



1099_print_1099_misc_forms

Table of Contents

1099_print_1099_misc_forms i

[Finance > Reports > Finance Reports > Vendor/Purchase Order Reports > FIN2100 - 1099 Forms](#)

Reports > Finance Reports > Vendor/Purchase Order Reports > 1099 Forms
Finance

Preview
PDF
CSV
Clear Options

File ID: C
 User ID:
 Curr Per:
 Next Per:

Vendor/Purchase Order Reports

- [FIN2000 - Vendor List](#)
- [FIN2050 - 1099 Report](#)
- [FIN2100 - 1099 Forms](#)
- [FIN2150 - Outstanding Purchase Orders](#)
- [FIN2200 - Aged Purchase Orders](#)
- [FIN2250 - Purchase Order History Report](#)
- [FIN2300 - Outstanding Credit Memo Listing](#)
- [FIN2400 - Vendor W9 Reference Listing](#)
- [FIN2500 - Print Vendor Label](#)

FIN2100 - 1099 Forms

Parameter Description	Value
Sort by Alpha (A), EIN/SSN (N), Zip Code (Z)	<input type="text" value="A"/>
Print 1099 Form only (1), 1099 form including 1099 file (2), Non-preprinted Copy B (3)	<input type="text" value="2"/>
Tax Year (####)	<input type="text" value="20XX"/>
For Tax Year > 2019, Print 1099-MISC (M) or 1099-NEC (N)	<input type="text" value="M"/>
Control Name (4 char, only required for 1099 file)	<input type="text" value="MVB1"/>
Contact Name (40 char, only required for 1099 file)	<input type="text" value="Steve Smith"/>
Control Code (5 char for 1099 file)	<input type="text" value="3333"/>
Select Vendor(s), or blank for ALL	<input type="text" value=""/>

Generate this report after all of the necessary information is verified.

If more than 10 information returns will be filed, you are required to create a 1099 file for electronic submission to the IRS.

All LEAs should run this report using options **2** and **3** in the **Print 1099 Form only (1), 1099 form including 1099 file (2), Non-preprinted Copy B and C (3)** parameter. The following parameters are required when generating the report with option 2 (1099 form including 1099 file):

- **Control Name (4 char, only required for 1099 file)**
- **Contact Name (40 char, only required for 1099 file)**
- **Control Code (5 char for 1099 file)**