

JOB

NEW ▶ REM

NAME RGC-0

TYPE ▶ STRUCTURAL

COPY ▶ PREV NEXT EDIT ▶

PROPERTIES

JOB RESULTS ▶ DMIG OUT

DEACTIVATION

INPUT FILE TEXT ▶ INCLUDE FILE

ELEMENT TYPES ▶ TITLE

CHECK RENUMBER ALL TABLES

USER DOMAINS

RUN

| | | | | |
|-------|-------|-------|------|-----|
| ALL: | SELEC | VISIB | OUTL | TOP |
| EXIST | UNSEL | INVIS | SURF | BOT |

SELECT ▶ SET ▶ END LIST (#)

RETURN ▶ MAIN

STRUCTURAL JOB PROPERTIES

LINEAR ELASTIC ANALYSIS

LOADCASES

SELECTED CLEAR

UniTensionZ STRUCTURAL static

AVAILABLE

UniCompresZ STRUCTURAL static

INITIAL LOADS

INERTIA RELIEF

CONTACT CONTROL

MESH ADAPTIVITY

ACTIVE CRACKS

DESIGN

CYCLIC SYMMETRY

GLOBAL-LOCAL

STEADY STATE ROLLING

MAP TEMPERATURE

ANALYSIS OPTIONS

JOB RESULTS

JOB PARAMETERS

ANALYSIS DIMENSION

3-D

RESET

OK

When creating a new job, make sure to select the desired loadcase(s) and boundary condition(s)

And click to open the option for Job Parameters

Click to open the option for Job Results

```

Command > *colormap 1
Command > *colormap 2
Command > *next_job
Command > *previous_job
Command > *next_job
Command > *update_job
Command > █
  
```