

task \mathcal{O}_j .FREEIDINGCONTROL()

while True do

 wait for [lost chunk x] \leftarrow all $\{\mathcal{M}_0, \dots, \mathcal{M}_{M-1}$

 with timeout of L rounds

 if not timeout then $\mathcal{T}_j = \mathcal{T}_j \setminus D[x]$