Flow Independence USR for array HE i = 1₁ **i−1** N 'i = 1i = 1IA(i) k = 1IA(i) k = 1ı k–1 [1]v[NS-1] + 32*k +'k = 1 $+32*\overline{IB}(i)-64$ [1,8]v[2,8*NP-8] +32*k+ + 32*IB(i) - 64 [1]v[NS-1] + 32*k ++32*IB(i) - 64