

Query acting strangely

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.mseq/2004-04/0032.html>

From: Sebastian (*anonymous_at_discussions.microsoft.com*)

Date: 04/08/04

Date: Thu, 8 Apr 2004 03:46:03 -0700

I have some problems with this query. It returns some information but not all.

```
SELECT PAGE0.DOL, PAGE3.STATUS1, PAGE0.STATUS
FROM PAGE0 INNER JOIN PAGE3. ON PAGE0.SERIAL = PAGE3.P_SERIAL
WHERE (PAGE3.STATUS1 <> 'TOA') AND (PAGE0.STATUS = 'OPEN')
```

For whatever reason this query doesn't return all the info in the table. I tested it somewhat and I noticed that if I reference only one table in the WHERE clause all is working fine (except I can not filter my query the way I want to). If I remove PAGE3.STATUS <> 'TOA' then I get all the results. Is there something wrong with this query? I am using SQL server 2000 SP3.

Thanks For any help.
Sebastian