Office of Personnel Management § 531.247

§ 531.247 Maximum payable rate rule for GM employees.

(a) A rate received by a GM employee may qualify as a highest previous rate under § 531.222.

(b) As provided in §§ 531.221(a) and 531.241(b), if an employee loses status as a GM employee because of a transfer, promotion, demotion, or reassignment to a position in which the employee will no longer be a supervisor or management official, and if the employing agency after the action chooses to apply the maximum payable rate rule, the agency must follow the rules in § 531.221.

(c) If an employee retains GM status after an action that allows application of the maximum payable rate rule in § 531.221 to set the employee’s pay, the rules in § 531.221 must be applied in accordance with the following special provisions:

(1) In comparing the employee’s highest previous rate to an applicable rate range for the grade in which pay is being set, do not identify the lowest step rate that equals or exceeds the highest previous rate. Instead, identify the rate in the rate range that equals the highest previous rate unless that highest previous rate is below the range minimum or above the range maximum. If the highest previous rate is below the range minimum, identify the minimum rate (step 1) of the grade. If the highest previous rate is above the range maximum, identify the maximum rate (step 10) of the grade.

(b) [Reserved]


§ 531.245 Computing locality rates and special rates for GM employees.

Locality rates and special rates are computed for GM employees in the same manner as locality rates and special rates for other GS employees. The applicable locality payment or special rate supplement is added on top of the GM employee’s GS rate.

§ 531.246 Within-grade increases for GM employees.

GM employees are entitled to within-grade increases as provided under subpart D of this part. A within-grade increase may not cause a GM employee’s GS rate to exceed the maximum GS rate of his or her grade. GM employees may receive quality step increases as provided in subpart E of this part.

[73 FR 66153, Nov. 7, 2008]