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*
*      STAAD.Pro
*      Version 2007   Build 04
*      Proprietary Program of
*      Research Engineers, Intl.
*      Date=   JAN 18, 2013
*      Time=   10:50:12
*
*      USER ID:
*****
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1. STAAD SPACE DXF IMPORT OF DRAWIN.DXF
INPUT FILE: 20130110 ST33 Platform FR.STD
2. START JOB INFORMATION
3. ENGINEER DATE 30-MAY-12
4. END JOB INFORMATION
5. INPUT WIDTH 79
6. UNIT METER KN
7. JOINT COORDINATES
8. 1 28.5 0 -37.7; 2 28.5 0 -35.2; 4 28.5 0 -29.2; 7 28.5 0 -23.2
9. 8 32.85 0 -37.7; 9 32.85 0 -35.2; 11 32.85 0 -29.2; 13 32.85 0 -23.2
10. 14 37.2 0 -37.7; 15 37.2 0 -35.2; 17 37.2 0 -29.2; 19 37.2 0 -23.2
11. 20 41.65 0 -37.7; 21 41.65 0 -35.2; 23 41.65 0 -29.2; 25 41.65 0 -23.2
12. 26 46 0 -37.7; 27 46 0 -35.2; 29 46 0 -29.2; 33 27.3 0 -24.4; 34 27.3 0 -23.2
13. 56 57.2 0 -29.1; 60 62.4 0 -29.1; 61 62.4 0 -30.1; 62 57.2 0 -32.85
14. 66 62.4 0 -32.85; 67 62.4 0 -33.85; 68 57.2 0 -36.6; 72 62.4 0 -36.6
15. 73 62.4 0 -37.6; 74 57.2 0 -39.6; 75 58.4 0 -39.6; 76 57.2 0 -43.35
16. 77 58.4 0 -43.35; 78 57.2 0 -45.15; 79 58.4 0 -45.15; 80 57.2 0 -48.375
17. 81 58.4 0 -48.375; 82 28.5 3.1 -37.7; 83 28.5 3.1 -35.2; 84 28.5 3.1 -33.2
18. 85 28.5 3.1 -29.2; 86 28.5 3.1 -27.7; 87 28.5 3.1 -24.4; 88 28.5 3.1 -23.2
19. 89 32.85 3.1 -37.7; 90 32.85 3.1 -35.2; 91 32.85 3.1 -33.2; 92 32.85 3.1 -29.2
20. 93 32.85 3.1 -27.7; 94 32.85 3.1 -23.2; 95 37.2 3.1 -37.7; 96 37.2 3.1 -35.2
21. 98 37.2 3.1 -29.2; 100 37.2 3.1 -23.2; 101 41.65 3.1 -37.7
22. 102 41.65 3.1 -35.2; 104 41.65 3.1 -29.2; 106 41.65 3.1 -23.2
23. 107 46 3.1 -37.7; 108 46 3.1 -35.2; 109 46 3.1 -33.2; 110 46 3.1 -29.2
24. 112 46 3.1 -24.2; 113 46 3.1 -23.2; 114 27.3 3.1 -24.4; 115 27.3 3.1 -23.2
25. 116 50.85 3.1 -23.2; 117 50.85 3.1 -24.2; 118 53.25 3.1 -23.2
26. 119 53.25 3.1 -24.2; 120 55.6 4.4 -23.2; 121 55.6 4.4 -24.2
27. 122 58.4 4.4 -23.2; 123 57.2 4.4 -24.2; 124 58.4 4.4 -24.2; 137 57.2 4.4 -29.1
28. 138 58.4 4.4 -29.1; 140 58.4 4.4 -30.1; 141 62.4 3.8 -29.1; 142 62.4 3.8 -30.1
29. 143 57.2 4.4 -32.85; 144 58.4 4.4 -32.85; 146 58.4 4.4 -33.85
30. 147 62.4 3.8 -32.85; 148 62.4 3.8 -33.85; 149 57.2 4.4 -36.6
31. 150 58.4 4.4 -36.6; 152 58.4 4.4 -37.6; 153 62.4 3.8 -36.6; 154 62.4 3.8 -37.6
32. 155 57.2 4.4 -39.6; 156 58.4 4.4 -39.6; 159 57.2 2.24 -43.35
33. 160 58.4 2.24 -43.35; 161 57.2 2.24 -45.15; 162 58.4 2.24 -45.15
34. 165 28.3 1.55 -26.4; 166 27.3 1.55 -26.4; 167 28.3 1.55 -27.4
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39. 189 46 3.1 -27.7; 190 28.5 3.1 -25.7; 191 32.85 3.1 -25.7; 194 46 3.1 -25.7
40. 201 44.8 3.1 -35.2; 202 44.8 3.1 -33.2; 203 44.8 3.1 -29.2
41. 204 44.8 3.1 -31.45; 205 44.8 3.1 -27.7; 206 44.8 3.1 -25.7
42. 207 27.3 1.55 -23.2; 208 28.5 1.55 -23.2; 209 46 0 -23.2; 210 46 0 -24.2
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45. 219 62.4 1.9 -36.6; 220 62.4 1.9 -37.6; 221 62.4 1.9 -33.85
46. 222 62.4 1.9 -32.85; 223 62.4 1.9 -30.1; 224 62.4 1.9 -29.1; 225 58.4 0 -23.2
47. 226 58.4 0 -24.2; 245 36.5 3.1 -35.2; 246 36.5 3.1 -33.2; 247 36.5 3.1 -29.2
48. 248 36.5 3.1 -27.7; 249 36.5 3.1 -23.2; 250 36.5 3.1 -31.45
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61. MEMBER INCIDENTS
62. 125 82 83; 126 84 184; 128 86 190; 129 87 88; 130 89 90; 131 91 185; 132 92 93
63. 133 93 191; 134 83 84; 135 90 91; 136 95 96; 141 101 102; 142 259 260
64. 143 260 264; 144 261 262; 145 262 265; 146 107 108; 147 108 274; 148 109 188
65. 151 82 89; 152 89 95; 153 95 101; 154 101 107; 155 83 90; 156 90 245
66. 158 102 201; 159 84 91; 160 91 246; 163 85 92; 164 92 247; 166 104 203
67. 167 86 93; 168 93 248; 171 88 94; 172 94 249; 174 106 113; 175 114 115
68. 176 115 88; 177 114 273; 178 113 112; 179 116 117; 180 113 116; 181 112 117
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72. 210 21 102; 211 20 101; 215 29 275; 217 27 276; 218 26 107; 221 120 121
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86. 379 265 263; 380 194 112; 381 190 191; 382 191 251; 386 202 260; 388 205 262
87. 389 204 264; 390 206 265; 394 201 108; 395 202 109; 396 203 110; 397 204 188
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92. 422 210 277; 423 211 116; 424 212 117; 425 213 118; 426 214 119; 427 215 120
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109. 597 288 141; 598 289 148; 599 290 147; 600 291 154; 601 292 153; 602 282 281
110. 603 288 287; 604 284 283; 605 290 289; 606 286 285; 607 292 291
111. DEFINE MATERIAL START
112. ISOTROPIC STEEL
113. E 2.05E+008
114. POISSON 0.3
115. DENSITY 76.8195
116. ALPHA 1.2E-005
117. DAMP 0.03
118. END DEFINE MATERIAL
119. MEMBER PROPERTY JAPANESE
120. 185 186 188 193 194 196 198 TO 200 202 204 205 277 TO 279 282 283 286 287 -
121. 290 291 321 323 341 TO 346 411 423 TO 428 459 460 466 TO 471 487 -
122. 488 TABLE ST H200X200X8
123. 151 TO 153 155 156 159 160 163 164 167 168 171 172 176 180 TO 184 221 TO 224 -
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124. 251 252 260 261 267 268 370 371 381 382 386 388 TO 390 395 397 TO 399 403 -
125. 404 TO 405 541 TO 549 551 TO 559 561 563 TO 566 590 TO 600 -
126. 601 TABLE ST H200X200X8
127. 125 126 128 TO 130 134 136 179 225 228 249 250 255 258 259 263 266 270 272 -
128. 338 347 TO 350 365 376 400 TO 402 515 TO 520 528 TO 533 567 568 602 TO 606 -
129. 607 TABLE ST H200X200X8
130. 206 208 210 211 215 217 218 421 422 580 TO 582 TABLE ST H300X300X10
131. 141 146 TO 148 154 158 166 174 178 340 369 374 380 394 396 579 -
132. 583 TABLE ST H300X300X10
133. 131 TO 133 135 142 TO 145 366 368 377 379 TABLE ST H250X250X9
134. 406 TO 409 412 TO 420 449 450 453 TO 458 461 TO 465 472 TO 485 -
135. 486 TABLE ST C150X75X6.5
136. 294 295 300 TO 303 327 332 333 578 588 589 TABLE ST C200X90X8
137. 175 177 189 191 271 296 TO 299 304 TO 307 328 TO 331 334 TO 337 410 -
138. 577 TABLE ST H200X200X8
139. 584 TO 587 TABLE ST H150X150X7
140. CONSTANTS
141. BETA 90 MEMB 189 191 193 277 278 304 TO 307 334 TO 337 410 411 423 TO 428 -
142. 459 460
143. MATERIAL STEEL ALL
144. SUPPORTS
145. 1 2 4 7 TO 9 11 13 TO 15 17 19 TO 21 23 25 TO 27 29 33 34 56 60 TO 62 -
146. 66 TO 68 72 TO 81 171 TO 176 178 TO 183 209 TO 216 225 226 279 280 PINNED
147. MEMBER RELEASE
148. 176 177 328 329 541 544 546 548 549 START MY MZ
149. 168 176 328 329 371 382 541 544 546 547 552 564 TO 568 END MY MZ
150. 332 333 START MY MZ
151. 300 TO 303 327 578 START MY MZ
152. 300 301 327 578 END MY MZ
153. 125 130 136 141 146 START MY MZ
154. 125 130 136 141 146 END MY MZ
155. 134 135 142 147 515 528 START MY MZ
156. 365 366 368 519 532 583 END MY MZ
157. 132 144 171 338 340 517 530 567 568 START MY MZ
158. 377 379 380 520 533 END MY MZ
159. 400 TO 402 START MY MZ
160. 400 TO 402 END MY MZ
161. 183 184 294 295 START MY MZ
162. 180 181 183 184 294 295 END MY MZ
163. 296 297 START MY MZ
164. 296 297 END MY MZ
165. 271 START MY MZ
166. 271 END MY MZ
167. 272 START MY MZ
168. 250 259 266 270 START MY MZ
169. 250 259 266 270 END MY MZ
170. 263 START MY MZ
171. 263 END MY MZ
172. 258 START MY MZ
173. 258 END MY MZ
174. 249 255 START MY MZ
175. 249 255 END MY MZ
176. 225 START MY MZ
177. 225 END MY MZ
178. 159 160 167 168 370 371 381 382 547 551 552 START MY MZ
179. 159 160 167 370 381 END MY MZ
180. 395 397 TO 399 END MY MZ
181. 178 START MY MZ
182. 178 END MY MZ
183. 412 461 472 TO 474 START MY MZ
184. 412 461 472 TO 474 END MY MZ
185. 222 223 START MY MZ
186. 386 END MY MZ
187. 388 END MY MZ
188. 389 END MY MZ
189. 390 END MY MZ
190. 584 TO 587 START MY MZ
191. 584 TO 587 END MY MZ
192. 602 TO 607 START MY MZ
193. 602 TO 607 END MY MZ
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194. 228 350 START MY MZ
195. 228 350 END MY MZ
196. 348 349 588 589 START MY MZ
197. 347 TO 349 END MY MZ
198. 577 END MY MZ
199. MEMBER TENSION
200. 406 TO 409 413 TO 420 449 450 453 TO 458 462 TO 465 475 TO 486
201. ***** DEAD LOAD *****
202. LOAD 1 LOADTYPE NONE TITLE DL
203. SELFWEIGHT Y -1 LIST 125 126 128 TO 136 141 TO 148 151 TO 156 158 TO 160 163 -
204. 164 166 TO 168 171 172 174 TO 186 188 189 191 193 194 196 198 TO 200 202 -
205. 204 TO 206 208 210 211 215 217 218 221 TO 225 228 249 TO 252 255 258 TO 261 -
206. 263 266 TO 268 270 TO 272 277 TO 279 282 283 286 287 290 291 294 TO 307 321 -
207. 323 327 TO 338 340 TO 350 365 366 368 TO 371 374 376 377 379 TO 382 386 388 -
208. 389 TO 390 394 TO 428 449 450 453 TO 488 515 TO 520 528 TO 533 541 TO 549 -
209. 551 TO 559 561 563 TO 568 577 TO 607
210. MEMBER LOAD
211. 147 CON GY -201.142 1.011
212. 583 CON GY -201.142 0.261
213. 374 CON GY -201.142 1.011
214. 129 175 UNI GY -0.3
215. 151 TO 154 UNI GY -0.625
216. 155 156 158 394 543 557 TO 559 UNI GY -1.125
217. 159 160 386 395 541 548 564 UNI GY -0.9375
218. 370 371 389 397 546 549 566 UNI GY -1.
219. 163 164 166 396 542 555 556 561 UNI GY -0.9375
220. 167 168 388 398 544 551 565 UNI GY -0.875
221. 381 382 390 399 547 552 UNI GY -1.125
222. 171 172 174 545 553 554 563 UNI GY -0.625
223. 180 181 183 184 222 TO 224 UNI GY -0.25
224. 228 249 255 258 263 270 272 347 TO 350 UNI GY -0.3
225. 251 252 260 261 267 268 596 TO 601 UNI GY -0.25
226. 294 295 327 330 TO 333 578 590 TO 595 UNI GY -0.25
227. 298 TO 303 UNI GY -0.3
228. 588 589 UNI GY -0.45
229. ***** LIVE LOAD *****
230. LOAD 2 LOADTYPE NONE TITLE LL
231. MEMBER LOAD
232. 129 175 UNI GY -3
233. 151 TO 154 UNI GY -6.25
234. 155 156 158 394 543 557 TO 559 UNI GY -11.25
235. 159 160 386 395 541 548 564 UNI GY -9.375
236. 370 371 389 397 546 549 566 UNI GY -10
237. 163 164 166 396 542 555 556 561 UNI GY -9.375
238. 167 168 388 398 544 551 565 UNI GY -8.75
239. 381 382 390 399 547 552 UNI GY -11.25
240. 171 172 174 545 553 554 563 UNI GY -6.25
241. 180 181 183 184 222 TO 224 UNI GY -2.5
242. 228 249 255 258 263 270 272 347 TO 350 UNI GY -3
243. 251 252 260 261 267 268 596 TO 601 UNI GY -2.5
244. 294 295 327 330 TO 333 578 590 TO 595 UNI GY -2.5
245. 298 TO 303 UNI GY -3
246. 588 589 UNI GY -4.5
247. ***** FRICTIONAL LOAD *****
248. LOAD 3 LOADTYPE NONE TITLE FL
249. MEMBER LOAD
250. 147 CON GX 23 1.011
251. 583 CON GX 23 0.261
252. 374 CON GX 23 1.011
253. 147 374 CMOM GX 17.02 1.011
254. 583 CMOM GX 17.02 0.261
255. 147 374 CMOM GZ -0.372 1.011
256. 583 CMOM GZ -0.372 0.261
257. ***** WIND LOAD X-DIRECTION 1*****
258. LOAD 4 LOADTYPE NONE TITLE WLX1
259. MEMBER LOAD
260. 147 CON GX 0.597 1.011
261. 583 CON GX 0.597 0.261
262. 374 CON GX 0.597 1.011
263. 147 374 CMOM GZ -0.372 1.011
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264. 583 CMOM GZ -0.372 0.261
265. 125 126 128 TO 130 134 136 175 179 182 221 225 228 249 250 255 258 259 263 -
266. 266 270 272 298 299 330 331 347 TO 350 365 376 400 TO 402 515 TO 520 528 -
267. 529 TO 533 567 568 590 TO 595 602 TO 607 UNI GX 0.17
268. 185 186 188 189 191 193 194 196 198 TO 200 202 204 205 277 TO 279 282 283 -
269. 286 287 290 291 304 TO 307 321 323 334 TO 337 341 TO 346 410 411 423 TO 428 -
270. 459 460 466 TO 471 487 488 UNI GX 0.17
271. 300 TO 303 327 332 333 417 TO 420 449 450 453 454 472 TO 486 578 584 TO 586 -
272. 587 UNI GX 0.17
273. 294 295 406 TO 409 413 TO 416 455 TO 458 462 TO 465 588 589 UNI GX 0.0765
274. 131 TO 133 135 142 TO 145 366 368 377 379 UNI GX 0.2125
275. 206 208 210 211 215 217 218 421 422 580 TO 582 UNI GX 0.255
276. 141 146 TO 148 178 340 369 374 380 579 583 UNI GX 0.255
277. ***** WIND LOAD X-DIRECTION 2*****
278. LOAD 5 LOADTYPE NONE TITLE WLX2
279. MEMBER LOAD
280. 147 CON GX -0.597 1.011
281. 583 CON GX -0.597 0.261
282. 374 CON GX -0.597 1.011
283. 147 374 CMOM GZ 0.372 1.011
284. 583 CMOM GZ 0.372 0.261
285. 125 126 128 TO 130 134 136 175 179 182 221 225 228 249 250 255 258 259 263 -
286. 266 270 272 298 299 330 331 347 TO 350 365 376 400 TO 402 515 TO 520 528 -
287. 529 TO 533 567 568 590 TO 595 602 TO 607 UNI GX -0.17
288. 185 186 188 189 191 193 194 196 198 TO 200 202 204 205 277 TO 279 282 283 -
289. 286 287 290 291 304 TO 307 321 323 334 TO 337 341 TO 346 410 411 423 TO 428 -
290. 459 460 466 TO 471 487 488 UNI GX -0.17
291. 300 TO 303 327 332 333 417 TO 420 449 450 453 454 472 TO 486 578 584 TO 586 -
292. 587 UNI GX -0.17
293. 294 295 406 TO 409 413 TO 416 455 TO 458 462 TO 465 588 589 UNI GX -0.0765
294. 131 TO 133 135 142 TO 145 366 368 377 379 UNI GX -0.2125
295. 206 208 210 211 215 217 218 421 422 580 TO 582 UNI GX -0.255
296. 141 146 TO 148 178 340 369 374 380 579 583 UNI GX -0.255
297. ***** WIND LOAD Z-DIRECTION 1*****
298. LOAD 6 LOADTYPE NONE TITLE WLZ1
299. MEMBER LOAD
300. 147 CON GZ 0.189 1.011
301. 583 CON GZ 0.189 0.261
302. 374 CON GZ 0.189 1.011
303. 147 374 CMOM GX 0.07 1.011
304. 583 CMOM GX 0.07 0.261
305. 151 TO 153 155 156 159 160 163 164 167 168 171 172 176 177 180 181 183 184 -
306. 222 TO 224 251 252 260 261 267 268 271 296 297 328 329 370 371 381 382 386 -
307. 388 TO 390 395 397 TO 399 404 405 541 TO 549 551 TO 559 561 563 TO 566 577 -
308. 590 TO 601 UNI GZ 0.17
309. 185 186 188 189 191 193 194 196 198 TO 200 202 204 TO 206 208 277 TO 279 282 -
310. 283 286 287 290 291 304 TO 307 321 323 334 TO 337 341 TO 346 410 411 421 -
311. 423 TO 428 459 460 466 TO 471 487 488 584 TO 587 UNI GZ 0.17
312. 294 295 406 TO 409 412 TO 416 455 TO 458 461 TO 465 588 589 UNI GZ 0.17
313. 300 TO 303 327 332 333 417 TO 420 449 450 453 454 475 TO 486 578 UNI GZ 0.0765
314. 206 208 210 211 215 217 218 421 422 580 TO 582 UNI GZ 0.255
315. 154 158 166 174 394 396 UNI GZ 0.255
316. ***** WIND LOAD Z-DIRECTION 1*****
317. LOAD 7 LOADTYPE NONE TITLE WLZ2
318. MEMBER LOAD
319. 147 CON GZ -0.189 1.011
320. 583 CON GZ -0.189 0.261
321. 374 CON GZ -0.189 1.011
322. 147 374 CMOM GX -0.07 1.011
323. 583 CMOM GX -0.07 0.261
324. 151 TO 153 155 156 159 160 163 164 167 168 171 172 176 177 180 181 183 184 -
325. 222 TO 224 251 252 260 261 267 268 271 296 297 328 329 370 371 381 382 386 -
326. 388 TO 390 395 397 TO 399 404 405 541 TO 549 551 TO 559 561 563 TO 566 577 -
327. 590 TO 601 UNI GZ -0.17
328. 185 186 188 189 191 193 194 196 198 TO 200 202 204 TO 206 208 277 TO 279 282 -
329. 283 286 287 290 291 304 TO 307 321 323 334 TO 337 341 TO 346 410 411 423 -
330. 424 TO 428 459 460 466 TO 471 487 488 584 TO 587 UNI GZ -0.17
331. 294 295 406 TO 409 412 TO 416 455 TO 458 461 TO 465 588 589 UNI GZ -0.17
332. 300 TO 303 327 332 333 417 TO 420 449 450 453 454 475 TO 486 578 UNI GZ -0.0765

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334. 154 158 166 174 394 396 UNI GZ -0.255
335. ***** NOTIONAL LOAD X-DIRECTION 1*****
336. LOAD 8 LOADTYPE NONE TITLE NLX1
337. SELFWEIGHT X 0.015 LIST 125 126 128 TO 136 141 TO 148 151 TO 156 158 TO 160 -
338. 163 164 166 TO 168 171 172 174 TO 186 188 189 191 193 194 196 198 TO 200 -
339. 202 204 TO 206 208 210 211 215 217 218 221 TO 225 228 249 TO 252 255 258 -
340. 259 TO 261 263 266 TO 268 270 TO 272 277 TO 279 282 283 286 287 290 291 294 -
341. 295 TO 307 321 323 327 TO 338 340 TO 350 365 366 368 TO 371 374 376 377 379 -
342. 380 TO 382 386 388 TO 390 394 TO 428 449 450 453 TO 488 515 TO 520 -
343. 528 TO 533 541 TO 549 551 TO 559 561 563 TO 568 577 TO 607
344. MEMBER LOAD
345. 147 CON GX 3.017 1.011
346. 583 CON GX 3.017 0.261
347. 374 CON GX 3.017 1.011
348. 147 374 CMOM GZ -2.231 1.011
349. 583 CMOM GZ -2.231 0.261
350. 129 175 UNI GX 0.0045
351. 151 TO 154 UNI GX 0.009375
352. 155 156 158 394 543 557 TO 559 UNI GX 0.016875
353. 159 160 386 395 541 548 564 UNI GX 0.0140625
354. 370 371 389 397 546 549 566 UNI GX 0.015
355. 163 164 166 396 542 555 556 561 UNI GX 0.0140625
356. 167 168 388 398 544 551 565 UNI GX 0.013125
357. 381 382 390 399 547 552 UNI GX 0.016875
358. 171 172 174 545 553 554 563 UNI GX 0.009375
359. 180 181 183 184 222 TO 224 UNI GX 0.00375
360. 228 249 255 258 263 270 272 347 TO 350 UNI GX 0.0045
361. 251 252 260 261 267 268 596 TO 601 UNI GX 0.00375
362. 294 295 298 299 327 330 TO 333 578 590 TO 595 UNI GX 0.00375
363. 300 TO 303 UNI GX 0.0045
364. 588 589 UNI GX 0.00675
365. ***** NOTIONAL LOAD X-DIRECTION 2*****
366. LOAD 9 LOADTYPE NONE TITLE NLX2
367. SELFWEIGHT X 0.015 LIST 125 126 128 TO 136 141 TO 148 151 TO 156 158 TO 160 -
368. 163 164 166 TO 168 171 172 174 TO 186 188 189 191 193 194 196 198 TO 200 -
369. 202 204 TO 206 208 210 211 215 217 218 221 TO 225 228 249 TO 252 255 258 -
370. 259 TO 261 263 266 TO 268 270 TO 272 277 TO 279 282 283 286 287 290 291 294 -
371. 295 TO 307 321 323 327 TO 338 340 TO 350 365 366 368 TO 371 374 376 377 379 -
372. 380 TO 382 386 388 TO 390 394 TO 428 449 450 453 TO 488 515 TO 520 -
373. 528 TO 533 541 TO 549 551 TO 559 561 563 TO 568 577 TO 607
374. MEMBER LOAD
375. 147 CON GX -3.017 1.011
376. 583 CON GX -3.017 0.261
377. 374 CON GX -3.017 1.011
378. 147 374 CMOM GZ 2.231 1.011
379. 583 CMOM GZ 2.231 0.261
380. 129 175 UNI GX -0.0045
381. 151 TO 154 UNI GX -0.009375
382. 155 156 158 394 543 557 TO 559 UNI GX -0.016875
383. 159 160 386 395 541 548 564 UNI GX -0.0140625
384. 370 371 389 397 546 549 566 UNI GX -0.015
385. 163 164 166 396 542 555 556 561 UNI GX -0.0140625
386. 167 168 388 398 544 551 565 UNI GX -0.013125
387. 381 382 390 399 547 552 UNI GX -0.016875
388. 171 172 174 545 553 554 563 UNI GX -0.009375
389. 180 181 183 184 222 TO 224 UNI GX -0.00375
390. 228 249 255 258 263 270 272 347 TO 350 UNI GX -0.0045
391. 251 252 260 261 267 268 596 TO 601 UNI GX -0.00375
392. 294 295 298 299 327 330 TO 333 578 590 TO 595 UNI GX -0.00375
393. 300 TO 303 UNI GX -0.0045
394. 588 589 UNI GX -0.00675
395. *****NOTIONAL LOAD Z-DIRECTION 1*****
396. LOAD 10 LOADTYPE NONE TITLE NLZ1
397. SELFWEIGHT Z -0.015 LIST 125 126 128 TO 136 141 TO 148 151 TO 156 158 TO 160 -
398. 163 164 166 TO 168 171 172 174 TO 186 188 189 191 193 194 196 198 TO 200 -
399. 202 204 TO 206 208 210 211 215 217 218 221 TO 225 228 249 TO 252 255 258 -
400. 259 TO 261 263 266 TO 268 270 TO 272 277 TO 279 282 283 286 287 290 291 294 -
401. 295 TO 307 321 323 327 TO 338 340 TO 350 365 366 368 TO 371 374 376 377 379 -
402. 380 TO 382 386 388 TO 390 394 TO 428 449 450 453 TO 488 515 TO 520 -
403. 528 TO 533 541 TO 549 551 TO 559 561 563 TO 568 577 TO 607

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404. MEMBER LOAD
405. 147 CON GZ 3.017 1.011
406. 583 CON GZ 3.017 0.261
407. 374 CON GZ 3.017 1.011
408. 147 374 CMOM GX 2.231 1.011
409. 583 CMOM GX 2.231 0.261
410. 129 175 UNI GZ 0.0045
411. 151 TO 154 UNI GZ -0.009375
412. 155 156 158 394 543 557 TO 559 UNI GZ 0.016875
413. 159 160 386 395 541 548 564 UNI GZ 0.0140625
414. 370 371 389 397 546 549 566 UNI GZ 0.015
415. 163 164 166 396 542 555 556 561 UNI GZ 0.0140625
416. 167 168 388 398 544 551 565 UNI GZ -0.013125
417. 381 382 390 399 547 552 UNI GZ 0.016875
418. 171 172 174 545 553 554 563 UNI GZ 0.009375
419. 180 181 183 184 222 TO 224 UNI GZ 0.00375
420. 228 249 255 258 263 270 272 347 TO 350 UNI GZ 0.0045
421. 251 252 260 261 267 268 596 TO 601 UNI GZ 0.00375
422. 294 295 298 299 327 330 TO 333 578 590 TO 595 UNI GZ 0.00375
423. 300 TO 303 UNI GZ 0.0045
424. 588 589 UNI GZ 0.00675
425. *****NOTIONAL LOAD Z-DIRECTION 2*****
426. LOAD 11 LOADTYPE NONE TITLE NLZ2
427. SELFWEIGHT Z -0.015 LIST 125 126 128 TO 136 141 TO 148 151 TO 156 158 TO 160 -
428. 163 164 166 TO 168 171 172 174 TO 186 188 189 191 193 194 196 198 TO 200 -
429. 202 204 TO 206 208 210 211 215 217 218 221 TO 225 228 249 TO 252 255 258 -
430. 259 TO 261 263 266 TO 268 270 TO 272 277 TO 279 282 283 286 287 290 291 294 -
431. 295 TO 307 321 323 327 TO 338 340 TO 350 365 366 368 TO 371 374 376 377 379 -
432. 380 TO 382 386 388 TO 390 394 TO 428 449 450 453 TO 488 515 TO 520 -
433. 528 TO 533 541 TO 549 551 TO 559 561 563 TO 568 577 TO 607
434. MEMBER LOAD
435. 147 CON GZ -3.017 1.011
436. 583 CON GZ -3.017 0.261
437. 374 CON GZ -3.017 1.011
438. 147 374 CMOM GX -2.231 1.011
439. 583 CMOM GX -2.231 0.261
440. 129 175 UNI GZ -0.0045
441. 151 TO 154 UNI GZ -0.009375
442. 155 156 158 394 543 557 TO 559 UNI GZ -0.016875
443. 159 160 386 395 541 548 564 UNI GZ -0.0140625
444. 370 371 389 397 546 549 566 UNI GZ -0.015
445. 163 164 166 396 542 555 556 561 UNI GZ -0.0140625
446. 167 168 388 398 544 551 565 UNI GZ -0.013125
447. 381 382 390 399 547 552 UNI GZ -0.016875
448. 171 172 174 545 553 554 563 UNI GZ -0.009375
449. 180 181 183 184 222 TO 224 UNI GZ -0.00375
450. 228 249 255 258 263 270 272 347 TO 350 UNI GZ -0.0045
451. 251 252 260 261 267 268 596 TO 601 UNI GZ -0.00375
452. 294 295 298 299 327 330 TO 333 578 590 TO 595 UNI GZ -0.00375
453. 300 TO 303 UNI GZ -0.0045
454. 588 589 UNI GZ -0.00675
455. ***** LOAD COMBINATION - SERVICE *****
456. LOAD COMB 12 1.0DL+1.0LL+1.0FL
457. 1 1.0 2 1.0 3 1.0
458. LOAD COMB 13 1.0DL+1.0LL+1.0FL+1.0WLX1
459. 1 1.0 2 1.0 3 1.0 4 1.0
460. LOAD COMB 14 1.0DL+1.0LL+1.0FL+1.0WLX2
461. 1 1.0 2 1.0 3 1.0 5 1.0
462. LOAD COMB 15 1.0DL+1.0LL+1.0FL+1.0WLZ1
463. 1 1.0 2 1.0 3 1.0 6 1.0
464. LOAD COMB 16 1.0DL+1.0LL+1.0FL+1.0WLZ2
465. 1 1.0 2 1.0 3 1.0 7 1.0
466. LOAD COMB 17 1.0DL+1.0LL+1.0FL+1.0NLX1
467. 1 1.0 2 1.0 3 1.0 8 1.0
468. LOAD COMB 18 1.0DL+1.0LL+1.0FL+1.0NLX2
469. 1 1.0 2 1.0 3 1.0 9 1.0
470. LOAD COMB 19 1.0DL+1.0LL+1.0FL+1.0NLZ1
471. 1 1.0 2 1.0 3 1.0 10 1.0
472. LOAD COMB 20 1.0DL+1.0LL+1.0FL+1.0NLZ2
473. 1 1.0 2 1.0 3 1.0 11 1.0
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474. ***** LOAD COMBINATION - ULTIMATE *****
475. LOAD COMB 21 1.4DL+1.6LL+1.4FL
476. 1 1.4 2 1.6 3 1.4
477. LOAD COMB 22 1.2DL+1.2LL+1.4FL+1.2WLX1
478. 1 1.2 2 1.2 3 1.4 4 1.2
479. LOAD COMB 23 1.2DL+1.2LL+1.4FL+1.2WLX2
480. 1 1.2 2 1.2 3 1.4 5 1.2
481. LOAD COMB 24 1.2DL+1.2LL+1.4FL+1.2WLZ1
482. 1 1.2 2 1.2 3 1.4 6 1.2
483. LOAD COMB 25 1.2DL+1.2LL+1.4FL+1.2WLZ2
484. 1 1.2 2 1.2 3 1.4 7 1.2
485. LOAD COMB 26 1.2DL+1.2LL+1.4FL+1.2NLX1
486. 1 1.2 2 1.2 3 1.4 8 1.2
487. LOAD COMB 27 1.2DL+1.2LL+1.4FL+1.2NLX2
488. 1 1.2 2 1.2 3 1.4 9 1.2
489. LOAD COMB 28 1.2DL+1.2LL+1.4FL+1.2NLZ1
490. 1 1.2 2 1.2 3 1.4 10 1.2
491. LOAD COMB 29 1.2DL+1.2LL+1.4FL+1.2NLZ2
492. 1 1.2 2 1.2 3 1.4 11 1.2
493. ***** ANALYSIS *****
494. PERFORM ANALYSIS
```

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

NUMBER OF JOINTS/MEMBER+ELEMENTS/SUPPORTS = 190/ 295/ 62

SOLVER USED IS THE IN-CORE ADVANCED SOLVER

TOTAL PRIMARY LOAD CASES = 11, TOTAL DEGREES OF FREEDOM = 954

```
**START ITERATION NO.           2
**START ITERATION NO.           3
**START ITERATION NO.           4
**START ITERATION NO.           5
```

**NOTE-Tension/Compression converged after 5 iterations, Case= 1

```
**START ITERATION NO.           2
**START ITERATION NO.           3
**START ITERATION NO.           4
```

**NOTE-Tension/Compression converged after 4 iterations, Case= 2

```
**START ITERATION NO.           2
**START ITERATION NO.           3
**START ITERATION NO.           4
**START ITERATION NO.           5
```

**NOTE-Tension/Compression converged after 5 iterations, Case= 3

```
**START ITERATION NO.           2
**START ITERATION NO.           3
```

**NOTE-Tension/Compression converged after 3 iterations, Case= 4

```
**START ITERATION NO.           2
```

**NOTE-Tension/Compression converged after 2 iterations, Case= 5