

# RE: Turnover query

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- *From:* Tandy <[Tandy@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:Tandy@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Fri, 29 Dec 2006 12:29:00 -0800
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Hi Mark,

I just sent you an e-mail with the database. Thank you so much for offering to help! I'm somewhat new at Access and haven't quite figured it all out. Thank you again!

Tandy

"Mark J" wrote:

if you can send me a copy , i should be able to work it out for you, much easier when you have real data (markjankowski@xxxxxxx)

"Tandy" wrote:

Hi Everyone!

I'm having quite the time putting together a turnover query, and am on my second attempt. Right now I have three tables:

tblInsurance  
InsuranceNumber (PrimaryKey)  
InsuranceName

tblAccountsReceivable  
ARID (PrimaryKey)  
ARDate  
InsuranceNumber  
AccountsReceivable

tblCharges  
ChargeID (PrimaryKey)  
ChargeDate  
InsuranceNumber  
Charge

Then I have the following query:

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qry1  
InsuranceNumber  
InsuranceName  
ARDate  
AccountsReceivable  
ChargeDate  
Charge

The tables are linked by InsuranceNumber. ARDate and ChargeDate are also linked.

What I need is a way for my user to enter a beginning date, such as 12/1/2006, and then a report which calculates the turnover for the current month and the previous eleven. Turnover is: (Current month Accounts Receivable) / ((Current month and previous five months Charges)/182.5)

If anyone has any ideas of even a direction to pursue it would be much appreciated. I'm just pretty stuck. Thank you!

Tandy