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## **NON-GAAP FINANCIAL MEASURES**

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Below we discuss each of non-GAAP adjusted measures and provide a reconciliation of our adjusted measures to the most comparable U.S. GAAP measures. We believe our non-GAAP adjusted measures, which are not a substitute for U.S. GAAP and may not be consistent with similarly titled non-GAAP measures used by other companies, provide meaningful information and are useful to investors because management evaluates performance based on these metrics for purposes of (i) establishing short- and long-term performance goals; (ii) budgeting and forecasting; (iii) comparing period-to-period operating results, analyzing changes in results and identifying potential trends; and (iv) making compensation decisions. In addition, certain of the financial covenants in our committed bank revolving line of credit agreements and debt indentures are based on non-GAAP adjusted measures.

### **Statements of Operations Non-GAAP Adjustments**

One of our primary performance measures is TIER, which is a measure indicating our ability to cover the interest expense requirements on our debt. TIER is calculated by adding the interest expense to net income prior to the cumulative effect of change in accounting principle and dividing that total by the interest expense. We adjust the TIER calculation to add the derivative cash settlements expense to the interest expense and to remove the derivative forward value gains (losses) and foreign currency adjustments from total net income. Adding the cash settlements expense back to interest expense also has a corresponding effect on our adjusted net interest income.

We use derivatives to manage interest rate risk on our funding of the loan portfolio. The derivative cash settlements expense represents the amount that we receive from or pay to our counterparties based on the interest rate indexes in our derivatives that do not qualify for hedge accounting. We adjust the reported interest expense to include the derivative cash settlements expense. We use the adjusted cost of funding to set interest rates on loans to our members and believe that the interest expense adjusted to include derivative cash settlements expense represents our total cost of funding for the period. TIER calculated by adding the derivative cash settlements expense to the interest expense reflects management's perspective on our operations and, therefore, we believe that it represents a useful financial measure for investors.

The derivative forward value gains (losses) and foreign currency adjustments do not represent our cash inflows or outflows during the current period and, therefore, do not affect our current ability to cover our debt service obligations. The derivative forward value gains (losses) included in the derivative gains (losses) line of the statement of operations represents a present value estimate of the future cash inflows or outflows that will be recognized as net cash settlements expense for all periods through the maturity of our derivatives that do not qualify for hedge accounting. We have not issued foreign-denominated debt since 2007, and as of May 31, 2021 and 2020, there were no foreign currency derivative instruments outstanding.

For operational management and decision-making purposes, we subtract derivative forward value gains (losses) and foreign currency adjustments from our net income when calculating TIER and for other net income presentation purposes. In addition, since the derivative forward value gains (losses) and foreign currency adjustments do not represent current-period cash flows, we do not allocate such funds to our members and, therefore, exclude the derivative forward value gains (losses) and foreign currency adjustments from net income in calculating the amount of net income to be allocated to our members. TIER calculated by excluding the derivative forward value gains (losses) and foreign currency adjustments from net income reflects management's perspective on our operations and, therefore, we believe that it represents a useful financial measure for investors.

Total equity includes the noncash impact of derivative forward value gains (losses) and foreign currency adjustments recorded in net income. It also includes as a component of accumulated other comprehensive income the impact of changes in the fair value of derivatives designated as cash flow hedges as well as the remaining transition adjustment recorded when we adopted the accounting guidance that required all derivatives be recorded on the balance sheet at fair value. In evaluating our debt-to-equity ratio discussed further below, we make adjustments to equity similar to the adjustments made in calculating TIER. We exclude from total equity the cumulative impact of changes in derivative forward value gains (losses) and foreign currency adjustments and amounts included in accumulated other comprehensive income related to derivatives designated for cash flow hedge accounting and the remaining derivative transition adjustment to derive non-GAAP adjusted equity.

## Adjusted Operational Financial Measures

Table 36 provides a reconciliation of adjusted interest expense, adjusted net interest income, adjusted total revenue and adjusted net income to the comparable U.S. GAAP measures. These adjusted measures are used in the calculation of our adjusted net interest yield and adjusted TIER for each fiscal year in the five-year period ended May 31, 2021.

**Table 36: Adjusted Financial Measures—Income Statement**

(Dollars in thousands)	Year Ended May 31,				
	2021	2020	2019	2018	2017
<b>Adjusted net interest income:</b>					
Interest income.....	<b>\$ 1,116,601</b>	\$ 1,151,286	\$ 1,135,670	\$ 1,077,357	\$ 1,036,634
Interest expense.....	<b>(702,063)</b>	(821,089)	(836,209)	(792,735)	(741,738)
Include: Derivative cash settlements interest expense <sup>(1)</sup> .....	<b>(115,645)</b>	(55,873)	(43,611)	(74,281)	(84,478)
Adjusted interest expense .....	<b>(817,708)</b>	(876,962)	(879,820)	(867,016)	(826,216)
Adjusted net interest income.....	<b>\$ 298,893</b>	\$ 274,324	\$ 255,850	\$ 210,341	\$ 210,418
<b>Adjusted total revenue:</b>					
Net interest income.....	<b>\$ 414,538</b>	\$ 330,197	\$ 299,461	\$ 284,622	\$ 294,896
Fee and other income.....	<b>18,929</b>	22,961	15,355	17,578	19,713
Total revenue .....	<b>433,467</b>	353,158	314,816	302,200	314,609
Include: Derivative cash settlements interest expense <sup>(1)</sup> .....	<b>(115,645)</b>	(55,873)	(43,611)	(74,281)	(84,478)
Adjusted total revenue .....	<b>\$ 317,822</b>	\$ 297,285	\$ 271,205	\$ 227,919	\$ 230,131
<b>Adjusted net income:</b>					
Net income (loss).....	<b>\$ 813,978</b>	\$ (589,430)	\$ (151,210)	\$ 457,364	\$ 312,099
Exclude: Derivative forward value gains (losses) <sup>(2)</sup>	<b>621,946</b>	(734,278)	(319,730)	306,002	179,381
Adjusted net income .....	<b>\$ 192,032</b>	\$ 144,848	\$ 168,520	\$ 151,362	\$ 132,718

<sup>(1)</sup>Represents the net periodic contractual interest amount on our interest rate swaps during the reporting period.

<sup>(2)</sup>Represents the change in fair value of our interest rate swaps during the reporting period due to changes in expected future interest rates over the remaining life of our derivative contracts.

We primarily fund our loan portfolio through the issuance of debt. However, we use derivatives as economic hedges as part of our strategy to manage the interest rate risk associated with funding our loan portfolio. We therefore consider the interest expense incurred on our derivatives to be part of funding cost in addition to the interest expense on our debt. As such, we add derivative cash settlements interest expense to our reported interest expense to derive our adjusted interest expense and adjusted net interest income. We exclude the unrealized derivative forward value gains and losses from our adjusted total revenue and adjusted net income.

## TIER and Adjusted TIER

Table 37 displays the calculation of our TIER and adjusted TIER for each fiscal year in the five-year period ended May 31, 2021.

**Table 37: TIER and Adjusted TIER**

	Year Ended May 31,				
	2021	2020	2019	2018	2017
TIER <sup>(1)</sup> .....	<b>2.16</b>	0.28	0.82	1.58	1.42
Adjusted TIER <sup>(2)</sup> .....	<b>1.23</b>	1.17	1.19	1.17	1.16

<sup>(1)</sup> TIER is calculated based on our net income (loss) plus interest expense for the period divided by interest expense for the period.

<sup>(2)</sup> Adjusted TIER is calculated based on adjusted net income (loss) plus adjusted interest expense for the period divided by adjusted interest expense for the period.

### **Debt-to-Equity and Adjusted Debt-to-Equity**

Management relies on the adjusted debt-to-equity ratio as a key measure in managing our business. We therefore believe that this adjusted measure, in combination with the comparable U.S. GAAP measure, is useful to investors in evaluating our financial condition. We adjust the comparable U.S. GAAP measure to:

- exclude debt used to fund loans that are guaranteed by RUS from total liabilities;
- exclude from total liabilities, and add to total equity, debt with equity characteristics issued to our members and in the capital markets; and
- exclude the noncash impact of derivative financial instruments and foreign currency adjustments from total liabilities and total equity.

We are an eligible lender under an RUS loan guarantee program. Loans issued under this program carry the U.S. government's guarantee of all interest and principal payments. We have little or no risk associated with the collection of principal and interest payments on these loans. Therefore, we believe there is little or no risk related to the repayment of the liabilities used to fund RUS-guaranteed loans and we subtract such liabilities from total liabilities to calculate our adjusted debt-to-equity ratio.

Members may be required to purchase subordinated certificates as a condition of membership and as a condition to obtaining a loan or guarantee. The subordinated certificates are accounted for as debt under U.S. GAAP. The subordinated certificates have long-dated maturities and pay no interest or pay interest that is below market, and under certain conditions we are prohibited from making interest payments to members on the subordinated certificates. For computing our adjusted debt-to-equity ratio we subtract members' subordinated certificates from total liabilities and add members' subordinated certificates to total equity.

We also sell subordinated deferrable debt in the capital markets with maturities of up to 30 years and the option to defer interest payments. The characteristics of subordination, deferrable interest and long-dated maturity are all equity characteristics. In calculating our adjusted debt-to-equity ratio, we subtract subordinated deferrable debt from total liabilities and add it to total equity.

We record derivative instruments at fair value on our consolidated balance sheets. For computing our adjusted debt-to-equity ratio we exclude the noncash impact of our derivative accounting from liabilities and equity. Also, for computing our adjusted debt-to-equity ratio we exclude the impact of foreign currency valuation adjustments from liabilities and equity. The debt-to-equity ratio adjusted to exclude the effect of foreign currency translation reflect management's perspective on our operations and, therefore, we believe is a useful financial measure for investors.

Table 38 provides a reconciliation between our total liabilities and total equity and the adjusted amounts used in the calculation of our adjusted debt-to-equity ratio as of the end of each fiscal year in the five-year period ended May 31, 2021. As indicated in the following table, subordinated debt is treated in the same manner as equity in calculating our adjusted debt-to-equity ratio.

**Table 38: Adjusted Financial Measures—Balance Sheet**

(Dollars in thousands)	May 31,				
	2021	2020	2019	2018	2017
Total liabilities .....	<b>\$28,238,484</b>	\$27,508,783	\$25,820,490	\$25,184,351	\$24,106,887
Exclude:					
Derivative liabilities .....	<b>584,989</b>	1,258,459	391,724	275,932	385,337
Debt used to fund loans guaranteed by RUS ..	<b>139,136</b>	146,764	153,991	160,865	167,395
Subordinated deferrable debt.....	<b>986,315</b>	986,119	986,020	742,410	742,274
Subordinated certificates .....	<b>1,254,660</b>	1,339,618	1,357,129	1,379,982	1,419,025
Adjusted total liabilities.....	<b><u>\$25,273,384</u></b>	<u>\$23,777,823</u>	<u>\$ 22,931,626</u>	<u>\$ 22,625,162</u>	<u>\$ 21,392,856</u>
Total equity .....	<b>\$ 1,399,879</b>	\$ 648,822	\$ 1,303,882	\$ 1,505,853	\$ 1,098,805
Exclude:					
Prior fiscal year-end cumulative derivative forward value losses <sup>(1)</sup> .....	<b>(1,088,982)</b>	(354,704)	(34,974)	(340,976)	(520,357)
Year-to-date derivative forward value gains (losses) <sup>(1)</sup> .....	<b>621,946</b>	(734,278)	(319,730)	306,002	179,381
Period-end cumulative derivative forward value losses <sup>(1)</sup> .....	<b>(467,036)</b>	(1,088,982)	(354,704)	(34,974)	(340,976)
Accumulated other comprehensive income attributable to derivatives <sup>(2)</sup> .....	<b>1,718</b>	2,130	2,571	1,980	3,702
Subtotal .....	<b>(465,318)</b>	<u>(1,086,852)</u>	<u>(352,133)</u>	<u>(32,994)</u>	<u>(337,274)</u>
Include:					
Subordinated deferrable debt.....	<b>986,315</b>	986,119	986,020	742,410	742,274
Subordinated certificates .....	<b>1,254,660</b>	1,339,618	1,357,129	1,379,982	1,419,025
Subtotal .....	<b>2,240,975</b>	2,325,737	2,343,149	2,122,392	2,161,299
Adjusted total equity.....	<b><u>\$ 4,106,172</u></b>	<u>\$ 4,061,411</u>	<u>\$ 3,999,164</u>	<u>\$ 3,661,239</u>	<u>\$ 3,597,378</u>

<sup>(1)</sup> Represents consolidated total derivative forward value gains (losses).

<sup>(2)</sup> Represents the AOCI amount related to derivatives. See “Note 11—Equity” for the additional components of AOCI.

Table 39 displays the calculations of our debt-to-equity and adjusted debt-to-equity ratios as of the end of each fiscal year during the five-year period ended May 31, 2021.

**Table 39: Debt-to-Equity Ratio and Adjusted Debt-to-Equity Ratio**

(Dollars in thousands)	May 31,				
	2021	2020	2019	2018	2017
<b>Debt-to-equity ratio:</b>					
Total liabilities .....	<b>\$28,238,484</b>	\$27,508,783	\$25,820,490	\$25,184,351	\$24,106,887
Total equity .....	<b>1,399,879</b>	648,822	1,303,882	1,505,853	1,098,805
Debt-to-equity ratio <sup>(1)</sup> .....	<b>20.17</b>	42.40	19.80	16.72	21.94
<b>Adjusted debt-to-equity ratio:</b>					
Adjusted total liabilities <sup>(2)</sup> .....	<b>\$25,273,384</b>	\$23,777,823	\$ 22,931,626	\$ 22,625,162	\$ 21,392,856
Adjusted total equity <sup>(2)</sup> .....	<b>4,106,172</b>	4,061,411	3,999,164	3,661,239	3,597,378
Adjusted debt-to-equity ratio <sup>(3)</sup> .....	<b>6.15</b>	5.85	5.73	6.18	5.95

<sup>(1)</sup> Calculated based on total liabilities at period end divided by total equity at period end.

<sup>(2)</sup> See Table 38 above for details on the calculation of these non-GAAP adjusted measures and the reconciliation to the most comparable U.S. GAAP measures.

<sup>(3)</sup> Calculated based on adjusted total liabilities at period end divided by adjusted total equity at period end.

## Members' Equity

Members' equity includes the noncash impact of derivative forward value gains (losses) and foreign currency adjustments recorded in net income. It also includes amounts recorded in accumulated other comprehensive income. We provide the components of accumulated other comprehensive income in "Note 11—Equity." Because these amounts generally have not been realized, they are not available to members and are excluded by CFC's board of directors in determining the annual allocation of adjusted net income to patronage capital, to the members' capital reserve and to other member funds. Table 40 presents a reconciliation of members' equity to total CFC equity as of May 31, 2021 and 2020.

**Table 40: Members' Equity**

(Dollars in thousands)	May 31,	
	2021	2020
<b>Members' equity:</b>		
Total CFC equity.....	\$ 1,374,948	\$ 626,121
Exclude:		
Accumulated other comprehensive loss.....	(25)	(1,910)
Period-end cumulative derivative forward value losses attributable to CFC <sup>(1)</sup> .....	(461,162)	(1,079,739)
Subtotal .....	(461,187)	(1,081,649)
Members' equity .....	<b>\$ 1,836,135</b>	<b>\$ 1,707,770</b>

<sup>(1)</sup>Represents period-end cumulative derivative forward value losses for CFC only, as total CFC equity does not include the noncontrolling interests of the variable interest entities NCSC and RTFC, which we are required to consolidate. We report the separate results of operations for CFC in "Note 16—Business Segments." The period-end cumulative derivative forward value total loss amounts as of May 31, 2021 and 2020 are presented above in Table 38.