

# Nastran Quick Reference Guide

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MSC Nastran Quick Reference Guide The nastran Command `gpu_min_rank gpu_min_rank=value` Default: 1024 The criteria for GPGPU execution during matrix factorization are the frontal matrix front size and the rank of the frontal matrix. Minimum dimensions are set via `gpu_min_front` and its companion parameter, `gpu_min_rank`.

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NX Nastran User's GuideStructure and Syntax for Input DataInserting External Files with INCLUDEINCLUDE Statement Limitations. Below is an example of the use of the INCLUDE statement. Note that the syntax for the filenames is machine dependent. The format of lowercase filenames within single quotes works on all computer operating systems that support NX Nastran.

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## **Example: Using the INCLUDE Statement**

If you are not, you can refer to the Windows User's Guide for additional assistance. Similarly, throughout the manual all references to FEMAP, refer to the latest version of our software. a:setup Shows text that you should type. OK, Cancel Shows a command name or text that you will see in a dialog box.

## **Version 11 - Applied CAx**

Beginning in NX Nastran 11, an in-core FRRDRU method is now available to solve these problems efficiently and with moderate memory usage. The new method is supported in a serial, SMP, or a DMP run. Performing multiple Random Analyses: In NX Nastran 11, the ANALYSIS case control command now includes the RANDOM subcase type for SOLs 108 and 111. With the new RANDOM type, you can streamline the process of performing multiple random analyses with the RANDOM and optionally

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RCROSS case control ...

## **NX Nastran Release V11.0 | Simcenter**

Main Index MSC Nastran Quick Reference Guide The NASTRAN Statement 12 The NASTRAN Statement The NASTRAN statement is used to specify values for certain Executive System operational parameters. These parameters are also called system cells. The NASTRAN statement is used for exceptional circumstances and is therefore not needed in most runs.

## **MSC Nastran Quick Reference Guide MSC Nastran 2012 Quick ...**

For further details about this card, look in the Nastran Quick Reference Guide. According this guide, BCBODY Defines a flexible or rigid contact body in 2D or 3D used in SOLs 101, 400, and 700 only. Below the card format (we used only the first row highlighted in yellow): Step 3 – Create two BCTABLE Cards

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## **How to create Contacts with a BCTABLE Card by NASTRAN**

...

NX Nastran User's Guide Applied Loads Inertia Loads (Acceleration Loads) You can use the RFORCE entry to define a static loading condition due to angular velocity and/or acceleration. These loads are specified by the designation of a grid point that lies on the axis of rotation and by the components of rotational velocity or angular acceleration in any defined coordinate system.

## **Using RFORCE - Mechanical Engineering**

The MSC Nastran Quick Reference Guide is a comprehensive, alphabetically organized listing of all the statements, case controls, parameters and bulk data entries that MSC Nastran uses to define finite element models. Using this guide allows analyst to create properly formatted and valid input files for MSC

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Transient Time Step Description: Defines time step intervals at which a solution will be generated and output in transient response analysis. Format: Example: Field Definition Type  
Default SID Set identification number. Integer > 0 Required Ni  
Number of time steps of values DTi. Integer  $\geq 1$  Required DTi  
Time increment. Real > 0 Required NOi Skip factor for output.  
Every NOi-th step will be ...



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