```
A = 2.94 (for COCOMO II)
EAF = product of all cost drivers (1.54613)
E = exponent derived from the scale drivers. It is computed a
  B + 0.01 * \sum_{i} SF[i] = B + 0.01 * 14.64 = 0.91 + 0.1464 =
  1.0564
  in which B is equal to: 0.91 for COCOMO II.
```