```
Algorithm 5: PerformDeflations
                                                                                             \vec{B}, \overrightarrow{LIB}, \overrightarrow{CIB}, \vec{\sigma}, \overrightarrow{min}, \overrightarrow{max}, \mathcal{D}, acceptedCandSet_1, acceptedCandSet_2,
                  Input
                                                                                                    noCandidates, O.m
                  ConfigParams: \delta_{cost}, \delta_{restart}, noSimulations, maxSimBudget, \overrightarrow{PB}, CB, \overrightarrow{\beta}
                                                                                             : acceptedCandSet_1, acceptedCandSet_2, noCandidates, \hat{O}.m, \overrightarrow{CIB}
                   Output
        1 repeat
                                   // Algorithm 6
                                   (\text{result}, \overrightarrow{NIB}, X_1, \{X_2, \dots, X_k\}, O.m, O.sd, \overrightarrow{SC.m}, \overrightarrow{SC.sd}, \textbf{N}) \leftarrow \texttt{Deflate} \ (\overrightarrow{B}, \overrightarrow{LIB}, \overrightarrow{BC.sd}, \overrightarrow{BC.sd}
        2
                                                                                                   \overrightarrow{CIB}, \vec{\sigma}, \overrightarrow{min}, \overrightarrow{max}, \mathcal{D}, \delta_{cost}, \delta_{restart}, \text{ noSimulations, } \overrightarrow{PB}, \text{CB}, \vec{\beta})
                                  if result is accept or not-reject then
        3
                                                   acceptedCandSet_2 \leftarrow acceptedCandSet_2 \cup \{\overrightarrow{X_2}, \dots, \overrightarrow{X_k}\}
                                                   noCandidates \leftarrow noCandidates + (k - 1)
                                                   if result is accept and O.m statistically better than O.m with at
                                                                                                                    least CB confidence then
                                                                    acceptedCandSet_1 \leftarrow acceptedCandSet_1 \cup
                                                                                                                                        \{(\overrightarrow{X}_1, O.m, O.sd, \overrightarrow{SC.m}, \overrightarrow{SC.sd}, N)\}
                                                                    O.m \leftarrow O.m
                                                                   noCandidates \leftarrow noCandidates + 1
                                                   end
    10
                                  end
   11
                                  \overrightarrow{CIB} \leftarrow \overrightarrow{NIB}
                until result is reject
   14 return acceptedCandSet_1, acceptedCandSet_2, noCandidates, \hat{O}.m, CIB
Algorithm 6: Deflate
                                                                                             : \vec{B}, \overrightarrow{LIB}, \overrightarrow{CIB}, \vec{\sigma}, \overrightarrow{min}, \overrightarrow{max}, \mathcal{D}
                  Input
                  ConfigParams: \delta_{cost}, \delta_{restart}, noSimulations, \overrightarrow{PB}, CB, \overrightarrow{\beta}
                                                                                             : result, \overrightarrow{NIB}, X_1, \{X_2, \dots, X_k\}, O.m, O.sd, \overrightarrow{SC.m}, \overrightarrow{SC.sd}, N
                   Output
        1 \ ((\overrightarrow{X_1}, O_1), \dots, (\overrightarrow{X_k}, O_k)) \leftarrow \texttt{GenerateCandidates} \ (\overrightarrow{CIB}, \overrightarrow{min}, \overrightarrow{max}, \delta_{cost}, \delta_{restart})
                   // Algorithm 9
        2 (result, O.m, O.sd, \overrightarrow{SC.m}, \overrightarrow{SC.sd}, N) \leftarrow PerformStochasticSimulations (\overrightarrow{X}_1, \overrightarrow{B},
                                                                           \vec{\sigma}, \mathcal{D}, noSimulations, maxSimBudget, \overrightarrow{PB}, CB)
        \mathbf{3} \ \overrightarrow{NIB} \leftarrow [\ ]
                 if result is accept then
                                   for i \in \mathcal{D} do
                                                   \Delta \leftarrow CIB_i - LIB_i
                                                  if (\beta_i \times \Delta) \geq \tau then
                                                                   NIB_i \leftarrow CIB_i - (\beta_i \times \Delta)
        9
                                                                  NIB_i \leftarrow CIB_i
   10
                                                   end
   11
                                  end
   12
   13 end
   14 return result, \overrightarrow{NIB}, X_1, \{X_2, \dots, X_k\}, O.m, O.sd, \overrightarrow{SC.m}, \overrightarrow{SC.sd}, N
```