1. **[U.S. Code](https://www.law.cornell.edu/uscode/text" \o "United States Code)** › [Title 26](https://www.law.cornell.edu/uscode/text/26) › [Subtitle F](https://www.law.cornell.edu/uscode/text/26/subtitle-F) › [Chapter 61](https://www.law.cornell.edu/uscode/text/26/subtitle-F/chapter-61) › [Subchapter A](https://www.law.cornell.edu/uscode/text/26/subtitle-F/chapter-61/subchapter-A) › [Part IV](https://www.law.cornell.edu/uscode/text/26/subtitle-F/chapter-61/subchapter-A/part-IV) › § 6065

26 U.S. Code § 6065 - Verification of returns

* [**US Code**](https://www.law.cornell.edu/uscode/text/26/6065?qt-us_code_temp_noupdates=0#qt-us_code_temp_noupdates)
* [**Notes**](https://www.law.cornell.edu/uscode/text/26/6065?qt-us_code_temp_noupdates=1#qt-us_code_temp_noupdates)
* [**IRS Rulings**](https://www.law.cornell.edu/uscode/text/26/6065?qt-us_code_temp_noupdates=2#qt-us_code_temp_noupdates)
* [**Authorities (CFR)**](https://www.law.cornell.edu/uscode/text/26/6065?qt-us_code_temp_noupdates=3#qt-us_code_temp_noupdates)

[prev](https://www.law.cornell.edu/uscode/text/26/6064) | next

Except as otherwise provided by the [Secretary](https://www.law.cornell.edu/definitions/uscode.php?width=840&height=800&iframe=true&def_id=26-USC-1264422296-1293213338&term_occur=2548&term_src=title:26:subtitle:F:chapter:61:subchapter:A:part:IV:section:6065), any **return, declaration, statement, or other document** required to be made under **any** provision of the internal revenue laws or regulations shall contain or be verified by a **written declaration that it is made under the penalties of perjury.**

(Aug. 16, 1954, ch. 736, [68A Stat. 749](https://www.law.cornell.edu/rio/citation/68A_Stat._749); [Pub. L. 94–455, title XIX](https://www.congress.gov/public-laws/94th-congress#455), § 1906(a)(6), (b)(13)(A), Oct. 4, 1976, [90 Stat. 1824](https://www.law.cornell.edu/rio/citation/90_Stat._1824), 1834.)

IF A NOTICE OF DEFICIENCY are any other document IS RECEIVED IT MUST BE VERIFIED BY A SIGNATURE UNDER PENILITES OF PURGERY OR IT IS NULL and VOID.