§ 1620.15 Jobs requiring equal skill in performance.

(a) In general. The jobs to which the equal pay standard is applicable are jobs requiring equal skill in their performance. Where the amount or degree of skill required to perform one job is substantially greater than that required to perform another job, the equal pay standard cannot apply even though the jobs may be equal in all other respects. Skill includes consideration of such factors as experience, training, education, and ability. It must be measured in terms of the performance requirements of the job. If an employee must have essentially the same skill in order to perform either of two jobs, the jobs will qualify under the EPA as jobs the performance of which requires equal skill, even though the employee in one of the jobs may not exercise the required skill as frequently or during as much of his or her working time as the employee in the other job. Possession of a skill not needed to meet the requirements of the job cannot be considered in making a determination regarding equality of skill. The efficiency of the employee’s performance in the job is not in itself an appropriate factor to consider in evaluating skill.

(b) Comparing skill requirements of jobs. As a simple illustration of the principle of equal skill, suppose that a man and a woman have jobs classified as administrative assistants. Both jobs require them to spend two-thirds of their working time facilitating and supervising support-staff duties, and the remaining one-third of their time in diversified tasks, not necessarily the same. Since there is no difference in the skills required for the vast majority of their work, whether or not these jobs require equal skill in performance will depend upon the nature of the work performed during the latter period to meet the requirements of the jobs.

§ 1620.16 Jobs requiring equal effort in performance.

(a) In general. The jobs to which the equal pay standard is applicable are jobs that require equal effort to perform. Where substantial differences exist in the amount or degree of effort required to be expended in the performance of jobs, the equal pay standard cannot apply even though the jobs may be equal in all other respects. Effort is concerned with the measurement of the physical or mental exertion needed for the performance of a job. Job factors which cause mental fatigue and stress, as well as those which alleviate fatigue, are to be considered in determining the effort required by the job. “Effort” encompasses the total requirements of a job. Where jobs are otherwise equal under the EPA, and there is no substantial difference in the amount or degree of effort which must be expended in performing the jobs under comparison, the jobs may require equal effort in their performance even though the effort may be exerted in different ways on the two jobs. Differences only in the kind of effort required to be expended in such a situation will not justify wage differentials.

(b) Comparing effort requirements of jobs. To illustrate the principle of equal effort exerted in different ways, suppose that a male checker employed by a supermarket is required to spend part of his time carrying out heavy packages or replacing stock involving the lifting of heavy items whereas a female checker is required to devote an equal degree of effort during a similar portion of her time to performing fill-in work requiring greater dexterity—such as rearranging displays of spices or other small items. The difference in kind of effort required of the employees does not appear to make their efforts unequal in any respect which would justify a wage differential, where such differences in kind of effort expended to perform the job are not ordinarily considered a factor in setting wage levels. Further, the occasional or sporadic performance of an activity which may require extra physical or mental exertion is not alone sufficient to justify a finding of unequal effort. Suppose, however, that men and women are working side by side on a line assembling parts. Suppose further that one of the men who performs the operations at the end of the line must also lift the assembly, as he completes