## ADJUSTABLE RATE RIDER

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THIS ADJUSTABLE RATE RIDER is made this7th day ofJuly
Adjustable Rate Note to FIRST FEDERAL SAVINGS AND LOAN ASSOCIATION and covering the (the "Note") and covering the
property described in the Security instrument and
201 Pryor Road, Taylors, South Carolina, 29687.  (Property Address)
The Note Contains Provisions Allowing for Changes in the Interest Rate. Increases in the Interest Rate MAY Result in Lower Payments.
ADDITIONAL COVENANTS. In addition to the covenants and agreements made in the Security Instrument, Borrower and Lender further covenant and agree as follows:
A. INTEREST RATE AND MONTHLY PAYMENT CHANGES
A. INTEREST RATE AND MONTHLY PAYMENT CHARGES  The Note provides for an Initial Rate of Interest of11. 375%. Section 4 of the Note provides for changes in the interest rate and the monthly payments, as follows:
"(A) Change Dates  Beginning in 19.84, the rate of interest I will pay may change on thelst day of the month of February, and on that day every 256th 12th 30th 60th [Check only one box] month thereafter.  Each date on which the rate of interest could change is called a "Change Date."
Each date on which the rate of monthly average yield
(B) The Index Any changes in the rate of interest will be based on changes in the Index. The "Index" is the monthly average yield Any changes in the rate of interest will be based on changes in the Index. The "Index" is the monthly average yield on United States Treasury securities adjusted to a constant maturity of \( \frac{1}{2} \) 6 months \( \propention \) 1 year \( \propention \) 3 years on United States Treasury securities adjusted to a constant maturity of \( \frac{1}{2} \) 6 months \( \propention \) 1 year \( \propention \) 3 years on United States Treasury securities adjusted to a constant maturity of \( \frac{1}{2} \) 6 months \( \propention \) 1 year \( \propention \) 3 years on United States Treasury securities adjusted to a constant maturity of \( \frac{1}{2} \) 6 months \( \propention \) 1 year \( \propention \) 3 years on United States Treasury securities adjusted to a constant maturity of \( \frac{1}{2} \) 6 months \( \propention \) 6 months \( \propention \) 1 year \( \propention \) 3 years on United States Treasury securities adjusted to a constant maturity of \( \frac{1}{2} \) 6 months \( \propention \) 6 months \( \propention \) 6 months \( \propention \) 7 months \( \propention \) 7 months \( \propention \) 8 months \( \pr
The Margin between my rate of interest and the More Holder will choose a new index which is based upon comparable
information. The Note Holder will give me notice of this choice.
information. The Note Holder will give the notice of this entire of the "Original Index."  The first Index figure for this Note is 8.790.% It is called the "Original Index."  Associated the "Current days before each Change Date is called the "Current days before each Change Dat
The most recently available Index figure as of the datex.d
(C) Calculation of Changes  Before each Change Date, the Note Holder will determine any change in my rate of interest. The Note Holder will Before each Change Date, the Note Holder will determine any change in my rate of interest. If the Current Index is calculate the amount of the difference, if any, between the Current Index and the Original Index, the Note Holder will add the difference to the Initial Rate of Interest. If the Current Index higher than the Original Index, the Note Holder will subtract the difference from the Initial Rate of Interest. The Note is lower than the Original Index, the Note Holder will subtract the difference from the Initial Rate of Interest. The Note
Holder will then round the result of this addition of been large required to pay.  (0.125%). This rounded amount will be the new rate of interest I am required to pay.
The Note Holder will then determine the new amount of my mountain personal payments. The
result of this calculation will be the new an outer of my morning to
(D) Payments:  The payment change will occur every three years and will be limited to a 74%  The payment change will occur every three years and will be limited to a 74%  increase of principal and interest at the end of the first three years. There will  increase of principal and interest increases.
The Note Holder will institute the information required by law to be given me and also the little and
effective date of any change. The notice will include information bequestion the notice." telephone number of a person who will answer any question I may have regarding the notice."
B. CHARGES; LIENS
Uniform Covenant 4 of the Security Instrument is amended to read as ionows.
Uniform Covenant 4 of the Security Institution of Same Security Institution of

and in the event Borrower shall make payment directly, Borrower shall promptly furnish to Lender receipts evidencing such payments. Borrower shall promptly discharge any lien which has priority over this Security Instrument; provided, that Borrower shall not be required to discharge any such lien so long as Borrower: (a) shall agree in writing to the payment of the obligation secured by such lien in a manner acceptable to Lender; (b) shall in good faith contest such lien by, or defend against enforcement of such lien in, legal proceedings which in the opinion of Lender operate to prevent the enforcement of the lien or forfeiture of the Property or any part thereof; or (c) shall secure from the holder of such lien an agreement in a form satisfactory to Lender subordinating such lien to this Security Instrument.

MLC 163 (3)