Additional data for Section 3 of “Streamlining Inter-operation memory Communication via Data Dependence Prediction”, Andreas Moshovos and Gurindar S. Sohi, in Proc. MICRO-30.

**SPECint’95**

![Figure 1](image1)

Figure 1. (a) distribution of true dependence store distances (b) distribution of output dependence store distances. Range is 8 to 8K, samples are taken at powers of 2.

**SPECfp’95**

![Figure 2](image2)

Figure 2. (a) distribution of true dependence store distances (b) distribution of output dependence store distances. Range is 8 to 8K, samples are taken at powers of 2.