and documented by a reporting entity at the time such an investment is acquired. The level of documentation and analysis required will vary based on the characteristics of the individual debt instrument, as well as the level of third-party and/or non-insurance company market validation to which the issuance has been subjected. For example, a debt instrument collateralized by fewer, less diversified equity interests would require more extensive and persuasive documented analysis than one collateralized by a large and diversified portfolio of equity interests. Likewise, a debt instrument that has been successfully marketed to unrelated and/or non-insurance company investors, may provide enhanced market validation of the structure compared to one held only by related party and/or insurance company investors where capital relief may be the primary motivation for the securitization.

Investment Examples – Analysis of ABS Under the Meaningful and Credit-Enhancement Concepts

87. As detailed in paragraph 3b of the principles-based bond definition, all asset-backed security structures are required to provide substantive credit enhancement to qualify for Schedule D-1 reporting. Furthermore, asset-backed security structures that are backed by non-financial assets must generate meaningful cash flows to service the debt without reliance on the sale or refinancing at the maturity of the investment. Examples 4-7 provide examples of analysis under these criteria:

88. **Example 4 – Agency Mortgage-Backed Securities:** A reporting entity invests in debt instruments issued from a SPV sponsored by the Government National Mortgage Association (GNMA), the Federal National Mortgage Association (FNMA) and the Federal Home Loan Mortgage Corporation (Freddie Mac) (collectively, “Agency or Agencies”). These debt instruments pass through principal and interest payments received from underlying mortgage loans held by the SPV to the debtholders proportionally, with principal and interest guaranteed by the Agencies. While there is prepayment and extension risk associated with the repayment of the underlying mortgage loans, the credit risk associated with the mortgage loans is assumed by the Agencies.

89. **Example 4 Rationale:** Although the reporting entity participates on a proportional basis in the cash flows from the underlying mortgage loans held by the SPV, the reporting entity is in a different economic position than if it owned the underlying mortgage loans directly because the credit risk has been redistributed and assumed by the Agencies. This is a substantive credit enhancement because a market participant (i.e., knowledgeable investor transacting at arm’s length) would conclude the Agency guarantee is expected to absorb all losses before the debt instrument being evaluated. Therefore, the holder of the debt instrument is in a substantively different economic position than if the holder owned the ABS Issuer’s unguaranteed assets directly, in accordance with the requirements of paragraph 3b of the principles-based bond definition. When guarantees do not cover 100% of principal and interest as the Agency guarantees do in this example, it is still appropriate to determine if the guarantee is substantive in accordance with the requirements in paragraph 3b of the principles-based bond definition to determine if the holder is in a substantively different economic position than if the holder held the ABS Issuer’s assets directly.
Example 5 - Lease in SPV with 50% Balloon Payment: A reporting entity invested in a debt instrument issued by a SPV that owns equipment which is leased to an equipment operator. The equipment operator makes lease payments to the SPV, which are passed through to service the SPV’s debt obligation. While the debt is outstanding, the equipment and lease are held in trust and pledged as collateral for the debtholders. Should a default occur, the debtholders can foreclose on and liquidate the equipment as well as submit an unsecured lease claim in the lessee’s bankruptcy for any defaulted lease payments. The loan-to-value at origination is 70%.

The existing lease payments are sufficient to cover all interest payments and all scheduled debt amortization payments over the life of the debt instrument. However, at debt maturity, there is a balloon payment due, totaling 50% of the original outstanding debt principal amount. The corresponding lease has no balloon payment due at lease maturity, so the SPV will either need to refinance the debt or sell the underlying equipment to service the final debt balloon payment. The loan-to-value at maturity is expected to decline to 40% considering the scheduled principal amortization payments net of the expected economic depreciation in the equipment value over the term of the debt. The equipment is expected to be subject to some market value volatility and periods of lower liquidity at certain points in time but has a predictable value range and ready market over a longer period of time, such that the equipment could be liquidated over a reasonable period of time, if necessary.

Example 5 Rationale: The equipment is a cash generating non-financial asset which is expected to generate a meaningful level of cash flows for the repayment of the bonds via the existing lease that covers all interest payments and 50% of the principal payments. In reaching this determination, the reporting entity considered the predictable nature of the cash flows, which are contractually fixed for the life of the debt instrument, as well as the ability of the collateral value to provide for the balloon payment through sale or refinancing in light of its characteristics. While the equipment may have some market value volatility and periods of lower liquidity at points in time, the cash flows produced by the lease were concluded to reduce the loan balance to a level (40% loan-to-value) that would be able to be recovered by sale or refinancing even if it were to mature at such point in time.

The reporting entity also determined that the structure provides substantive credit enhancement in the form of overcollateralization to conclude that investors are in a different economic position than holding the equipment directly, in accordance with the requirements of paragraph 3.b of the principles-based bond definition. In reaching this conclusion, the reporting entity noted that the debt instrument starts with a 70% loan-to-value, which continues to improve over the life of the debt as the loan balance amortizes more quickly than the expected economic depreciation on the underlying equipment. In the context of the predictable nature of the cash flows and collateral value range over time, the reporting entity concluded that a market participant (i.e., a knowledgeable investor transacting at arm’s length) would consider this level of overcollateralization to put the investor in a substantially different economic position than owning the underlying equipment directly.

For the purposes of determining whether there is substantive overcollateralization, it is appropriate to consider any expected economic depreciation, if it is reasonably expected, but it is not appropriate to consider any expected economic appreciation. Note that a debt instrument with a loan-to-value that is expected to decrease over time is not necessarily deemed to have substantive overcollateralization.

Example 6 – Lease in SPV With Lease Term Less than Debt Instrument: A reporting entity invested in a debt instrument with the same characteristics as described in Example 5, except that the existing equipment lease at the time of origination has a contractual term that is shorter than that of the debt instrument. It is expected with a high degree of probability that the lease will be renewed, and a substantial leasing market exists to replace the lessee should they not renew. However, in the unlikely circumstance that the equipment cannot be re-leased, there would not be enough cash flows to service the scheduled...
principal and interest payments, and the equipment would have to be liquidated to pay off the debt upon default.

96. **Example 6 – Rationale:** All details of this example, including the expected collateral cash flows, are consistent with those in Example 5, except that the cash flows in Example 5 are contractually fixed for the duration of the debt while the cash flows in this example are subject to re-leasing risk. Notwithstanding the involvement of re-leasing risk, the reporting entity concluded that the ability to re-lease the equipment was highly predictable and supported the conclusion that the equipment was expected to produce meaningful cash flows to service the debt.

97. This distinction is to highlight that the expected cash flows of a cash-generating non-financial asset may or may not be contractually fixed for the term of the bond. Certain securitized cash flow streams may not by their nature lend themselves to long-term contracts (e.g., single-family home rentals), but may nevertheless lend themselves to the production of predictable cash flows. While the non-contractual nature of the cash flows is an important consideration in determining whether a non-financial asset is expected to produce meaningful cash flows to service the debt, it does not, in and of itself, preclude a reporting entity from concluding that the assets are expected to produce meaningful cash flows.

98. **Example 7 - Lease in SPV with 80% Balloon Payment:** A reporting entity invested in a debt instrument issued by a SPV that owns equipment which is leased to an equipment operator. The equipment operator makes lease payments to the SPV, which are passed through to service the SPV’s debt obligation. While the debt is outstanding, the equipment and lease are held in trust and pledged as collateral for the debtholders. Should a default occur, the debtholders can foreclose on and liquidate the equipment as well as submit an unsecured lease claim in the lessee’s bankruptcy for any defaulted lease payments. The loan-to-value at origination is 70%.

99. The existing lease payments are sufficient to cover all interest payments and all scheduled debt amortization payments over the life of the debt instrument. However, at maturity, there is a balloon payment due, totaling 80% of the original outstanding principal amount. The corresponding lease has no balloon payment due at lease maturity, so the SPV will either need to refinance the debt or sell the underlying equipment to service the final debt balloon payment. The loan-to-value at maturity is expected to increase to 95% considering the scheduled principal amortization payments net of the expected economic depreciation in the equipment value over the term of the debt. The equipment is expected to be subject to some market value volatility and periods of lower liquidity at certain points in time, but has a predictable value range and ready market over a longer period of time, such that the equipment could be liquidated over a reasonable period of time, if necessary.

100. **Example 7 Rationale:** The equipment is a cash-generating non-financial asset which is not expected to generate a meaningful level of cash flows for the repayment of the bonds via the existing lease that covers all interest payments and 20% of principal payments. In reaching this determination, the reporting entity considered that, while the cash flows being produced are predictable, the ability to recover the principal of the debt investment is almost entirely reliant on the equipment retaining sufficient value to sell or refinance to satisfy the debt.

101. The reporting entity also determined that the structure lacks a substantive credit enhancement to conclude that investors are in a different economic position than holding the equipment directly, in accordance with the requirements of paragraph 3.b of the principles-based bond definition. In reaching this conclusion, the reporting entity noted that the debt starts with a 70% loan-to-value, but the overcollateralization is expected to deteriorate over the term of the debt as the equipment economically depreciates more quickly than the debt amortizes. This results in a high loan-to-value (i.e., 95%) at maturity, relative to the market value volatility of the underlying collateral. Despite the predictable nature of the cash
flows, the reporting entity concluded that the debt instrument lacked a substantive level of overcollateralization to conclude that the investor is in a different economic position than owning the underlying equipment directly. It was determined that the level of overcollateralization, as determined by a market participant (i.e., a knowledgeable investor transacting at arm’s length), is nominal. Therefore, the reporting entity concluded that it was in a substantively similar position as if it owned the equipment directly.

102. For the purposes of determining whether there is substantive overcollateralization, it is appropriate to consider any expected economic depreciation, if it is reasonably expected, but it is not appropriate to factor in any expected economic appreciation. Note that a debt instrument with a loan-to-value that is expected to increase over time is not necessarily deemed to have nominal overcollateralization.

Reflecting the Principles-Based Bond Proposal in SSAP

103. This issue paper proposes that statutory accounting principles reflect the principles-based bond concepts and the specific accounting guidance for bonds (issuer obligations) and asset backed securities be captured as substantive revisions to two existing SSAPs:

a. SSAP No. 26R--Bonds
b. SSAP No. 43R—Loan-Backed and Structured Securities

104. Although there will be new statutory accounting concepts added to these SSAPs, certain aspects of the SSAPs will be retained and unchanged. With this approach, all of the relevant guidance will be in the original SSAPs for these investment types, which will allow the continuation of prior references when discussing these investment structures.

105. In addition to the revisions to SSAP No. 26R and SSAP No. 43R, additional new statutory accounting concepts are expected to detail the accounting and reporting for structures that do not qualify as bonds.

Issue Paper Drafting Note:

Proposed revisions to SSAP No. 26R and SSAP No. 43R are being drafted outside of the issue paper and will be exposed as separate documents to allow for focused attention. The revised guidance will be ultimately incorporated in the issue paper for historical retention purposes.

In addition to the revisions to SSAP No. 26R and 43R, it is anticipated that guidance will be drafted to recommend the use of Schedule BA for most investments that do not qualify as bonds within the principle-based bond definition. With exposure of the issue paper, comments are requested on the following:

- Are there investments that will not qualify as bonds that should be considered for reporting on a different schedule than Schedule BA? Comments on key investment characteristics that would appropriately distinguish these investments are requested.

- For investments that are captured on Schedule BA, should consideration occur to permit an amortized cost approach rather than a lower of cost or fair value measurement method? For investments in which an amortized cost approach is supported, what characteristics can be used to identify / support this measurement method? Should use of NAIC designations be permitted to drive the Schedule BA measurement method for these securities?
Furthermore, revisions are also expected to SSAP No. 2R, to address the ABS restriction, as well as SSAP No. 103R, to clarify that only beneficial interests that qualify as ABS will be accounted for under SSAP No. 43R. Comments are requested on whether other SSAPs will also be impacted and need to be revised.
History of the Definition / Scope Development of SSAP No. 43R

The following section details the historical development of SSAP No. 43R. Due to various revisions that have been reflected since its original adoption, this information is retained for historical reference on the SSAP No. 43R guidance prior to the reflection of the principles-based bond proposal.

106. SSAP No. 43—Loan-backed and Structured Securities was originally effective with the SAP codification and resulted with separate guidance for “bonds” (in SSAP No. 26) and “loan-backed and structured securities” (in SSAP No. 43). (The initial guidance indicated that investments in scope of SSAP No. 43 met the definition of a bond in SSAP No. 26—Bonds, excluding Loan-backed and Structured Securities.) Although most of the guidance between the original SSAP No. 26 and SSAP No. 43 was the same, the guidance in SSAP No. 43 recognized the need to review (at least quarterly) the assumptions and resulting cash flows of the underlying loans, as changes in assumptions could necessitate a recalculation of the effective yield or other-than-temporary impairment.

107. The original issue paper to SSAP No. 43 (Issue Paper No. 43) cited guidance originally contained in Chapter 1, Bonds and Loaned Backed and Structured Securities, from the Accounting Practices and Procedures Manual of the Life and Accident and Health Insurance Companies. The issue paper identified that the Accounting Practices and Procedures Manual for Property and Casualty Insurance Companies contained similar guidance. In this Issue Paper No. 43, and the original SSAP No. 43, loan-backed securities were defined as “pass-through certificates, collateralized mortgage obligations (CMOs) and other securitized loans…” The reference to “securitized loans” was a key aspect of this original definition.

108. Original definition / scope guidance for SSAP No. 43:

2. Loan-backed securities are defined as pass-through certificates, collateralized mortgage obligations (CMOs), and other securitized loans not included in structured securities, as defined below, for which the payment of interest and/or principal is directly proportional to the interest and/or principal received by the issuer from the mortgage pool or other underlying securities.

3. Structured securities are defined as loan-backed securities which have been divided into two or more classes for which the payment of interest and/or principal of any class of securities has been allocated in a manner which is not proportional to interest and/or principal received by the issuer from the mortgage pool or other underlying securities.

4. Loan-backed securities are issued by special-purpose trusts (issuer) established by a sponsoring parent organization. Mortgage loans or other securities securing the loan-backed obligation are acquired by the issuer and pledged to an independent trustee under the issuer's obligation has been fully satisfied. The investor can only look to the issuer's assets (primarily the trusted assets or third parties such as insurers or guarantors) for repayment of the obligation. As a result, the sponsor and its other affiliates may have no financial obligation under the instrument, although one of those entities may retain the responsibility for servicing the underlying mortgage loans. Some sponsors do guarantee the performance of the underlying loans.

5. Loan-backed securities meet the definition of assets as defined in SSAP No. 4—Assets and Nonadmitted Assets and are admitted asset to the extent they conform to the requirements of this statement.

109. In agenda item 2007-26, FAS 156: Accounting for Servicing of Financial Assets an amendment of FASB Statement No. 140, the Working Group adopted with modification FAS 156 in SSAP No. 91R—Accounting for Transfers and Servicing of Financial Assets and Extinguishments of Liabilities, revising the terminology for “retained interests” to “interests that continue to be held by the transferor.” This action also clarified that beneficial interests from the sale of loan-backed and structured securities shall be accounted for in accordance with SSAP No. 43. This initial adoption identified that the holder of a beneficial interest in securitized financial assets should recognize the excess of all cash flows attributed to the beneficial
interest estimated at the acquisition date over the initial investment as interest income over the life of the beneficial interest using the effective yield method.

110. In 2009, the Working Group adopted a substantively-revised SSAP No. 43R (effective September 30, 2009). The focus of the substantive revisions was to revise the valuation and impairment requirements based on the cash flows expected to be collected for the securities, rather than fair value. Although the focus of the revisions was inclusion of impairment guidance based on whether an entity has an intent to sell, whether an entity does not have the intent and ability to hold a security, and when there is a non-interest related decline if there is no intent to sell and the entity has the intent and ability to hold, the revisions resulted in a significant rewrite of the guidance in SSAP No. 43R, including the guidance for beneficial interests. This guidance expanded the prior scope inclusion from “beneficial interests from the sale of LBSS,” to include “purchased beneficial interests in securitized financial assets.”

111. In agenda item 2010-12, Clarify Definitions of Loan-Backed and Structured Securities, the Working Group received a regulator-sponsored, nonsubstantive Form A with a proposal to revise the definitions of a loan-backed and structured security (LBSS). As a result of this proposal, the definition was revised to eliminate the reference to “securitized loans” and instead refer to “securitized assets.” These revisions were adopted with an effective date of January 1, 2011.

a. Although the agenda item simply identifies that this item was exposed in August 2010, and then adopted after a single exposure in October 2010, with an effective date of January 1, 2011, there were significant comments received during the exposure period. In short summary, these comments highlighted that the scope of the changes were intended to move fixed-income assets that had been accounted for as bonds under SSAP No. 26 to SSAP No. 43R as LBSS. Particularly, the comments noted concerns with the movement of equipment trust certificates and credit tenant loans from the accounting provisions of SSAP No. 26 to the accounting rules of SSAP No. 43R. These comments stated that “instruments with radically different sources of cash flows and risk characteristics utilize trust structures, and not all should be classified as loan-backed.” There were no changes incorporated to the proposed guidance as a result of these comments, and the revisions were adopted as exposed.

112. In 2019, revisions to the definition and scope section were also adopted to clarify the identification of affiliate/related party transactions (agenda Item 2019-03) as well as to explicitly capture mortgage-referenced securities issued from a government sponsored enterprise in scope of SSAP No. 43R (Agenda Item 2018-17). The inclusion of mortgage-referenced securities was a distinct departure from the “trust” structure required in determining inclusion within scope of SSAP No. 43R, but was incorporated as the securities (with the referenced pool of assets), functions similarly to the securities held in trust and the referenced pool of assets can be assessed for the underlying credit risk.

113. Between the adoption of agenda item 2010-12 and the items adopted in 2019, there were several revisions to SSAP No. 43R, but those revisions did not impact the definition / scope of the statement. Those revisions included changes to incorporate price-point NAIC designations, guidance for interim financials for RMBC/CMBS, clarification of disclosures, updating Q/A guidance, and guidance for prepayment fees.

114. Definition of loan-backed and structured securities in the “As of March 2020” AP&P Manual:

2. Loan-backed securities are defined as securitized assets not included in structured securities, as defined below, for which the payment of interest and/or principal is directly proportional to the payments received by the issuer from the underlying assets, including but not limited to pass-through securities, lease-backed securities, and equipment trust certificates.

3. Structured securities are defined as loan-backed securities which have been divided into two or more classes for which the payment of interest and/or principal of any class of securities has
4. Loan-backed securities are issued by special-purpose corporations or trusts (issuer) established by a sponsoring organization. The assets securing the loan-backed obligation are acquired by the issuer and pledged to an independent trustee until the issuer’s obligation has been fully satisfied. The investor only has direct recourse to the issuer’s assets, but may have secondary recourse to third parties through insurance or guarantee for repayment of the obligation. As a result, the sponsor and its other affiliates may have no financial obligation under the instrument, although one of those entities may retain the responsibility for servicing the underlying assets. Some sponsors do guarantee the performance of the underlying assets.

a. In determining whether a loan-backed structure is a related party investment, consideration shall be given to the substance of the transaction, and the parties whose action or performance materially impacts the insurance reporting entity holding the security. For example, although a loan-backed security may be acquired from a non-related issuer, if the assets held in trust predominantly reflect assets issued by affiliates of the insurance reporting entity, and the insurance reporting entity only has direct recourse to the assets held in trust, the transaction shall be considered an affiliated investment, and the transaction shall also subject to the accounting and reporting provisions in SSAP No. 25—Affiliates and Other Related Parties.

5. Mortgage-referenced securities do not meet the definition of a loan-backed or structured security but are explicitly captured in scope of this statement. In order to qualify as a mortgage-referenced security, the security must be issued by a government sponsored enterprise in the form of a “credit risk transfer” in which the issued security is tied to a referenced pool of mortgages. These securities do not qualify as “loan-backed securities” as the pool of mortgages are not held in trust and the amounts due under the investment are not backed or secured by the mortgage loans. Rather, these items reflect instruments in which the payments received are linked to the credit and principal payment risk of the underlying mortgage loan borrowers captured in the referenced pool of mortgages. For these instruments, reporting entity holders may not receive a return of their full principal as principal repayment is contingent on repayment by the mortgage loan borrowers in the referenced pool of mortgages. Unless specifically noted, the provisions for loan-backed securities within this standard apply to mortgage-referenced securities.

6. Investments within the scope of this statement are also subject to the provisions and disclosure requirements of SSAP No. 25 if the SSAP No. 43R transaction is a related party arrangement. Loan-backed and structured securities meet the definition of assets as defined in SSAP No. 4—Assets and Nonadmitted Assets and are admitted assets to the extent they conform to the requirements of this statement and SSAP No. 25.

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1 In applying this guidance, a reporting entity is not required to complete a detailed review of the assets held in trust to determine the extent, if any, the assets were issued by related parties. Rather, this guidance is a principle concept intended to prevent situations in which related party transactions (particularly those involving affiliates) is knowingly captured in a SSAP No. 43R structure and not identified as a related party transaction (or not reported as an affiliated investment on the investment schedule) because of the involvement of a non-related trustee or SSAP No. 43R security issuer. As identified in SSAP No. 25—Affiliates and Other Related Parties, it is erroneous to conclude that the inclusion of a non-related intermediary, or the presence of non-related assets in a structure predominantly comprised of related party investments, eliminates the requirement to identify and assess the investment transaction as a related party arrangement.

2 Currently, only Fannie Mae and Freddie Mac are the government sponsored entities that issue qualifying mortgage-referenced securities. However, this guidance would apply to mortgage-referenced securities issued by any other government sponsored entity that subsequently engages in the transfer of residential mortgage credit risk.

3 As discussed in paragraph 4.a. of this statement, a SSAP No. 43R security may still be considered a related party transaction even if the asset trustee or security issuer is a non-related party.
The scope of this statement encompasses all types of loan-backed and structured securities, including, but not limited to, the following:

a. Loan-backed and structured securities acquired at origination,

b. Loan-backed and structured securities acquired subsequent to origination for which it is probable, at acquisition, that the reporting entity will be able to collect all contractually required payments receivable, and are accounted for at acquisition under SSAP No. 103R,

c. Loan-backed and structured securities for which it is probable, either known at acquisition or identified during the holding period, that the reporting entity will be unable to collect all contractually required payments receivable, and

d. Transferor’s beneficial interests in securitization transactions that are accounted for as sales under SSAP No. 103R and purchased beneficial interests in securitized financial assets.

Benefits of Reporting in Scope of SSAP No. 43R

There are a variety of benefits for reporting investments as bonds on Schedule D-1. Also, with regards to bifurcated impairment, capturing an investment in scope of SSAP No. 43R may be more advantageous than capturing in scope of SSAP No. 26R—Bonds. These benefits include:

a. Capturing an investment in scope of SSAP No. 26R or SSAP No. 43R results with reporting the investment on Schedule D-1, Long-Term Bonds. By reporting on this bond schedule, the investment is generally not subject to investment limitations, the asset is admitted and the investment has the benefit of lower risk-based capital (RBC) charges based on NAIC designation. (Moving held equity instruments from Schedule BA into a SSAP No. 43R trust has been particularly noted as providing “regulatory capital relief.”)

b. Capturing an investment in scope of SSAP No. 26R or SSAP No. 43R may result in amortized cost reporting and a delay in recognizing decreases in value or other-than-temporary impairments than if the assets held in trust were reported separately on the statutory financial statements.

i. Under the SSAP No. 43R bifurcated impairment model, an entity is not required to recognize an OTTI or deviate from an amortized cost measurement as long as the entity can assert that they have the intent and ability to hold the 43R security to recover the amortized cost basis and there is no non-interest related decline. (This has been a key factor in the PPN design, as a high-quality bond is placed in trust (along with other assets), and the bond – over several years – will single-handedly satisfy the contractual requirements of the 43R issued security, preventing any recognition of OTTI or a reduction of NAIC designation even when the other securities held in trust could completely default to zero.)

ii. The SSAP No. 43R bifurcated impairment can be considered an advantage over SSAP No. 26R as under SSAP No. 43R, if there is an intent and ability to hold the asset, a reporting entity only has to recognize an OTTI for the portion of the non-

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4 Securities classified within the type of paragraph 7.a. or 7.b. may be required to change classification to type 6.c. when it becomes probable that the reporting entity will be unable to collect all contractually required payments receivable.

5 The accounting requirements related to these types of securities included in paragraphs 22-25 shall be determined at acquisition or initial transfer.
interest related loss. Under SSAP No. 26R, if there is any assessed OTTI (despite if interest or credit related), a reporting entity must recognize an OTTI down to the then-current fair value for the security.

iii. Prior to the principles-based bond project, guidance in SSAP No. 43R did not differentiate between different types of tranches or payment streams for the issued securities. This is easiest to illustrate through the “equity” tranche of a SSAP No. 43R investment but could be a factor if payments are provided sequentially. (Sequential payments are used to pay the senior notes first, until paid in full, before payments are allocated to junior notes.) For the “equity” tranche, which is a term that refers to the junior-most layer of issued SSAP No. 43R securities, this tranche is the first-loss position and only receives payment after all other layers have been satisfied. Without prior guidance in SSAP No. 43R for this layer, entities were able to classify these residual tranches as “bonds” on Schedule D-1, which did not properly reflect the nature of those investments.

c. SSAP No. 43R permits admittance of the security without any verification to the assets held in trust. As such, if a reporting entity was to derecognize a joint venture or LLC from Schedule BA, and reacquire through the ownership of a SSAP No. 43R security, the reporting entity would be permitted to admit the security without any verification of the joint venture or LLC held in trust. Under SSAP No. 48—Joint Ventures, Partnerships and Limited Liability Companies, assets must have audited support (audited U.S. GAAP financials, audited reconciliation to U.S. GAAP, audited IFRS financials or audited U.S. tax basis equity) in order to be admitted in the statutory financial statements.

Key Issues with the Current Scope / Definition Application of SSAP No. 43R

116. With the existing guidance in SSAP No. 43R, there are no restrictions to the assets that can be placed in trust and used to support securities issued from the trust structure. Although these structural designs are referred to as “securitizations” and reported as debt instruments, these investment structures may not reflect actual securitizations in which cash flows from multiple contractual debt obligations held in trust are used to pay principal and interest payments on the trust-issued security. The assets being securitized may include assets that are not cash flow producing, creating reliance on an underlying collateral valuation risk. Or, there may be no economic substance to the use of the securitization structure, such that the insurer is in the same economic position as owning the underlying assets directly. As a result, there is a regulatory concern that assets being represented as bonds may contain unidentifiable risks that regulators would not traditionally associate with bond risk.

117. As an additional issue of the existing guidance, questions have been raised on whether securities captured in scope of SSAP No. 43R would be “asset-backed securities” as defined by the Code of Federal Regulations (17 CFR 229.1101(c)). These questions have arisen as an SEC identified nationally recognized statistical rating organization (NRSRO) must be specifically approved to provide ratings of “asset-backed securities.” Since the CFR definition is different than what is permitted in scope of SSAP No. 43R, a rating from an NRSRO approved as a credit rating provider (CRP) that may not be approved by the SEC for “asset-backed securities” could provide a valid rating for a SSAP No. 43R instrument permitted as “filing exempt” if that asset was not an “asset-backed security.” This has caused questions as regulators have identified designations given by CRPs not SEC approved to provide “ABS” designations and have questioned the use of these CRP ratings in determining the NAIC designation.