# Implementing \*.req files (stability requirement files) in PIAS

**Disclaimer:**

These stability requirement files, provided free of charge, has been prepared in good faith on the basis of information available at the date of publication without any independent verification. SARC B.V. does not guarantee or warrant the accuracy, reliability, completeness or actuality of the information in these stability requirement files nor its usefulness in achieving any purpose. Readers are responsible for assessing the relevance and accuracy of the content of these stability requirement files. SARC B.V. will not be liable for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on information in these stability requirement files.

This document provides information on how to use the pre-installed stability requirements provided with the document *Stability Criteria*. The files are arranged in a similar manner as the document itself, providing a simple and coherent database which is easy to use by the user.

To use the pre-installed stability requirements for PIAS (req. files) first start up *PIASmenu* and open the *Loading Module.*

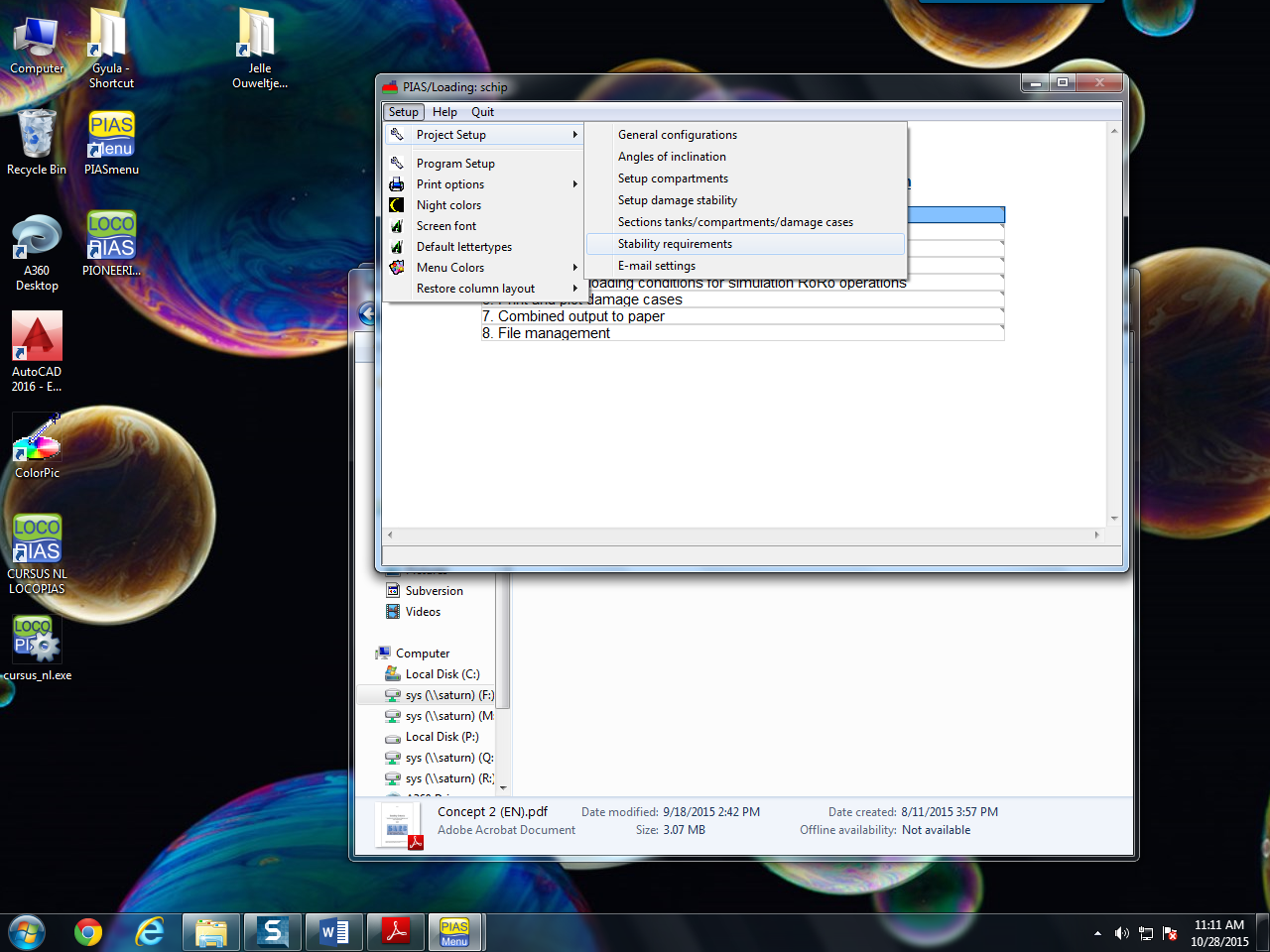


Figure , Loading Module

When the *Loading Module* has started go to *Setup > Project Setup > Stability requirements* which opens the window *Stability Requirements*;

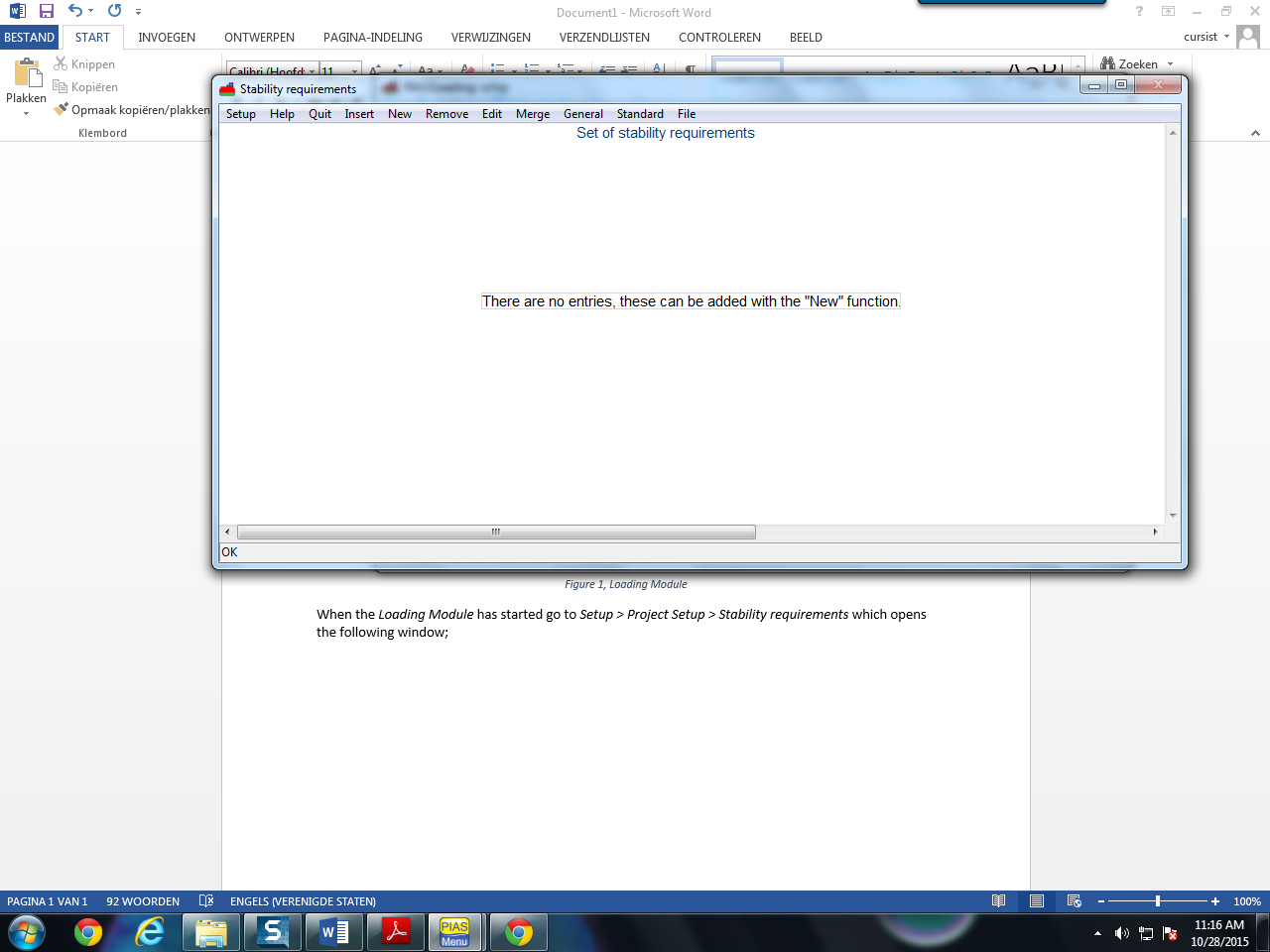


Figure , Stability Requirements window

To import a req. file, a new line has to be opened first by pressing the *New* button. When a new line has been created, go to *File > Import* which opens a browse window in Windows. In this window select the desired criteria to import and press *Open*

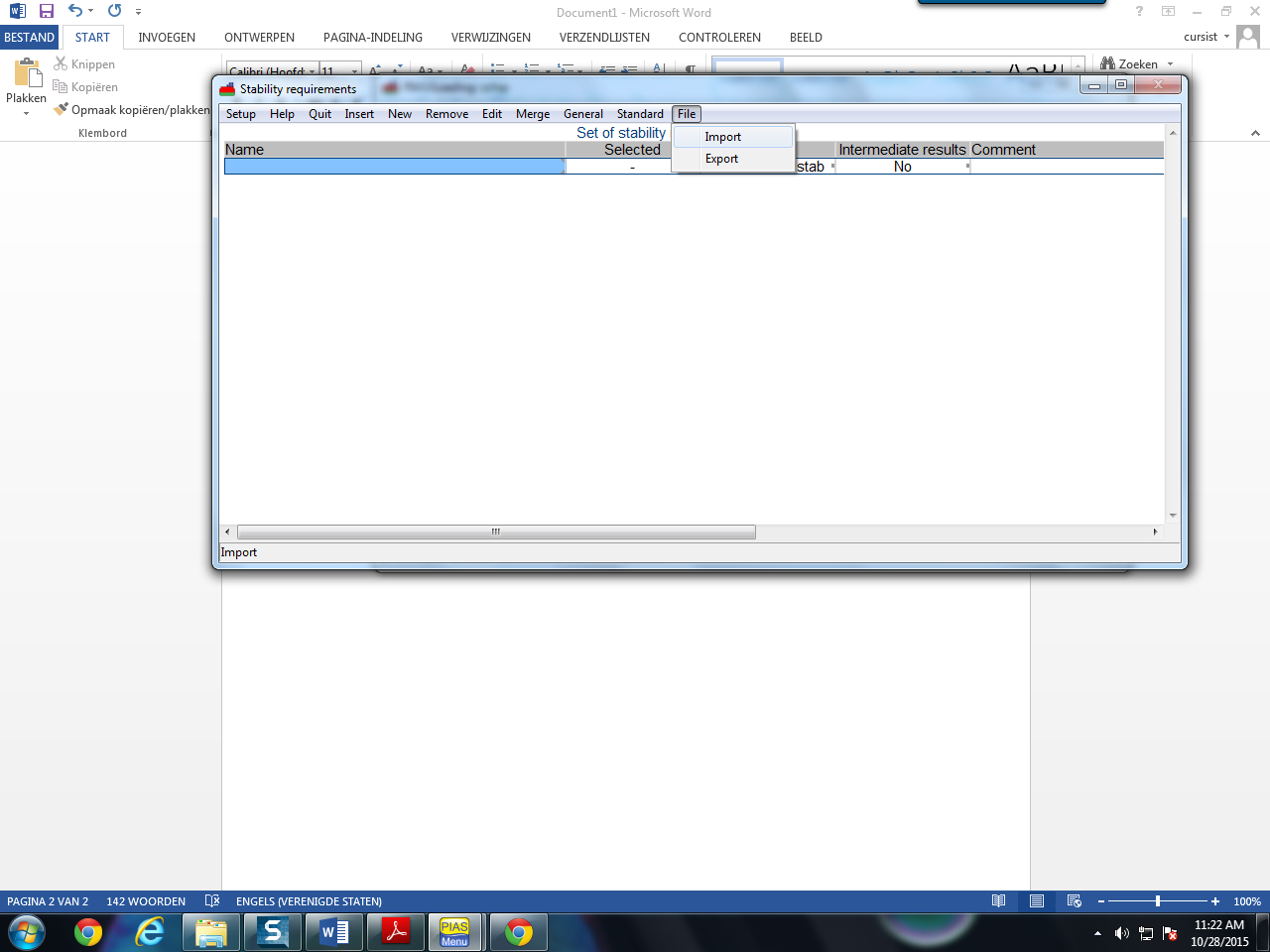


Figure , importing req. files

To import additional criteria a new line has to be opened for each set of stability criteria