

# FLOATING ADD INSTRUCTION SUMMARY

120ijk Enter Si with floating sum  $S_j + S_k$   
121ijk Enter Si with floating difference  $S_j - S_k$   
  
122i-k Enter Si with integer form of floating  $S_k$   
123i-k Enter Si with floating form of integer  $S_k$   
  
170ijk Enter Vi with floating sum  $S_j + V_k$   
171ijk Enter Vi with floating sum  $V_j + V_k$   
  
172ijk Enter Vi with floating difference  $S_j - V_k$   
173ijk Enter Vi with floating difference  $V_j - V_k$   
  
174i-k Enter Vi with integer form of floating  $V_k$   
175i-k Enter Vi with floating form of integer  $V_k$