出力するはりをクリックし右クリック



応答解析-解析結果をクリック



履歴結果、解析ケース、出力項目(今回の場合、節点 2043 は J 端)にチェックを入れる。

| / 136 0,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41, ^ (f xca0).dmf f xca0 xml dmf f xca0 xml dmf xca0 xml f (xca0).dmf f xca0).dm p, 接合1%, kca0 xml f xca0 xml dmf xca0 xml dmf xca0 xml f (xca0).dm p, kf 21%, kca0 xml dmf xca0 xml dmf xca0 xml kca0 |
|--|
| 0.21,22,23,24,25,26,27,28,29,30,31,32,53,34,35,36,37,38,38,40,41, f(xz面),曲f(xz面)),曲f(xz面),曲f(xz面),曲f(xz面),曲f(xz面), m, 误有 [14], 误合114], 误合114], 误合1154, 误合114, 完合114, 误合114, 完合114, 误合114, 完合114, 完合 |
| 央, 接合1端, 接合1端, 接合1端, 接合1端, 接合1端, 接合1端, 接合1端, 接合1端, 接合1端, 接合1端, ,累積量性変形倍率, 応力, 応力, 応力, (節点位置), 変形, 安形, (中央線相考含), 連計 たる4, k/1, m, ad,, k/1, k/1, cm,, k/1, k/1, cm,, k/1, k |
| |
| rado., ; kn. iii., rado., ; kn. kh. ; kn. |
| 0000E+000,+0.0000E+000,+0.0000E+000,+1.4578E+003,+1.55014E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55014E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55014E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55020E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55020E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55020E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5582E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55848F+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5584E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5584E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5584E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5584E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4582E+103,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4582E+103,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.550 |
| 33772E-004,+0.0000E+000,+0.0000E+000,+1.45783E+003,+1.55014E+00 3000E+000,+0.0000E+000,+0.0000E+000,+1.45784E+003,+1.55014E+00 30538E-004,+0.00000E+000,+0.00000E+000,+1.45784E+003,+1.55018E+00 30538E-004,+0.00000E+000,+0.00000E+000,+1.45784E+003,+1.55028E+00 30538E-004,+0.00000E+000,+0.00000E+000,+1.45784E+003,+1.55028E+00 30538E+004,+0.00000E+000,+0.00000E+000,+1.45784E+003,+1.55028E+00 30538E+004,+0.00000E+000,+0.00000E+000,+1.45784E+003,+1.55028E+00 30538E+004,+0.00000E+000,+0.00000E+000,+1.45784E+003,+1.55028E+00 30538E+004,+0.00000E+000,+0.00000E+000,+1.45784E+003,+1.54897E+00 30538E+004,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55028E+00 30538E+004,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55028E+00 30538E+004,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55028E+00 30538E+004,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55028E+00 30538E+004,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55028E+00 30538E+004,+0.00000E+000,+0.00000E+000,+1.4588E+003,+1.55028E+00 3063845=004,+0.00000E+000,+0.00000E+000,+1.45881E+003,+1.55058E+00 3064000,+0.00000E+000,+0.00000E+000,+1.4587E+003,+1.55058E+00 3064000,+0.00000E+000,+0.00000E+000,+1.4587E+003,+1.55058E+00 30758E-004,+0.00000E+000,+0.00000E+000,+1.4587E+003,+1.55058E+00 30758E-004,+0.00000E+000,+0.00000E+000,+1.45877E+003,+1.55058E+00 30845E-004,+0.00000E+000,+0.00000E+000,+1.458778E+003,+1.55058E+00 30717E-004,+0.00000E+000,+0.00000E+000,+1.45778E+003,+1.55058E+00 30717E-004,+0.00000E+000,+0.00000E+000,+1.45778E+003,+1.55058E+00 30717E-004,+0.00000E+000,+0.00000E+000,+1.45778E+003,+1.55058E+00 30717E-004,+0.00000E+000,+0.00000E+000,+1.45778E+003,+1.55058E+00 30717E-004,+0.00000E+000,+0.00000E+000,+1.45778E+003,+1.55058E+00 30717E-004,+0.00000E+000,+0.00000E+000,+1.45778E+003,+1.55058E+00 30717E-004,+0.00000E+000,+0.00000E+000,+1.45778E+003,+1.55058E+00 30717E-004,+0.00000E+000,+0.00000E+000,+1.45778E+003,+1.55058E+00 30717E-004,+0.00000E+000,+0.00000E+000,+1.45778E+003,+1.55058E+00 30717E-004,+0.00000E+000,+0.00000E+000,+1.45778E+003,+ |
| UUUUE +UUU, +U.UUUUUE +UUU, +U.UUUUUE +UUU, +U.UUUUUE +UUU, +U.UUUUUE +UUUU, +U.UUUUUE +UUUU, +U.UUUUUE +UUUU, +U.UUUUUE +UUU, +U.UUUUUUE +UUU, +U.UUUUUUUE +UUU, +U.UUUUUUE +UUU, +U.UUUUUUUUUUUUUUUUUUUUUUUUUUUUUU |
| 0000E+000,+0.00000E+000,+0.0000E+000,+1.0000E+003,+1.5502E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5502E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5578E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.54578E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.54578E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.54578E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5458E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5578E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5578E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+000,+0.0000E+000 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+000,+0.0000E+000 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+000,+0.0000E+000 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+000,+0.0000E+000 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+000,+0.0000E+000 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+000,+0.0000E+000 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+000,+0.0000E+000 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+000,+0.0000E+000 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+000,+0.0000E+000 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+000,+0.0000E+000 0000E+000,+0.00000E+000,+0.00000E+000,+1.4580E+000,+1.55052E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45788E+000,+1.55052E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45788E+000,+1.55052E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45788E+000,+1.55052E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45778E+000,+1.5505E+000 0000E+000,+0.00000E+000,+0.00000E+000,+1. |
| 33598E-004.+0.0000E+000.+0.0000E+000.+1.4578EE+003.+1.55022E+00 0000E+000.+0.00000E+000.+0.00000E+000.+1.4578EE+003.+1.5478EE+00 33982E-004.+0.00000E+000.+0.0000E+000.+1.4578EE+003.+1.54978E+00 33259E-004.+0.00000E+000.+0.0000E+000.+1.4578EE+003.+1.5497EE+00 33259E-004.+0.00000E+000.+0.00000E+000.+1.4578EE+003.+1.54987E+00 33259E-004.+0.00000E+000.+0.00000E+000.+1.4576EE+003.+1.54987E+00 33485E-004.+0.00000E+000.+0.00000E+000.+1.4576EE+003.+1.5498E+00 33558E-004.+0.00000E+000.+0.00000E+000.+1.45807E+003.+1.5498E+000 33558E-004.+0.00000E+000.+0.00000E+000.+1.45807E+003.+1.55042E+00 33758E-004.+0.00000E+000.+0.00000E+000.+1.45827E+003.+1.55081E+00 338385E-004.+0.00000E+000.+0.00000E+000.+1.45827E+003.+1.55081E+00 338382=004.+0.00000E+000.+0.00000E+000.+1.45827E+003.+1.55081E+00 338382=04.+0.00000E+000.+0.00000E+000.+1.45827E+003.+1.55081E+00 338382=04.+0.00000E+000.+0.00000E+000.+1.45827E+003.+1.55083E+00 338382=04.+0.00000E+000.+0.00000E+000.+1.45817E+003.+1.55052E+00 33848=04.+0.00000E+000.+0.00000E+000.+1.45817E+003.+1.55052E+00 33848=04.+0.00000E+000.+0.00000E+000.+1.45788E+003.+1.55052E+000 33848=04.+0.00000E+000.+0.00000E+000.+1.457817E+003.+1.55052E+000 33848=04.+0.00000E+000.+0.00000E+000.+1.457817E+003.+1.55052E+000 33848=04.+0.00000E+000.+0.00000E+000.+1.457817E+003.+1.55052E+000 33717E-04.+0.00000E+000.+0.00000E+000.+1.457817E+003.+1.55052E+000 33717E-04.+0.00000E+000.+0.00000E+000.+1.457817E+003.+1.55052E+000 33717E-04.+0.00000E+000.+0.00000E+000.+1.457817E+003.+1.55052E+000 33717E-04.+0.00000E+000.+0.00000E+000.+1.457817E+003.+1.55052E+000 33717E-04.+0.00000E+000.+0.00000E+000.+1.457817E+003.+1.55052E+000 33717E-04.+0.00000E+000.+0.00000E+000.+1.457817E+003.+1.55052E+000 33717E-04.+0.00000E+000.+0.00000E+000.+1.4578817E+003.+1.55052E+000 33544E-04.+0.00000E+000.+0.00000E+000.+1.45788E+003.+1.55052E+000 33544E-04.+0.00000E+000.+0.00000E+000.+1.45788E+003.+1.55052E+000 |
| 0000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000, 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.54378E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.5487E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.54887E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55081E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55081E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55081E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45825E+003,+1.55081E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45825E+003,+1.55081E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45827E+003,+1.55081E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45827E+003,+1.55081E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45827E+003,+1.55081E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45827E+003,+1.55081E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45827E+003,+1.55081E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.55082E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+000,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45738E+003,+1.5508E+00 00 |
| 33832-004,40.000002+000,40.00002+000,40.00002+000,40.00002+000,40.00002+000,40.00002+000,40.00002+000,40.000002+00 |
| $\begin{array}{l} 332584-004, +0.00000E+000, +0.00000E+000, +1.45738E+003, +1.54987E+000\\ 0000E+000, +0.00000E+000, +0.00000E+000, +1.45738E+003, +1.5498E+000\\ 33485E-004, +0.00000E+000, +0.00000E+000, +1.45768E+003, +1.5498E+000\\ 337852-004, +0.00000E+000, +0.00000E+000, +1.45807E+003, +1.55042E+000\\ 337858E-004, +0.00000E+000, +0.00000E+000, +1.45807E+003, +1.55042E+000\\ 337858E-004, +0.00000E+000, +0.00000E+000, +1.45825E+003, +1.55042E+000\\ 0000E+000, +0.00000E+000, +0.00000E+000, +1.45825E+003, +1.55061E+000\\ 338985E-004, +0.00000E+000, +0.00000E+000, +1.45827E+003, +1.55061E+000\\ 338985E-004, +0.00000E+000, +0.00000E+000, +1.45827E+003, +1.55083E+000\\ 0000E+000, +0.00000E+000, +0.00000E+000, +1.45817E+003, +1.55052E+000\\ 33843E-004, +0.00000E+000, +0.00000E+000, +1.45738E+003, +1.55052E+000\\ 330717E-004, +0.00000E+000, +0.00000E+000, +1.45738E+003, +1.55032E+000\\ 33071F-004, +0.00000E+000, +0.00000E+000, +1.45738E+003, +1.55032E+000\\ 33771E-004, +0.00000E+000, +0.00000E+000, +1.45738E+003, +1.55032E+000\\ 3304E-004, +0.00000E+000, +0.00000E+000, +1.45738E+003, +1.55032E+000\\ 33771E-004, +0.00000E+000, +0.00000E+000, +1.45772E+003, +1.55032E+000\\ 33771E-004, +0.00000E+000, +0.00000E+000, +1.45772E+003, +1.55052E+000\\ 33771E-004, +0.00000E+000, +0.00000E+000, +1.45772E+003, +1.55052E+000\\ 33777E-004, +0.00000E+000, +0.00000E+000, +1.45772E+003, +1.5505E+000\\ 33777E-004, +0.00000E+000, +0.00000E+000, +1.45772E+003, +1.5505E+000\\ 33777E-004, +0.00000E+000, +0.00000E+000, +1.40,0000E+000, +1.40,0000E+000\\ 400000E+000, +0.00000E+000, +1.40,0000E+000, +1.40,0000E+000\\ 400000E+000, +0.00000E+000, +1.40,00000E+000, +1.40\\ 400000E+000\\ 4000000E+000, +0.00000E+000, +1.40,000$ |
| 0000E+000,+0.00000E+000,+0.0000E+000,+0.00000E+000,+0.00000E+000, 34855-004,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.5578E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45807E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45807E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45807E+003,+1.5508E+00 038885-004,+0.00000E+000,+0.00000E+000,+1.45807E+003,+1.5508E+00 038985-004,+0.00000E+000,+0.00000E+000,+1.45807E+003,+1.5508E+00 038985-004,+0.00000E+000,+0.00000E+000,+1.45807E+003,+1.55085E+00 038985-004,+0.00000E+000,+0.0000E+000,+1.45807E+003,+1.55085E+00 038985-004,+0.00000E+000,+0.0000E+000,+1.45817E+003,+1.55085E+00 038985-004,+0.00000E+000,+0.0000E+000,+1.45817E+003,+1.55085E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45817E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45788E+003,+1.55082E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45778E+003,+1.5508E+00 0300E+000,+0.00000E+000,+0.0000E+000,+1.45772E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.0000E+000,+1.0000E+000,+1.45772E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.0000E+000,+1.0000E+000,+1.45778E+003,+1.5508E+00 0000E+000,+0.00000E+000,+0.0000E+000,+1.45772E+003,+1.5508E+00 0000E+000,+0.0000E+000,+0.0000E+000,+1.0000E+000,+1.45772E+003,+1.5 |
| 33485-004,40.00000E+000,40.00000E+000,41.45768E+003,41.54988E+000 3000E+000,40.00000E+000,40.00000E+000,41.45807E+003,41.55042E+000 33753E+004,40.00000E+000,40.00000E+000,41.45807E+003,41.55042E+000 33885E+004,40.00000E+000,40.00000E+000,41.45825E+003,41.55081E+000 33895E+004,40.00000E+000,40.00000E+000,41.45827E+003,41.55081E+000 33908E+004,40.00000E+000,40.00000E+000,41.45827E+003,41.55083E+000 33908E+004,40.00000E+000,40.00000E+000,41.45827E+003,41.55083E+000 33908E+004,40.00000E+000,40.00000E+000,41.45877E+003,41.55058E+000 33908E+004,40.00000E+000,40.00000E+000,41.45877E+003,41.55052E+000 33917E+004,40.00000E+000,40.00000E+000,41.45788E+003,41.55052E+000 33717E+004,40.00000E+000,40.00000E+000,41.45788E+003,41.55032E+000 33544E+004,40.00000E+000,40.00000E+000,41.45788E+003,41.55032E+000 33544E+004,40.00000E+000,40.00000E+000,41.45782E+003,41.55032E+000 33544E+004,40.00000E+000,40.00000E+000,41.45782E+003,41.55032E+000 33544E+004,40.00000E+000,40.00000E+000,41.45782E+003,41.55032E+000 33544E+004,40.00000E+000,40.00000E+000,41.45782E+003,41.55032E+000 33544E+004,40.00000E+000,40.00000E+000,41.45782E+003,41.55032E+000 33544E+004,40.00000E+000,40.00000E+000,41.45782E+003,41.55032E+000 33544E+004,40.00000E+000,40.00000E+000,41.45782E+003,41.55032E+000 33544E+004,40.00000E+000,40.00000E+000,41.45772E+003,41.55032E+000 33544E+004,40.00000E+000,40.00000E+000,41.45772E+003,41.5505E+000 33544E+004,40.00000E+000,40.00000E+000,41.45772E+003,41.5505E+000 33544E+004,40.00000E+000,40.00000E+000,41.45772E+003,41.5505E+000 33544E+004,40.00000E+000,40.00000E+000,41.45772E+003,41.5505E+000 33544E+004,40.00000E+000,40.00000E+000,41.45772E+003,41.5505E+000 33544E+004,40.00000E+000,40.00000E+000,41.45772E+000,41.5505E+000 33544E+004,40.00000E+000,40.00000E+000,41.45772E+000,41.5505E+000 33544E+004,40.00000E+000,40.00000E+000,41.45772E+000,41.5505E+000 33544E+004,40.00000E+000,40.00000E+000,41.45772E+000,41.5505E+000 33544E+004,40.00000E+000,40.00000E+000,40.00000E+000,40.00000E+000,40.00000E+000,40.0 |
| 337552-004.40.00000E+000.40.00000E+000.41.4507E+005.41.55042E+00 0000E+000.40.00000E+000.40.00000E+000.41.45825E+003.41.55081E+00 338352-004.40.00000E+000.40.00000E+000.41.45825E+003.41.55081E+00 0000E+000.40.00000E+000.40.00000E+000.41.45827E+003.41.55083E+00 339082-004.40.00000E+000.40.00000E+000.41.45827E+003.41.55083E+00 0000E+000.40.00000E+000.40.00000E+000.41.45827E+003.41.55052E+00 33843E-004.40.00000E+000.40.00000E+000.41.45817E+003.41.55052E+00 0000E+000.40.00000E+000.40.00000E+000.41.45738E+003.41.55052E+00 33717E-004.40.00000E+000.40.00000E+000.41.45738E+003.41.55052E+00 3000E+000.40.00000E+000.40.00000E+000.41.45738E+003.41.55052E+00 3000E+000.40.00000E+000.40.00000E+000.41.45738E+003.41.55052E+00 3000E+000.40.00000E+000.40.00000E+000.41.45738E+003.41.55052E+00 3000E+000.40.00000E+000.40.0000E+000.41.45738E+003.41.55052E+00 3000E+000.40.00000E+000.40.0000E+000.41.45738E+003.41.55052E+00 3000E+000.40.00000E+000.40.00000E+000.41.45738E+003.41.55052E+00 3000E+000.40.00000E+000.40.00000E+000.41.45738E+003.41.55052E+00 3000E+000.40.00000E+000.40.0000E+000.41.45738E+003.41.55052E+00 3000E+000.40.00000E+000.40.0000E+000.41.45738E+003.41.5505E+00 3000E+000.40.00000E+000.40.0000E+000.41.45738E+003.41.5505E+00 3000E+000.40.00000E+000.40.0000E+000.41.45738E+003.41.5505E+00 3000E+000.40.00000E+000.40.0000E+000.41.45772E+003.41.5505E+00 3000E+000.40.0000E+000.40.0000E+000.41.45772E+003.41.5505E+000 3000E+000.40.0000E+000.40.0000E+000.41.45772E+003.41.5505E+000 3000E+000.40.0000E+000.40.0000E+000.41.45772E+003.41.5505E+000 3000E+000.40.0000E+000.40.0000E+000.41.45772E+003.41.5505E+000 3000E+000.40.0000E+000.40.0000E+000.41.45772E+003.41.5505E+000 3000E+000.40.0000E+000.40.0000E+000.41.45772E+003.41.5500E+000 3000E+0000.40.0000E+000.40.0000E+000.41.45772E+003.41.5500E+000 3000E+0000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000.40.0000E+000 |
| $\begin{array}{c} 0000E+000, +000000E+000, +0.0000E+000, +0.00000E+000, +000000E+000, \\ 83885E-004, +000000E+000, +000000E+000, +14882E+003, +1.55081E+00, \\ 9300E+000, +000000E+000, +000000E+000, +14882E+003, +1.55085E+00, \\ 9300E+000, +000000E+000, +000000E+000, +14581E+003, +1.55085E+00, \\ 9300E+000, +000000E+000, +000000E+000, +000000E+000, +000000E+000, \\ 9300E+000, +000000E+000, +000000E+000, +000000E+000, +14581E+003, +1.55052E+00, \\ 9300E+000, +000000E+000, +000000E+000, +000000E+000, +14581E+003, +155032E+00, \\ 9300E+000, +000000E+000, +000000E+000, +14581E+003, +155032E+00, \\ 9300E+000, +000000E+000, +000000E+000, +145738E+003, +155032E+00, \\ 9300E+000, +000000E+000, +000000E+000, +14573E+003, +15505E+00, \\ 93544E-014, +000000E+000, +00000E+000, +145772E+003, +15505E+00, \\ 93544E-014, +000000E+000, +000000E+000, +145772E+000, +10000E+000, +00000E+000, +00000E+000, +10000E+000, +10000E+0$ |
| $\begin{array}{c} 338365-004, +0.00000E+000, +0.00000E+000, +1.45825E+003, +1.55061E+000\\ 0000E+000, +0.00000E+000, +0.00000E+000, +1.45827E+003, +1.55063E+000\\ 33908E-004, +0.00000E+000, +0.00000E+000, +1.45827E+003, +1.55052E+000\\ 33843E-004, +0.00000E+000, +0.00000E+000, +1.45817E+003, +1.55052E+000\\ 33843E-004, +0.00000E+000, +0.00000E+000, +1.45817E+003, +1.55052E+000\\ 33717E-004, +0.00000E+000, +0.00000E+000, +1.45788E+003, +1.55032E+000\\ 33642E-004, +0.00000E+000, +0.00000E+000, +1.45788E+003, +1.55032E+000\\ 33717E-004, +0.00000E+000, +0.00000E+000, +1.45788E+003, +1.55032E+000\\ 33544E-004, +0.00000E+000, +0.00000E+000, +1.45772E+003, +1.55052E+000\\ 33544E-004, +0.00000E+000, +0.00000E+000, +1.45772E+003, +1.55055E+000\\ 33544E-004, +0.00000E+000, +0.00000E+000, +1.45772E+003, +1.55055E+00\\ 33544E-004, +0.00000E+000, +0.00000E+000, +1.45772E+003, +1.55055E+00\\ 33544E-004, +0.00000E+000, +0.0000E+000, +1.45772E+003, +1.55055E+00\\ 33544E-004, +0.0000E+000, +0.0000E+000, +1.45772E+003, +1.55055E+00\\ 33544E-004, +0.00000E+000, +0.0000E+000\\ 33544E-004, +0.00000E+000, +0.0000E+000\\ 33544E-004, +0.00000E+000, +1.45772E+003, +1.55055E+00\\ 33544E-004, +0.00000E+000, +1.45772E+003, +1.5505E+00\\ 33544E-004, +0.00000E+000, +0.0000E+000\\ 33544E-004, +0.00000E+000, +1.45772E+003, +1.5505E+00\\ 33546E-004, +0.00000E+000, +1.45772E+003, +1.5505E+00\\ 33546E-004, +0.00000E+000, +0.0000E+000\\ 33546E-004, +0.0000E+000, +0.0000E+000\\ 33546E-004, +0.0000E+000, +0.0000E+00\\ 33546E-004, +0.0000E+000, +0.0000E+000\\ 33546E-004, +0.0000E+000\\ 33546$ |
| 0000E+000;+0.0000E+000;+0.0000E+000;+1.45827E+003;+1.55058E+00 0000E+000;+0.00000E+000;+0.0000E+000;+1.45827E+003;+1.55058E+00 0000E+000;+0.00000E+000;+1.45817E+003;+1.55052E+00 0000E+000;+0.00000E+000;+1.45817E+003;+1.55052E+00 0000E+000;+0.00000E+000;+1.45717E+003;+1.55052E+00 0000E+000;+0.00000E+000;+0.00000E+000;+1.45787E+003;+1.55032E+00 0000E+000;+0.00000E+000;+0.00000E+000;+1.45782E+003;+1.55032E+00 0000E+000;+0.00000E+000;+0.00000E+000;+1.45782E+003;+1.5503E+00 0000E+000;+0.00000E+000;+0.00000E+000;+1.45782E+003;+1.5505E+00 0000E+000;+0.00000E+000;+0.00000E+000;+0.0000E+000;+1.45782E+003;+1.5505E+00 0000E+000;+0.00000E+000;+0.00000E+000;+0.00000E+000;+0.0 |
| $\begin{array}{c} 0000E+000, +0.00000E+000, +0.00000E+000, +0.00000E+000, +0.00000E+000\\ 38843E-004, +0.00000E+000, +0.00000E+000, +1.45817E+003, +1.55052E+00\\ 0000E+000, +0.00000E+000, +0.00000E+000, +0.40000E+000, +1.45738E+003, +1.55032E+00\\ 0000E+000, +0.00000E+000, +0.00000E+000, +1.45738E+003, +1.55032E+00\\ 0000E+000, +0.00000E+000, +0.00000E+000, +1.45778E+003, +1.55032E+00\\ 0000E+000, +0.00000E+000, +0.00000E+000, +1.45772E+003, +1.5505E+00\\ 0000E+000, -0.00000E+000, +0.00000E+000, +1.45772E+003, +1.5505E+00\\ 0000E+000, -0.00000E+000, +0.00000E+000, +1.45772E+003, +1.5505E+00\\ 0000E+000, -0.0000E+000, +0.0000E+000, +1.00000E+000, +1.5505E+00\\ 0000E+000, -0.0000E+000, +0.0000E+000, +1.00000E+000, +1.5505E+00\\ 0000E+000, -0.0000E+000, +0.0000E+000, +1.00000E+000, +1.55072E+003, +1.5505E+00\\ 0000E+000, -0.0000E+000, +0.0000E+000, +1.0000E+000, +1.55772E+003, +1.5505E+00\\ 0000E+000, -0.0000E+000, +0.0000E+000, +1.0000E+000, +1.55772E+003, +1.5505E+00\\ 0000E+000, -0.0000E+000, +0.0000E+000, +1.55772E+003, +1.5505E+00\\ 000E+000, -0.000E+000, +0.0000E+000, +1.55772E+003, +1.5505E+00\\ 000E+000, -0.000E+000, +0.0000E+000, +1.55772E+000, +1.5505E+00\\ 000E+000, +0.0000E+000, +0.0000E+000, +0.0000E+000, +0.0000E+000\\ 0000E+000, +0.0000E+000, +0.0000E+000, +0.0000E+000\\ 000E+000, +0.0000E+000, +0.0000E+000, +0.0000E+000\\ 0000E+000, +0.000E+000\\ 0000E+000, +0.0000E+000, +0.0000E+000\\ 00000E+000, +0.0000E+000\\ 00000E+000, +0.0000E+000\\ 00000E+000, +0.0000E+000\\ 00000E+000, +0.0000E+000\\ 00000E+000, +0.0000E+000\\ 00000E+000, +0.0000E+000\\ 0000E+000, +0.0000E+000\\ 00000E+0000, +0.000E+00\\ 0000E+000\\ 0000E+000\\ 0000E+0000, +0.000E+000\\ 0000$ |
| 338485-004,+0.00000E+000,+0.00000E+000,+1.45817E+003,+1.55052E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.45788E+003,+1.55032E+00 33717E-004,+0.00000E+000,+0.00000E+000,+1.45788E+003,+1.55032E+00 3000E+000,+0.00000E+000,+0.00000E+000,+1.45772E+003,+1.55005E+000 33544E-004,+0.00000E+000,+0.00000E+000,+1.45772E+003,+1.55005E+000 35544E-004,+0.00000E+000,+0.00000E+000,+1.45772E+003,+1.55005E+000 |
| 0000E+000,+0.00000E+000,+0.0000E+000,+0.00000E+000,+0.00000E+000, 33717E-004,+0.00000E+000,+0.00000E+000,+1.45788E+003,+1.55032E+00 0000E+000,+0.00000E+000,+0.00000E+000,+1.4578E+003,+1.55005E+00 33544E-004,+0.00000E+000,+0.00000E+000,+1.45772E+003,+1.55005E+00 0000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.0000E+000,+0.0000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000,+0.0000E+000 |
| 337/17-004,40.00000E+000,+0.00000E+000,+1.45798E+003,+1.55032E+000 2000E+000,+0.00000E+000,+0.00000E+000,+1.45772E+003,+1.5505E+00 33544E-004,+0.00000E+000,+0.00000E+000,+1.45772E+003,+1.5505E+000 |
| 35544E-004,+0.00000E+000,+0.00000E+000,+1.45772E+003,+1.5505E+00 |
| 0000E+000,+0.00000E+000,+0.00000E+000,+0.00000E+000 |
| |
| (r) 1000,+0.00000E+000,+1.45744E+003,+1.54975E+00 |
| へ移動(S) 100,+0.00000E+000,+0.00000E+000,+0.00000E+000 |
| へ移動(E) 100,+0.00000E+000,+0.00000E+000,+0.00000E+000 |
| 000,+0.00000E+000,+1.45718E+003,+1.54948E+00 |
| 印刷7° レビ*1-(V) 100,+0.00000E+000,+0.00000E+000,+0.00000E+000 |
| 印刷(P) 000.000000000000000000000000000000 |
| ************************************ |
| 00,+0.00000E+000,+0.00000E+000,+0.00000E+000 |
| *線(M) 1000,+0.00000E+000,+0.00000E+000,+0.00000E+000 |
| (C) 000,+0.00000E+000,+1.45836E+003,+1.55072E+00 |
| 100,+0.00000E+000,+0.00000E+000,+0.00000E+000 |
| 1000,+0.00000E+000,+1.45850E+003,+1.55087E+00 |
| (R) $00, +0.00000\pm000, +0.00000\pm000, +0.000000\pm000$ |
| 71(A) 100,+0.00000E+000,+0.0000E+000,+0.00000E+000 |
| 77(Wic奕诲(X) |
| |

| 脂り | | MSPゴシック BJU・ | - | 11 · A | | = 87. | 副 打り返し | て全体を表示: | する 標準 | 96 2 58 | ・ ・ | デーブルとして | tuno - | □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□ | ★ 2 ★ 2 ★ 3 ★ 3 ★ 3 ★ 3 ★ 4 ★ 4 ★ 4 ★ 4 ★ 4 ★ 5 ★ 4 ★ 4 ★ 5 ★ 4 ★ 4 ★ 5 <th>▼ ▲ ▼ 並べ替えと</th> <th>構成素と</th> <th></th> | ▼ ▲ ▼ 並べ替えと | 構成素と | |
|-----|------|-----------------|---------------|-------------|--------------|-------------|--------------|------------|-----------------------------------|----------|---|------------|-----------|--------------------------------------|--|-----------------|------------------|---|
| hlw | | _ | 7+%6 | - | | | 記号 | LOCT / Gal | | 物店 | *** 書式 * | 書式設定 * | スタイル・ | * * | × < | * フィルター * | 暹択▼ | |
| | | | | | | | | | | | | | | | - | | | |
| A1 | - | \pm \times | $\sqrt{f_x}$ | //はり | | | | | | | | | | | | | × | P |
| | Α | В | С | D | E | F | G | н | I | J | К | L | М | N | 0 | Р | Q | • |
| 1 | //はり | 2042 | 2043 | | | | | | | | | | | | | | | |
| 2 | //0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | |
| 3 | //時刻 | 曲lt(xz面) | 曲 t(xz面) | 曲け(xz面) | 曲け(xz面) |)曲け(xz面) | 曲lt(xz面) | 曲lt(xz血 |) 曲け(xz面) | 曲け(xz面) | 曲け(xz面) | 曲lt(xz血) |) 曲け(xz面) |)曲け(xz面) 由 由 | 曲け(xz面) | 曲け(xz面) 培会で増 | 曲lt(xz面) 接合功能 | |
| 4 | 11 | 広力 | 13篇 広力(節占) | 13篇 1 密形 | 13個 変形(中中 | 13曲 {朔性家 | 12面 思精朔性3 | 「「「「」」 | 「「「「「「「「「「「」」」。 「「「「」」「「「「」」」。 | 「変形 | 「変形(中中) | Jy満 列性家 | 図稿期性の | 中央 | 佐吉13所 広力 | 安形 | 按百13篇 朔性來 | |
| 6 | 11 | kN m | kN m | rad | rad | 1 | NUMEETIS | kN m | kN m | rad | rad | | 7K18±113 | kN m | kN m | rad | ±11+ | |
| 7 | 0 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31E-03 | 2.85E-01 | 0.00E+00 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 8 | 0.03 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -6.09E-18 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 9 | 0.06 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -1.04E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 10 | 0.09 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -1.39E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 11 | 0.12 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -1.88E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 12 | 0.15 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -1.77E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 13 | 0.18 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -1.80E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 14 | 0.21 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31E-03 | 2.85E-01 | -1.47E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 15 | 0.24 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.86E-01 | -1.84E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 16 | 0.27 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31E-03 | 2.86E-01 | -1./2E-1/ | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 1/ | 0.3 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31E-03 | 2.86E-01 | -1.67E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 18 | 0.33 | 4.00E+02 | 4.80E+02 | 1.07E-04 | 9.346-04 | 0.000E+00 | 0.00E+00 | 1.400+03 | 1.552+03 | 5.00E-04 | 1.31 E=03 | 2.0000-01 | -1.69E-17 | 9.43E+02 | 0.00E+00 | 0.0000000 | 0.000000 | |
| 20 | 0.30 | 4.000002 | 4.000002 | 1.07E-04 | 9.346-04 | 0.0000000 | 0.0000000 | 1.400+03 | 1.556+03 | 5.00E-04 | 1.01 E=00 | 2.00 E=01 | -1.01E-17 | 9.436+02 | 0.0000000 | 0.0000000 | 0.00E+00 | |
| 20 | 0.33 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31E-03 | 2.00E 01 | -1.55E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 22 | 0.42 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31E-03 | 2.85E-01 | -1.29E-17 | 9.42E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 23 | 0.46 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E±03 | 5.60E-04 | 1.31E-03 | 2.85E-01 | -1.45E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 24 | 0.10 | 4 86E+02 | 4 86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31E-03 | 2.85E-01 | -1.48E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 25 | 0.54 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31E-03 | 2.85E-01 | -1.36E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 26 | 0.57 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31E-03 | 2.86E-01 | -1.33E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 27 | 0.6 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.86E-01 | -1.18E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 28 | 0.63 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.86E-01 | -8.09E-18 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 29 | 0.66 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.86E-01 | -5.70E-18 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 30 | 0.69 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -8.44E-18 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 31 | 0.72 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -1.05E-17 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 32 | 0.75 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -8.20E-18 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 33 | 0.78 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -5.50E-18 | 9.42E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 34 | 0.81 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -6.72E-18 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 35 | 0.84 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.33E-04 | 0.00E+00 | U.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31 E-03 | 2.85E-01 | -7.87E-18 | 9.43E+02 | U.00E+00 | U.00E+00 | U.00E+00 | |
| 36 | 0.87 | 4.86E+02 | 4.86E+02 | 1.8/E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.60E-04 | 1.31E-03 | 2.85E-01 | -9.18E-18 | 9.43E+02 | U.UUE+00 | U.UUE+00 | 0.00E+00 | |
| 37 | 0.9 | 4.86E+02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.46E+03 | 1.55E+03 | 5.00E-04 | 1.31E-03 | 2.86E-01 | -8.11E-18 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 38 | 0.93 | 4.80E+02 | 4.80E+02 | 1.875-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.40E+03 | 1.556403 | 5.00E-04 | 1.31E-03 | 2.80E-01 | -4.01E-18 | 9.43E+02 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| 39 | 0.96 | 4.00ET02 | 4.86E+02 | 1.87E-04 | 9.34E-04 | 0.00E+00 | 0.00E+00 | 1.40E+03 | 1.55E+02 | 5.60E-04 | 1.31 =-03 | 2.86E-01 | -3.2E=18 | 9.43ETU2 | 0.00E+00 | 0.00E+00 | 0.00E+00 | |
| -+0 | 0.55 | 4.0000102 | 4.00E+02 | 4 075 04 | 0.040 04 | 0.000000 | 0.0000000 | 4.405.00 | 1.55E103 | 5.00E 04 | 1.010.00 | 2.000 01 | 0.200 40 | 0.405-002 | 0.0000000 | 0.0000000 | | r |

このような Excel ファイルが出力されると思うので検証するはりの応力・変形を送ってください。