

To find your new salary populate the yellow shaded areas

Current Grade/Step **GS13/8**

Step 1

Current **Base** Salary **\$ 73,269**

2002 Within Grade Ir	
GS 1	
GS 2	
GS 3	
GS 4	
GS 5	
GS 6	
GS 7	
GS 8	
GS 9	
GS 10	
GS 11	
GS 12	
GS 13	
GS 14	
GS 15	

Step 2

Month	Date	Year
October	1	2000

Effective Date is

Step 3

October	19	1997
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Last Within-Grade-Increase was on

Step 4

October	21	2000
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Next due Within-Grade-Increase will be on

Step 5

See calendar worksheet to count weeks for time-in-step.

Time-Between-Steps for Step 1 to 2 to 3 to 4 is 52 weeks.

Time-Between-Steps for Step 4 to 5 to 6 to 7 is 104 weeks.

Time-Between-Steps for Step 7 to 8 to 9 to 10 is 156 weeks.

Step 6

$$\left(\frac{\text{Time-In-Step}}{\text{Time-Between-Step}} \right) * \text{Step Increase} + \text{Current Salary} =$$

154	156	\$ 1,980	\$ 73,269
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Pro-rated Step Increase = \$ 1,955

See Locality Rate worksheet to determine the locality for your region

Enter Locality Rate
New Salary plus Locality

Increase Amount
Varies
Varies
\$ 603
\$ 677
\$ 758
\$ 845
\$ 939
\$ 1,040
\$ 1,148
\$ 1,265
\$ 1,389
\$ 1,665
\$ 1,980
\$ 2,340
\$ 2,753

New Salary

\$ 75,224

11.48%
\$83,859