that was not in HUD-approved CGP Annual Statements, CGP Five-Year Action Plan, excluding emergencies, or CIAP Budgets, and did not obtain prior HUD approval for required budget revisions. The CIAP PHA has expended modernization funds on work that was not in HUD-approved CIAP Budgets or was unrelated to originally approved work and did not obtain prior HUD approval for required budget revisions.

§ 901.20 Indicator #3, rents uncollected.

This indicator examines the PHA's ability to collect dwelling rent owed by residents in possession during the immediate past fiscal year by measuring the balance of dwelling rents uncollected as a percentage of total dwelling rents to be collected. This indicator has a weight of x1.5.

- (a) *Grade A:* The percent of dwelling rent uncollected in the immediate past fiscal year is less than or equal to 2% of total dwelling rent to be collected.
- (b) *Grade B:* The percent of dwelling rent uncollected in the immediate past fiscal year is greater than 2% and less than or equal to 4% of total dwelling rent to be collected.
- (c) *Grade C:* The percent of dwelling rent uncollected in the immediate past fiscal year is greater than 4% and less than or equal to 6% of total dwelling rent to be collected.
- (d) *Grade D:* The percent of dwelling rent uncollected in the immediate past fiscal year is greater than 6% and less than or equal to 8% of total dwelling rent to be collected.
- (e) *Grade E:* The percent of dwelling rent uncollected in the immediate past fiscal year is greater than 8% and less than or equal to 10% of total dwelling rent to be collected.
- (f) *Grade F:* The percent of dwelling rent uncollected in the immediate past fiscal year is greater than 10% of total dwelling rent to be collected.

§901.25 Indicator #4, work orders.

This indicator examines the average number of days it takes for a work order to be completed, and any progress a PHA has made during the preceding three years to reduce the period of time required to complete maintenance work orders. Implicit in this indicator is the adequacy of the PHA's work order system in terms of how a PHA accounts for and controls its work orders, and its timeliness in preparing/issuing work orders. This indicator has a weight of x1.

- (a) Component #1, emergency work orders completed within 24 hours or less. All emergency work orders should be tracked. This component has a weight of x1
- (1) *Grade A:* At least 99% of emergency work orders were completed or the emergency was abated within 24 hours or less during the PHA's immediate past fiscal year.
- (2) Grade B: At least 98% of emergency work orders were completed or the emergency was abated within 24 hours or less during the PHA's immediate past fiscal year.
- (3) *Grade C:* At least 97% of emergency work orders were completed or the emergency was abated within 24 hours or less during the PHA's immediate past fiscal year.
- (4) *Grade D:* At least 96% of emergency work orders were completed or the emergency was abated within 24 hours or less during the PHA's immediate past fiscal year.
- (5) *Grade E:* At least 95% of emergency work orders were completed or the emergency was abated within 24 hours or less during the PHA's immediate past fiscal year.
- (6) *Grade F:* Less than 95% of emergency work orders were completed or the emergency was abated within 24 hours or less during the PHA's immediate past fiscal year.
- (b) Component #2, average number of days for non-emergency work orders to be 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