

**Current Formula:** BP + LP x 2.5% per Yr of Active Svc not Exceeding 85% (Sec 17, PD 1638)

**ENLISTED PERSONNEL**

**SAMPLE 1: Retiring MSg, 34 Yrs in the Svc, 2Lt Ret Pay Rank**

P 26, 866.00      P 13, 433.00 x 85%

P 40, 299.00 x 0.85

**Monthly Pension      P 34, 254.15**

**(LUMPSUM = 1,233,149.04)**

**SAMPLE 2: Retiring TSg, 34 Yrs in the Svc, MSg Ret Pay Rank**

P 19, 685.00 + P 9, 842.50 x 85%

P 29, 527.50      .85

**Monthly Pension      P 25, 098.38**

\* P9,155.77 lower than if one retires w/ the rank of MSg & 34 yrs of Active Svc

**SAMPLE 3: Retiring SSg, 20 Yrs in the Svc, TSg Ret Pay Rank**

P 18, 286.00 + P 8, 486.53 x 50%

P 26, 772.53 x 0.50

**Monthly Pension      P 13, 386.26**

**(LUMPSUM = 481,405.36)**

**\* Based on 2011 (EO 40) Pay Scale**

## OFFICER

*: Retiring Col, 34 Yrs in the Svc, BGen Ret Pay Rank*

$$P\ 40,829.00 + P\ 20,414.50 \times 85\%$$

$$61,243.50 \times 0.85$$

**Monthly Pension = P 52,056.97**

**(LUMPSUM = 1,874,051.28)**

**SAMPLE 5: Retiring LtC, 34 Yrs in the Svc, Col Ret Pay Rank**

$$P\ 38,003.00 + P\ 19,001.50 \times 85\%$$

$$P\ 57,004.50 \times 0.85$$

**Monthly Pension = P 48,453.83**

**(LUMPSUM = 1,744,697.88)**

\*P3,603.15 lower than if one retires w/ the rank of Col & 34 yrs of Active Svc