**Estimated Total Annual Burden Hours:** 106,624.

In compliance with the requirements of Section 3506(c)(2)(A) of the Paperwork Reduction Act of 1995, the Administration for Children and Families is soliciting public comment on the specific aspects of the information collection described above. Copies of the proposed collection of information can be obtained and comments may be forwarded by writing to the Administration for Children and Families, Office of Administration, Office of Information Services, 370 L’Enfant Promenade, SW., Washington, DC 20447. Attn: ACF Reports Clearance Officer. E-mail address: infocollection@acf.hhs.gov. All requests should be identified by the title of the information collection.

The Department specifically requests comments on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency’s estimate of the burden of the proposed collection of information; (c) the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information on respondents, including through the use of automated collection techniques or other forms of information technology. Consideration will be given to comments and suggestions submitted within 60 days of this publication.

Dated: June 1, 2006.

Robert Sargis,
Reports Clearance Officer.
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BILLING CODE 4184–01–M

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Administration for Children and Families (ACF) published a notice in the Federal Register soliciting comment regarding its proposal to replace the six data measures used as part of the assessment of State performance on the Federal Child and Family Services Review (CFSR) with six data composites (70 FR 67479). Based on the results of our data analyses and a review of comments from the field, ACF made the following decisions:

- The CFSR will use a State’s performance on two individual data measures as part of the assessment of the State’s substantial conformity with CFSR Safety Outcome 1—Children are, first and foremost, protected from abuse and neglect. A national standard is established for each of these measures.
- The CFSR will use a State’s performance on four data composites as part of the assessment of the State’s substantial conformity with CFSR Permanency Outcome 1—Children have permanency and stability in their living situations. A national standard is established for each of these data composites.

This announcement presents the following information:

- The decisions made by the Children’s Bureau regarding use of data composites for the Federal Child and Family Services Review (CFSR);
- The composites and additional data that will be used as part of the assessment of a State’s substantial conformity with the CFSR requirements; and
- Descriptive statistics relevant to each composite and measure, including the score that will serve as the national standard for the second round of the CFSR.

Where relevant, the announcement addresses key comments from the field in response to the Federal Register notice.

The announcement also includes the following attachments:
Attachment A: Data to be included in the CFSR State Data Profile.
Attachment B: Methodology for Composite Construction.

FOR FURTHER INFORMATION CONTACT:
Contact: John Hargrove at John.Hargrove@acf.hhs.gov, (202) 205–8625.

SUPPLEMENTARY INFORMATION:

I. Background

The CFSR is ACF’s results-oriented comprehensive monitoring system designed to promote continuous improvement in the outcomes experienced by children and families who come into contact with public child welfare agencies. ACF developed the CFSR in response to a mandate in the Social Security Amendments of 1994 (see section 1123A of the Social Security Act) for the Department of Health and Human Services to promulgate regulations for reviews of State child and family services programs under titles IV–B and IV–E of the Social Security Act. ACF’s final regulations on the CFSR process, issued in 2000, can be found at 45 CFR 1355.31 through 1355.37. Between fiscal year (FY) 2001 and FY 2004, ACF conducted the first round of the CFSR. A “round” is defined as a cycle of the CFSR that includes every State, the District of Columbia, and Puerto Rico.

Information for each CFSR came from the following sources: (1) The Statewide Assessment, (2) case-level reviews conducted by a team of Federal and State reviewers, (3) interviews with key stakeholders, and (4) State data from the Foster Care File of the Adoption and Foster Care Analysis and Reporting System (AFCARS) and the Child File of the National Child Abuse and Neglect Data System (NCANDS), or an alternative data source approved by the Children’s Bureau. Using this information, the first round of the CFSR assessed State performance on seven outcomes and seven systemic factors. For the most part, performance on the seven outcomes was determined through the results of the case reviews. However, in the first round of the CFSR, the assessment for two outcomes also included a State’s performance on six national data measures that ACF adapted from measures developed for the Annual Report to Congress on Child Welfare Outcomes in response to the requirements of section 479A of the Social Security Act. ACF established national standards for each of the six data measures, all of which were calculated from data reported by States to NCANDS and AFCARS. ACF described these six data measures and the national standards in the preamble to the final CFSR regulation, published in the Federal Register (65 FR 4024–4025). This same regulation provides information on how ACF calculated the national standards associated with each of the six data measures. Subsequently, ACF issued information memoranda on the specific national standards that would be used in the initial CFSR implementation (see ACYF–CB–IM–00–11 and ACYF–CB–IM–01–07).

The following performance measures and national standards were used during the first round of the CFSR as part of the assessment of a State’s substantial conformity with CFSR Safety Outcome 1—Children are, first and
foremost, protected from abuse and neglect:

- Repeat maltreatment—Of all children who were victims of substantiated or indicated child abuse and/or neglect during the first 6 months of the reporting period, 6.1 percent or less had another substantiated or indicated report within a 6-month period.
- Maltreatment of children in foster care—Of all children who were in foster care during the reporting period, 6.57 percent or less were the subject of substantiated or indicated maltreatment by a foster parent or facility staff member.

The following performance measures and national standards were used as part of the assessment of a State’s substantial conformity with CFSR Permanency Outcome 1—Children have permanency and stability in their living situations:

- Timeliness of reunification—Of all children who were reunified with their parents or caretakers at the time of discharge from foster care, 76.2 percent or more were reunified in less than 12 months from the time of the latest removal from home.
- Re-entry into foster care—Of all children who entered foster care during the reporting period, 8.6 percent or less were re-entering foster care in less than 12 months of a prior foster care episode.
- Timeliness of adoption—Of all children who exited foster care to a final adoption, 32 percent or more exited foster care in less than 24 months from the time of the latest removal from home.
- Placement stability—Of all children who have been in foster care for less than 12 months from the time of the latest removal from home, 86.7 percent or more have had no more than two placement settings.

ACF views the CFSR as a dynamic process. We made ongoing improvements after each year of the first round of reviews in response to our experiences in the field and to suggestions from State child welfare agency administrators. After completion of the first round in FY 2004, ACF contracted with a consultant to study the CFSR and make further suggestions regarding potential revisions to the process. To assist in this task, the consultant convened a CFSR workgroup including State child welfare agency administrators, child welfare specialists, and researchers. Based on input from this workgroup, the consultant presented a set of suggestions for ACF. One suggestion was to replace the existing CFSR single data measures for which national standards were established with data composites that incorporate a wider range of performance areas relevant to a particular child welfare domain. ACF determined that making this change would enhance the quality of the CFSR for the following reasons:

- The recommendation is consistent with our observations during the first round of the CFSR that expanding the scope of data pertaining to a particular child welfare domain will provide a more effective assessment of State performance. For example, expanding the scope of data pertaining to the timeliness of reunification will address various performance areas relevant to this domain, including the permanency of the reunification.
- Data composites will provide a more holistic view of State performance in a particular domain than a single data measure can achieve. For example, the current CFSR measure of timeliness of adoptions considers the percentage of children adopted within 24 months of entering foster care, but not children’s experiences with regard to the timeframes between key points in the adoption process, such as the time from termination of parental rights (TPR) to a finalized adoption.
- Data composites will ensure that the data component of a State’s performance with regard to a particular domain will not depend on one measure. For example, a State’s performance regarding the data composite for the domain of timeliness to adoption may be uneven, with performance higher in one area than in another. However, overall performance on the composite may be high. Thus, the data composite will account for both the strengths and weaknesses that a State exhibits within a particular domain.
- Data composites are being used by the Federal government to assess other programs. For example, composite measures are being developed and used for the No Child Left Behind initiative. In addition, composite measures have been used to evaluate the performance of hospitals in various health-related domains.

II. Analysis and Decisions

ACF published a Federal Register notice presenting proposed data composites and performance areas for each composite on November 7, 2005, with a 30-day public comment period. We received 66 letters from State and local child welfare agencies, national and local advocacy groups, researchers, State and local courts, and national associations representing groups of practitioners. ACF’s final decisions regarding the composites are presented below. These decisions are based on our review of comments from the field, our data analyses, and the principles and objectives of the Social Security Amendments of 1994 and the Adoption and Safe Families Act (ASFA) of 1997.

A. ACF Will Replace the Existing Six Data Measures Used for the First Round of the CFSR With Four Data Composites and Two Single Measures

The majority of respondents to the Federal Register notice expressed support for our proposal to use data composites as part of the assessment of a State’s substantial conformity with the requirements of the CFSR. A few respondents expressed concern about the potential burden to the States involved in revising their data systems to provide data for the composites. However, the composites will not require States to revise their basic data systems because all data necessary for the composites come from existing AFCARS or NCANDS data elements. Also, because States submit the NCANDS Child File on a voluntary basis, the CFSR regulation allows us to accept data from an alternative source from those States that do not submit the Child File to NCANDS. However, for the second round of the CFSR, the use of alternative data sources applies only to measures calculated from data reported to the NCANDS Child File. It does not apply to measures calculated from data reported to AFCARS.

A few respondents expressed concern that the composite approach would make it difficult for States to track their own performance in specific areas and to identify those areas where improvements may be needed. To assist States in tracking their performance on the composites, we will provide them with a State Data Profile that presents information on all of the individual performance areas included in the composites as well as the composite scores. The State Data Profile also will include information pertaining to the relative contribution (or weight) of a variable to the composite. Attachment A itemizes the data that will be included in the State Data Profile to be provided to each State. ACF will provide States with the syntax used for establishing each of the performance areas and calculating the composite scores. In addition, we will ensure that technical assistance is available to States in developing the tools necessary to track their performance.

1 Several States requested that ACF continue to report data pertaining to the six data measures used in the first round of the CFSR. This information will be provided in the State Data Profile.
Although ACF initially intended to replace the six data measures with six data composites, we have decided to use two single measures that are similar to those used in the first round of the CFSR to assess State performance with regard to CFSR safety outcome 1—Children are, first and foremost, protected from abuse and neglect. We made the decision to develop safety composites for the following reasons:

- Many respondents to the Federal Register notice expressed concern about the usefulness and appropriateness of the new measures proposed for the safety-related composites.
- A review of the data for the measures revealed potential problems with consistency in State reporting, particularly with regard to how States defined certain data elements.
- The results of the data analyses for the composites did not provide strong support for inclusion of some of the measures proposed for the composite.

Additional information relevant to our decision to eliminate particular measures is provided in the section of this Announcement pertaining to CFSR Safety Outcome 1.

B. ACF Used Principal Components Analysis To Develop the Composites

ACF identified and implemented the methodology for establishing data composites in consultation with an internationally known expert statistician. Our goal was to increase the amount of pertinent information that would be considered in assessing a State’s performance with regard to particular outcomes without increasing the number of measures that would be subject to a national performance standard. We reviewed with our expert consultant all possible statistical methodologies and determined that a principal components analysis was the most appropriate data analysis method for achieving our goal.

Principal components analysis is a commonly used statistical technique for reducing a large set of variables into a smaller set by combining highly intercorrelated variables. Use of this analysis is based on two basic psychometric principles of measurement: (a) A test with more questions is more reliable; and (b) combining related scores into a composite score results in a more reliable and valid score than the individual scores on which the composite is based. Each variable in the set is given a weight in accordance with its relative importance to the overall composite. (See attachment B for more information on this.) These sets, or principal components, usually are more stable and easier to interpret than individual variables because they incorporate several variables that are related to one another but also capture unique information.

The principal components analyses conducted to generate the composites were closely guided by our expert consultant and were systematic and conservative in nature. The analyses generated valid and meaningful results that exceed the minimum requirements of acceptability for this analytical technique. Decisions made regarding the composites were based on the empirical data resulting from the analyses. Consequently, we believe that the composites established will enhance the assessment of State performance.

A few respondents questioned whether a principal components analysis methodology was appropriate and requested an opportunity to review the details of the methodology and to provide comment on the appropriateness of the methodology. Because the methodology used is based on a sound and widely accepted statistical process, we will not be submitting it for comment from the field. Many of the concerns expressed by respondents are the result of a lack of understanding of principal components analysis. The specifics regarding these concerns are addressed in attachment B, which also provides a description of how the methodology was used in generating the composites.

ACF understands that our composite approach represents a new conceptual framework for many States. Therefore, we will conduct orientation sessions with States in each ACF region to familiarize them with the composites and the methodology prior to implementing the next round of the CFSR. In addition, the data set used for the principal components analyses and the syntax used to construct the composites will be made available to States.

C. Wherever Possible and Appropriate, the Data Composites Incorporate a Combination of Longitudinal Measures That Follow a Cohort of Children Over Time, Measures That Capture Outcomes Experienced by Children Exiting Foster Care in a Given Year, and Measures That Assess the Status of Children in Foster Care Within a Particular Timeframe

Several respondents recommended that all measures in the data composites should be longitudinal measures that follow a cohort of children over time to establish timelines of permanency and placement stability. These respondents suggested that such measures, particularly those that follow a cohort of children entering foster care, reflect a more accurate picture of State performance in these areas than do other types of measures. However, several other respondents expressed support for maintaining the measures used in the first round of the CFSR that capture outcomes experienced by children exiting foster care in a given year. As one of these respondents noted, “I have heard and studied much of the criticism (of the six indicators), but I find much of the criticism to be without merit. * * * the six indicators have served us very well here in (State).”

To address both perspectives, we have included as many longitudinal measures as possible in the composites along with other types of measures. Some respondents expressed concern that AFCARS does not permit a longitudinal analysis that crosses over fiscal years. This is not true. We currently can and have used AFCARS data to assess children across years—i.e., children entering or exiting foster care in one year can be followed in subsequent years. However, our ability to conduct longitudinal analysis for the CFSR is restricted somewhat by the timeframes of the CFSR and, in particular, the need to have data that reflect both a recent level of performance and change in performance during the period of program improvement. For example, the data used at the time of the second round of the CFSR for a given State cannot overlap with a State’s Program Improvement Plan (PIP) implementation period. Within the context of the CFSR timeframes, it is not feasible to follow children for longer than a 12-month period and no measure can incorporate more than four AFCARS reporting periods (2 years).

Given this situation, most of the final composites include a combination of types of measures. ACF believes that each type of measure contributes to an understanding of State performance from a particular perspective. We have used the principal components analyses to determine the relative contribution of each type of measure to the overall composite. (See attachment B for more information on this issue.) Specific information about decisions pertaining to the types of measures incorporated in each composite is provided in the discussion of the individual composites.

D. ACF Will Use the Data Composites for the Second Round of the CFSR

Many respondents to the Federal Register notice, while indicating support for the data composite approach, preferred the ACF “pilot test” this approach during the second round of the CFSR and not implement...
this approach for assessment purposes
until a later round of the CFSR.
However, because the methodology
used for establishing the composites is
statistical rather than theoretical, the
concept of a pilot test is not applicable.
For example, the process of conducting
the CFSR was initially piloted in 14
States to test whether the procedures
e.g., Statewide Assessment, case
reviews, and stakeholder interviews)
were appropriate and yielded the
desired information. Although this
process is valid for testing the utility of
procedures, it is not applicable to data
composites, which are derived from a
statistical analysis of data submitted by
the States to AFCARS. However, the
quality of the data submitted by the
States to these Federal systems may be
an issue for some States. ACF strongly
encourages States to assess the quality
of the data that they report to these
systems and to improve the quality if
any problems are identified. In addition,
ACF will continue to provide guidance
to States, either directly or through
ACF’s resource center, the National
Resource Center for Child Welfare Data
and Technology, in improving the
quality of the data submitted to
AFCARS.

Instead of a “pilot,” ACF conducted a
replication of the principal components
analyses on data from prior years to
evaluate whether the resulting
component structures exhibit stability
over time. The composites were
constructed with the focus on data from
fiscal year (FY) 2004. Data from FY 2003
were incorporated for the measures
involving long-term longitudinal
analysis. ACF conducted two
replications of the principal
components analysis on data reported to
AFCARS relevant to FY 2002/2003 and
FY 2001/2002. The results of this
replication indicate that there is a clear
and stable structure in the data to
support the use of the composites as a
meaningful component of the CFSR
assessment of State performance.

E. ACF Will Establish National
Standards for the Two Independent
Measures and for Each of the Four
Composites

Many respondents to the Federal
Register notice recommended that ACF
not establish national standards for the
data indicators used in the next round of
the CFSR. They proposed that ACF
assess performance based on continuous
improvement on the data measures over
time within an individual State.

After consideration of this
recommendation, ACF decided to
maintain the practice of establishing
national standards for the CFSR and to
continue to use the standards as part of
the assessment of a State’s substantial
conformity with outcomes pertaining to
safety and permanency. The reasons for
this decision are the following:
• ACF initially established national
standards for each of the six CFSR data
measures as desired national goals for
the field with regard to achieving safety
and permanency for children. We
believe that setting national goals for the
field is an important part of ensuring
that Federal, State, and local agencies
remain focused on achieving the highest
level of results for children who come
into contact with the nation’s child
welfare systems.
• Because the national standards for
the first round of the CFSR were based
on the distribution of performance across
States, they are relative rather than
absolute. By setting the standard at
the 75th percentile of the distribution, we
believe that the goals represented by the
standards are realistic and attainable and
that, by establishing standards, ACF is
promulgating the expectation that States
make concerted efforts to achieve these
goals.
• The assessment of a State’s
performance on its individual PIP is,
and will continue to be, based on
change in an individual State’s
performance over time rather than on
whether the State meets the national
standard. With regard to the national
data measures, ACF has not required
that a State meet the national standard
in order to avoid financial penalties,
only that the State demonstrate an
agreed-upon amount of progress in
moving toward the standard.

The primary concern raised by
respondents to the Federal Register
notice that pertained to the issue of
national standards was that the
standards involve a comparison among
States that is not valid because
variations in State practices, statutes,
and policies often impact the
comparability of performance on a
particular measure. ACF acknowledges
that variations in policies and statutes
can affect comparability and has
attempted to address these variations
both in the new measures proposed for
the composites and in the use of
composites themselves.

The standards were calculated
using data pertaining to State
performance in FY 2004, with data from FY 2003
included when there is a measure
requiring a longitudinal analysis that
spans fiscal years. When the
performance of individual States is
considered with regard to the national
standards, we will ensure that the State
data pertain to time periods that are
after completion of the PIP
implementation period.

F. ACF Will Not Establish Separate
National Standards Based on Variations
Across States With Regard to the Age or
Race/Ethnicity of Children in Foster Care,
or Whether the Reason for
Entering Foster Care Was Maltreatment
or the Child’s Behavior

Many respondents to the Federal
Register notice suggested that ACF
should assess performance on the
composites and the measures to
determine whether there are differences
in performance as a result of children’s
age, race/ethnicity, or reasons for
entering foster care and that the national
standards should be adjusted
accordingly. For example, respondents
noted that older children are more likely
to experience placement changes than
younger children, and therefore, States
that have a relatively high percentage
of older children entering the foster care
population could not be expected to
perform as well on measures of
placement stability as other States.

We are not establishing separate
performance standards for children of
different ages, races, or reasons for
entering foster care. Consistent with the
tenets of the Adoption and Safe
Families Act and with the best interests
of children, all children have the same
need for safety, placement stability,
and timely permanency. Rather, this type
of analysis is best left to the States to
further examine the characteristics of
their own child welfare populations as
part of their Statewide Assessment.

A few respondents to the Federal
Register notice also suggested that
rather than adjust the national
standards, the measures for the
permanency-related composites should
apply only to children who enter foster
care as a result of abuse or neglect. ACF
decided not to exclude children from
the measures who enter foster care for
reasons other than child maltreatment.
We believe that all children who are in
the custody of the Child welfare
agency and who are reported to
AFCARS share the same needs for
permanency and placement stability
regardless of their reason for entering
care.

III. Data Measures and Composites

In this section, we present the
measures and composites that will be
used in the next round of the CFSR. We
also identify and discuss the critical

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2 The composites pertain to permanency only and therefore do not involve data from NCANDS.
A. CFSR Measures That Will Be Used as Part of the Assessment of Substantial Conformity With CFSR Safety Outcome 1—Children Are, First and Foremost, Protected From Abuse and Neglect

Two individual measures rather than composites will be used as part of the assessment of substantial conformity with CFSR Safety Outcome 1. These measures are the following:

- Recurrence of maltreatment. Of all children who were victims of substantiated or indicated abuse or neglect during the first 6 months of the reporting year, what percent did not experience another incident of substantiated or indicated abuse or neglect within a 6-month period?
- Maltreatment of children in foster care. Of all children in foster care during the reporting period, what percent were not victims of a substantiated or indicated maltreatment by foster parents or facility staff members?

Key Features of the Measures

These measures are similar to those used in the first round of the CFSR. The only difference is that the focus has shifted from the occurrence of maltreatment to the absence of maltreatment. We made this change for the following reasons:

- Respondents to the Federal Register notice and others in the field recommended that all data measures address performance from a positive perspective.
- The composite measures pertaining to permanency and placement stability are all in the same direction with higher scores meaning higher levels of performance. We believe that assessing all data in the same direction will simplify the interpretation of State performance with regard to the national data.

Although there was general support from the field for the proposed measure of recurrence of maltreatment, some respondents suggested that the measure be restricted to maltreatment recurrence involving the same perpetrator and the same type of abuse. ACF decided not to make this change because children should be protected from continued maltreatment within a 6-month period even if the perpetrator is the mother in one incident, for example, and the father or grandmother in another incident, or if the perpetrator is the same but the maltreatment is neglect in one incident and physical abuse in another.

Respondents also questioned whether and, if so, how the measure of recurrence will incorporate maltreatment allegations that are referred for an “alternative response.” Alternative response usually refers to the practice implemented by several States in which a maltreatment allegation that is believed to involve low risk of harm to the child is referred to an agency for an assessment to determine whether the family is in need of services. In these situations, the allegation is not referred for a formal child abuse and neglect investigation. We determined that it is not possible to include maltreatment allegations that are referred for an alternative response in the measure of maltreatment recurrence because the majority of States that implement this approach do not make a disposition as to whether the allegation is substantiated or indicated.

Although respondents to the initial Federal Register notice also expressed support for the measure of maltreatment of children in foster care by foster parents or facility staff members, some suggested that the measure include maltreatment by relative caregivers. It already does this. The maltreatment in foster care measure includes perpetrators who are relative foster parents, non-relative foster parents, and group home or facility staff. It does not include perpetrators who are relative caregivers taking care of children who are not in foster care. NCANDS’s current definition of “foster parent” is “an individual licensed to provide a home for orphaned, abused, neglected, delinquent, or disabled children, usually with the approval of the government or a social service agency. This individual may be a relative or a non-relative.”

The final two measures to be associated with the assessment of CFSR Safety Outcome 1 represent those that remained after we excluded the other measures initially proposed in the Federal Register notice. ACF decided to exclude the other proposed measures based on feedback from the field and the results of our review of the data and our data analyses. The measures excluded and reasons for exclusion are described below:

- Measure of multiple unsubstantiated maltreatment allegations. In the November 7th Federal Register notice, ACF proposed a safety-related measure assessing the performance area of multiple unsubstantiated maltreatment reports. This was based on the findings of several research studies indicating that many children who are the subject of multiple unsubstantiated allegations actually experience maltreatment. However, almost all respondents recommended eliminating this performance area from the CFSR assessment. They noted that the measure is problematic because of State variations in practices and procedures relevant to substantiation. A particular concern was that many States do not differentiate in their dispositions between unsubstantiated allegations and allegations that are found to be intentionally false or without merit. Consequently, there would be no way to exclude the latter types of allegations from the assessment in all States.
- Measure of timeliness of initiating investigations of maltreatment allegations. In the Federal Register notice, ACF proposed a measure of timeliness of initiating investigations of maltreatment allegations. In the Federal Register notice also expressed concern that such a measure was problematic for States in which a maltreatment allegation with initiation defined as establishing face-to-face contact with the child who is the subject of the allegation and with the family. The measure was designed to address the proposition that investigations that are initiated quickly are more likely to ensure the safety of children than investigations that are not initiated quickly. We decided to exclude this measure primarily because the results of our data analyses did not support its inclusion and because it was not clear from the data that States were defining either the starting point (i.e., receipt of the allegation) or the end point (i.e., initiation of investigation) of the proposed measure in a consistent manner. In addition, most respondents expressed concern that such a measure would result in the Federal government setting policy for the States with regard to timeliness of initiating an investigation.3 However, because timeliness of investigations will continue to be part of the CFSR case review assessment, we have decided to provide data relevant to State performance in this area in the State Data Profile without an associated national standard. We will require that States address their performance in this area in their Statewide Assessment.

3 Some respondents raised concern that the proposed timeliness to investigation measures did not reflect the prioritization and classification systems based on the perceived risk of harm to the child that some States have developed for establishing timetables for responding to maltreatment allegations.
ACF initially proposed this measure because of our concern that a child welfare agency may not be able to address the safety of the child fully until an investigation is completed and a disposition is made. We decided to exclude the measure from the composite analysis because the majority of respondents indicated that State child welfare agencies are able to provide the necessary services and conduct adequate safety and risk assessment prior to a formal disposition, and that often a disposition is a court decision that is made after the agency has already intervened with the family to ensure safety and address risk issues.

- Measure of maltreatment of children in foster care by their parents. We proposed this measure as a result of an unanticipated finding in our initial data review that for many of the children who were reported as being victims of maltreatment when they were in foster care, the perpetrator was identified as the parent. However, almost all respondents to the Federal Register notice expressed concern that because States report to NCANDS the report date rather than the incident date of a maltreatment allegation, the measure would capture incidents of maltreatment by parents that were received while the child was in foster care but that actually occurred before the child entered foster care. We initially attempted to address this problem by excluding from the measure reports received during the first 30 days that a child was in foster care. However, respondents did not agree that this would be sufficient to resolve the problem. Although NCANDS now includes a data element that asks States to report the date of the maltreatment incident as well as the date the report was received, States are not yet using that data element on a consistent basis. ACF has decided to report data on this measure to the States in the State Data Profile. We believe that States may not be aware of the extent of this problem and that by providing these data we will encourage them to use the NCANDS data relating to the date of the maltreatment incident to assess whether children are victims of maltreatment by their parents while they are in foster care.

B. CFSR Composites and Measures That Will Be Used as Part of the Assessment of a State’s Substantial Conformity With CFSR Permanency Outcome 1—Children Have Permanency and Stability in Their Living Situations

Four data composites will be used as part of the assessment of State performance in achieving CFSR Permanency Outcome 1. A composite reflects the general domain that is assessed by the data. The four composites are: Permanency Composite 1: Timeliness and permanency of reunifications; Permanency Composite 2: Timeliness of adoptions; Permanency Composite 3: Achieving permanency for children in foster care for extended periods of time; and Permanency Composite 4: Placement stability. Information pertaining to construction of the composites is provided in attachment B.

Each composite comprises one or more components, depending upon the results of the data analysis. Components are the general factors that contribute to the composite score. If a composite has two components, each one contributes 50 percent to the composite score. If a composite has three components, each one contributes 33.3 percent to the composite score.

Each component comprises one or more measures. The measures provide the actual data for the analysis. The contribution of each measure (also called the weight) to the component score is determined by the principal components analysis and is presented in attachment B. The general structure of each composite with regard to the number of components and the number of measures, a summary of the data for each measure, and the national standards are presented in table 1.

1. Permanency Composite 1: Timeliness and Permanency of Reunifications

The principal components analysis of the measures proposed for this composite yielded a composite comprised of two components. One component pertains to timeliness of reunifications. This component includes three measures. The other component pertains to the permanency of reunifications and includes one measure. Each component has a unique score and contributes 50 percent to the final composite score. Information regarding the contributions of individual measures to the component score is presented in attachment B.

Composite scores represent the conversion of z-scores to a scale ranging from 50 to 150.

Component 1: Timeliness of Reunification

For the CFSR data measures, reunification occurs if the child is reported to AFCARS as discharged from foster care and the reason for discharge is either “reunification with parents or primary caretakers” or “living with other relatives.” The score for the timeliness of reunification component of Permanency Composite 1 was derived from State performance on the following measures:

- Of all children discharged from foster care to reunification in FY 2004 who had been in foster care for 8 days or longer, what percent were reunified in less than 12 months from the date of the latest removal from home? In calculating this measure, the following children are included in the numerator: (1) Children who were discharged from foster care to a reunification in less than 12 months from the date of removal from home; and (2) children who were discharged from foster care to a reunification who were reported to AFCARS as being placed in a Trial Home Visit in less than 11 months from the date of removal from the home and who remained in that placement until discharge from foster care to reunification.

- Of all children exiting foster care to reunification in 2004 who had been in foster care for 8 days or longer, what was the median length of stay in months from the date of the most recent entry into foster care until the date of reunification? For this measure, the length of stay in foster care of a particular child was assessed in two ways: (1) The length of stay in months from the date of removal from the home to the date of discharge from foster care to reunification; or (2) the length of stay in months from the date of removal from the home to the date that the child was reported to AFCARS as being placed in a Trial Home Visit, if the trial home visit lasted longer than 30 days, or was the last placement setting before the child’s eventual discharge from foster care. The score for this measure was adjusted to reflect a positive direction with higher scores indicating higher performance. This is explained further in attachment B.

- Of all children entering foster care for the first time in the second 6 months of FY 2003 who remained in foster care for 8 days or longer, what percent were reunified in less than 12 months of the date of entry into foster care? In calculating this measure, the following children are included in the numerator: (1) Children who entered foster care in the second 6 months of FY 2003 who were discharged from foster care to reunification in less than 12 months from the date of entry into foster care; and (2) children who entered foster care in the second 6 months of FY 2003 who were reported to AFCARS as being placed in a Trial Home Visit in less than 11 months from the date of entry into foster care and remained in the trial home visit until discharge to reunification.
The contribution (weight) of each of these measures to the component score is determined by the coefficient resulting from the principal components analysis. The actual score is multiplied by the coefficient to achieve the actual score. This is explained further in attachment B.

Component 2: Permanency of Reunification

The score for the permanency of reunification component of this composite was derived from State performance on the following measure:

- Of all children exiting foster care to reunification in FY 2003, what percent re-entered foster care in less than 12 months?

As noted above, the score for this measure contributes 50 percent to the final composite score. The actual score for this measure was adjusted to reflect performance in a positive direction so that a higher score reflects higher performance. This is explained further in attachment B.

Key Features of the Components and Measures

Adjustments to the Measures

As indicated in the information above, all measures assessing the timeliness of reunification component are adjusted to exclude children who were not in foster care for 8 days or longer. The calculation of the measures also is adjusted to include children who are placed in a trial home visit prior to discharge from foster care to reunification if the trial home visit meets specific conditions (as noted in the description of the calculation of the measures above). Most respondents to the Federal Register notice who commented on these adjustments expressed support for them.

ACF proposed that the measure of timeliness of reunification should include only children who were in foster care for 8 days or longer in order to address variation in State practices and policies concerning the placement of children in very short term foster care. We believe that for the most part, the kinds of case practices and agency efforts necessary to achieve a timely reunification for a child who has been removed from home and placed in foster care are not usually applicable for these very short-term placements. Initially, we also proposed a measure that required that a child be in foster care for 30 days or longer in order to be included in the analysis. This measure was eliminated from the composite after the principal components analysis revealed a very high correlation between the 30-day and 8-day adjustment measures, suggesting that the measures capture the same information. In addition, there was more support among respondents to the Federal Register notice for the 8-day measure than there was for the 30-day measure. To assist States in understanding how this adjustment impacts their performance, we will provide data in the State Data Profile regarding the percentage of children entering foster care in a fiscal year who are discharged from foster care in less than 8 days after the date of removal from the home.

ACF initially proposed the trial home visit adjustment to the measures of timeliness of reunification in order to address variations in State policy regarding returning children to their families (parents, relatives, or other caretakers) for a period of time before a discharge from foster care. This practice often is referred to as “physical reunification” to distinguish it from a reunification in which custody is transferred to the parents or relatives. For the most part, the purpose of this practice is to monitor and assist families in the reintegration process. This practice may be required in State statute, written into agency policy, or reflect standard case practice in a State.

Many respondents recommended that for purposes of the CFSR, ACF should consider “physical reunification” as equivalent to a discharge from foster care to reunification. We are unable to do this because the CFSR data profile considers children as reunified only if there is a discharge from foster care and if the discharge reason reported to AFCARS is “return to family” or “live with relatives.” Once discharged, the child is no longer reported to AFCARS, unless the child re-enters foster care. There is no data element in AFCARS that would allow us to know specifically that a child has been physically reunified.

We believe that the trial home visit adjustment we have made to the measures of timelines of reunification captures information about the time in foster care of most children who were physically reunified prior to an actual discharge from foster care. States that return children to their families prior to discharge usually report them as being in a “Trial Home Visit,” which is one of the placement categories in AFCARS, although they may not actually consider the placement a “trial.” Through a review of the data, we determined that a trial home visit placement of longer than 30 days that resulted in an eventual physical reunification captures the vast majority of instances that may be considered “physical reunification.” Therefore, we incorporated into the measure the time span from the date of entry into foster care to a placement in a Trial Home Visit (as reported in AFCARS) that was longer than 30 days and that was the final placement before the child was discharged from foster care with a discharge reason of return to family or live with relatives.

Timeframe for Reunification

Several respondents expressed concern that most of the measures proposed for this composite continue to focus on 12 months as the appropriate time period for assessing timeliness of reunification. These respondents suggested that a 12-month timeframe is not sufficient in many cases to achieve reunification, particularly for families in which parental substance abuse was a key reason for a child’s removal from the home. They noted that 12 months is not sufficient for a parent to receive and complete substance abuse treatment services. These respondents recommended that the timeframe be extended to either 18 or 24 months to reflect the reality of many of the families whose children are in foster care.

ACF acknowledges that it is not always feasible or desirable for all children to be reunified with their families in less than 12 months and we have no expectation that this goal will be accomplished for 100 percent of the children who are eventually reunified. However, we believe that the focus of the measure on reunifications occurring in less than 12 months emphasizes the responsibility of child welfare agencies to return children to safe homes as quickly as possible. This includes working quickly and intensively with parents with difficult issues such as substance abuse to address the problems that resulted in the child’s removal from home. In addition, we have incorporated a measure of median length of stay in foster care to reunification that does not specify a 12-month timeframe.

Inclusion of Three Measures in the Timeliness of Reunification Component

Several respondents to the Federal Register notice suggested that the measure of reunification that follows an entry cohort of children is sufficient to capture State performance with regard to timeliness of reunification. They expressed the opinion that other measures of timeliness are not necessary, and in fact, are not valid in assessing timeliness. From the beginning of this process we determined that the decision regarding the measures to be incorporated in the
would be incorporated into the composite assessing the timeliness and permanency of reunification. In the first round of the CFSR, the re-entry measure was assessed separately from the timeliness of reunification measure. Although ACF believes that it is important to reunify children with their families as quickly as possible, we also believe that children should not be reunified until sufficient changes are made to prevent the child being removed from the home again. The majority of respondents supported the inclusion of a measure of foster care re-entry as part of a single composite assessing the timeliness and permanency of reunification.

In addition, the measure of foster care re-entry that was used in the first round of the CFSR has been revised to reflect a longitudinal analysis. The new measure follows children who exited foster care to reunification in one year to identify the percentage who re-enter in less than 12 months of the time of exit. All respondents commenting on this measure indicated support for this change.

2. Permanency Composite 2: Timeliness of Adoptions

The principal components analysis of the performance measures proposed for the timeliness of adoption composite yielded three components. One component pertains to the timeliness of adoptions of children exiting foster care to adoption. The second component assesses progress toward adoption of a cohort of children who have been in foster care for 17 months or longer and therefore meet the ASFA time-in-care requirements regarding the State filing for a termination of parental rights and pursuing adoption unless there is an exception. This may be found in section 475(5)(E) and (F) of the Social Security Act. The third component pertains to the timeliness of adoptions of a cohort of children for whom are “legally free” for adoption. Legally free means that there is a termination of parental rights for each of the child’s living parents.

Each component has a unique score and each contributes 33.3 percent to the final composite score. The contribution of the individual measures to the score for each component is determined by the results of the principal components analysis, as explained further in attachment B. Data pertaining to the composite score and individual measures are presented in table 1.

Component 1. Timeliness of Adoptions of Children Exiting Foster Care

The score for the component pertaining to timeliness of adoptions of children exiting foster care was derived from performance on the following measures:

- Of all children who were discharged from foster care to a finalized adoption in FY 2004, what percent was discharged in less than 24 months from the date of the latest removal from the home?
- Of all children who were discharged from foster care to a finalized adoption in FY 2004, what was the median length of stay in foster care (in months) from the date of removal from the home to the date of discharge? The actual score for this measure was adjusted to reflect performance in a positive direction so that a higher score reflects higher performance. This is explained further in attachment B.

The contribution of each of these measures to the component score is provided in attachment B.

Component 2. Progress Toward Adoption of Children Who Have Been in Foster Care for 17 Months or Longer

The score for the component assessing progress toward adoption of a cohort of children who meet the ASFA time-in-care requirements was derived from performance on the following measures:

- Of all children who were in foster care on the first day of FY 2004 who were in foster care for 17 continuous months or longer, what percent was discharged from foster care to a finalized adoption before the end of the fiscal year?
- Of all children in foster care on the first day of FY 2004 who were in foster care for 17 continuous months or longer, what percent became legally free for adoption in less than 6 months from the beginning of the fiscal year?

The contribution of each of these measures to the component score is provided in attachment B.
Component 3: Timeliness of Adoptions of Children Who Are Legally Free for Adoption

The score for the component assessing timeliness of adoptions for children who are legally free for adoption was derived from performance on the following measures:

• Of all children who became legally free for adoption during FY 2003, what percent were discharged from foster care to a finalized adoption in less than 12 months of becoming legally free?

Key Features of Components and Measures

The timeliness of adoption composite does not include an entry cohort measure.

Several respondents to the Federal Register Announcement expressed concern that the proposed timeliness of adoptions composite did not include an entry cohort measure—that is, a measure that follows children longitudinally from the date of entry into foster care to the date of the finalized adoption. As noted in the November 7th Announcement, in determining appropriate measures to test for the composite, our review of the data indicated that an entry cohort approach to assessing the timeliness of adoptions is not feasible within the timeframes of the CFSR. The reasons for this, which were indicated in the Federal Register notice, are the following:

• An extensive timeframe is required to follow a cohort of children from entry into foster care to a finalized adoption and the timeframe is not consistent with the CFSR timeframes. For example, in following a cohort of children entering foster care in FY 2001, meaningful data pertaining to adoptions did not emerge until 3 years after the entry year.
• Because not all children entering foster care will be adopted, and because the number of children waiting to be adopted changes each year, it is not possible to establish a stable denominator for an entry cohort measure pertaining to timeliness of adoptions. In following the FY 2001 cohort, for example, we found that the denominator for assessing adoptions changed on an ongoing basis as children in the original cohort were reunified or exited foster care for other reasons.
• Although it is possible to apply statistical methods to historical data and estimate the “likelihood” of children who enter foster care in a given year being adopted within particular timeframes, ACF cannot use statistical projections to assess CFSR performance because of the potential for financial penalties associated with CFSR performance.

A few respondents suggested that the assessment of timeliness of adoptions used by the CFSR will not be meaningful without an entry cohort measure. However, we believe that the measures and components for this composite that resulted from the principal components analysis provide a comprehensive picture of State performance with regard to the timeliness of adoption and capture meaningful information. Furthermore, we believe that the three longitudinal measures of progress toward adoption that were incorporated into the composite follow a cohort of children but have a more stable denominator than an entry cohort measure and a timeframe that is consistent with the CFSR.

Measures of Timeliness of Adoption of Children Discharged From Foster Care to a Finalized Adoption

The measure assessing the percent of adoptions occurring in less than 24 months of a child’s entry into foster care is identical to the adoption-related data measure used in the first round of the CFSR. Support for this measure from the field was mixed. Some respondents expressed strong support for the measure, while others suggested that it be replaced by an entry cohort measure. Respondents expressed similar differences of opinion regarding the measure of the median length of stay of children discharged from foster care to adoption. In general, the measures are intended to focus on timeliness of adoption by considering children who have already experienced that outcome. One measure does this by focusing on a specific timeframe (i.e., 24 months), while the other addresses the range of possible time periods, with a focus on the median time in foster care. The results of our data analyses indicate that taken together, these two measures account for a large percentage of the variation in State performance with regard to the timeliness of adoptions of a cohort of children who have exited foster care to adoption.

Longitudinal Measures of a Cohort of Children Who Have Been in Foster Care for 17 Months or Longer

The two measures that follow the progress toward adoption of a cohort of children who have been in foster care for 17 months or longer are intended to address the ASFA time-in-care and foster care dependency requirements and to encourage States to seek a termination of parental rights and pursue adoption unless there is an exception. Several respondents to the Federal Register notice suggested that many children who have been in foster care for 17 months or longer will exit foster care to a permanency option other than adoption or will meet the exceptions noted in ASFA. They recommended, therefore, that these measures be limited to children who have a case goal of adoption.

After consideration of this request, ACF decided to maintain the denominator for these measures as all children in foster care for 17 months or longer at the start of the fiscal year. We acknowledge that many of the children in foster care for 17 months or longer at the start of the fiscal year may be discharged from foster care with a discharge reason other than adoption. In addition, we know that some children who are in foster care for 17 months or longer are likely to meet the criteria for an exception to the ASFA requirement. However, if we include in the measure only children who have a goal of adoption reported to AFDCRS, we will miss those children who have other goals, but for whom adoption needs to be considered because of the length of time they have been in foster care and because they do not meet the criteria for an exception. Also, if we include in the measure only children who have a goal of adoption reported to AFCARS, we will miss those children for whom the agency is working toward adoption, but has not yet reported a goal change to AFCARS.

The results of our data analyses indicate that the percentages regarding State performance on these measures are sufficiently low to ensure that States are able to be flexible with regard to meeting the unique needs of the children they serve. In fact, very small percentages of children in care for 17 months or longer at the start of the fiscal year become legally free for adoption within 6 months (median = 9.0 percent) or are adopted by the end of the fiscal year (median = 18.0 percent). As with all other data measures used for the CFSR, there is no expectation that a State achieve a particular goal for 100 percent of the children who are included in the denominator of a specific measure. However, ACF believes that the ASFA requirement regarding the State filing a TPR and pursuing adoption, unless there is an exception, reflects a national concern that State child welfare agencies make concerted efforts to ensure that children who cannot be reunified are legally freed for adoption and adopted as quickly as possible.
Longitudinal Measure of the Percent of Children Who Become Legally Free for Adoption in a Given Year Who Are Adopted in Less Than 12 Months of Becoming Legally Free

Although respondents to the initial Federal Register notice generally supported this measure, a few expressed concerns about the accuracy of information reported to AFCARS regarding termination of parental rights. Our review of the data indicated that there are a few States that do not appear to report information about termination of parental rights to the AFCARS Foster Care File, or who report this information for only a very few children. However, most States appear to be reporting this information fairly consistently, although they may not be reporting it in all instances. We believe that the problem of inconsistencies can be resolved by States improving their reporting to AFCARS on the data elements pertaining to termination of parental rights.

3. Permanency Composite 3: Achieving Permanency for Children in Foster Care

The principal components analysis of the performance measures proposed for the composite addressing achieving permanency for children yielded two components. One component pertains to achieving permanency for children in foster care for long periods of time, and the other pertains to the issue of children growing up in foster care and exiting to emancipation. A State’s score for each component contributes 50 percent to the State’s total score for this composite. As noted for the other composites, the scores for the individual components are derived from the contribution of each of the measures to the component, as determined by the coefficient resulting from the principal components analysis.

Component 1: Achieving Permanency for Children in Foster Care for Extended Periods of Time

The score for the component pertaining to achieving permanency for children for long periods of time was derived from performance on the following measures:

- Of all children who were discharged from foster care in FY 2004 who were legally free for adoption (i.e., there was a TPR for each living parent), what percent were discharged to a permanent home prior to their 18th birthday and by the end of the fiscal year?

- Of all children who were emancipated from foster care or reached their 18th birthday while in foster care, what percent had been in foster care for 3 years or longer?

In AFCARS, emancipation is defined as “the child reached majority according to State law by virtue of age, marriage, etc.” The actual score for this measure was adjusted to reflect performance in a positive direction so that a higher score reflects higher performance. This is explained further in attachment B.

Key Features of the Composite, Components, and Measures

Inclusion of Guardianship in the Assessment of Achieving Permanency

A key feature of this component is that guardianship is included as one of the permanency options in two of the measures. Several respondents to the November 7th Federal Register notice expressed concern that the CFSR data measures do not assess State performance with regard to achieving guardianship as a permanency option. In response to this concern, ACF analyzed the data for guardianship and found that, nationally, only a very small percentage of children are discharged from foster care to guardianship. In several States, no children are discharged from foster care to guardianship, suggesting that guardianship is not a permanency option in these States. These small numbers did not permit a separate composite or measure focusing on timeliness of achieving guardianship. However, because we recognize that many States have made concerted efforts to achieve permanency for children through guardianship, we included guardianship as a permanency option in the two measures that assess achieving permanency for children.

Longitudinal Analysis of a Cohort of Children in Foster Care for 24 Months or Longer

Many respondents expressed concern that most of the existing measures pertaining to adoption and reunification do not capture general permanency information for children in foster care for a relatively long period of time. In response to this concern, ACF developed a measure to assess discharges to permanency of children in foster care for 24 months or longer. The 24 month period was chosen because, nationally, about 50 percent of the children in foster care on any given day have been in foster care for about 2 years or longer. The new measure allows an assessment of what happens to these children in a 12-month time period.

Addressing Concerns Regarding “Legal Orphans”

The measure of achieving permanency for children who are discharged from foster care and who were legally free for adoption at the time of discharge addresses the concern of the field that by pursuing termination of parental rights for children who have been in foster care for 15 of the most recent 22 months, the field may be creating “legal orphans,” that is, children who have no legal parents and for whom no permanent home is found. The data for this measure suggest that the vast majority of children who are discharged from foster care prior to their 18th birthday and who are legally free for adoption are discharged to a permanent home (including guardianship, adoption, and reunification). However, despite the large percentages, ACF decided to maintain the measure because it is important for States to make concerted efforts to ensure permanency for all children for whom a termination of parental rights has been granted for each living parent.

Addressing the Issue of Children Emancipated From Foster Care After Many Years in Foster Care

One objective of ASFA was to ensure that child welfare agencies make concerted efforts to ensure that children do not spend many of their childhood years in foster care, only to leave foster care without having found a permanent home. Our initial measure to address this concern focused on the percentage of children emancipated from foster care or reaching their 18th birthday while in foster care who entered foster care when they were age 12 or younger. However, a few respondents noted that this measure was more likely to reflect the variation among States with regard to the ages of children at the time of entry into foster care than it was to capture the general issue of children growing up in foster care. In response to this concern, we revised the measure to focus on the length of time in foster care of children emancipated from foster care rather than the age at entry into foster care.
care. Due to our criteria of having been in foster care for 3 years or longer, the revised measure excludes children who exit to emancipation who entered foster care at approximately age 15 or older. This addresses a large portion of the variation among States with regard to the age of children at the time of entry into foster care.

4. Permanency composite 4: Placement stability

The principal components analysis for this composite yielded one component that incorporates the following three measures:

- Of all children in foster care in FY 2004 who were in foster care for 8 days or longer and less than 12 months, what percent had two or fewer placement settings?
- Of all children in foster care in FY 2004 who were in foster care for at least 12 months but less than 24 months, what percent had two or fewer placement settings?
- Of all children in foster care in FY 2004 who were in foster care for 24 months or longer, what percent had two or fewer placement settings?

Data pertaining to the composite score and individual measures are presented in table 1. The contribution of each measure to the composite score is determined by the results of the principal components analysis, as described further in attachment B.

Key Features of Composite and Measures

This composite includes one measure that is similar to the measure of placement stability used in the first round of the CFSR—placement stability for children who have been in foster care for less than 12 months. The one revision to this measure is that it includes only children who have been in foster care for 8 days or longer. We made this revision in response to concerns expressed by respondents regarding including children in foster care for very short periods of time in the measure of placement stability. However, if a child is in care for 8 days or longer, the placement changes that occurred during the first 8 days in foster care are considered in the measure. Two additional measures were added to the composite to address the issue of placement stability for children in foster care for longer periods of time. ACF believes that placement stability is as important to the well-being of children in foster care for 2 years or longer as it is for children who have been in foster care for only a few months. Most respondents to the Federal Register notice expressed support for this composite and the measures. However, respondents raised the following concerns regarding the measures:

- The measures do not define what constitutes a placement change. This issue has been raised in the past regarding reporting placement changes to AFCARS. Clarification was issued to the States in CWPM 1.2B.7.
- The measures do not capture variations with regard to time in foster care. Respondents noted that the children included in the measure who were in care for less than 12 months could have been in care for only a few weeks or for several months. In response to this concern, ACF examined alternative approaches to this measure, including an entry cohort approach.

However, unless a measure specified that all children were in foster care for a specified time period, all of the approaches considered had the same problem. For example, we could address this problem if we included in the measure only children who were in foster care for at least 11 of the 12 months. However, this does not capture the issue of placement stability for children who are in foster care for short periods of time. Our review of the data indicated that these children can experience multiple placements as well as those children in foster care for longer periods of time. Consequently, we have maintained the measure as proposed with the exclusion of children who were in foster care for less than 8 days.

- ACF should expand the definition of placement stability from two placement settings to three placement settings for children who have been in foster care for longer than 12 months and for older children because two placement settings is not a realistic measure of placement stability for these children. In developing the outcome measures for the Annual Report to Congress on Child Welfare Outcomes, ACF engaged in a broad-based consultation process with stakeholders in the field, including representatives from State and county child welfare agencies, child advocacy organizations, and child welfare researchers. With regard to the outcome measure pertaining to placement stability, ACF, based on input from these stakeholders, established a definition of placement stability as a child experiencing two or fewer placement settings. The decision to have two placement settings in the definition instead of one was based on the following: (1) often it is difficult to determine the most appropriate placement setting at the time of the child’s initial removal from home; and (2) in many States, children are placed in a shelter type placement for a short period of time in order to assess the needs of the child and determine the most appropriate placement. We have decided not to increase the number of placement settings in our definition of placement stability for any of the measures. One reason for this is that our existing definition was established in consultation with key stakeholders in the child welfare field. In addition, placement stability is a critical component of the well-being of children in foster care. States are responsible for ensuring that children who are removed from their homes by the State experience stability while they are in foster care. It is not in the best interest of a child to experience multiple placement settings regardless of the time that the child is in foster care, the child’s age, or the reason for the child’s entry into foster care.

- The placement setting information does not capture changes in placement settings that are positive changes. AFCARS does not have information about whether a placement change reflects a positive move for the child. For example, changing a child’s placement in order to move the child closer to the parents to facilitate more frequent visits. It is difficult to assess whether a placement change is positive for the child without contextual information about various factors such as the needs of the child and the existing conditions of the child’s placement. For example, a child may change placements because of the death or illness of a foster parent, or because the child is in need of a specific type of treatment. The question of whether a placement change is in a positive direction is addressed in the case review component of the CFSR because more information about the child and the placements is available in that process. As noted previously, although we cannot account for these events in the data measure, we also do not expect that 100 percent of the children in any of the specified time-in-care timeframes will experience no more than two placement settings.

This announcement is intended to provide information about the national data that will be used in the next round of the CFSR as a component of the overall assessment of a State’s substantial conformity with two of the seven CFSR outcomes. The attachments to this announcement provide supplementary information regarding the methodology used in developing the data composites.

Dated: June 1, 2006.

Joan E. Ohl, Commissioner, Administration on Children, Youth and Families.
TABLE 1.—RANGE, PERCENTILES, AND NATIONAL STANDARDS FOR THE MEASURES AND COMPOSITES TO BE USED IN THE SECOND ROUND OF THE CHILD AND FAMILY SERVICES REVIEW

<table>
<thead>
<tr>
<th>Composites and performance measures</th>
<th>Range</th>
<th>Median</th>
<th>National standard</th>
</tr>
</thead>
</table>

### Performance Measures Associated with Performance on CFSR Safety Outcome 1—Children Are, First and Foremost, Protected from Abuse and Neglect

<table>
<thead>
<tr>
<th>Measure</th>
<th>Range</th>
<th>Median</th>
<th>National standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Of all children who were victims of a substantiated or indicated maltreatment allegation during the first 6 months of FY 2004, what percent were not victims of another substantiated or indicated maltreatment allegation during a 6-month period?</td>
<td>86.0–98.0</td>
<td>93.5</td>
<td>95.2 or higher.</td>
</tr>
<tr>
<td>Maltreatment of children in foster care: Of all children in foster care in FY 2004, what percent were not victims of a substantiated or indicated maltreatment by a foster parent or facility staff member?</td>
<td>99.07–100</td>
<td>99.68</td>
<td>99.67 or higher.</td>
</tr>
</tbody>
</table>

### Permanency Composite 1: Timeliness and Permanency of Reunification

| Scale for the Timeliness and Permanency of Reunification Composite incorporating two components and four measures. | 50–150       | 96.1   | 106.7 or higher.  |
| Component A. Timeliness of reunification:                                                                 |             |        |                   |
| Of all children discharged from foster care to reunification in FY 2004 who had been in foster care for 8 days or longer, what percent were reunified in less than 12 months from the time of the latest removal from home? (This includes the Trial Home Visit adjustment.). | 44.2–88.8   | 69.5   | No Standard.      |
| Of all children discharged from foster care to reunification in FY 2004 who had been in foster care for 8 days or longer, what was the median length of stay from the time of the most recent entry into foster care until discharge to reunification (in months)? (This includes the Trial Home Visit adjustment.) | 2.0–13.7    | 6.5    | No Standard.      |
| Of all children entering foster care in the first 6 months of FY 2004 who remained in foster care for 8 days or longer, what percent were discharged from foster care to reunification in less than 12 months of the time of entry into foster care? (This includes the Trial Home Visit adjustment.) | 15.7–65.4   | 35.3   | No Standard.      |
| Component B. Permanency of reunification:                                                                 |             |        |                   |
| Of all children discharged from foster care to reunification in FY 2003, what percent re-entered foster care in less than 12 months? | 1.6–29.5    | 14.8   | No Standard.      |

### Permanency Composite 2: Timeliness of Adoptions

| Scale for the Timeliness of Adoptions Composite incorporating three components and five measures. | 50–150       | 96.5   | 102.1 or higher.  |
| Component A: Timeliness of adoptions of children discharged from foster care |             |        |                   |
| Of all children who were discharged from foster care to a finalized adoption in FY 2004, what percent was discharged in less than 24 months from the time of the latest removal from the home? | 6.4–74.9    | 27.1   | No Standard.      |
| Of all children who were discharged from foster care to a finalized adoption in FY 2004, what was the median length of stay in foster care (in months) from the time of removal from the home to the time of discharge from foster care? | 16.2–55.7   | 32.0   | No Standard.      |
| Component B: Progress Toward Adoption for Children Who Meet ASFA Time-in-Care Requirements |             |        |                   |
| Of all children in foster care on the first day of FY 2004 who were in foster care for 17 continuous months or longer, what percent were adopted before the end of the fiscal year? | 8.0–25.1    | 18.0   | No Standard.      |
| Of all children in foster care on the first day of FY 2004 who were in foster care for 17 continuous months or longer, what percent became legally free for adoption (i.e., a TPR was granted for each living parent) within 6 months of the beginning of the fiscal year? | 0.2–17.2    | 9.0    | No Standard.      |
| Component C: Progress Toward Adoption of Children Who Are Legally Free for Adoption |             |        |                   |
| Of all children who became legally free for adoption during FY 2004, what percent were discharged from foster care to a finalized adoption in less than 12 months? | 18.9–85.2   | 43.7   | No Standard.      |

### Permanency Composite 3: Achieving Permanency for Children in Foster Care

| Scale for the Achieving Permanency Composite incorporating two components and three measures. | 50–150       | 98.6   | 105.2 or higher.  |
Composites, components, and performance measures

Component A: Achieving Permanency for Children in Foster Care for Extended Periods of Time

<table>
<thead>
<tr>
<th>Description</th>
<th>Range</th>
<th>Median</th>
<th>National standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Of all children who were discharged from foster care and were legally free for adoption (i.e., there was a TPR for each living parent), what percent exited to a permanent home defined as adoption, guardianship, or reunification prior to their 18th birthday?</td>
<td>84.6–100.0</td>
<td>96.8</td>
<td>No Standard.</td>
</tr>
<tr>
<td>Of all children in foster care for 24 months or longer at the start of the fiscal year, what percent were discharged to permanency in less than 12 months and prior to their 18th birthday?</td>
<td>8.0–35.2</td>
<td>24.6</td>
<td>No Standard.</td>
</tr>
</tbody>
</table>

Component B: Children Emancipated Who Were in Foster Care for Extended Periods of Time

<table>
<thead>
<tr>
<th>Description</th>
<th>Range</th>
<th>Median</th>
<th>National standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Of all children who exited foster care with an discharge reason of emancipation or who reached their 18th birthday while in foster care, what percent were in foster care for 3 years or longer?</td>
<td>17.5–80.4</td>
<td>50.6</td>
<td>No Standard.</td>
</tr>
</tbody>
</table>

Composites, components and measures

Permanency Composite 4: Placement stability

<table>
<thead>
<tr>
<th>Description</th>
<th>Range</th>
<th>Median</th>
<th>National standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaled scores for the Placement Stability Composite incorporating three measures</td>
<td>50–150</td>
<td>102.0</td>
<td>108.2 or higher.</td>
</tr>
<tr>
<td>Of all children in foster care for 8 days or longer and less than 12 months, what percent had two or fewer placement settings?</td>
<td>64.7–97.1</td>
<td>82.4</td>
<td>No Standard.</td>
</tr>
<tr>
<td>Of all children in foster care for at least 12 months but less than 24 months, what percent had two or fewer placement settings?</td>
<td>37.0–82.3</td>
<td>59.5</td>
<td>No Standard.</td>
</tr>
<tr>
<td>Of all children in foster care for at least 24 months, what percent had two or fewer placement settings?</td>
<td>14.1–53.8</td>
<td>33.4</td>
<td>No Standard.</td>
</tr>
</tbody>
</table>

Attachment A: List of Data To Be Included in the State Data Profile

Prior to development of the Statewide Assessment for the CFISR, each State will receive a State Data Profile. This profile will continue to include the information that was provided in the first round of the CFISR. It also will include new information regarding composite scores, the measures for the composites, and additional information relevant to the composites. This attachment provides a list of the general kinds of data that will be provided to States in the State Data Profile. Additional information may be added to the State Data Profile at a later date.

Most of the data will be provided for 3 years. However, the States to be reviewed in the first year of the CFISR will have only 2 years of data for each of the composites and composite measures.

Descriptive Information

Descriptive Information Currently Included in the State Data Profile

A. Descriptive Information From the National Child Abuse and Neglect Data System (NCANDS)

1. The number of reports alleging maltreatment of children that reached a disposition within the reporting year; the total numbers of reports, and the number of unique children associated with reports alleging maltreatment.
2. The numbers and percentages of reports that were given a disposition of “Substantiated and Indicated,” “Unsubstantiated,” and “Other.”
3. The numbers and percentages of child cases opened for services, which is based on the number of victims during the reporting period under review.
4. The numbers and percentages of children entering foster care in response to a child abuse/neglect report.
5. The number of child fatalities.

B. Descriptive Information From the Adoption and Foster Care Analysis and Reporting System (AFCARS). (Where Relevant, the Descriptive Data Identified Below Will Be Provided for Both a Point-in-Time Analysis and for a Cohort of Children Entering Foster Care in a Given Year)

1. Number of children in foster care on the first and last day of the fiscal year and number of children entering and exiting foster care in the fiscal year.
3. Case plan goals for children in foster care.
4. Number of placement settings in the current foster care episode.
5. Number of foster care episodes of children in foster care at the end of the fiscal year.
6. Number and percentage of children in foster care for 17 of the most recent 22 months, calculated from the number of all children in foster care on the last day of the fiscal year.
7. The median length of stay (months) in foster care of children in care on the last day of the fiscal year.
8. Number of children who were victims of another abuse or neglect incident within a 6-month period.

Analytical Information

Analytical Information Currently Included in the State Data Profile

A. Current Analytical Information From NCANDS

1. Maltreatment recurrence: Of all children who were victims of abuse and/or neglect during the first 6 months of the reporting year, the percent that were victims of another abuse or neglect incident within a 6-month period.
2. Maltreatment of children in foster care: Of all children who were in foster care during the reporting year, the percent that were victims of abuse and/or neglect by a foster parent or facility staff member.

B. Current Analytical Information From AFCARS

1. Time to Reunification: For the reporting year, of all children who were reunified with their parents or caretakers at the time of discharge from foster care, the percent that were reunified in less than 12 months from the time of the latest removal from home.

2. Time to Adoption: For the reporting year, of all children who exited foster care to a finalized adoption, the percent that exited foster care in less than 24 months from the time of the latest removal from home.

3. Placement Stability: For the reporting year, of all children served who have been in foster care less than 12 months from the time of the latest removal from home, the percent that had no more than two placement settings.

4. Re-entry into foster care: Of all children who entered foster care during the reporting year, the percent that re-entered foster care within 12 months of a prior foster care episode.

New Analytical Information To Be Included in the State Data Profile

A. New Analytical Information From NCANDS

1. Maltreatment recurrence: Of all children who were victims of abuse or neglect during the first 6 months of the reporting year, the percent that were not victims of another maltreatment within a 6-month period.

2. Maltreatment of children in foster care: Of all children who were in foster care during the reporting year, the percent that were not victims of maltreatment by a foster parent or facility staff member.

B. New Analytical Information From AFCARS

1. The composite score for Permanency Composite 1: Timeliness and permanency of reunifications and the national standard for this composite.

2. Data pertaining to actual performance on the measures included in Permanency Composite 1.

3. The composite score for Permanency Composite 2: Timeliness of adoptions.

4. Data pertaining to State performance on the following measures included in Permanency Composite 2.

5. The composite score for Permanency Composite 3: Achieving permanency for children in foster care.

6. Data pertaining to State performance on the following measures included in Permanency Composite 3.

7. The composite score for Permanency Composite 4: Placement stability.

8. Data pertaining to the following measures in Permanency Composite 4.

Attachment B: Methodology for Developing the Composites

After the first round of the Child and Family Services Review, the Administration for Children and Families (ACF) conducted a review of possible additional measures for
assessing State performance with regard to achieving permanency and placement stability for children in foster care. The purpose of the review was to increase the pertinent data used as part of the assessment of a State’s substantial conformity with CF SR outcomes. The goal was to enhance the understanding of State performance on the outcomes assessed through the CF SR.

The review of potential measures was guided by a consideration of the following key performance areas reviewed in the CF SR: (1) Timeliness and permanency of reunifications; (2) timeliness of adoptions; (3) achieving permanency for children in foster care for long periods of time; and (4) placement stability. Multiple measures were developed for consideration within each performance area. ACF determined that all measures considered had to meet the following criteria:

- Measures must include data currently collected through the Adoption and Foster Care Analysis and Reporting System (AFCARS). For example, although it would be useful to be able to assess such variables as adoption dissolution or the quality of a child’s placement, neither type of information is collected through AFCARS. However, ACF encourages State child welfare systems to conduct their own analyses of issues such as these to further understand the outcomes experienced by the children they serve.
- Measures must meet the timeframe requirements of the CF SR. Each measure must be able to be assessed consistent with the period under review and the period necessary for assessing progress in the Program Improvement Plan (PIP).
- Measures must assess outcomes that are consistent with titles IV–B and IV–E of the Social Security Act and the Social Security Amendments of 1994 which authorized the reviews. While Congress granted ACF the authority to monitor the progress of State child welfare agencies, there are limits to our statutory authority with regard to the CF SR. For example, the authorization for the CF SR does not include monitoring for adherence to the requirements of the Chafee Foster Care Independence Act or to the requirements of the Indian Child Welfare Act.
- Measures must incorporate an assessment of events that have actually occurred rather than be based on statistical projections of the likelihood of an event occurring sometime in the future. Although ACF is aware of the statistical procedures that can be used to estimate the likelihood of particular outcomes occurring within particular timeframes, we do not believe that it is appropriate to use these methodologies in the CF SR assessment because there are penalties associated with State performance.
- The measures that we developed were presented to the public for comment in a Federal Register notice published on November 7, 2005. Based on feedback from the field and additional data analyses, several measures were eliminated from consideration or revised to more effectively capture the intended objectives.

Our initial goal was to expand the information used in the data indicators. However, ACF did not want to increase the complexity of the CF SR by having multiple measures with national standards for each measure. Instead, our goal was to implement a methodology that would allow us to create a set of composite scores, with each composite score reflecting performance on several inter-correlated measures. To assist us in achieving this goal, we hired an internationally known expert statistician as a consultant. After reviewing several possible statistical methodologies, we determined that a Principal Components Analysis (PCA) was the most appropriate approach.

A PCA is a commonly used and widely accepted statistical technique for reducing a large set of variables into a smaller set. The PCA not only combines inter-correlated variables but also identifies those that are redundant because they are highly inter-correlated. Each variable in the set is given a weight in accordance with its relative contribution to the set as a whole. The resulting principal components are more stable and easier to interpret than individual measures because several individual variables are related to one another. The principal components that result from a PCA can be used as data for other types of statistical analyses, such as survival analysis, discriminant function analysis, and multiple regression analysis.

Although a PCA can be used to test hypotheses or theories, ACF did not use it for this purpose. Instead, we used the PCA as an exploratory tool. In an exploratory PCA, the goal is to describe and summarize data by grouping together variables that are correlated. As noted by Tabachnik and Fidel, PCA is different from factor analysis, which focuses on shared variance among variables. “In a PCA, all variance in the observed variables is analyzed, including common, unique, and error variance. The resulting components are simply aggregates of existing variables. There is no underlying theory about which variables should be associated with which factors; rather relationships emerge based solely on empirical associations. It is understood that any labels applied to derived components are merely convenient descriptions of the combination of variables associated with them. These labels are intended to describe the critical core outcomes being assessed.”

Using the PCA to Develop Composite Scores for the CF SR

This section presents a discussion of the methodology used to implement the PCA. The definitions of the terms used and the conceptual structure are as follows:

- Measure: In the discussion below, this term refers to the variables included in each PCA. Performance on each measure provides the basic data for the PCA. We have used the term measure rather than variable to clarify that it is performance on the specific measures described in this Federal Register Announcement that is considered as the focus of analysis.
- Component: This term refers to the general factors that comprise a given composite. In our analysis, the number of components in a composite ranges from one to three.
- Composite: This term refers to the general performance area assessed, i.e., timeliness and permanency of reunification, timeliness of adoptions, achieving permanency for children in foster care for long periods of time, and placement stability.
- Results: This term refers to the output from each data analysis for each composite. That is, the analysis may be said to produce results for each composite.
- Solution: This term refers to the overall pattern of results across multiple data analyses.

PCA requires a sample size of 500 or more units to achieve maximum stability in the solution. Therefore, ACF decided from the outset that the unit of analysis would be performance on the measures included in each composite domain at the county rather than at the State level. Because many counties often serve very small numbers of children in foster care, the number of children served in foster care in each of the 2,984 counties was calculated (using the
FIPS codes). Small counties within a given State were combined (i.e., “rolled up”) to represent a single “county” that served at least 50 children in foster care in FY 2004. This resulted in a total of 2,119 “counties” that could possibly be included in the analysis.

Once the “counties” were established, the PCA was implemented using the steps described below.

1. Rank-order the counties and assign each county to one of two samples “Set A or Set B. Using matched-pair sampling, each county was randomly assigned to one of two sets—Set A or Set B. In the matched-pair sampling, counties first were ranked in descending order in terms of “size,” with size defined as the number of children served in foster care in the county during the fiscal year. The counties were then paired on the basis of size, with each pair including counties of the same general size. After this matched pairing, each county in the pair was randomly assigned to either Set A or Set B. Two county sets were then paired on the basis of size, while each pair including counties of the same size within each set. The two Sets were not matched on any other variable. We created these two sets in order to cross-validate our PCA results by comparing the solutions resulting in each set.

2. Calculate the performance of each county on each measure. The performance of each county on each measure was calculated using the programming syntax developed for each measure as applied to data reported to AFCARS for FY 2003 and FY 2004.

3. Standardize the scores. The results were standardized by converting the actual score for each county to a z-score.

The use of standardized scores rather than actual calculated results allows for variables measured in different units to be included in the analysis. For example, median length of stay in foster care is calculated in months, while reunification within 12 months is calculated in percentages. Standardized scores are helpful for two reasons: (a) All variables are converted to the same scale of measurement, and (b) scores for each variable are normally distributed. The z-scores were adjusted for the direction of the measure. For example, a positive score on one measure can indicate positive performance or negative performance, depending on the focus of the measure. To adjust for this, z-scores for some of the measures were multiplied by –1 to ensure that all scores are interpreted in the same way. That is, the higher the score the better the performance. The following measures were recoded to adjust for direction:

- Median length of stay in foster care of children placed
- Median length of stay in foster care of children discharged from foster care to a finalized adoption
- Percent of children discharged from foster care who re-entered in less than 12 months from the time of exit; and
- Percent of children who emancipated from foster care or who reached their 18th birthday while in foster care who were in foster care for 3 years or longer.

4. Conduct a PCA analysis on Set A and Set B independently. Using the Statistical Packages for the Social Sciences (SPSS) statistical software, we ran the PCA for Set A and Set B separately for each of the four composite areas.

5. Decide what component variables to include for each composite measure. After the initial analyses, we reviewed the results and made decisions regarding the variables to be included in each composite measure in accordance with the standard procedures for conducting a PCA. All decisions were data driven and were nearly identical for both Set A and Set B. For example, when two measures correlated so highly that they appeared to be capturing the same information, we eliminated one of the measures. When one or two measures did not correlate highly with other measures but still appeared to account for a high percentage of the variance in the total composite domain, we considered those as comprising a separate principal component. The goal was to identify components that accounted for as much of the sample variance as possible. That is, we wished to select the minimum number of principal components that would enable us to reproduce the observed correlations among the variables used in the analysis. A set of principal components that explained 100 percent of the variance would reproduce the data perfectly. Generally, identifying one or two principal components that explain 50 percent of the variance is considered very good. Identifying a small set of principal components that explain 70 percent of variance or more is considered excellent.

6. Compare the findings for Set A and Set B. A t-test on means from two independent samples was conducted on the county component scores comparing Set A and Set B for each of the four composites. No significant differences between the Sets were found for any of the composites. The p values exceeded 0.05 for all comparisons. This indicated that the PCA of the two independent samples produced the same results.

7. Create a new data set that incorporates all counties included in Set A and Set B and replicate the PCA analysis (Steps 2 through 6 above) on the combined data set to generate the Component Score Coefficient Matrix. The PCA generates what is termed a “component score coefficient” for each measure. The data analyses may result in a number of principal components, depending on the relationships among the measures as reflected in the component score coefficients. The coefficient represents the “weight” for a given measure—that is the relative contribution of the measure to the overall component. The components that emerged from the analyses combining Set A and Set B are presented below for each composite. These components were identical to those that emerged in the separate analyses of Set A and Set B. That is, the same principal components emerge consistently and explain the same proportion of variance. We have established a “name” for each component. The name reflects the focus of the measures that have the highest loading on the component. The measure with the highest loading often is referred to as the marker variable. The coefficients (or weights) for each measure within each component are provided in table 1. The higher the coefficient, the greater the contribution a particular measure makes to the component.

- Permanency Composite 1—Timeliness and Permanency of Reunification. The analyses for this composite included 1,894 counties. Two components emerged from the analysis of measures included in this composite. The two components explain 73.5
percent of the variance. We named the first component timeliness of reunification, and the second component permanency of reunification. Because these components are independent from one another, each contributes 50 percent to the total composite score.

- Permanency Composite 2 — Timeliness of Adoptions. The analysis for this composite included 1,453 counties. Three components emerged from the analysis of measures included in this composite. Taken together, these components explain 79.8 percent of the total variance. The first component we named timeliness of adoptions of children exiting foster care to adoption. The second component, we named progress toward adoption for children in foster care for 17 months or longer. The third component we named timeliness of adoption of children who are legally free for adoption. Because these components are independent from one another, each contributes 33.3 percent to the total composite score.

- Permanency Composite 3 — Achieving permanency for children in foster care for long periods of time. The analysis for this composite included 1,682 counties. Two components emerged from the analyses of these measures. These components account for 74.9 percent of the total variance. The first component we named permanency for children in foster care for long periods of time. The second component we named children emancipated after being in foster care for long periods of time. Because the components are independent of one another, each contributes 50 percent to the total composite score.

- Permanency Composite 4 — Placement stability. This analysis included 2,119 counties. One component, which we have named placement stability, emerged from the analysis of the measures included in this composite. The component accounts for 67.4 percent of the variance.

8. Generate the component scores for each county. For each county included in the analysis, the z-score for each measure (generated under step 3) is multiplied by the coefficient for that measure (shown in table 1), resulting in a “weighted score” for each measure within the component. The weighted scores for each measure within a component are then summed. The result is a county component score.

9. Generate the composite scores for each county. The county composite score is the combination of the component scores. If there is only one component in the composite, then the county composite score and the county component score are the same. If there is more than one component in the composite, then the county composite score is the mean of the scores for each component. For example, if there are two components in a composite, then the county component scores are summed and divided by two to generate the county composite score. If there are three components in a composite, then the county component scores are summed and divided by three to generate the county composite score.

10. Generate the composite scores for each State. The composite score for each State was generated based on the composite scores for each of the counties in the State. Within a given State, each county’s composite score was assigned a weight based on the number of children served in foster care in the county in FY 2004. That is, counties with larger foster care populations were weighted more heavily than counties with smaller foster care populations. The State composite score was calculated as the mean of the weighted county composite scores for that State. That is, the weighted composite scores for each county were summed and the sum was divided by the number of counties. This resulted in the State composite score.

11. Conduct a consolidated variable analysis. Initially, a separate PCA was conducted for each of the composite areas. At this point, we also conducted a consolidated variable PCA in order to cross-validate the solutions that emerged from the separate PCAs. That is, the PCA was applied to all of the measures taken together. The results generated from the consolidated variable analysis were identical to those that emerged from the separate PCAs; thus, the overall four-composite solution was identical across different data analyses.

12. Transform State composite scores to a scale ranging from 50 to 150. The initial composite scores were derived from z-scores. We transformed the scores into ranked scale scores by using a transformation that assures that the maximum State Composite Score attains a value of 150 and the minimum State Composite Score attains a value of 50. The other scores fall between these two limits depending on their actual State Composite Score. The formula for transforming the standard scores into ranked scaled scores was the following:

\[ 100 \times \left( \frac{\text{State Composite Score} - \text{Minimum State Composite Score}}{\text{Maximum State Composite Score} - \text{Minimum State Composite Score}} \right) + 50. \]

Response to Concerns Regarding Use of PCA.

Several individuals commenting on the notice published in the November 7, 2005 Federal Register expressed concerns about our use of PCA to generate composite scores. We believe that some of these concerns are addressed in the description of PCA and our process provided in the first section of this attachment. Additional specific concerns are presented below (and underlined), followed by our response.

- The use of PCA may mask the importance of individual variables and perhaps prevent States from identifying “salient contributing variables.” Although the PCA shifts the focus of interpretation to a composite score rather than individual scores that make up a composite, the relative contribution of an individual measure to the composite scores will be known to States through the county weights of the number of children served and the coefficients assigned to each measure. From a statistical perspective, the more salient a particular variable or measure, the greater the weight. In a PCA, a critical measure will have a prominent role either as the “marker variable” in a PCA (i.e., the one that makes the largest contribution to the component with regard to the amount of variance for which it accounts) or as the sole measure that loads on a particular component. With regard to actual performance on individual measures, ACF will provide these data in the State Data Profile for each of the States.

- The ACF proposal seems to arbitrarily group indicators together. The methodology of putting several indicators together and forcing them to be a composite single indicator contradicts the potentially powerful intent and purpose of PCA. As noted in the first section of this attachment, the PCA combines scores based on inter-correlations among the variables used in the analysis. It does not force unrelated variables onto a single component. As indicated under step 11 above, a consolidated variables analysis produced the same results as the composite-specific analyses. That is, the same variables were inter-correlated with one another in both analyses and the same components emerged.

- It would be better to use other forms of analysis such as logistic regression that might demonstrate the variables predictive of a dichotomous outcome (such as maltreatment in foster care). PCA reduces a larger set of variables into a smaller set based on observed empirical relationships. In comparison, regression uses one set of variables to
predict an outcome measure. Our goal in constructing composites was to identify relationships among variables that relate to a particular performance domain. Also, the goal of the CFSR is to measure performance on given outcomes rather than to predict performance on a given outcome.

- PCA does not compensate for measures that are currently misunderstood or inadequately defined; it compounds the existing weaknesses in each measure. It is incorrect to say that knowledge-building and the interpretation of research is greatly limited by using component factors calculated as proposed. The current set of measures has a latent structure inherent within it. PCA analysis enables us to explore that structure and identify a variety of highly interpretable PC composite scores. We believe that the results of our analyses are very strong and lead to unambiguous interpretations of the principal components used to evaluate performance.

- Even sophisticated users of this method agree that the number of factors to choose when using the method is to some extent arbitrary. We used a highly conservative, data-driven approach to identify the relationships among variables. These relationships are not arbitrary; rather they are derived empirically from the data and reflect the structure inherent within the data. It is important to note that changes in extraction and rotation would have little or no impact on the present analysis as the cross-validation analysis in Step 11 indicates. In addition, all four solutions were replicated across two different samples, suggesting a high level of stability. Although every statistical procedure includes some degree of estimation error, the present analyses are robust and do not invite arbitrary interpretation of the results.

- More user-friendly approaches to creating composite outcome measures are available, but not mentioned in the ACF recommendations. We believe that the options available for constructing composites from a set of data measures are principal components/factor analysis, cluster analysis, and multidimensional scaling. Based on our discussions with our expert consultant, we believe that PCA is the most appropriate option in the present case. We began our analysis of the CFSR variables making only the assumption that the variables possess some latent structure. There was no designated criterion variable that we could use as a dependent/outcome measure. Our task was to reduce an existing set of variables to a smaller set of intercorrelated composite scores. Regression/survival methods could be used if we were to select an outcome measure as the criterion that will be predicted. However, at the outset of this effort, we determined that we would not identify or use an outcome measure to estimate the weight of each variable in relation to the designated outcome variable.

- Composite scores have no intrinsic meaning or relationship to important outcomes. Composite scores are used routinely in educational testing and assessment because they are more reliable in that they represent the construct of interest better than any single variable. Two basic psychometric principles of measurement are (1) a test with more questions is more reliable; and (2) combining related scores into a composite score results in a more reliable and valid score than the individual scores on which the composite is based. This is contrary to the notion that well-planned composite scores are inferior to individual scores that are used to create the composite.

- No uniformly agreed methodology exists to weight individual indicators before aggregating them into a composite indicator. A uniform methodology does exist for conducting a PCA. There are many highly respected books that lay out the steps to follow and how to make critical decisions. All of these books recommend the same general process. Our approach to using PCA was very systematic and conservative. Like all statistical procedures, the researcher must make choices that impact the outcome. For example, in regression analysis, the researcher must select variables, determine an order in which they enter the analysis, and decide whether nonlinear components are relevant. The output also will depend on sample size and what population is sampled.

**Establishing the National Standard**

The process for establishing the national standards on the composite scores was identical to that used for the first round of the CFSR. (See ACYF–CB–IM–00–11 and ACYF–CB–IM–01–07). The sampling error adjustments were done on the standard score data prior to conversion to the scale score.

### TABLE 1.—COEFFICIENTS (WEIGHTS) FOR THE MEASURES INCLUDED IN THE PERMANENCY-RELATED DATA COMPOSITES

<table>
<thead>
<tr>
<th>Composites and variables</th>
<th>Component 1</th>
<th>Component 2</th>
<th>Component 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanency Composite 1: Timeliness and Permanency of Reunification.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reunifications in less than 12 months of children exiting foster care to reunifications.</td>
<td>Timeliness of Reunification.</td>
<td>Permanency of Reunification.</td>
<td>Not Applicable.</td>
</tr>
<tr>
<td>Median time in foster care to reunification.</td>
<td>0.447</td>
<td>0.032</td>
<td></td>
</tr>
<tr>
<td>Reunifications in less than 12 months of children entering foster care.</td>
<td>0.433</td>
<td>0.006</td>
<td></td>
</tr>
<tr>
<td>Re-entries of children into foster care in less than 12 months.</td>
<td>0.342</td>
<td>0.121</td>
<td></td>
</tr>
<tr>
<td>Permanency Composite 2: Timeliness of Adoptions.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adoptions within 24 months of entry into foster care.</td>
<td>Length of time in foster care to adoption.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Median length of stay of children adopted.</td>
<td>0.536</td>
<td>−0.035</td>
<td>−0.033</td>
</tr>
<tr>
<td>Adoptions within 12 months of children in foster care for 17 months or longer.</td>
<td>0.557</td>
<td>0.114</td>
<td>0.042</td>
</tr>
<tr>
<td>Children legally freed for adoption within 6 months who have been in foster care for 17 months or longer.</td>
<td>0.085</td>
<td>0.524</td>
<td>0.249</td>
</tr>
<tr>
<td>Adoptions within 12 months of children who are legally free for adoption.</td>
<td>−0.41</td>
<td>−0.058</td>
<td>0.942</td>
</tr>
<tr>
<td>Permanency Composite 3: Achieving permanency for children in foster care for long periods of time.</td>
<td>Children exiting to permanent homes.</td>
<td>Children exiting to emancipation.</td>
<td>Not applicable to this composite.</td>
</tr>
</tbody>
</table>

---

The median length of stay of children adopted within 12 months of foster care for 17 months or longer is calculated as proposed.

Knowledge-building and the interpretation of research is greatly limited by using component factors calculated as proposed. The current set of measures has a latent structure inherent within it. PCA analysis enables us to explore that structure and identify a variety of highly interpretable PC composite scores. We believe that the results of our analyses are very strong and lead to unambiguous interpretations of the principal components used to evaluate performance.

The sampling error adjustments were done on the standard score data prior to conversion to the scale score.
TABLE 1.—COEFFICIENTS (WEIGHTS) FOR THE MEASURES INCLUDED IN THE PERMANENCY-RELATED DATA COMPOSITES—Continued

<table>
<thead>
<tr>
<th>Composites and variables</th>
<th>Component 1</th>
<th>Component 2</th>
<th>Component 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children in foster care for 24 or more months who achieve permanency in less than 12 months.</td>
<td>0.468</td>
<td>0.274</td>
<td></td>
</tr>
<tr>
<td>Permanent homes for children who are legally freed for adoption</td>
<td>0.804</td>
<td>–0.244</td>
<td></td>
</tr>
<tr>
<td>Children emancipated from foster care who were in foster care for 3 years or longer.</td>
<td>–0.146</td>
<td>0.922</td>
<td></td>
</tr>
<tr>
<td>Placement stability for children in foster care for less than 24 months.</td>
<td>0.399</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Placement stability for children in foster care between 12 and 24 months.</td>
<td>0.421</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Placement stability for children in foster care for 24 months or longer.</td>
<td>0.398</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For further information contact: Denver Presley, Office of Management Programs (FHA–250), Food and Drug Administration, 5600 Fishers Lane, Rockville, MD 20857. 301–827–1472.

SUPPLEMENTARY INFORMATION: Under the PRA (44 U.S.C. 3501–3520), Federal agencies must obtain approval from the Office of Management and Budget (OMB) for each collection of information they conduct or sponsor. “Collection of information” is defined in 44 U.S.C. 3502(3) and 5 CFR 1320.3(c) and includes agency requests or requirements that members of the public submit reports, keep records, or provide information to a third party. Section 3506(c)(2)(A) of the PRA (44 U.S.C. 3506(c)(2)(A)) requires Federal agencies to provide a 60-day notice in the Federal Register concerning each proposed collection of information, including each proposed extension of an existing collection of information, and to allow 60 days for public comment in response to the notice. This notice solicits comments on information collection requirements for Administrative Detention and Banned Medical Devices.

AGENCY: Food and Drug Administration, HHS.

ACTION: Notice.

SUMMARY: The Food and Drug Administration (FDA) is announcing an opportunity for public comment on the proposed collection of certain information by the agency. Under the Paperwork Reduction Act of 1995 (the PRA), Federal agencies are required to publish notice in the Federal Register concerning each proposed collection of information, including each proposed extension of an existing collection of information, and to allow 60 days for public comment in response to the notice. This notice solicits comments on information collection requirements for Administrative Detention and Banned Medical Devices.

DATES: Submit written or electronic comments on the collection of information by August 7, 2006.

ADDRESSES: Submit electronic comments on the collection of information to: http://www.fda.gov/dockets/ecomments. Submit written comments on the collection of information to the Division of Dockets Management (HFA–305), Food and Drug Administration, 5630 Fishers Lane, rm. 1061, Rockville, MD 20852. All comments should be identified with the docket number found in brackets in the heading of this document.

FOR FURTHER INFORMATION CONTACT: Denver Presley, Office of Management Programs (FHA–250), Food and Drug Administration, 5600 Fishers Lane, Rockville, MD 20857. 301–827–1472.

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With respect to the following collection of information, FDA invites comments on these topics: (1) Whether the proposed collection of information is necessary for the proper performance of FDA’s functions, including whether the information will have practical utility; (2) the accuracy of FDA’s estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used; (3) ways to enhance the quality, utility, and clarity of the information to be collected; and (4) ways to minimize the burden of the collection of information on respondents, including through the use of automated collection techniques, when appropriate, and other forms of information technology.

Administrative Detention and Banned Medical Devices—OMB Control Number 0910–0114—Extension

The Food and Drug Administration (FDA) has the statutory authority under section 304(g) of the Federal Food, Drug and Cosmetic Act (the act) (21 U.S.C. 334(g)), where officers or employees duly designated by the Secretary (FDA investigators) may detain devices during establishment inspections which are believed to be adulterated or misbranded. On March 9, 1979, FDA issued, under § 800.55 (21 CFR 800.55), a final regulation on Administrative Detention Procedures (44 FR 13234), under section 304(g) of the act, which includes certain reporting requirements (§ 800.55(g)(1) and (g)(2)) and recordkeeping requirements (§ 800.55(k)). Under § 800.55(g), an appellant of a detention order must show documentation of ownership if devices are detained at a place other than that of the appellant. Under § 800.55(k), the owner or other responsible person must supply records about how the devices may have become adulterated or misbranded, as well as records of distribution of the detained devices. These recordkeeping requirements for administrative detentions allow FDA to trace devices for which the detention period expired before a seizure is accomplished or injunctive relief is obtained.

FDA also has the statutory authority under section 516 of the act (21 U.S.C. 360f) to ban devices that present substantial deception, or unreasonable and substantial risk of illness or injury, or unreasonable, direct, and substantial...