This is a PDF version of Article CS120201 and may be out of date. For the latest version cl <a href="https://www.ptc.com/en/support/article/CS120201">https://www.ptc.com/en/support/article/CS120201</a>

## Article - CS120201

When trying to regenerate a specific model, an information window appears with the statement "!\*\*\*ERR: in (model name) cannot evaluate expression (expression)" in Creo Parametric

Modified: 06-Aug-2021

# **Applies To**

- Pro/ENGINEER and Creo Elements/Pro Wildfire to Wildfire 5.0
- · Creo Parametric 1.0 to 4.0

## **Description**

• When trying to regenerate a specific model, an information window appears with the statement:

!\*\*\*ERR: in (model name) cannot evaluate expression (expression)

Pro/PROGRAM error message appears when trying to regenerate model:
Aborting regeneration due to failures executing Pro/Program

#### Cause

This is caused by an incorrect statement made in Pro/PROGRAM

## Resolution

1. Open the model that is causing this issue

Note: If the affected model is an assembly, the problem might be in one of its components. Open the components individually and try regenerating them to see if the same error occurs.

- 2. Go to Tools > Program > Edit Design
- 3. Find the expression mentioned in the error message

- 4. Delete the expression
- 5. Click File > Save then File > Exit
- 6. Choose **Yes** to incorporate the change into the model
- 7. Done/Return

# **Legal Policy**

Do not duplicate or distribute without written permission from PTC