

**Bureau of Indian Affairs
Interest Subsidy Report**

(Using this form is optional, but it complies with 25 CFR § 103.23.)

<p>Lender: _____ Address: _____ _____</p> <p>Borrower: _____ Address: _____ _____</p>

1. This Interest Subsidy Report (“Report”) covers the period from _____, 20__ to _____, 20__ (“Reporting Period”).
2. The Lender may include summaries for multiple loans and/or Borrowers in a single Report, as long as the information concerning each loan and each Borrower is complete and attached to this Report as a separate Calculation Page. See, **Exhibit A**, attached. Blank **Exhibits A** may be reproduced by the Lender as necessary to attach to this Report.
3. The Lender also must attach a printout or duplicate of its loan payment history for each loan on which interest subsidy is to be paid, identifying the Lender’s loan number, the Borrower, and the date and amount of all loan balance activity for the reporting period.
4. By submitting this Report, the official signing for the Lender below represents that he or she (a) has been given due authority from the Lender to submit this Report on its behalf, (b) has made diligent inquiry into the truth and accuracy of the information contained in this Report, and (c) believes this Report is an appropriate claim for the payment of interest subsidy under the provisions of the Loan Guaranty, Insurance and Interest Subsidy Program, 25 U.S.C. §§ 1481 *et seq.*, 1511 *et seq.*, and 25 CFR Part 103.

Lender: _____
ABA No.: _____

By: _____
Its: _____

Date of this Report: _____, 20__.

Exhibit A
Calculation Page

Lender: _____
Reporting Period: _____, 20____ to _____, 20____

Loan Guaranty Certificate No.: _____

Loan Insurance Agreement No.: _____

Date of Loan: _____, 20____.

Date of BIA insurance approval: _____, 20____.

Original Loan Principal Amount: \$ _____

(Exclusive of amounts potentially added pursuant to 25 CFR §§ 103.8, 103.34, or 103.36.)

Lender's Internal Loan Number: _____

1. List the total accrued interest paid on the Loan during the Reporting Period: \$ _____
2. In Box A below, list the Treasury/BIA interest rate established for the Loan. Please use decimals; *e.g.*, 5.5% = .055.
3. In Box B below, list the Lender's interest rate for the Reporting Period. Again, please use decimals; *e.g.*, 8.75% = .0875. If there is an adjustable interest rate which changed during the Reporting Period, fill out more than one row and indicate the portion of the Reporting Period during which the specified interest rate was in effect.
4. Subtract the Treasury interest rate (Box A) from the Lender's interest rate (Box B), then divide the result by the Lender's interest rate. Put the quotient in Box C. This number is the Subsidy Factor. Using the example above, if the Treasury/BIA interest rate is 5.5% and the Lender's interest rate is 8.75%, the Subsidy Factor is $(.0875 - .055) / .0875 = .37142$.
5. In Box D, please list the amount of accrued interest paid on the Loan during each segment of the Reporting Period for which there was a different Lender's interest rate (Box B). When totaled, the amount(s) listed in Box(es) D should equal the total accrued interest figure entered in item 1, above. (Note that if the Loan has a fixed rate of interest, or if it has an adjustable rate of interest that did not change during the Reporting Period, the Lender should fill out only one row of Boxes below.)
6. Multiply the Subsidy Factor(s) (Box C) by the corresponding amount(s) of interest paid (Box D), and enter the product(s) in Box E.
7. If there is more than one row filled out below, total the amounts from Box E in the space provided.

A Treasury Interest Rate for BIA	B Lender's Interest Rate (and dates applicable, if less than entire Reporting Period)	C Subsidy Factor (B-A)/B	D Accrued Interest Paid on Loan	E Subsidy Due from BIA
	_____ (from __/__/__ to __/__/__)		\$ _____	\$ _____
	_____ (from __/__/__ to __/__/__)		\$ _____	\$ _____
	_____ (from __/__/__ to __/__/__)		\$ _____	\$ _____

TOTAL: \$ _____