## FLOATING MULTIPLY INSTRUCTION SUMMARY

124ijk Enter Si with floating product Sj \* Sk
125ijk (same as above)

126ijk Enter Si with reciprocal iteration 2 - Sj \* Sk
127ijk Enter Si with reciprocal square root iteration 3 - Sj \* Sk
132ij- Enter Si with reciprocal approximation Sj
133ij- Enter Si with reciprocal square root approximation Sj
154ijk Enter Vi with floating product Sj \* Vk
155ijk Enter Vi with floating product Vj \* Vk
156ijk Enter Vi with reciprocal iteration 2 - Vj \* Vk
157ijk Enter Vi with reciprocal square root iteration 3 - Vj \* Vk
166i-k Enter Vi with reciprocal approximation Vk
167i-k Enter Vi with reciprocal square root approximation Vk