MODEL VALIDATION PROCESS

An appropriate model validation process should incorporate the model construction process; the information input component of the process where assumptions and data are supplied to the model; the processing component that contains the theoretical and mathematical constructs of the model; and the reporting component that translates the mathematical estimates into useful business information. Errors in any of these components can cause the model's information to be meaningless or misleading.

Boards of directors need to ensure that models produce information that is timely, reliable, useful, and delivered at a reasonable cost. A formal board-approved model validation policy is an important step in ensuring that these goals are met.

Model Validation Policy

An acceptable model validation policy should provide for an independent review of all of the components of a model validation process. The personnel performing the model validation should be as independent as possible from the personnel who construct and maintain the model. When comprehensive independence is not practicable, the policy should explicitly provide for an effective communication process between modelers and decision makers. Model builders should provide clear and informative descriptions of modeling assumptions and limitations to senior management.

The responsibility for model validation should be formalized and defined. The model validation policy should specify that, where practical, the logic, design, and purposes of important models should be independently validated before they enter production.

For models of lesser significance or where cost/benefit considerations do not justify an effective independent review, the policy should require senior management to approve both the conceptual approach and the key assumptions for such models. Senior management should also verify that reasonable quality control processes are in place.

The model validation policy should require documentation for all important models that is adequate to facilitate independent review, train new staff, and where appropriate allow for a replication of the model being described. The documentation should include a description of the purposes and limitations of the model, provide an overview of the general procedures used to maintain the model, describe ongoing validation procedures, and describe the model construction process (including validation procedures and results). It might also be necessary to document the actual code needed to replicate the model if the original is destroyed or compromised.

The model validation policy should require that changes to models be subject to independent review and that controls be in place that ensure that only authorized parties can make changes in
the code. The policy should clearly specify that internal audit personnel should ensure that those responsible for model validation adhere to the formal policy.

No matter how sophisticated or accurate a model is, its output won’t meet expectations unless the data entered into the model is accurate and timely. The adage that garbage in results in garbage out is still accurate. Hence, auditing data integrity is an indispensable and separate element of sound model validation, and should be explicitly included in the model validation policy.

**Controls**

Controls should be in place to ensure that information entered into the model agrees with data in the general ledger and accurately reflects the terms and characteristics of outstanding financial instruments and loan contracts. Automatic filters can be used to help identify input errors, and personnel independent of the modeling process (i.e., risk management or internal audit personnel) can be used to notify senior management of data problems. Controls have to be sufficient to alert decision makers when the data is unreliable or if additional resources need to be dedicated to providing high quality data. The validation process should ensure that reports generated by the model are accurate and that decision makers understand how the information being generated by the model be utilized.

**Assumptions**

Besides raw data, computer models require an array of assumptions. These assumptions may be derived from internal or external sources. The model validation policy has to ensure that decision makers understand the impact that changes in assumptions have on final results. The impact of changes in assumptions from one reporting period to another should be included in an assumption change log and modelers should be able to provide a clear rationale for assumptions. Important assumptions (like prepayments) should be routinely compared with actual portfolio behaviors to see if they need to be changed.

**Model Construction Steps**

The validation policy needs to ensure that the mathematics and computer code in models are error free. This can be done by using another model to validate the findings of the ones being tested. Tests of previous conditions can also be run to ensure that projected results approximate actual performance. Even if an institution uses vendor models, it should seek assurances that the models are defensible and work as promised.

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Modelers use theoretical concepts to draw relationships from the data in their models. The model validation policy should require an independent review of these theories. Modelers should provide clear descriptions, in nontechnical terms, of the theories underlying their models and show that these theories have received recognition and support from professional journals or other forums. Comparing the new model with others that are in existence is often
useful for uncovering errors, confirming expectations, or at least in enhancing the understanding of the model being studied.

**Validation of Accuracy**

Many of the procedures used to validate the input and processing components of a model are also useful for validating the model results. At the time a model begins to produce outputs, model developers and validators should compare its results against those of comparable models, market prices, or other available benchmarks. Once in use, model estimates should continually be compared with actual results, a procedure often referred to as back testing. Many models, asset-liability models in particular, produce projections that are conditional upon the economic environment that actually materializes; over time, such conditional projections can be validated against actual outcomes.