

FAQs

Q: What kind of 1099's does MRI print?

A: MRI prints the 1099MISC form.

Q: What fields can MRI print amounts in?

A: We print amounts in fields 1, 7 and 14 depending on how a vendor has been setup.

Q: Can I change the amount that will print for a vendor?

A: Yes, you can manually change the amount that will print for a vendor by using the 1099 Worksheet process.

Q: Where can I buy 1099 supplies?

A: You can buy your 1099 supplies through any vendor including our partner, GSB, Standard Register, and Novex Systems.

GSB: <https://www.mrifforms.com/>

Standard Register:

<https://commerce.workflowoneaccess.com/UI/Custom.aspx?p=identifyuser&autologonid=7da1e97f-6fe1-48fa-8f53-056d22555350>

Novex Systems; <http://www.novexsystems.com/>

Q: Are there any 1099 updates this year and if so, for what versions?

A: We do not have a 1099 update this year.

Q: Is there an easy way to see who has been paid during the 2017 1099 reporting period and whether all setup items such as account 1099 reporting status, vendor 1099 required status, and entity/payer ID association?

A: Running the query below will show all vendors with checks dated between 1/1/2017 and 12/31/2017. It will also show if the account(s) used for the vendor are marked as 1099 account, if the vendor is marked as requiring a 1099 and if the entity that paid the vendor has been associated with a 1099 payer ID.

```
SELECT H.VENDID,CASE V.M_1099REQ WHEN 'Y' THEN 'Y' ELSE 'Vendor does not require a 1099' END AS
'VENDOR_REQUIRES_1099?',H.ENTITYID,CASE WHEN T.ENTITYID IS NULL THEN 'This entity is not defined in the
T_199ENTGRP table' ELSE 'Y' END AS 'ENTITY_DEFINED?',H.ACCTNUM,CASE G.M_1099ACCT WHEN 'Y' THEN 'Y'
ELSE 'This account is not a 1099 account' END AS '1099_ACCT?',H.INVOICE,H.EXPPED,H.ITEM,H.REF,H.ITEMAMT
from hist h inner join vend v on v.vendid=h.vendid join gacc g on g.acctnum=h.acctnum full join T_199ENTGRP T on
h.entityid=t.entityid where h.checkdt between '01/01/2017' and '12/31/2017' and H.status not in ('D','U','C') order
by h.invoice
```