

**ANSYS Workbench Class3****Error Report****ERROR NO:**

WB2013-07

**Keywords:**

USER DEFINED RESULT	IDENTIFIER	EXPRESSION
---------------------	------------	------------

**Description of Error:**

If the user creates a user defined result that is scoped to a surface or to a path, and if the user includes the identifier from a regular result in the expression detail, then the results might be displayed in the wrong unit system. The error only occurs if the "Input Unit System" detail for the result is NOT "Metric (m, kg, N, s, V, A)".

**Typical GUI Path(s):**

```
Solution -> Insert -> User Defined Result  
Scoping Method -> Surface  
Scoping Method -> Path
```

**Other Comments:**

Identifiers from user defined result do NOT cause the error.  
Results scope to a geometry selection (like faces and edges) are NOT affected.

**First Incorrect Version:**

Release 14.5

**Corrected In:**

Release 15.0

**Suggested User Action For Running on Uncorrected Version:**

Use identifiers from similar user defined results instead of identifiers from regular results.

**Author Signature:**

Tom Jones 3/7/2013

**Reviewed By QA:**

Bill Bryan 3/7/2013

**Approval:**

Dave Conover 3/7/2013