

```
[[('tphl_inv', '2.9544', 'n'), ('targ', '3.4544', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '1.4686', 'n'), ('targ', '1.9686', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '1.0008', 'n'), ('targ', '1.5008', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '810.6318', 'p'), ('targ', '1.3106', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '728.5678', 'p'), ('targ', '1.2286', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '694.5109', 'p'), ('targ', '1.1945', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '10.8054', 'n'), ('targ', '11.3054', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '10.8054', 'n'), ('targ', '11.3054', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '10.8054', 'n'), ('targ', '11.3054', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '10.8054', 'n'), ('targ', '11.3054', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '10.8054', 'n'), ('targ', '11.3054', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '10.8054', 'n'), ('targ', '11.3054', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

>info:      ***** hspice job concluded
[[('tphl_inv', '10.8054', 'n'), ('targ', '11.3054', 'n'), ('trig', '500.0000', 'p')]]
Using: /usr/local/synopsys/hspice_2015.06/hspice/linux64/hspice 'InvChainTest.sp' > result.txt

[[1.13323000000000001e-08, 8.832655e-10, 1.1172e-09, 1.3563000000000002e-09, 1.6019000000000002e-09, 1.8385000000000002e-09, 2.0890000000000001e-09]
[1.12476000000000001e-08, 7.65095900000000001e-10, 9.5163069999999997e-10, 1.14710000000000001e-09, 1.3476e-09, 1.55900000000000001e-09, 1.76320000000000003e-09]
[1.11508000000000001e-08, 6.7192039999999991e-10, 7.88108500000000002e-10, 9.4138129999999991e-10, 1.10400000000000001e-09, 1.2687e-09, 1.4321e-09]
[1.10466000000000001e-08, 6.6988319999999995e-10, 6.3627089999999999e-10, 7.3798119999999994e-10, 8.58733500000000007e-10, 9.73016100000000001e-10, 1.09510000000000001e-09]
[1.09418000000000002e-08, 1.04350000000000002e-09, 5.94080500000000004e-10, 5.78773400000000001e-10, 6.3154049999999992e-10, 7.0249019999999998e-10, 7.8134929999999998e-10]
[1.08755000000000002e-08, 2.95440000000000005e-09, 1.46860000000000001e-09, 1.00079999999999999e-09, 8.1063179999999998e-10, 7.28567800000000002e-10, 6.9451089999999999e-10]
[1.08054000000000002e-08, 1.08054000000000002e-08, 1.08054000000000002e-08, 1.08054000000000002e-08, 1.08054000000000002e-08, 1.08054000000000002e-08, 1.08054000000000002e-08]
[1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7]
[13, 13, 13, 13, 13, 13, 11, 11, 11, 11, 11, 11, 11, 9, 9, 9, 9, 9, 9, 9, 7, 7, 7, 7, 7, 7, 7, 5, 5, 5, 5, 5, 5, 3, 3, 3, 3, 3, 3, 3, 1, 1, 1, 1, 1, 1, 1]
(31, 5, 4)
[yhuan296@eecad8 EEE591]$
```





