

STAAD PLANE

39. SHS75X75X3
40. 864 75 75 3 747792 747792 1.11974E+006 450 450
41. TABLE 4
42. UNIT MMS KN
43. GENERAL
44. C100X50
45. 653 50 3 100 3 229000 990000 1E+006 7270 19800 300 343 11600 23600 1E+006 48
46. TABLE 5
47. UNIT MMS KN
48. ANGLE
49. UA38X38X3
50. 38 38 3 7.51315 76 76
51. TABLE 6
52. UNIT MMS KN
53. GENERAL
54. C75SHS75X3
55. 1673 150 6 80 3 3.82573E+006 3.79732E+006 100000 51941 94933 690 849 -
56. 51941 94933 100000 150
57. END
58. UNIT METER KN
59. DEFINE MATERIAL START
60. ISOTROPIC STEEL
61. E 2.05E+008
62. POISSON 0.3
63. DENSITY 76.8195
64. ALPHA 1.2E-005
65. DAMP 0.03
66. END DEFINE MATERIAL
67. MEMBER PROPERTY BRITISH
68. 28 UPTABLE 2 C75X45
69. MEMBER PROPERTY BRITISH
70. 72 TO 81 90 TO 98 UPTABLE 4 C100X50
71. MEMBER PROPERTY BRITISH
72. 117 TO 134 UPTABLE 5 UA38X38X3
73. MEMBER PROPERTY BRITISH
74. 12 14 UPTABLE 3 SHS75X75X3
75. MEMBER PROPERTY BRITISH
76. 3 4 UPTABLE 6 C75SHS75X3
77. CONSTANTS
78. MATERIAL STEEL ALL
79. SUPPORTS
80. 41 FINNED
81. 32 FIXED BUT FX FZ MX MY MZ
82. MEMBER RELEASE
83. 72 81 START MX MY MZ
84. 80 98 END MX MY MZ
85. MEMBER TRUSS
86. 117 TO 134
87. LOAD 1 LOADTYPE DEAD TITLE DL
88. SELFWEIGHT Y -1
89. MEMBER LOAD
90. 12 14 81 90 TO 98 UNI GY -0.55
91. LOAD 2 LOADTYPE LIVE REDUCIBLE TITLE LL
92. MEMBER LOAD
93. 12 14 81 90 TO 98 UNI GY -5.46
94. LOAD 3 LOADTYPE WIND TITLE WL

1. STAAD PLANE

INPUT FILE: 3FEK floor beam.STD

2. START JOB INFORMATION

3. ENGINEER DATE 16-NOV-17

4. END JOB INFORMATION

5. INPUT WIDTH 79

6. UNIT METER KN

7. JOINT COORDINATES

8. 32 0 6.195 0; 33 0.606667 6.195 0; 34 1.21333 6.195 0; 35 1.82 6.195 0
9. 36 2.42667 6.195 0; 37 3.03333 6.195 0; 38 3.64 6.195 0; 39 4.24667 6.195 0
10. 40 4.85333 6.195 0; 41 5.46 6.195 0; 42 0 6.795 0; 43 0.303333 6.795 0
11. 45 0.91 6.795 0; 47 1.51667 6.795 0; 49 2.12333 6.795 0; 51 2.73 6.795 0
12. 53 3.33667 6.795 0; 55 3.94333 6.795 0; 57 4.55 6.795 0; 59 5.15667 6.795 0
13. 60 5.46 6.795 0; 76 6.66 6.795 0; 78 6.375 6.795 0
14. MEMBER INCIDENCES

15. 3 32 42; 4 41 60; 12 60 78; 14 78 76; 28 41 78; 72 32 33; 73 33 34; 74 34 35
16. 75 35 36; 76 36 37; 77 37 38; 78 38 39; 79 39 40; 80 40 41; 81 42 43; 80 43 45
17. 91 45 47; 92 47 49; 93 49 51; 94 51 53; 95 53 55; 96 55 57; 97 57 59; 98 59 60
18. 117 32 43; 118 43 33; 119 45 33; 120 45 34; 121 47 34; 122 47 36; 123 49 35
19. 124 49 36; 125 51 36; 126 51 37; 127 53 37; 128 53 38; 129 55 38; 130 55 39
20. 131 57 39; 132 57 40; 133 59 40; 134 59 41
21. START USER TABLE

22. TABLE 1

23. UNIT MMS KN

24. GENERAL

25. C75X45

26. 1098 75 6 90 3 938192 638334 100000 26218 14185 450 270 26218 14185 100000 75
27. TABLE 2

28. UNIT MMS KN

29. GENERAL

30. C75X45

31. 518 45 3 75 3 138000 449000 100000 4940 12000 270 315 4940 12000 100000 40
32. TABLE 3

33. UNIT MMS KN

34. TUBE

35. SHS38X3-CF

36. 397 38 38 3 78500 78500 133000 238 152
37. SHS50X3

38. 564 50 50 3 208492 208492 311469 300 200

STAAD PLANE

95. LOAD 4 LOADTYPE NONE TITLE WLLI
96. MEMBER LOAD
97. 3 UNI GX 0.6
98. LOAD COMB 5 1.35DL+1.5LL
99. 1 1.35 2 1.5
100. LOAD COMB 6 1.35DL+1.5LL+0.75WL
101. 1 1.35 2 1.5 3 0.75
102. LOAD COMB 7 1.35DL+1.05LL+1.35WL
103. 1 1.35 2 1.05 3 1.35
104. LOAD COMB 8 1.35DL+1.5LL+0.75WLLI
105. 1 1.35 2 1.5 3 0.75
106. LOAD COMB 9 1.35DL+1.05LL+1.35WLLI
107. 1 1.35 2 1.05 4 1.35
108. LOAD COMB 10 1.0DL+1.0LL
109. 1 1.0 2 1.0
110. PERFORM ANALYSIS

P R O B L E M S T A T I S T I C S

NUMBER OF JOINTS 23 NUMBER OF MEMBERS 42
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= 13/ 2/ 9 DOF
TOTAL PRIMARY LOAD CASES = 4, TOTAL DEGREES OF FREEDOM = 56
TOTAL LOAD COMBINATION CASES = 6 SO FAR.
SIZE OF STIFFNESS MATRIX = 1 DOUBLE KILO-WORDS
REQD/AVAIL. DISK SPACE = 12.1/-743899.3 MB

111. PARAMETER 1
112. CODE EN 1993-1-1:2005
113. SGR 1 ALL
114. 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 METE (UNLESS OTHERWISE NOTED)

MEMBER	TABLE	RESULT/ FX	CRITICAL COND/ MY	RATIO/ MZ	LOADING/ LOCATION
--------	-------	---------------	----------------------	--------------	----------------------

3	ST C75NSHS75X3	(UPT: DESIGNED AS I-SECTION) PASS	EC-6.3.3-662	0.004	9
---	----------------	--------------------------------------	--------------	-------	---

4	ST C75NSHS75X3	(UPT: DESIGNED AS I-SECTION) PASS	EC-6.3.3-662	-0.04	0.25
---	----------------	--------------------------------------	--------------	-------	------

12	ST SHS75X75X3	(UPT) PASS	0.00	-0.78	0.60
----	---------------	---------------	------	-------	------

			EC-6.2.9.1	0.122	5
--	--	--	------------	-------	---

14	ST SHS75X75X3	(UPT) PASS	0.00	0.78	0.00
----	---------------	---------------	------	------	------

			EC-6.2.9.1	0.057	5
--	--	--	------------	-------	---

28	ST C75X45	(UPT: DESIGNED AS I-SECTION) PASS	0.00	0.37	0.00
----	-----------	--------------------------------------	------	------	------

			EC-6.3.3-662	0.126	5
--	--	--	--------------	-------	---

72	ST C100X50	(UPT: DESIGNED AS I-SECTION) PASS	0.00	0.05	0.00
----	------------	--------------------------------------	------	------	------

			EC-6.2.9.2/3	0.086	5
--	--	--	--------------	-------	---

73	ST C100X50	(UPT: DESIGNED AS I-SECTION) PASS	11.50 T	0.05	0.61
----	------------	--------------------------------------	---------	------	------

			EC-6.2.9.2/3	0.202	5
--	--	--	--------------	-------	---

74	ST C100X50	(UPT: DESIGNED AS I-SECTION) PASS	29.93 T	-0.07	0.56
----	------------	--------------------------------------	---------	-------	------

			EC-6.2.9.2/3	0.282	5
--	--	--	--------------	-------	---

75	ST C100X50	(UPT: DESIGNED AS I-SECTION) PASS	42.62 T	-0.08	0.51
----	------------	--------------------------------------	---------	-------	------

			EC-6.2.9.2/3	0.328	5
--	--	--	--------------	-------	---

76	ST C100X50	(UPT: DESIGNED AS I-SECTION) PASS	49.79 T	-0.09	0.35
----	------------	--------------------------------------	---------	-------	------

			EC-6.2.9.2/3	0.338	5
--	--	--	--------------	-------	---

			0.00	-0.09	0.25
--	--	--	------	-------	------