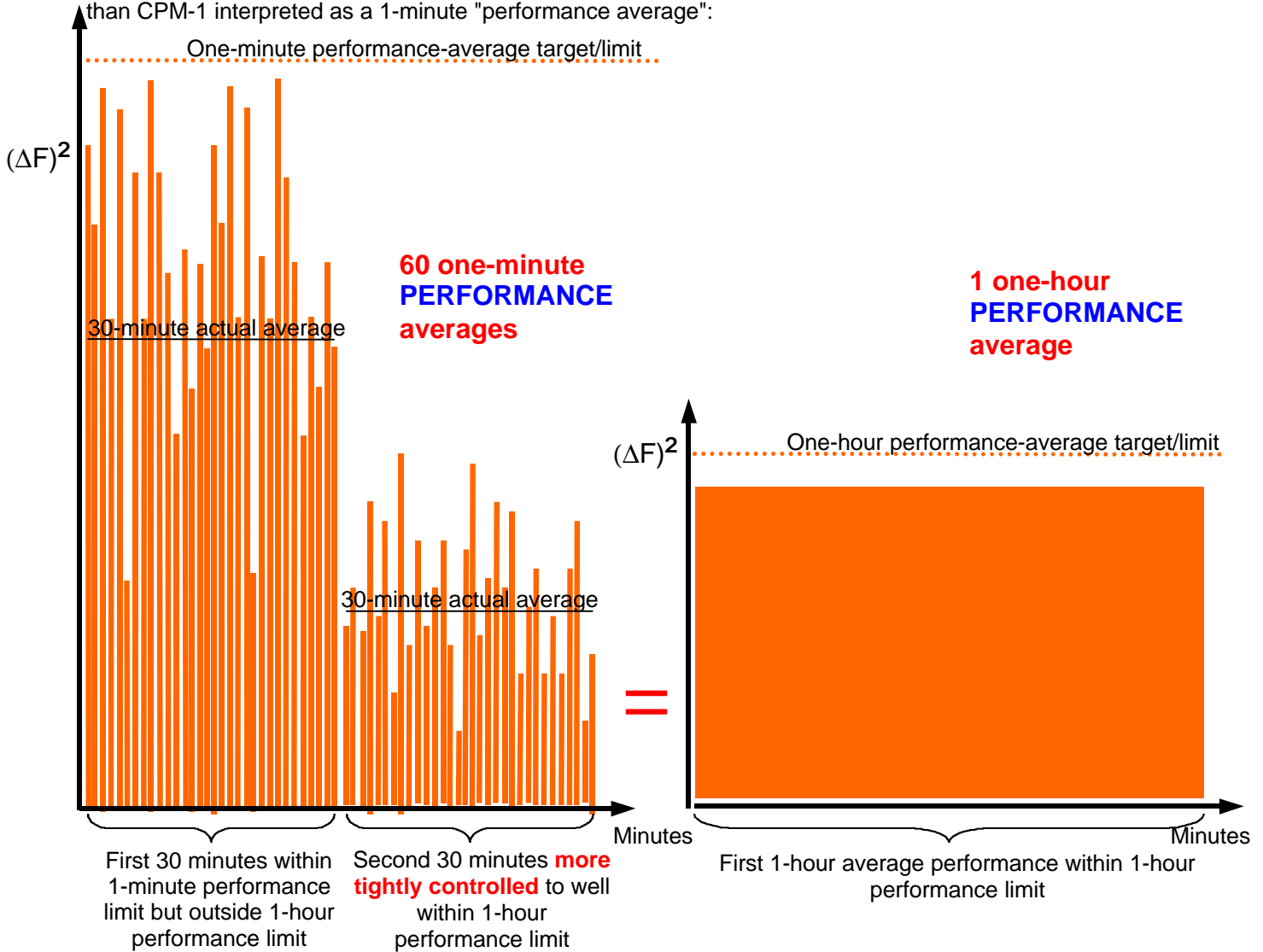


**Mixing up "Sample Average" [average ΔF] with "Performance Average" [average $(\Delta F)^2$].
1-minute and 1-hour are the period of "Sample-Averages" not "Performance Averages".
[Control Areas sample data at different per-seconds intervals; so a uniform "sample-average" period is set.]
All "Performance Averages" are 1-year averages.**

1. **Wrong** interpretation of CPM-60 as a 60-minute "performance average" subject to a "tighter-performance" limit than CPM-1 interpreted as a 1-minute "performance average":



2. **Correct** interpretation of CPM-60 as the annual performance-average of a 60-minute "sample average" subject to a "randomness" limit tighter than the target/limit on CPM-1 which is the annual performance-average of a 1-minute "sample average":

