+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| INCREMENT 1 |

+===+======+=======+=========+=========+===========+===========+===========+===========+

| | Norm | sorted Dx/Dxmax (descending) |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

|Cyc|NR-It.|Control| Eq. | dx | i: Value | i: Value | i: Value | i: Value |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| 1 | pre | 6 |4.682e+00|1.034e+01| 4: -1e+02| | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 1 | |1.881e+00|9.822e+00| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 2 | |1.229e+00|4.155e+00| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 3 | |2.561e-01|2.566e+00| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 4 | |4.209e-02|6.441e-01| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 5 | |1.045e-03|1.088e-01| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 6 | |3.410e-06|3.788e-03| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 7 | |5.600e-11|1.580e-05| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 8 | |2.818e-16|2.915e-10| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

|tot| sum | used | final | final | final |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| 1 | 9 | -4 |2.818e-16|2.915e-10| 4: -1.0000| 5: -0.9517| 2: 0.3298| 3: -0.0490|

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| |

| \* increase NR-step size by factor: 1 |

| \* final LPF: 0.0003378 |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| INCREMENT 2 |

+===+======+=======+=========+=========+===========+===========+===========+===========+

| | Norm | sorted Dx/Dxmax (descending) |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

|Cyc|NR-It.|Control| Eq. | dx | i: Value | i: Value | i: Value | i: Value |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| 1 | pre | -4 |2.899e-04|7.176e-02| 4: -1| | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 1 | |9.058e-08|1.098e-03| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 2 | |1.617e-14|4.478e-07| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 3 | |1.604e-16|6.173e-14| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

|tot| sum | used | final | final | final |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| 1 | 4 | -4 |1.604e-16|6.173e-14| 4: -1.0000| 5: -0.9918| 2: 0.3441| 3: -0.0542|

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| |

| \* increase NR-step size by factor: 1.31 |

| \* final LPF: 0.0006715 |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| INCREMENT 3 |

+===+======+=======+=========+=========+===========+===========+===========+===========+

| | Norm | sorted Dx/Dxmax (descending) |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

|Cyc|NR-It.|Control| Eq. | dx | i: Value | i: Value | i: Value | i: Value |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| 1 | pre | -4 |5.219e-04|9.628e-02| 5: -1| | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 1 | |6.370e-07|2.716e-03| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 2 | |2.881e-13|1.756e-06| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| | 3 | |3.079e-16|7.741e-13| | | | |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

|tot| sum | used | final | final | final |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| 1 | 4 | -5 |3.079e-16|7.741e-13| 5: -1.0000| 4: -0.9609| 2: 0.3469| 3: -0.0584|

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+

| |

| \* increase NR-step size by factor: 1.31 |

| \* final LPF: 0.001087 |

+---+------+-------+---------+---------+-----------+-----------+-----------+-----------+