

## Rural Utilities Service, USDA

## § 1718.102

### SUPPLEMENTAL MORTGAGE SCHEDULE B— PROPERTY SCHEDULE

The fee and leasehold interests in real property referred to in clause A of the granting clause are \_\_\_\_\_.

### SUPPLEMENTAL MORTGAGE SCHEDULE C— EXCEPTED PROPERTY

[60 FR 36888, July 18, 1995, as amended at 60 FR 67410, Dec. 29, 1995; 65 FR 51749, Aug. 25, 2000]

### Subpart C—Loan Contracts With Distribution Borrowers

SOURCE: 60 FR 67410, Dec. 29, 1995, unless otherwise noted.

#### § 1718.100 General.

(a) *Purpose.* The purpose of this subpart is to set forth the policies, requirements, and procedures governing loan contracts entered into between the Rural Utilities Service (RUS) and distribution borrowers or, in some cases, other electric borrowers.

(b) *Flexibility for individual circumstances.* The intent of this subpart is to provide the flexibility to address the different needs and different credit risks of individual borrowers, and other special circumstances of individual lending situations. The model loan contract contained in Appendix A of this subpart provides an example of what a loan contract with an “average” or “typical” distribution borrower may look like under “average” or “typical” circumstances. Depending on the credit risks and other circumstances of individual loans, RUS may execute loan contracts with provisions that are substantially different than those set forth in the model. RUS may develop alternative model loan contract provisions. If it does, such provisions will be made available to the public.

(c) *Resolution of any differences in contractual provisions.* If any provision of the loan contract appears to be in conflict with provisions of the mortgage, the loan contract shall have precedence with respect to the contractual relationship between the borrower and RUS with respect to such provision. If either document is silent on a matter addressed in the other document, the other document shall have precedence with respect to the contractual rela-

tionship between the borrower and RUS with respect to such matter.

(d) *Certain loan contract provisions subject to subsequent rulemaking.* If a loan contract provision imposes an obligation or limitation on the borrower whose interpretation or specification is subject to RUS regulations or the discretion of the Administrator or RUS, such interpretation or specification shall be subject to subsequent rulemaking. Such interpretation or specification of the borrower's obligations or limitations may not exceed the authority granted to the Administrator or RUS in the loan contract provision.

#### § 1718.101 Applicability.

(a) *Distribution borrowers.* The provisions of this subpart apply to all distribution borrowers that obtain a loan or loan guarantee from RUS approved on or after January 29, 1996. Distribution borrowers that obtain a lien accommodation or any other form of financial assistance from RUS after January 29, 1996, may be required to execute a new loan contract and new mortgage. Moreover, any distribution borrower may submit a request to RUS that a new loan contract and new mortgage be executed. Within the constraints of time and staff resources, RUS will attempt to honor such requests. Borrowers must first obtain the concurrence of any other mortgagees on their existing mortgage before a new mortgage can be executed.

(b) *Other borrowers.* Borrowers other than distribution borrowers may also submit requests for execution of a new loan contract pursuant to this subpart and a new mortgage pursuant to subpart B of this part. RUS may approve such requests if it determines that such approval is in the government's financial interest. If other mortgagees are on the borrower's existing mortgage, their concurrence would be required before a new mortgage could be executed.

#### § 1718.102 Definitions.

For the purposes of this subpart:

*Borrower* means any organization that has an outstanding loan made or guaranteed by the Rural Utilities Service (RUS) or its predecessor, the Rural Electrification Administration, for