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* STAAD.Pro V8i SELECTseries5
*
* Version 20.07.10.65
* Proprietary Program of
* Bentley Systems, Inc.
* Date= SEP 6, 2018
* Time= 10:14: 1
*
* USER ID:

1. STAAD PLANE
INPUT FILE: staad transfer truss .STD
2. START JOB INFORMATION
3. ENGINEER DATE 06-SEP-18
4. END JOB INFORMATION
5. INPUT WIDTH 79
6. UNIT METER KN
7. JOINT COORDINATES
8. 1 0 0; 2 3.64 0 0; 3 0 2.7 0; 4 3.64 2.7 0; 5 0 91 2.7 0; 6 1.82 2.7 0
9. 7 2.73 2.7 0; 8 0 3.3 0; 10 1.82 3.3 0; 12 3.64 3.3 0; 13 0.455 3.3 0
10. 14 1.365 3.3 0; 15 2.275 3.3 0; 16 3.185 3.3 0
11. MEMBER INCIDENCES
12. 1 3 5; 2 5 6; 3 6 7; 4 7 4; 5 8 13; 6 14 13; 7 10 15; 8 16 15; 9 3 8; 11 6 10
13. 13 4 12; 19 14 10; 21 16 12; 22 13 3; 23 13 5; 24 14 5; 25 14 6; 26 6 15
14. 27 15 7; 28 7 16; 29 4 16; 30 3 1; 31 4 2
15. START USER TABLE
16. TABLE 1
17. UNIT MMS KN
18. TUBE
19. SHS75X3-CF
20. 841 75 75 3 716000 716000 1.15E+006 450 300
21. TABLE 2
22. UNIT MMS KN
23. TUBE
24. SHS50X3-CF
25. 541 50 50 3 195000 195000 321000 300 200
26. TABLE 3
27. UNIT MMS KN
28. TUBE
29. SHS150X4.5CF
30. 2570 150 150 4.5 8.96E+006 8.96E+006 1.411E+007 1350 900
31. TABLE 4
32. UNIT MMS KN
33. TUBE
34. SHS100X3-CF
35. 1140 100 100 3 1.77E+006 1.77E+006 2.79E+006 600 400
36. END
37. UNIT METER KN
38. SUPPORTS

39. 1 2 PINNED
40. MEMBER TRUSS
41. 22 TO 29
42. MEMBER RELEASE
43. 1 5 START MY MY WZ
44. 4 21 END MY MY WZ
45. DEFINE MATERIAL START
46. ISOTROPIC STEEL
47. E 2.05E+008
48. POISSON 0.3
49. DENSITY 76.8195
50. ALPHA 1.2E-005
51. DAMP 0.03
52. TYPE STEEL
53. STRENGTH FY 253200 FU 407800 RY 1.5 RT 1.2
54. END DEFINE MATERIAL
55. MEMBER PROPERTY AMERICAN
56. 11 22 TO 29 UPTABLE 2 SHS50X3-CF
57. MEMBER PROPERTY AMERICAN
58. 9 13 30 31 UPTABLE 3 SHS150X4.5CF
59. MEMBER PROPERTY
60. 1 TO 8 19 21 UPTABLE 4 SHS100X3-CF
61. CONSTANTS
62. MATERIAL STEEL ALL
63. LOAD 1 LOADTYPE DEAD TITLE DL
64. SELFWEIGHT Y -1
65. JOINT LOAD
66. 10 FY -11.5
67. 8 12 FY -2.9
68. LOAD 2 LOADTYPE LIVE REDUCIBLE TITLE LL
69. JOINT LOAD
70. 10 FY -51.4
71. 8 12 FY -23
72. LOAD COMB 3 1.35DL+1.5LL
73. 1 1.35 2 1.5
74. LOAD COMB 4 1.0DL+1.0LL
75. 1 1.0 2 1.0
76. PERFORM ANALYSIS

PROBLEM STATISTICS

NUMBER OF JOINTS 14 NUMBER OF MEMBERS 23
NUMBER OF PLATES 0 NUMBER OF SOLIDS 0
NUMBER OF SURFACES 0 NUMBER OF SUPPORTS 2

SOLVER USED IS THE OUT-OF-CORE BASIC SOLVER

ORIGINAL/FINAL BAND-WIDTH= 10/ 3/ 12 DOF
TOTAL PRIMARY LOAD CASES = 2, TOTAL DEGREES OF FREEDOM = 38

STAAD PLANE

TOTAL LOAD COMBINATION CASES = 2 SO FAR.
 SIZE OF STIFFNESS MATRIX = 1 DOUBLE KILO-WORDS
 REQD/AVAIL. DISK SPACE = 12.0/-744066.5 MB

77. PARAMETER 1
 78. CODE EN 1993-1-1:2005
 79. CHECK CODE ALL

STAAD.PRO CODE CHECKING - EN 1993-1-1:2005

 NATIONAL ANNEX - NOT USED

PROGRAM CODE REVISION V1.11 BS_ECS_2005/1

STAAD PLANE

ALL UNITS ARE - KN MEYS (UNLESS OTHERWISE NOTED)

MEMBER	TABLE	RESULT/	CRITICAL COND/	RATIO/	LOADING/
		FX	MY	MZ	LOCATION
1 ST	SHS100X3-CF (UPT)	PASS	EC-6.2.3 (T)	0.107	3
2 ST	SHS100X3-CF (UPT)	28.78 T	0.00	0.00	0.00
3 ST	SHS100X3-CF (UPT)	PASS	EC-6.2.3 (T)	0.370	3
4 ST	SHS100X3-CF (UPT)	99.23 T	0.00	-0.15	0.00
5 ST	SHS100X3-CF (UPT)	PASS	EC-6.2.3 (T)	0.370	3
6 ST	SHS100X3-CF (UPT)	99.23 T	0.00	-1.85	0.00
7 ST	SHS100X3-CF (UPT)	PASS	EC-6.2.3 (T)	0.107	3
8 ST	SHS100X3-CF (UPT)	28.78 T	0.00	-0.15	0.00
9 ST	SHS100X3-CF (UPT)	PASS	EC-6.2.3 (T)	0.034	3
10 ST	SHS100X3-CF (UPT)	4.95 T	0.00	0.34	0.45
11 ST	SHS100X3-CF (UPT)	PASS	EC-6.3.3-662	0.284	3
12 ST	SHS100X3-CF (UPT)	65.81 C	0.00	0.43	0.00
13 ST	SHS100X3-CF (UPT)	PASS	EC-6.3.3-662	0.800	3
14 ST	SHS100X3-CF (UPT)	125.84 C	0.00	-4.54	0.00
15 ST	SHS100X3-CF (UPT)	PASS	EC-6.3.3-662	0.284	3
16 ST	SHS150X4.5CF (UPT)	65.81 C	0.00	-0.43	0.91
17 ST	SHS150X4.5CF (UPT)	PASS	EC-6.3.3-662	0.128	3
18 ST	SHS50X3-CF (UPT)	39.34 C	0.00	2.97	0.00
19 ST	SHS50X3-CF (UPT)	PASS	EC-6.3.1.1	0.575	3
20 ST	SHS50X3-CF (UPT)	70.86 C	0.00	0.00	0.00

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