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Department: DMS/Division of Administrative Hearings  
Program: Workers' Compensation Appeals - Judges of Compensation Claims  
Service/Budget Entity: Workers' Compensation Appeals - Judges of Compensation Claims  
Measure: Percent of Petitions Closed Within the Statutory Timeframe

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

### Data Sources and Methodology:

The Division's electronic database, entitled the "Case Management System" (CMS), is the data source for this measure. An automated computer program is utilized to provide the data for calculating the standard. The percentage is calculated by dividing the number of petitions closed within the statutory timeframe in a specified year by the total number of petitions closed during that year.

Petitions for benefits are entered into the CMS upon receipt by the Clerk's Office. Data is recorded from the petition including the date it was filed. A petition can be closed several different ways: (1) voluntarily dismissed by the claimant, (2) dismissed by the judge, or (3) addressed by a disposition order (i.e. final merit, settlement, stipulation). As petitions are closed, staff enter the closing date into CMS. The FY 2015-16 standard of 93% was calculated by dividing the number of petitions closed within the statutory timeframe (61,421) by the number of petitions closed that year (66,324).

### Validity:

Validity refers to the fit between an operational definition and the concept it is purported to measure. This indicator is a valid measure of the outcome because it meets the criteria of two of the three types of statistical validation: (1) subjective validation (face validity), and (2) criterion-related validation. First, on the face of it, this indicator appears to measure the concept it is intended to measure (face validity). Second, the content or apparent meaning of this measure is not as important as its usefulness as an indicator of the outcome (criterion-related validity). The test of this type of validity is the ability of this measure to classify or group data in terms of a single criterion (Percent of petitions closed within the statutory timeframe). This indicator is a valid measure of how timely the Office of the Judges of Compensation Claims is closing its cases.

**Reliability:**

Reliability assessment is essentially a matter of checking for consistency; if a measure yields the same result time after time, then it is free of random error. This indicator is a reliable measure of the Division's outcome because of its test-retest and intercoder reliability. The test-retest procedure is the simplest method for assessing reliability and involves measuring the outcome (the percent of petitions closed within the statutory timeframe) on two separate occasions. The intercoder method involves examining the extent to which different persons using the same measurement procedures get equivalent results.

As petitions are closed, judges' staff enter this data into the CMS database and it becomes a permanent part of the record. Data are collected in a consistent manner, applying the same methodology and can be duplicated to achieve the same results.

## **LRPP EXHIBIT IV: Performance Measure Validity and Reliability**

**Department:** DMS/Division of Administrative Hearings

**Program:** Workers' Compensation Appeals - Judges of Compensation Claims

**Service/Budget Entity:** Workers' Compensation Appeals - Judges of Compensation Claims

**Measure:** Number of Petitions Closed

**Action** (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

### **Data Sources and Methodology:**

The Division's electronic database, entitled the "Case Management System" (CMS), is the data source for this measure. An automated computer program is utilized to provide a count of all petitions for benefits closed during a given year (or any other time period specified).

Petitions for benefits are entered into the "Case Management System" upon receipt by the Clerk's Office. Data from the petition is recorded including the filing date. A petition can be closed several different ways: (1) voluntarily dismissed by the claimant, (2) dismissed by the judge, or (3) addressed by a disposition order (i.e. final merit, settlement, stipulation). As petitions are closed, staff enter the data into CMS.

The CMS database provided the count of 66,324 petitions closed in FY 2015-16.

### **Validity:**

For every workers' compensation dispute, one or more petitions for benefits may be filed, and these petitions request one or more benefits. The petition is closed when it is voluntarily dismissed by the claimant, dismissed by the judge, or addressed by a disposition order (i.e. final merit, settlement, stipulation). This measure evaluates the productivity of the process. Petitions for benefits represent the demand for the Judges of Compensation Claims service. The number of petitions for benefits closed is a valid measure to use in calculating unit costs.

### **Reliability:**

Reliability assessment is essentially a matter of checking for consistency; if a measure yields the same result time after time, then it is free of random error. This indicator is a reliable measure of the Division's output because of its test-retest and intercoder reliability. The test-retest procedure is the simplest method for assessing reliability and involves measuring the output (the number of petitions for benefits closed) on two

separate occasions. The intercoder method involves examining the extent to which different persons using the same measurement procedure get equivalent results.

As petitions for benefits are closed, judges' staff enter this data into the database and it becomes a permanent part of the record. Data are collected in a consistent manner, applying the same methodology and can be duplicated to achieve the same results.

## **LRPP EXHIBIT IV: Performance Measure Validity and Reliability**

**Department:** DMS/Division of Administrative Hearings  
**Program:** Workers' Compensation Appeals - Judges of Compensation Claims  
**Service/Budget Entity:** Workers' Compensation Appeals - Judges of Compensation Claims  
**Measure:** Average Number of Days From Date Petition Filed to Date Petition Closed

**Action** (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

### **Data Sources and Methodology:**

The Division's electronic database, entitled the "Case Management System" (CMS), is the data source for this measure. An automated computer program is utilized to calculate the average number of days from the petition filed date to the petition closed date.

Petitions for benefits are entered into the "Case Management System" upon receipt by the Clerk's Office. Data is recorded from the petition including the filing date. A petition can be closed several different ways: (1) voluntarily dismissed by the claimant, (2) dismissed by the judge, or (3) addressed by a disposition order (i.e. final merit, settlement, stipulation). As petitions are closed, staff enter the data into CMS.

The CMS program calculated the FY 2015-16 standard of 125 days, which is an improvement over the FY 2014-15 standard of 138 days.

### **Validity:**

Validity refers to the fit between an operational definition and the concept it is purported to measure. This indicator is a valid measure of the outcome because it meets the criteria of two of the three types of statistical validation: (1) subjective validation (face validity), and (2) criterion-related validation. First, on the face of it, this indicator appears to measure the concept it is intended to measure (face validity). Second, the content or apparent meaning of this measure is not as important as its usefulness as an indicator of the outcome (criterion-related validity). The test of this type of validity is the ability of this measure to classify or group data in terms of a single criterion (the average number of days from petition filed to petition closed).

For every workers' compensation dispute, one or more petitions for benefits may be filed, and these petitions request one or more benefits. The petition is closed when it is voluntarily dismissed by the claimant, dismissed by the judge, or addressed by a disposition order (i.e. final merit, settlement, stipulation). This indicator is a valid



measure of how timely the Judges of Compensation Claims are closing petitions for benefits. The statutory timeframes begin with the filing of the petition for benefits.

**Reliability:**

Reliability assessment is essentially a matter of checking for consistency; if a measure yields the same result time after time, then it is free of random error. This indicator is a reliable measure of the Division's outcome because of its test-retest and intercoder reliability. The test-retest procedure is the simplest method for assessing reliability and involves measuring the outcome (the average number of days from petition filed to petition closed) on two separate occasions. The intercoder method involves examining the extent to which different persons using the same measurement procedures get equivalent results.

As petitions are closed, judges' staff enter this data into the database and it becomes a permanent part of the record. Data are collected in a consistent manner, applying the same methodology and can be duplicated to achieve the same results.

## **LRPP EXHIBIT IV: Performance Measure Validity and Reliability**

**Department:** DMS/Division of Administrative Hearings

**Program:** Workers' Compensation Appeals - Judges of Compensation Claims

**Service/Budget Entity:** Workers' Compensation Appeals - Judges of Compensation Claims

**Measure:** Percent of Timely Held Mediations (130 days)

**Action** (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

### **Data Sources and Methodology:**

The Division's electronic database, entitled the "Case Management System" (CMS), is the data source for this measure. The percentage is calculated by dividing the number of petitions mediated within the statutory timeframe in a specified year by the total number of petitions mediated during that year.

Petitions for benefits are entered into the CMS upon receipt by the Clerk's Office. Data is recorded from the petition including the date it was filed. Multiple petitions are addressed in each mediation. The FY 2015-16 performance standard of 97% was calculated by dividing the number of petitions mediated within 130 days after filing (22,963) by the number of petitions mediated that year (23,592).

### **Validity:**

Validity refers to the fit between an operational definition and the concept it is purported to measure. This indicator is a valid measure of the outcome because it meets the criteria of two of the three types of statistical validation: (1) subjective validation (face validity), and (2) criterion-related validation. First, on the face of it, this indicator appears to measure the concept it is intended to measure (face validity). Second, the content or apparent meaning of this measure is not as important as its usefulness as an indicator of the outcome (criterion-related validity). The test of this type of validity is the ability of this measure to classify or group data in terms of a single criterion (the percent of mediations held within 130 days).

For every workers' compensation dispute, state mediators hold one or more mediation conferences unless the parties utilize private mediation or if the Deputy Chief Judge of Compensation Claims waives the mediation requirement. Each mediation conference addresses one or more petitions for benefits. Chapter 440.25, F.S. requires that if the Judges of Compensation Claims cannot mediate a petition within 130 days then a private mediation must take place. However, in the case where the Judges of Compensation Claims mediators were able to mediate the petition in a timely fashion but the parties

were not ready for mediation, the parties can request a continuance. This measure is a valid indicator of how many petitions were mediated beyond 130 days of their filed date.

**Reliability:**

Reliability assessment is essentially a matter of checking for consistency; if a measure yields the same result time after time, then it is free of random error. This indicator is a reliable measure of the Division's outcome because of its test-retest and intercoder reliability. The test-retest procedure is the simplest method for assessing reliability and involves measuring the outcome (the percent of mediations held within 130 days) on two separate occasions. The intercoder method involves examining the extent to which different persons using the same measurement procedures get equivalent results.

As mediation conferences are scheduled, rescheduled, held, etc. this information is kept on the mediators' computerized calendars. Any information remains in the database and can be replicated at any time. Data are collected in a consistent manner, compiled on a monthly and annual basis, using the same data sources, applying the same methodology and can be duplicated to achieve the same result.

## LRPP EXHIBIT IV: Performance Measure Validity and Reliability

**Department:** DMS/Division of Administrative Hearings  
**Program:** Workers' Compensation Appeals - Judges of Compensation Claims  
**Service/Budget Entity:** Workers' Compensation Appeals - Judges of Compensation Claims  
**Measure:** Number of Mediations Held

**Action** (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

### **Data Sources and Methodology:**

The data source is the Division's electronic database, entitled the "Case Management System" (CMS). This measure is a simple count of the number of mediation conferences held by state mediators throughout the state of Florida on a fiscal year basis. In FY 2015-16, 15,707 mediations were held.

### **Validity:**

Validity refers to the fit between an operational definition and the concept it is purported to measure. This indicator is a valid output measure because it meets the criteria of two of the three types of statistical validation: (1) subjective validation (face validity), and (2) criterion-related validation. First, on the face of it, this indicator appears to measure the concept it is intended to measure (face validity). Second, the content or apparent meaning of this measure is not as important as its usefulness as an indicator of output (criterion-related validity). The test of this type of validity is the ability of this measure to classify or group data in terms of a single criterion (the number of mediations held.)

For every workers' compensation dispute, state mediators hold one or more mediation conferences unless the parties utilize private mediation or if the Deputy Chief Judge of Compensation Claims waives the mediation requirement. The number of mediations held by state mediators is necessary in evaluating the productivity of the mediation process, and is also used as the unit cost measure for this activity.

### **Reliability:**

Reliability assessment is essentially a matter of checking for consistency; if a measure yields the same result time after time, then it is free of random error. This indicator is a reliable measure of the Division's output because of its test-retest and intercoder reliability. The test-retest procedure is the simplest method for assessing reliability and involves measuring output (the number of mediations held) on two separate occasions. The intercoder method involves examining the extent to which different persons using the same measurement procedures get equivalent results.

As mediation conferences are scheduled, rescheduled, held, etc. this information is kept on the mediators' computerized calendars. Any information remains in the database and can be replicated at any time. Data are collected in a consistent manner, compiled on a monthly and annual basis, using the same data sources, applying the same methodology and can be duplicated to achieve the same result.

## **LRPP EXHIBIT IV: Performance Measure Validity and Reliability**

**Department:** DMS/Division of Administrative Hearings

**Program:** Workers' Compensation Appeals - Judges of Compensation Claims

**Service/Budget Entity:** Workers' Compensation Appeals - Judges of Compensation Claims

**Measure:** Percent of Concluded Mediations Resulting in Resolution (all issues except attorneys fees)

**Action** (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

### **Data Sources and Methodology:**

The data source is the Division's electronic database, entitled the "Case Management System" (CMS). The FY 2015-16 standard of 55% was calculated by dividing the number of mediations resulting in resolution (7,893) by the number of mediations concluded (14,370).

This measure is a percentage of mediations that concluded with one of the following results: (1) lump sum settlement; (2) all pending issues resolved; or (3) all pending issues resolved except attorneys fees. This percentage is compiled on a fiscal year basis.

### **Validity:**

Validity refers to the fit between an operational definition and the concept it is purported to measure. This indicator is a valid measure of the outcome because it meets the criteria of two of the three types of statistical validation: (1) subjective validation (face validity), and (2) criterion-related validation. First, on the face of it, this indicator appears to measure the concept it is intended to measure (face validity). Second, the content or apparent meaning of this measure is not as important as its usefulness as an indicator of the outcome (criterion-related validity). The test of this type of validity is the ability of this measure to classify or group data in terms of a single criterion (the percent of concluded mediations resulting in resolution).

This indicator is a valid measure of how effectively the state mediation program is resolving disputed workers' compensation claims. The percentage of concluded mediations that result in resolution is a valid measure of the effectiveness of the mediation process.

### **Reliability:**

Reliability assessment is essentially a matter of checking for consistency; if a measure yields the same result time after time, then it is free of random error. This indicator is a reliable measure of the Division's outcome because of its test-retest and intercoder

reliability. The test-retest procedure is the simplest method for assessing reliability and involves measuring the outcome (the percent of concluded mediations resulting in resolution) on two separate occasions. The intercoder method involves examining the extent to which different persons using the same measurement procedures get equivalent results.

As mediation conferences are concluded, the mediator records the results into the CMS for future retrieval and places those results in the case file. Any information remains in the database and the file and can be replicated at any time. Data are collected in a consistent manner, compiled on an annual basis using the same data sources, applying the same methodology and can be duplicated to achieve the same results.















## *Glossary of Terms and Acronyms*

**ALJ** – Administrative Law Judge

**CMS** - Case Management System

**DOAH** - Division of Administrative Hearings

**FTE** -Full Time Equivalent Position

**FY** - Fiscal Year

**OJCC** - Office of the Judges of Compensation Claims

**PL** – Professional Licensure Case