

§ 351.303 Identification of positions with a transferring function.

(a) The competitive area losing the function is responsible for identifying the positions of competing employees with the transferring function. A competing employee is identified with the transferring function on the basis of the employee's official position. Two methods are provided to identify employees with the transferring function:

- (1) Identification Method One; and
- (2) Identification Method Two.

(b) Identification Method One must be used to identify each position to which it is applicable. Identification Method Two is used only to identify positions to which Identification Method One is not applicable.

(c) Under Identification Method One, a competing employee is identified with a transferring function if—

(1) The employee performs the function during at least half of his or her work time; or

(2) Regardless of the amount of time the employee performs the function during his or her work time, the function performed by the employee includes the duties controlling his or her grade or rate of pay.

(3) In determining what percentage of time an employee performs a function in the employee's official position, the agency may supplement the employee's official position description by the use of appropriate records (e.g., work reports, organizational time logs, work schedules, etc.).

(d) Identification Method Two is applicable to employees who perform the function during less than half of their work time and are not otherwise covered by Identification Method One. Under Identification Method Two, the losing competitive area must identify the number of positions it needed to perform the transferring function. To determine which employees are identified for transfer, the losing competitive area must establish a retention register in accordance with this part that includes the name of each competing employee who performed the function. Competing employees listed on the retention register are identified for transfer in the inverse order of their retention standing. If for any retention register this procedure would result in

the separation or demotion by reduction in force at the losing competitive area of any employee with higher retention standing, the losing competitive area must identify competing employees on that register for transfer in the order of their retention standing.

(e)(1) The competitive area losing the function may permit other employees to volunteer for transfer with the function in place of employees identified under Identification Method One or Identification Method Two. However, the competitive area may permit these other employees to volunteer for transfer only if no competing employee who is identified for transfer under Identification Method One or Identification Method Two is separated or demoted solely because a volunteer transferred in place of him or her to the competitive area that is gaining the function.

(2) If the total number of employees who volunteer for transfer exceeds the total number of employees required to perform the function in the competitive area that is gaining the function, the losing competitive area may give preference to the volunteers with the highest retention standing, or make selections based on other appropriate criteria.

[52 FR 10024, Mar. 30, 1987, as amended at 60 FR 3062, Jan. 13, 1995]

Subpart D—Scope of Competition**§ 351.401 Determining retention standing.**

Each agency shall determine the retention standing of each competing employee on the basis of the factors in this subpart and in subpart E of this part.

§ 351.402 Competitive area.

(a) Each agency shall establish competitive areas in which employees compete for retention under this part.

(b) A competitive area must be defined solely in terms of the agency's organizational unit(s) and geographical location, and it must include all employees within the competitive area so defined. A competitive area may consist of all or part of an agency. The minimum competitive area is a subdivision of the agency under separate