

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

WB2011-30

Keywords:

BEARING LOAD

LOAD DEACTIVATION

Description of Error:

A Bearing Load is applied incorrectly in scenarios when:

1. Two or more consecutive load steps are deactivated
or

2. The first load step is deactivated.

Even if the load step is deactivated for that particular load step,
the bearing load gets applied to the model.

Typical GUI Path(s):

1. Click on Bearing load; Click on Tabular data of the load; Right
Mouse Button option "Activate/Deactivate at this step"

2. Click on Bearing load; Click on Graph view of the load; Right
Mouse Button option "Activate/Deactivate at this step"

Other Comments:**First Incorrect Version:**

Release 11.0

Corrected In:

Release 14.0

Suggested User Action For Running on Uncorrected Version:

Edit the load value and make it zero for that load step instead of deactivating the load.

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Approval:

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