

completed. All non-emergency work orders that were active during the assessed fiscal year should be tracked (including preventive maintenance work orders), except non-emergency work orders from the date they are deferred for modernization, issued to prepare a vacant unit for re-rental, or issued for the performance of cyclical maintenance. This component has a weight of x2.

(1) *Grade A:* All non-emergency work orders are completed within an average of 25 calendar days.

(2) *Grade B:* All non-emergency work orders are completed within an average of greater than 25 calendar days and less than or equal to 30 calendar days.

(3) *Grade C:* The PHA is in one of the following categories:

(i) All non-emergency work orders are completed within an average of greater than 30 calendar days and less than or equal to 40 calendar days; or

(ii) The PHA has reduced the average time it takes to complete non-emergency work orders by at least 15 days during the past three years.

(4) *Grade D:* The PHA is in one of the following categories:

(i) All non-emergency work orders are completed within an average of greater than 40 calendar days and less than or equal to 50 calendar days; or

(ii) The PHA has reduced the average time it takes to complete non-emergency work orders by at least 10 days during the past three years.

(5) *Grade E:* The PHA is in one of the following categories:

(i) All non-emergency work orders are completed within an average of greater than 50 calendar days and less than or equal to 60 calendar days; or

(ii) The PHA has reduced the average time it takes to complete non-emergency work orders by at least 5 days during the past three years.

(6) *Grade F:* The PHA is in one of the following categories:

(i) All non-emergency work orders are completed within an average of greater than 60 calendar days; or

(ii) The PHA has not reduced the average time it takes to complete non-emergency work orders by at least 5 days during the past three years.

§ 901.30 Indicator #5, annual inspection of units and systems.

This indicator examines the percentage of units that a PHA inspects on an annual basis in order to determine short-term maintenance needs and long-term modernization needs. Implicit in this indicator is the adequacy of the PHA's inspection program in terms of the quality of a PHA's inspections, and how a PHA tracks both inspections and needed repairs. All occupied units are required to be inspected. This indicator has a weight of x1.

(a) Units in the following categories are exempted and not included in the calculation of the total number of units, and the number and percentage of units inspected. Systems that are a part of individual dwelling units that are exempted, or a part of a building where all of the dwelling units in the building are exempted, are also exempted from the calculation of this indicator:

(1) Occupied units where the PHA has made two documented attempts to inspect, but only if the PHA can document that appropriate legal action (up to and including eviction of the legal or illegal occupant(s)), has been taken under provisions of the lease to ensure that the unit can be subsequently inspected.

(2) Units vacant for the full immediate past fiscal year for the following reasons, as defined at § 901.5:

(i) Vacant units undergoing modernization; and

(ii) Vacant units that are documented to be uninhabitable for reasons beyond a PHA's control due to:

(A) High/unsafe levels of hazardous/toxic materials;

(B) By order of the local health department or a directive of the Environmental Protection Agency;

(C) Natural disasters; and

(D) Units kept vacant because they became structurally unsound.

(b) *Component #1, annual inspection of units.* This component refers to an inspection using either the local housing and/or occupancy code, or HUD HQS if there is no local code or the local code is less stringent than HQS. This component has a weight of x1.

(1) *Grade A:* The PHA inspected 100% of its units and, if repairs were necessary for local code or HQS compliance, either completed the repairs during the inspection; issued work orders for the repairs; or referred similar work items to the current year's modernization program, or to next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was completed.

(2) *Grade B:* The PHA inspected less than 100% but at least 97% of its units and, if repairs were necessary for local code or HQS compliance, either completed the repairs during the inspection; issued work orders for the repairs; or referred similar work items to the current year's modernization program, or to next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was completed.

(3) *Grade C:* The PHA inspected less than 97% but at least 95% of its units and, if repairs were necessary for local code or HQS compliance, either completed the repairs during the inspection; issued work orders for the repairs; or referred similar work items to the current year's modernization program, or to next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was completed.

(4) *Grade D:* The PHA inspected less than 95% but at least 93% of its units and, if repairs were necessary for local code or HQS compliance, either completed the repairs during the inspection; issued work orders for the repairs; or referred similar work items to the current year's modernization program, or to next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was completed.

(5) *Grade E:* The PHA inspected less than 93% but at least 90% of its units and, if repairs were necessary for local code or HQS compliance, either completed the repairs during the inspection; issued work orders for the repairs; or referred similar work items to the current year's modernization program,

or to next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was completed.

(6) *Grade F:* The PHA has failed to inspect at least 90% of its units; or failed to correct deficiencies during the inspection or issue work orders for the repairs; or failed to refer similar work items to the current year's modernization program, or to next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was completed.

(c) *Component #2, annual inspection of systems.* This component examines the inspection of buildings and sites according to the PHA's maintenance plan, including performing the required maintenance on structures and systems in accordance with manufacturer's specifications and established local/PHA standards, or issuing work orders for maintenance/repairs, or including identified deficiencies in this year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed. This component has a weight of x1.

(1) *Grade A:* The PHA inspected all major systems at 100% of its buildings and sites, according to its maintenance plan. The inspection included performing the required maintenance on structures and systems in accordance with manufacturer's specifications and established local/PHA standards, or issuing work orders for maintenance/repairs, or including identified deficiencies in the current year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed.

(2) *Grade B:* The PHA inspected all major systems of at least a minimum of 90% but less than 100% of its buildings and sites, according to its maintenance plan. The inspection included performing the required maintenance

on structures and systems in accordance with manufacturer's specifications and established local/PHA standards, or issuing work orders for maintenance/repairs, or including identified deficiencies in the current year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed.

(3) *Grade C*: The PHA inspected all major systems of at least a minimum of 80% but less than 90% of its buildings and sites, according to its maintenance plan. The inspection included performing the required maintenance on structures and systems in accordance with manufacturer's specifications and established local/PHA standards, or issuing work orders for maintenance/repairs, or including identified deficiencies in the current year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed.

(4) *Grade D*: The PHA inspected all major systems of at least a minimum of 70% but less than 80% of its buildings and sites, according to its maintenance plan. The inspection included performing the required maintenance on structures and systems in accordance with manufacturer's specifications and established local/PHA standards, or issuing work orders for maintenance/repairs, or including identified deficiencies in the current year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed.

(5) *Grade E*: The PHA inspected all major systems of at least a minimum of 60% but less than 70% of its buildings and sites, according to its maintenance plan. The inspection included performing the required maintenance on structures and systems in accordance with manufacturer's specifications and established local/PHA standards, or issuing work orders for maintenance/repairs, or including

identified deficiencies in the current year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed.

(6) *Grade F*: The PHA failed to inspect all major systems of at least 60% of its buildings and sites and perform the required maintenance on these systems in accordance with manufacturers specifications and established local/PHA standards, or did not issue work orders for maintenance/repairs, or did not include identified deficiencies in the current year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed.

§ 901.35 Indicator #6, financial management.

This indicator examines the amount of cash reserves available for operations and, for PHAs scoring below a grade C on cash reserves, energy/utility consumption expenses. This indicator has a weight of x1.

(a) *Component #1, cash reserves*. This component has a weight of x2.

(a) *Grade A*: Cash reserves available for operations are greater than or equal to 15% of total actual routine expenditures, or the PHA has cash reserves of \$3 million or more.

(2) *Grade B*: Cash reserves available for operations are greater than or equal to 12.5%, but less than 15% of total actual routine expenditures.

(3) *Grade C*: Cash reserves available for operations are greater than or equal to 10%, but less than 12.5% of total actual routine expenditures.

(4) *Grade D*: Cash reserves available for operations are greater than or equal to 7.5%, but less than 10% of total actual routine expenditures.

(5) *Grade E*: Cash reserves are greater than or equal to 5%, but less than 7.5% of total actual routine expenditures.

(6) *Grade F*: Cash reserves available for operations are less than 5% of total actual routine expenditures.

(b) *Component #2, energy consumption*. Either option A or option B of this component is to be completed only by