

```

1  NX Nastran V12.1 (Intel64 Family 6 Model 79 Stepping 1 Windows 7 SP1 Service Pack 1)
   Control File:
2  -----
3  Nastran BUFFSIZE=32769 $(c:/plm/nxnastran12/conf/nast12.rcf[3])
4  Nastran BUFFPOOL=20.0X $(c:/plm/nxnastran12/conf/nast12.rcf[6])
5  Nastran DIAGA=128 DIAGB=0 $(c:/plm/nxnastran12/conf/nast12.rcf[10])
6  Nastran PARALLEL=45 $(c:/plm/nxnastran12/conf/nast12.rcf[12])
7  Nastran REAL=25768230912 $(Memory limit for MPI and other specialized modules)
8  Nastran BUFFPOOL=51 $(dynamic)
9  JID='e:/daten-team/rgmk2-anschlag_schelde_fem1_sim1-non-lin_test.dat'
10 OUT='./rgmk2-anschlag_schelde_fem1_sim1-non-lin_test'
11 MEM=11596410880
12 MACH='Intel64 Family 6 Model 79 Stepping 1'
13 OPER='Windows 7 SP1'
14 OSV='Service Pack 1'
15 MODEL='Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz (C42L37WC9999)'
16 CONFIG=8666
17 NPROC=48
18 symbol=DELDIR='c:/plm/nxnastran12/nxn12p01/nast/del' $(program default)
19 symbol=DEMODIR='c:/plm/nxnastran12/nxn12p01/nast/demo' $(program default)
20 symbol=SSSALTERDIR='c:/plm/nxnastran12/nxn12p01/nast/misc/sssalter' $(program default)
21 symbol=TPLDIR='c:/plm/nxnastran12/nxn12p01/nast/tpl' $(program default)
22 SDIR='d:/scratch/rgmk2-anschlag_schelde_fem1_sim1-non-lin_test.T12128_56'
23 DBS='d:/scratch/rgmk2-anschlag_schelde_fem1_sim1-non-lin_test.T12128_56'
24 SCR=yes
25 SMEM=100
26 NEWDEL='c:/plm/nxnastran12/nxn12p01/em64tntl/SSS'
27 DEL='NXNDEF'
28 AUTH='28000@C42L37WC9999'
29 AUTHQUE=0
30 MSGCAT='c:/plm/nxnastran12/nxn12p01/em64tntl/analysis.msg'
31 MSGDEST='f06'
32 NEWS='c:/plm/nxnastran12/nxn12p01/nast/news.txt'
33 UMATLIB='libxumat.dll'
34 -----
35 NXN_ISHELLPATH=C:\PLM\NXNastran12\bin
36 NXN_JIDPATH=
37 PATH=c:/plm/nxnastran12/nxn12p01/em64tntl;c:/plm/nxnastran12/nxn12p01/em64tntl/sysnois
e;c:/plm/nxnastran12/nxn12p01/em64tntl/sml;c:/plm/nxnastran12/nxn12p01/em64tntl/impi/b
in;c:/plm/nxnastran12/nxn12p01/em64tntl/monitor;C:\ProgramData\Oracle\Java\javapath;C:
\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPower
Shell\v1.0\;C:\Program Files\TortoiseSVN\bin
38 Command Line: JID=E:\Daten-Team\rgmk2-anschlag_schelde_fem1_sim1-non-lin_test.dat
39 Current Dir: E:\Daten-Team
40 Executable: c:/plm/nxnastran12/nxn12p01/em64tntl/analysis.exe
41 NXN_MSG:      stderr
42 FPE:         no
43 -----
44 Current resource limits:
45 Physical memory:                196608 MB
46 Physical memory available:      130308 MB
47 Paging file size:               393214 MB
48 Paging file size available:     312327 MB
49 Virtual memory:                 8388607 MB
50 Virtual memory available:       8388387 MB
51 -----
52 System configuration:
53 Hostname:      C42L37WC9999.tttt.ch
54 Architecture: em64tnt
55 Platform:     Intel64 Family 6 Model 79 Stepping 1 Windows 7 SP1 Service Pack 1
56 Model:        Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz
57 Clock freq.:  2194 MHz
58 Number of CPUs: 48
59 Executable:   standard
60 Raw model ID: 8666
61 Config number: 8666
62 Physical memory: 196608 MB
63 Virtual memory: 393214 MB
64 Numeric format: 64-bit little-endian IEEE.
65 Bytes per word: 8
66 Disk block size: 512 bytes (64 words)
67 Remote shell cmd: Remote capabilities not available.
68 -----

```

```

69 NX Nastran started Tue Sep 18 19:29:59 MS 2018
70 19:29:59 Beginning Analysis
71
72 19:29:59 NX NASTRAN Authorization Information - System Attributes
73 19:29:59 -----
74 19:29:59 Model: Intel(R) Xeon(R) CPU E5-2650 v4
75 19:29:59 Machine: Intel64 Family 6 Model 79 Steppi
76 19:29:59 OS: Windows 7 SP1
77 19:29:59 Version: Service Pack 1
78 19:29:59 License File(s): 28000@C42L37WC9999
79
80
81 19:29:59 NX NASTRAN Licensing Information
82 19:29:59 -----
83 19:29:59 Sold To ID: XXXXX - ZZZZZZZZZZZ
84 19:29:59 Webkey Access Code: YYYYYYY
85 19:29:59 License File Issuer: SIEMENS
86
87
88 19:29:59 NX NASTRAN Authorization Information - Checkout Successful
89 19:29:59 -----
90 19:29:59 License for module NX Nastran Basic checked out successfully
91
92
93 *****
94 *
95 * NX NASTRAN SOL 601
96 * -----
97 * COPYRIGHT ADINA R&D, INC., 2017
98 * ADINA IS A REGISTERED TRADEMARK OF K.J. BATHE
99 *
100 * ADINA R&D INC. MAKES NO WARRANTY WHATSOEVER, EXPRESSED OR IMPLIED
101 * THAT THE PROGRAM AND ITS DOCUMENTATION ARE FREE FROM ERRORS AND DEFECTS.
102 *
103 * IN NO EVENT SHALL ADINA R&D BECOME LIABLE TO THE USER OR ANY PARTY FOR
104 * ANY LOSS, INCLUDING BUT NOT LIMITED TO, LOSS OF TIME, MONEY OR GOODWILL,
105 * WHICH MAY ARISE FROM THE USE OF THE PROGRAM AND ITS DOCUMENTATION.
106 *
107 *****
108 19:31:50 NSEXIT: EXIT(0)
109 19:31:50 Analysis complete 0
110 Real: 111.638 seconds ( 0:01:51.638)
111 User: 16.941 seconds ( 0:00:16.941)
112 Sys: 19.032 seconds ( 0:00:19.032)
113 NX Nastran finished Tue Sep 18 19:31:51 MS 2018
114

```