| er% | observed | computed | acc |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0.039998 | -118.386965 | -118.434317 | 0 |
| 0.093977 | 41.231553 | 41.270301 | 0 |
| 0.133715 | 41.790515 | 41.846395 | 0 |
| 0.159888 | 41.812395 | 41.879248 | 0 |
| 0.171208 | 42.184383 | 42.256606 | 0 |
| 0.117163 | 48.650908 | 48.707909 | 0 |
| 0.121065 | 48.804456 | 48.863541 | 0 |
| 0.108588 | 48.811291 | 48.864294 | 0 |
| 0.114031 | 48.884216 | 48.939959 | 0 |
| 0.104639 | 48.893760 | 48.944922 | 0 |
| 0.104338 | 48.921827 | 48.972871 | 0 |
| | | | |
| 1.827E-02 | 1.040E+03 | 1.040E+03 | 1.0000 |
| 7.350E+00 | 3.310E+05 | 3.067E+05 | 3.0000 |
| 3.385E-02 | 3.309E+12 | 3.310E+12 | 1.0000 |
| 1.015E+01 | 3.570E+02 | 3.933E+02 | 25.0000 |
| 1.420E-02 | 9.365E+11 | 9.366E+11 | 1.0000 |
| 6.218E+00 | 1.451E+08 | 1.541E+08 | 1.0000 |
| | 0.039998 0.093977 0.133715 0.159888 0.171208 0.117163 0.121065 0.108588 0.114031 0.104639 0.104338 1.827E-02 7.350E+00 3.385E-02 1.015E+01 1.420E-02 | 0.039998 -118.386965 0.093977 41.231553 0.133715 41.790515 0.159888 41.812395 0.171208 42.184383 0.117163 48.650908 0.121065 48.804456 0.108588 48.811291 0.114031 48.884216 0.104639 48.893760 0.104338 48.921827 1.827E-02 1.040E+03 7.350E+00 3.310E+05 3.385E-02 3.309E+12 1.015E+01 3.570E+02 1.420E-02 9.365E+11 | 0.039998 -118.386965 -118.434317 0.093977 41.231553 41.270301 0.133715 41.790515 41.846395 0.159888 41.812395 41.879248 0.171208 42.184383 42.256606 0.117163 48.650908 48.707909 0.121065 48.804456 48.863541 0.108588 48.811291 48.864294 0.114031 48.884216 48.939959 0.104639 48.893760 48.944922 0.104338 48.921827 48.972871 1.827E-02 1.040E+03 3.067E+05 3.385E-02 3.309E+12 3.310E+12 1.015E+01 3.570E+02 3.933E+02 1.420E-02 9.365E+11 9.366E+11 |