

# Fields Inconsistency

Fields stored on the document did not line up with fields on the design. Some potential causes for this include fields not needed that are deleted from the design leaving fields on the design that may not be used again and are just taking up space. Or the type of the field may have changed, for example, a text field that is now a number field.

The following is an example:



▶ [Report Options](#)

▶ [Source: Notes PSG SPR On TSProd01/Teamstudio](#)

NotelD: 0xc566  
UNID: FF53F712A499B5F085257615006C7729  
Note: [Document MVAH-7UZR4B](#)  
Doclink: [Document: MVAH-7UZR4B](#)  
Test Name: Verify Field Consistency  
Result: Fields inconsistency

Error #: 75324  
Error: Numbers or types of the field on the document don't match with the design.  
Message: Fields stored on the document did not line up with fields on the design. There many possible things that could have happened. Fields may have been deleted from the design because they are no longer needed. This will leave fields left on the design that may never be used again and are just taking up space. Or the type of the field may have changed. A text field that is now a number field, for example.

Design Name: SPR  
Missing on design: Comments (0)  
Missing on doc: CustAcctMgr; iGate; IstCustAcctMgr; ProductNumber; ProductVersion

In addition to the information common to all reports, the **Fields Inconsistency** report shows the following:

Field	Description
Design Name	The name of the form that was used with this document.
Missing on design	Lists the fields that are in the documents but missing in the design, along with the field size of the documents in parentheses [field- name(size)].
Missing on doc	Lists the fields that are in the design but not the documents.
Has different type	States differences between the field type in the design and the field type in the document.
Computed for Display (CFD) fields stored on document	This shows the number of CFD fields that Validator found stored on the document, along with the field size in parentheses [field-name(size)].