to physical inspection under this subpart, and which are undergoing modernization work, require an adjustment to the physical condition score.

(1) An occupied dwelling unit or other areas of a PHA’s project undergoing modernization are subject to physical inspection; the unit(s) and other areas of the PHA’s project are not exempt from physical inspection. All elements of the unit or of the other areas of the PHA’s project that are subject to inspection and are not undergoing modernization at the time of the inspection (even if modernization is planned) will be subject to HUD’s physical inspection protocol without adjustment. For those elements of the unit or of the project that are undergoing modernization, deficiencies will be noted in accordance with HUD’s physical inspection protocol, but the project or PHA may request adjustment of the physical condition score as a result of modernization work in progress.

(2) An adjustment due to modernization work in progress may be initiated by a project’s or PHA’s notification to the applicable HUD field office, and the notification shall include supporting documentation of the modernization work under way at the time of the physical inspection. A project or PHA may submit the request for this adjustment either prior to or after the physical inspection has been concluded. If the request is made after the conclusion of the physical inspection, the request must be made within 45 days of issuance of the physical condition score. Based on the recommendation of the applicable HUD office, HUD may determine that a reinspection and re-scoring of the PHA’s project(s) are necessary.

§ 902.25 Physical condition scoring and thresholds.

(a) Scoring. Under the physical condition indicator, a score will be calculated for individual projects, as well as for the overall condition of a PHA’s public housing portfolio.

(b) Overall PHA physical condition indicator score. The overall physical condition indicator score is a unit-weighted average of project scores. The sum of the unit-weighted values is divided by the total number of units in the PHA’s portfolio to derive the overall physical condition indicator score.

(c) Thresholds. (1) The project or projects’ 100-point physical condition score is converted to a 40-point basis for the overall physical condition indicator score. The project scores on the 100-point basis are multiplied by .40 in order to derive a 40-point equivalent score to compute the overall physical condition score and overall PHAS score.

(2) In order to receive a passing score under the physical condition indicator, the PHA must achieve a score of at least 24 points, or 60 percent.

(3) A PHA that receives fewer than 24 points will be categorized as a substandard physical condition agency.

§ 902.26 Physical Inspection Report.

(a) Following the physical inspection of each project and the computation of the score(s) under this subpart, the PHA receives a Physical Inspection Report. The Physical Inspection Report allows the PHA to see the points lost by inspectable area, and the impact on the score of the H&S and EHS deficiencies.

(1) If EHS items are identified in the report, the PHA shall have the opportunity to correct, remedy, or act to abate all EHS deficiencies and may request a reinspection.

(2) The request for reinspection must be made within 45 days of the PHA’s receipt of the Physical Inspection Report. The request for reinspection must be accompanied by the PHA’s identification of the EHS deficiencies that have been corrected, remedied, or acted upon to abate and by the PHA’s certification that all such deficiencies identified in the report have been corrected, remedied, or acted upon to abate.

(3) If HUD determines that a reinspection is appropriate, it will arrange for a complete reinspection of the project(s) in question, not just the deficiencies previously identified. The reinspection will constitute the final physical inspection for the project, and HUD will issue a new inspection report (the final inspection report).

(4) If any of the previously identified EHS deficiencies that the PHA certified were corrected, remedied, or