**Page 105-11 should include (c ) Gradation Element . . . as shown**

The calculated PF will be used to determine the I/DP for the process.

1. *Determining Quality Level.* Each process with three or more test results will be evaluated for a quality level (QL) in accordance with Colorado Procedure 71.
2. *Gradation Element.* Each specified sieve, with the exception of 100 percent passing sieves, will be evaluated for QL separately. The lowest calculated QL for a sieve will be designated as the QL for gradation element for the process.
3. *Joint Density Element.*Joint Density will be tested according to subsection 401.17. p
4. *process Pay Factor.*  Using the calculated QL for the process, compute the PF as follows: The final number of random samples (Pn) in each process will determine the final pay factor. As test values are accumulated for each process, Pn will change accordingly. When the process has been completed, the number of random samples it contains will determine the