NSGS-AC (iter=100) NSGS-AC-GP (iter=100) NSGS-JM NSGS-JM-GP NSGS-FP-VI-UPK iter=10	 $\begin{array}{c} {\rm NSGS\text{-}FP\text{-}VI\text{-}UPK\ iter=100}\\ {\rm NSGS\text{-}FP\text{-}DS\text{-}One}\\ {\rm NSGS\text{-}EXACT}\\ {\rm NSGS\text{-}FP\text{-}VI\text{-}UPK\ }tol_{local}=10^{-14} \end{array}$	
NSGS-FP-VI-UPK Iter=10		