

**§416.1041 Standards of performance.**

(a) *General.* The performance standards include both a target level of performance and a threshold level of performance for the State agency. The target level represents a level of performance that we and the States will work to attain in the future. The threshold level is the minimum acceptable level of performance. Performance below the threshold level will be the basis for the Commissioner's taking from the State agency partial or complete responsibility for performing the disability determination function. Intermediate State agency goals are designed to help each State agency move from its current performance levels to the target levels.

(b) *The target level.* The target level is the optimum level of performance. There are three targets—one for combined title II and title XVI initial performance accuracy, one for title II initial processing time, and one for title XVI initial processing time.

(c) *The threshold level.* The threshold level is the minimum acceptable level of performance. There are three thresholds—one for combined title II and title XVI initial performance accuracy, one for title II initial processing time, and one for title XVI initial processing time.

(d) *Intermediate goals.* Intermediate goals are levels of performance between the threshold levels and the target levels established by our appropriate Regional Commissioner after negotiation with each State agency. The intermediate goals are designed to help the State agencies reach the target levels. Failure to meet these goals is not a cause for considering the State agency to be substantially failing to comply with the performance standards. However, failure to meet the intermediate goals may result in consultation and an offer of optional performance support depending on the availability of our resources.

[46 FR 29211, May 29, 1981, as amended at 56 FR 11023, Mar. 14, 1991; 62 FR 38455, July 18, 1997]

**§416.1042 Processing time standards.**

(a) *General.* Title II processing time refers to the average number of days

(including Saturdays, Sundays, and holidays) it takes a State agency to process an initial disability claim from the day the case folder is received in the State agency until the day it is released to us by the State agency. Title XVI processing time refers to the average number of days, including Saturdays, Sundays, and holidays, from the day of receipt of the initial disability claim in the State agency until systems input of a presumptive disability decision or the day the case folder is released to us by the State agency, whichever is earlier.

(b) *Target levels.* The processing time target levels are:

(1) 37 days for title II initial claims.

(2) 43 days for title XVI initial claims.

(c) *Threshold levels.* The processing time threshold levels are:

(1) 49.5 days for title II initial claims.

(2) 57.9 days for title XVI initial claims.

[46 FR 29211, May 29, 1981, as amended at 56 FR 11023, Mar. 14, 1991]

**§416.1043 Performance accuracy standard.**

(a) *General.* Performance accuracy refers to the percentage of cases that do not have to be returned to State agencies for further development or correction of decisions based on evidence in the files and as such represents the reliability of State agency adjudication. The definition of performance accuracy includes the measurement of factors that have a potential for affecting a decision, as well as the correctness of the decision. For example, if a particular item of medical evidence should have been in the file but was not included, even though its inclusion does not change the result in the case, that is a performance error. Performance accuracy, therefore, is a higher standard than decisional accuracy. As a result, the percentage of correct decisions is significantly higher than what is reflected in the error rate established by SSA's quality assurance system.

(b) *Target level.* The State agency initial performance accuracy target level for combined title II and title XVI cases is 97 percent with a corresponding decision accuracy rate of 99 percent.