

# **Income Report Guide**

**Public and Indian Housing Information Center (PIC)  
Form-50058 Module**

**December 2006**



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## 1. Summary

**NOTE: This guide reflects the function of the Income Report as of December 2006. The reports contained in the Form-50058 Module are being reviewed to determine future enhancements and/or corrections.**

The *Income Report* summarizes income information for assisted families and is divided into three sections each with five sub-sections.

- Families Reported
  - Distribution by Income
  - Distribution by Source of Income
  - Distribution by Primary Income of Income
  - Average Annual Income by Source of Income
  - Average Annual Income by Primary Source of Income
  
- New Admissions
  - Distribution by Income - New Admissions
  - Distribution by Source of Income - New Admissions
  - Distribution by Primary Source of Income - New Admissions
  - Average Annual Income by Source of Income - New Admissions
  - Average Annual Income by Primary Source of Income - New Admissions
  
- End of Participations
  - Distribution by Income - End of Participations
  - Distribution by Source of Income - End of Participations
  - Distribution by Primary Source of Income - End of Participations
  - Average Annual Income by Source of Income - End of Participations
  - Average Annual Income by Primary Source of Income - End of Participations

The *Income Report* displays data on Public Housing, Section 8 Certificates, Section 8 Vouchers, and Section 8 Moderate Rehabilitation.

This guide helps users to:

- Understand Form-50058 Module report data fields
  
- Interpret and use the data contained in the report

## 2. Report Applications

There are a variety of different uses for Form-50058 Module reports. This section highlights some of the important data fields in the report and describes the ways Form-50058 Module users can use the data contained in this report

### 2.1 PHA Uses for the Report

- **Conduct research on economic well-being**

PHAs can use information from the *Income Report* to support research activities on residents' economic well-being. The report offers several different ways to look at aggregate tenant income for all families, new admissions, and families ending participation. It also provides users with information on the distribution of families by income sources, or different income categories (e.g., asset income, child support, or military pay). The sources of income fields reflect all sources listed on the Form HUD-50058.

One PHA accessed its *Income Report* to gain a better understanding of the population in its Public Housing program. The PHA wanted to compare its tenants to all other families in Public Housing within the PHA's Field Office jurisdiction. It discovered that it served a higher income population than other PHAs in the Field Office's jurisdiction. With further investigation, the PHA can compare income sources between the PHA and the Field Office to determine the reasons behind its residents' apparent economic prosperity.

- **Plan and administer programs**

Another way PHAs can use data in the *Income Report* is to monitor the incomes of assisted families as they enter and exit the assisted programs. This type of monitoring can support further analysis of the PHA's self-sufficiency initiatives.

For example, a comparison of one PHA's *Income Report* data shows that the vast majority of its Public Housing residents derive their primary source of income from other wages. Data about new admission supports the theory that this PHA's population is more self-sufficient. All of its new admissions within the past twelve months indicate families' primary source of income to be other wages.

PHAs can use this information to improve the types of services they deliver to their Public Housing and Section 8 program participants. A comparison across programs may help a PHA determine if it should improve its economic self-sufficiency programs for its Public Housing residents based on the successes of its Section 8 tenant-based participants. Average Annual Income, one of the measures in the report, can be an important indicator of resident self-sufficiency. PHAs can use this data to monitor the economic well-being of their resident populations.

## 2.2 HUD Uses for the Report

- **Analyze PHA performance**

HUD staff can use the *Income Report* to support reviews of PHA operations and programs. The *Income Report* can provide data to support a review of income targeting requirements. To determine a PHA's implementation of this requirement, HUD staff can generate this report to analyze Public Housing residents' incomes by project.

After a review of the income data in the Resident Characteristics Report, one Field Office turned to the *Income Report* for more information about resident incomes. The Field Office found that residents' incomes varied by project.

## 3. User Selection Criteria

Users can specify different criteria to display this report. The criteria include program type and geographic subset. Only families within the user-selected criteria will be included in the report.

### 3.1 Program Type

Users can choose one of the following program types including All Relevant Programs.

- Public Housing:
  - Field 1c of the Form HUD-50058 equals "P", and
  - Section 10 of the form is filled
- S8 Moderate Rehabilitation:
  - Field 1c of the Form HUD-50058 equals "MR", and
  - Section 13 of the form is filled
- S8 Certificates:
  - Field 1c of the Form HUD-50058 equals "CE". and
  - Section 11 of the form is filled
- S8 Vouchers:
  - Field 1c of the Form HUD-50058 equals "VO", and
  - Section 12 or 15 of the form is filled
- S8 Certificates and Vouchers:
  - Field 1c of the Form HUD-50058 equals "CE" or "VO", and
  - Section 11, 12, or 15 of the form is filled
- All Relevant Programs:
  - All of the above types

## 3.2 Geographic Subset (Level of Information)

This report aggregates information across families, and is a Summary Report. Users can select any of the following levels of information to view the report:

- National
- State
- Field Office
- Metropolitan Area
  - ◊ Within US
  - ◊ Within a State
- County
  - ◊ Within a State
  - ◊ Within a State and Metropolitan Area
- City or Locality
  - ◊ Within a State
  - ◊ Within a State and Metropolitan Area
  - ◊ Within a State and County
- Public Housing Agency
  - ◊ Within a State
  - ◊ Within a State and County
  - ◊ Within a Field Office
- Project (Public Housing only)
  - ◊ Within a State
  - ◊ Within a State and Metropolitan Area
  - ◊ Within a State and County
  - ◊ Within a State and City or Locality
  - ◊ Within a Public Housing Agency
- Congressional District
  - ◊ Within US
  - ◊ Within a State

## 3.3 Time Span Subset

This report includes all records with Effective Dates (2b) within a 16-month timeframe – 12 months back and 4 months forward from the “As of” date. For example, a report as of June 30, 2006, includes records with effective dates of July 1, 2005, through October 31, 2006.

## 4. Report Layout

The schema in subsection 4.1 shows the available tabs if reviewing the report by specific section and the layout of the full report as it appears in the “View Entire Report” option.

The report will present information based on Program Type. For example, when Program Type “Section 8 Voucher” is selected, information will be presented for Section 8 Voucher families only.

Please note the following possibilities if data is not shown:

- \* No data available

No data was available for that particular indicator at that particular level of information.

- \*\* Insufficient data

Indicates that there was insufficient data available to perform calculations for the Summary Report. To protect the privacy of assisted housing participants, the Form-50058 Module must have at least 10 families on record to compute and display information in a summary report. Or, further investigation of the data may indicate that the PHA experienced a data quality problem and was not transmitting accurate information to the Form-50058 Module.

### 4.1 Report Schema

*This report should be printed in landscape mode.*

*Report schema begins on next page.*



# Income Report

As of June 30, 2006

Program Type: **All Relevant Programs**

Level of Information: **National**

Effective Dates Included: **July 1, 2005 through October 31, 2006**



Download in Excel



Print Report



View Entire Report



Figure 4.1

# Income Report

As of June 30, 2006

Program Type: **All Relevant Programs**Level of Information: **National**

Download in Excel



Print Report



Back to Report

Effective Dates Included: **July 1, 2005 through October 31, 2006**

## Families Reported

### Distribution by Income

National	Number of Families Reported (#)	Average Annual Income (\$)	\$0 (%)	\$1-5000 (%)	\$5000-10000 (%)	\$10000-15000 (%)	\$15000-20000 (%)	\$20000-25000 (%)	\$25000-30000 (%)	\$30000-35000 (%)	\$35000-40000 (%)	\$40000-45000 (%)	\$45000-50000 (%)	Above \$50000 (%)
US	X,XXX	X,XXX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX

### Distribution by Source of Income

National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (%)	Child Support (%)	Federal Wage (%)	Indian Trust (%)	Military Pay (%)	Own Business (%)	Pension (%)	SSI (%)	TANF (%)
US	X,XXX	X,XXX	XX	XX	XX	XX	XX	XX	XX	XX	XX

### Distribution by Source of Income

National	General Assistance (%)	PHA Wages (%)	Other Wages (%)	Other NonWages (%)	Social Security (%)	Unemployment Benefits (%)	Medical Reimbursements (%)	Annual Imputed Welfare Income (%)
US	XX	XX	XX	XX	XX	XX	XX	XX

Figure 4.2

<i>Distribution by Primary Source of Income</i>								
National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (%)	Wages (%)	Welfare (%)	SSI/SS/Pensions (%)	Other Income Sources (%)	Number Primary Source of Income (%)
US	X,XXX	X,XXX	XX	XX	XX	XX	XX	XX

<i>4.1.1.1.1.1.1 Average Annual Income by Source of Income</i>											
National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (\$)	Child Support (\$)	Federal Wage (\$)	Indian Trust (\$)	Military Pay (\$)	Own Business (\$)	Pension (\$)	SSI (\$)	TANF (\$)
US	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX

<i>Average Annual Income by Source of Income</i>									
National	General Assistance (\$)	PHA Wages (\$)	Other Wages (\$)	Other NonWages (\$)	Social Security (\$)	Unemployment Benefits (\$)	Medical Reimbursements (\$)	Annual Imputed Welfare Income (\$)	
US	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	

<i>Average Annual Income by Primary Source of Income</i>									
National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (\$)	Wages (\$)	Welfare (\$)	SSI/SS/Pensions (\$)	Other Income Sources (\$)	Number Primary Source of Income (\$)	
US	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	

### **New Admissions**

<i>4.1.1.1.1.1.1.2 Distribution by Income</i>														
National	Number of Families Reported (#)	Average Annual Income (\$)	\$0 (%)	\$1-5000 (%)	\$5000-10000 (%)	\$10000-15000 (%)	\$15000-20000 (%)	\$20000-25000 (%)	\$25000-30000 (%)	\$30000-35000 (%)	\$35000-40000 (%)	\$40000-45000 (%)	\$45000-50000 (%)	Above \$50000 (%)
US	X,XXX	X,XXX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX

<i>4.1.1.1.1.1.1.3 Distribution by Source of Income</i>												
National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (%)	Child Support (%)	Federal Wage (%)	Indian Trust (%)	Military Pay (%)	Own Business (%)	Pension (%)	SSI (%)	TANF (%)	
US	X,XXX	X,XXX	XX	XX	XX	XX	XX	XX	XX	XX	XX	

<i>Distribution by Source of Income</i>								
National	General Assistance (%)	PHA Wages (%)	Other Wages (%)	Other NonWages (%)	Social Security (%)	Unemployment Benefits (%)	Medical Reimbursements (%)	Annual Imputed Welfare Income (%)
US	XX	XX	XX	XX	XX	XX	XX	XX

<i>Distribution by Primary Source of Income</i>								
National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (%)	Wages (%)	Welfare (%)	SSI/SS/Pensions (%)	Other Income Sources (%)	Number Primary Source of Income (%)
US	X,XXX	X,XXX	XX	XX	XX	XX	XX	XX

<i>4.1.1.1.1.1.4 Average Annual Income by Source of Income</i>											
National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (\$)	Child Support (\$)	Federal Wage (\$)	Indian Trust (\$)	Military Pay (\$)	Own Business (\$)	Pension (\$)	SSI (\$)	TANF (\$)
US	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX

<i>Average Annual Income by Source of Income</i>									
National	General Assistance (\$)	PHA Wages (\$)	Other Wages (\$)	Other NonWages (\$)	Social Security (\$)	Unemployment Benefits (\$)	Medical Reimbursements (\$)	Annual Imputed Welfare Income (\$)	
US	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	

<i>Average Annual Income by Primary Source of Income</i>									
National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (\$)	Wages (\$)	Welfare (\$)	SSI/SS/Pensions (\$)	Other Income Sources (\$)	Number Primary Source of Income (\$)	
US	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	

### End Participation

<i>4.1.1.1.1.1.5 Distribution by Last Reported Income</i>														
National	Number of Families Reported (#)	Average Annual Income (\$)	\$0 (%)	\$1-5000 (%)	\$5000-10000 (%)	\$10000-15000 (%)	\$15000-20000 (%)	\$20000-25000 (%)	\$25000-30000 (%)	\$30000-35000 (%)	\$35000-40000 (%)	\$40000-45000 (%)	\$45000-50000 (%)	Above \$50000 (%)
US	X,XXX	X,XXX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX

**4.1.1.1.1.1.6 Distribution by Last Reported Source of Income**

National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (%)	Child Support (%)	Federal Wage (%)	Indian Trust (%)	Military Pay (%)	Own Business (%)	Pension (%)	SSI (%)	TANF (%)
US	X,XXX	X,XXX	XX	XX	XX	XX	XX	XX	XX	XX	XX

**Distribution by Last Reported Source of Income**

National	General Assistance (%)	PHA Wages (%)	Other Wages (%)	Other NonWages (%)	Social Security (%)	Unemployment Benefits (%)	Medical Reimbursements (%)	Annual Imputed Welfare Income (%)
US	XX	XX	XX	XX	XX	XX	XX	XX

**Distribution by Last Reported Primary Source of Income**

National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (%)	Wages (%)	Welfare (%)	SSI/SS/Pensions (%)	Other Income Sources (%)	Number Primary Source of Income (%)
US	X,XXX	X,XXX	XX	XX	XX	XX	XX	XX

**4.1.1.1.1.1.7 Average Annual Income by Last Reported Source of Income**

National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (\$)	Child Support (\$)	Federal Wage (\$)	Indian Trust (\$)	Military Pay (\$)	Own Business (\$)	Pension (\$)	SSI (\$)	TANF (\$)
US	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX

**Average Annual Income by Last Reported Source of Income**

National	General Assistance (\$)	PHA Wages (\$)	Other Wages (\$)	Other NonWages (\$)	Social Security (\$)	Unemployment Benefits (\$)	Medical Reimbursements (\$)	Annual Imputed Welfare Income (\$)
US	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX

**Average Annual Income by Last Reported Primary Source of Income**

National	Number of Families Reported (#)	Average Annual Income (\$)	Asset Income (\$)	Wages (\$)	Welfare (\$)	SSI/SS/Pensions (\$)	Other Income Sources (\$)	Number Primary Source of Income (\$)
US	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX

## 4.2 Levels of Information Displayed

When users select a level of information (geographic subset), information is displayed as shown in the following table.

Level of Information Selected	Information Displayed	
National		National
State	National	State
Field Office	National	Field Office
Metropolitan Area		
• <i>Within US</i>	National	MSA (within US)
• <i>Within a State</i>	State	MSA (within selected State)
County		
• <i>Within a State</i>	State	County (within selected State)
• <i>Within a State and Metropolitan Area</i>	MSA (within selected State)	County (within selected MSA)
City or Locality		
• <i>Within a State</i>	State	City or Locality (within selected State)
• <i>Within a State and Metropolitan Area</i>	MSA (within selected State)	City or Locality (within selected MSA)
• <i>Within a State and County</i>	County (within selected State)	City or Locality (within selected County)
Public Housing Agency		
• <i>Within a State</i>	State	PHA (within selected State)
• <i>Within a State and County</i>	County (within selected State)	PHA (within selected County)
• <i>Within a Field Office</i>	Field Office	PHA (within selected Field Office)
Project		
• <i>Within a State</i>	State	Project (within selected State)
• <i>Within a State and Metropolitan Area</i>	MSA (within selected State)	Project (within selected MSA)
• <i>Within a State and County</i>	County (within selected State)	Project (within selected County)
• <i>Within a State and City or Locality</i>	City or Locality (within selected State)	Project (within selected City or Locality)
• <i>Within a Public Housing Agency</i>	Public Housing Agency	Project (within selected Public Housing Agency)
Congressional District		
• <i>Within US</i>	National	Congressional District (within US)
• <i>Within a State</i>	State	Congressional District (within selected State)

## 5. Data Definitions/Business Rules

These data definitions and business rules give technical definitions for the fields on the *Income Report*. Business rules reflect program rules and calculations performed for each field. Lettered notation (e.g., line 2a) refers to the line number in the Form HUD-50058.

### 5.1 General Guidelines

#### **UNLESS OTHERWISE SPECIFIED, INCLUDE ONLY:**

1. Unless otherwise mentioned, include only the families where the Type of Action is:
  - New Admission (2a = 1)
  - Annual Reexamination (2a = 2)
  - Interim Reexamination (2a = 3)
  - Portability Move-in (2a = 4)
  - Other Change of Unit (2a = 7)
  - Annual Reexamination Searching (2a = 9)
1. Include only families within the user-selected criteria (program and geographic subset).
2. Exclude families where total annual income is less than 0 or equal to or greater than \$90,000 (to exclude families with suspect data).

#### **GENERAL DEFINITIONS:**

1. **Total family count** is the total count of families where
  2. Type of Action is New Admissions (2a = 1), Annual Reexaminations (2a = 2), Interim Reexaminations (2a = 3), Portability Move-In (2a = 4), Other Change of Unit (2a = 7), or Annual Reexamination Searching (2a = 9), and
  3. Family is within the user-selected criteria (program and geographic subset).
4. **Total new admissions** is the total count of families where
  5. Type of Action is New Admissions (2a = 1), and
  6. Family is within the user-selected criteria (program and geographic subset).
7. **Total end participations** is the total count of families where
  8. Type of Action is End Participation (2a = 6) and
  9. Family is within the user-selected criteria (program and geographic subset).
10. **Wages** is the sum of dollars per year (7d) from military pay (7b = M) or Federal wage (7b = F) or other wages (7b = W) or own business (7b = B) or PHA wage (7b = HA)
11. **Welfare** is the sum of dollars per year (7d) from TANF (7b = T) or general assistance (7b = G) or annual imputed welfare income (7b = IW)
12. **SSI/SS/Pension** is the sum of dollars per year (7d) from Supplemental Security Income (7b = S) or Social Security (7b = SS) or pension (7b = P)

13. **Other income sources** the sum of dollars per year (7d) from any other source: Child Support (7b = C) or Unemployment Benefits (7b = U) or Indian Trust/per capita (7b = I) or Other nonwage sources (7b = N) or Medical reimbursement (7b=E)
14. **Primary source of income** is the Income source that is 50% or more of the family's total annual income (7i).

## 5.2 Business Rules

Line	Data Field	Business Rule
<b>Families Reported</b>		
1.	Number of Families Reported	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Total family count (see General Definitions)</li> </ul>
1.	Average Annual Income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Sum of Total annual income (7i) for all families</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Total family count (see General Definitions)</li> </ul>
1.	Distribution by Income (%) \$0	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Count of families WHERE</li> <li>Total annual income (7i) is zero (\$0).</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$1 -- \$5,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Count of families WHERE</li> <li>Total annual income (7i) is greater than \$0 and less than or equal to \$5,000 (<math>\\$0 &lt; \text{Income} \leq \\$5,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$5,000 -- \$10,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Count of families WHERE</li> <li>Total annual income (7i) is greater than \$5,000 and less than or equal to \$10,000 (<math>\\$5,000 &lt; \text{Income} \leq \\$10,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Income (%) \$10,000 -- \$15,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Total annual income (7i) is greater than \$10,000 and less than or equal to \$15,000 (<math>\\$10,000 &lt; \text{Income} \leq \\$15,000</math>)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$15,000 -- \$20,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Total annual income (7i) is greater than \$15,000 and less than or equal to \$20,000 (<math>\\$15,000 &lt; \text{Income} \leq \\$20,000</math>)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$20,000 -- \$25,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Total annual income (7i) is greater than \$20,000 and less than or equal to \$25,000 (<math>\\$20,000 &lt; \text{Income} \leq \\$25,000</math>)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$25,000 -- \$30,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Total annual income (7i) is greater than \$25,000 and less than or equal to \$30,000 (<math>\\$25,000 &lt; \text{Income} \leq \\$30,000</math>)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$30,000 -- \$35,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Total annual income (7i) is greater than \$30,000 and less than or equal to \$35,000 (<math>\\$30,000 &lt; \text{Income} \leq \\$35,000</math>)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Income (%) \$35,000 -- \$40,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Total annual income (7i) is greater than \$35,000 and less than or equal to \$40,000 (<math>\\$35,000 &lt; \text{Income} \leq \\$40,000</math>)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$40,000 -- \$45,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Total annual income (7i) is greater than \$40,000 and less than or equal to \$45,000 (<math>\\$40,000 &lt; \text{Income} \leq \\$45,000</math>)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$45,000 -- \$50,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Total annual income (7i) is greater than \$45,000 and less than or equal to \$50,000 (<math>\\$45,000 &lt; \text{Income} \leq \\$50,000</math>)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) Above \$50,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Total annual income (7i) is greater than \$50,000 (<math>\\$50,000 &lt; \text{Income}</math>)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%) Asset income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Asset Income (6j) is greater than \$0</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Source of Income (%)  Child support	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from Child Support (7b = C) is greater than \$0</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Federal wage	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from Federal Wage (7b = F) is greater than \$0</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  General assistance	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from General Assistance (7b = G) is greater than \$0</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  PHA wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from PHA Wage (7b = HA) is greater than \$0</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Indian Trust	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE           <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from Indian Trust (7b = I) is greater than \$0</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Source of Income (%)  Military pay	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from military Pay (7b = M) is greater than \$0</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Own business	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from Own Business (7b = B) is greater than \$0</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Other wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from Other Wage (7b = W) is greater than \$0</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Other nonwages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from Other Nonwage (7b = N) is greater than \$0</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Pension	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from Pension (7b = P) is greater than \$0</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Source of Income (%) Social Security	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Sum of Dollars per year (7d) from Social Security (7b = SS) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%) SSI	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Sum of Dollars per year (7d) from SSI (7b = S) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%) TANF	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Sum of Dollars per year (7d) from TANF (7b = T) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%) Unemployment benefits	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Sum of Dollars per year (7d) from unemployment benefits (7b = U) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%) Medical reimbursements	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Sum of Dollars per year (7d) from medical reimbursements (7b = E) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Source of Income (%)  Annual imputed welfare income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Sum of Dollars per year (7d) from imputed welfare income (7b = IW) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Primary Source of Income (%)  Asset income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Primary source of income is from Assets (6j is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Primary Source of Income (%)  Wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Primary source of income is from wages (the sum of all 7d from 7b = M, F, W, B and HA is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Primary Source of Income (%)  Welfare	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Primary source of income is from welfare (the sum of all 7d from 7b = T, G and IW is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Primary Source of Income (%)  SSI/SS/Pensions	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Primary source of income is from SSI/SS/Pensions (the sum of all 7d from 7b = S, SS and P is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Primary Source of Income (%)  Other income sources	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Primary source of income is from other sources (the sum of all 7d from 7b = C, U, I, N and E is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Primary Source of Income (%)  No primary source of income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• There is no primary source of income (6j is less than 50% of 7i, and the sum of all 7d from 7b = M, F, W, B and HA is less than 50% of 7i, and the sum of all 7d from 7b = T, G and IW is less than 50% of 7i, and the sum of all 7d from 7b = S, SS and P is less than 50% of 7i, and the sum of all 7d from 7b = C, U, I, N and E is less than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Average Annual Income by Source of Income  Asset income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of asset income (6j)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Asset income (6j) is greater than \$0</li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Source of Income  Child support	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from child support (7b = C)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Sum of Dollars per year (7d) from child support (7b = C) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  Federal wage	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from Federal wages (7b = F)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Sum of Dollars per year (7d) from federal wage (7b = F) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  General assistance	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from general assistance (7b = G)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Sum of Dollars per year (7d) from general assistance (7b = G) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  PHA wage	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from PHA Wages (7b = HA)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Sum of Dollars per year (7d) from PHA Wages (7b = HA) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  Indian trust/per capita	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from Indian trust/per capita (7b = I)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Sum of Dollars per year (7d) from Indian trust/per capita (7b = I) is greater than \$0</li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Source of Income  Military pay	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Sum of all Dollars per year (7d) from military pay (7b = M)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Count of families WHERE</li> <li>Sum of Dollars per year (7d) from military pay (7b = M) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  Own business	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Sum of all Dollars per year (7d) from own business (7b = B)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Count of families WHERE</li> <li>Sum of Dollars per year (7d) from own business (7b = B) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  Other wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Sum of all Dollars per year (7d) from other wages (7b = W)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Count of families WHERE</li> <li>Sum of Dollars per year (7d) from other wages (7b = W) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  Other nonwage sources	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Sum of all Dollars per year (7d) from nonwage sources (7b = N)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Count of families WHERE</li> <li>Sum of Dollars per year (7d) from other nonwage sources (7b = N) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  Pension	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Sum of all Dollars per year (7d) from pension (7b = P)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Count of families WHERE</li> <li>Sum of Dollars per year (7d) from pension (7b = P) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  Social Security	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Sum of all Dollars per year (7d) from Social Security (7b = SS)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Count of families WHERE</li> <li>Sum of Dollars per year (7d) from Social Security (7b = SS) is greater than \$0</li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Source of Income  SSI	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from SSI (7b = S)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from SSI (7b = S) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  TANF	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from TANF (7b = T)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from TANF (7b = T) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  Unemployment benefits	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from unemployment benefits (7b = U)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from unemployment benefits (7b = U) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  Medical reimbursements	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from medical reimbursements (7b = E)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from medical reimbursements (7b = E) is greater than \$0</li> </ul>
1.	Average Annual Income by Source of Income  Annual imputed welfare income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from annual imputed welfare income (7b = IW)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Sum of Dollars per year (7d) from annual imputed welfare income (7b = IW) is greater than \$0</li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Primary Source of Income  Asset income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of Asset income (6j) WHERE               <ul style="list-style-type: none"> <li>• Asset income is the primary source of income (6j is equal to or greater than 50% of 7i)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total count of families WHERE               <ul style="list-style-type: none"> <li>• Asset income is the primary source of income (6j is equal to or greater than 50% of 7i)</li> </ul> </li> </ul>
1.	Average Annual Income by Primary Source of Income  Wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of wages (dollar per year values, 7d from 7b = M, F, W, B and HA) WHERE               <ul style="list-style-type: none"> <li>• Wages is the primary source of income (the sum of all 7d from 7b = M, F, W, B and HA is equal to or greater than 50% of 7i)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total count of families WHERE               <ul style="list-style-type: none"> <li>• Wages is the primary source of income (the sum of all 7d from 7b = M, F, W, B and HA is equal to or greater than 50% of 7i)</li> </ul> </li> </ul>
1.	Average Annual Income by Primary Source of Income  Welfare	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of welfare (dollar per year values, 7d from 7b = T, G and IW) WHERE               <ul style="list-style-type: none"> <li>• Welfare is the primary source of income (the sum of all 7d from 7b = T, G and IW is equal to or greater than 50% of 7i)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total count of families WHERE               <ul style="list-style-type: none"> <li>• Welfare is the primary source of income (the sum of all 7d from 7b = T, G and IW is equal to or greater than 50% of 7i)</li> </ul> </li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Primary Source of Income  SSI/SS/Pensions	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Sum of SSI/SS/Pensions (dollar per year, 7d from 7b = S, SS and P)</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>SSI/SS/Pensions are the primary source of income (the sum of all 7d from 7b = S, SS and P is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Total family count</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>SSI/SS/Pensions are the primary source of income (the sum of all 7d from 7b = S, SS and P is equal to or greater than 50% of 7i)</li> </ul>
1.	Average Annual Income by Primary Source of Income  Other income sources	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Sum of Other income sources (dollar per year, 7d from 7b = C, U, I, N and E)</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>Other income sources are the primary source of income (the sum of all 7d from 7b = C, U, I, N and E is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Total count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>Other income sources are the primary source of income (the sum of all 7d from 7b = C, U, I, N and E is equal to or greater than 50% of 7i)</li> </ul>
<b>New Admissions</b>		
1.	Number of New Admissions Reported	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>Type of action is New admissions (2a = 1)</li> </ul>
1.	Average Annual Income - New Admissions	<p><b><u>EQUALS:</u></b> Sum of Total Annual income (7i) from all families</p> <p>WHERE</p> <ul style="list-style-type: none"> <li>Type of Action is New admission (2a = 1)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>Total new admissions (see General Definitions)</li> </ul>

Line	Data Field	Business Rule
1.	Distribution by Income (%)  \$0	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is zero (\$0)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%)  \$1 -- \$5,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is greater than \$0 and less than or equal to \$5,000 (<math>\\$0 &lt; \text{Income} \leq \\$5,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%)  \$5,000 -- \$10,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is greater than \$5,000 and less than or equal to \$10,000 (<math>\\$5,000 &lt; \text{Income} \leq \\$10,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%)  \$10,000 -- \$15,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is greater than \$10,000 and less than or equal to \$15,000 (<math>\\$10,000 &lt; \text{Income} \leq \\$15,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Income (%) \$15,000 -- \$20,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is greater than \$15,000 and less than or equal to \$20,000 (<math>\\$15,000 &lt; \text{Income} \leq \\$20,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$20,000 -- \$25,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is greater than \$20,000 and less than or equal to \$25,000 (<math>\\$20,000 &lt; \text{Income} \leq \\$25,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$25,000 -- \$30,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is greater than \$25,000 and less than or equal to \$30,000 (<math>\\$25,000 &lt; \text{Income} \leq \\$30,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$30,000 -- \$35,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is greater than \$30,000 and less than or equal to \$35,000 (<math>\\$30,000 &lt; \text{Income} \leq \\$35,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Income (%) \$35,000 -- \$40,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is greater than \$35,000 and less than or equal to \$40,000 (<math>\\$35,000 &lt; \text{Income} \leq \\$40,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$40,000 -- \$45,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is greater than \$40,000 and less than or equal to \$45,000 (<math>\\$40,000 &lt; \text{Income} \leq \\$45,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) \$45,000 -- \$50,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is greater than \$45,000 and less than or equal to \$50,000 (<math>\\$45,000 &lt; \text{Income} \leq \\$50,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Income (%) Above \$50,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Total annual income (7i) is greater than \$50,000 (<math>\\$50,000 &lt; \text{Income}</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Source of Income (%)  Asset income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Asset income (6i) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Child support	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) for Child Support (7b = C) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Federal wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from Federal Wage (7b = F) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  General assistance	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from general assistance (7b = G) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Source of Income (%)  PHA wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from PHA wages (7b = HA) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Indian trust/per capita	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from Indian trust (7b = I) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Military pay	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from military pay (7b = M) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Own business	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from own business (7b = B) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Source of Income (%)  Other wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from other wages (7b = W) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Other nonwage sources	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from other nonwage sources (7b = N) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Pension	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from Pension (7b = P) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Social Security	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from Social Security (7b = SS) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Source of Income (%)  SSI	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from SSI (7b = S) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  TANF	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from TANF (7b = T) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Unemployment benefits	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from unemployment benefits (7b = U) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Source of Income (%)  Medical reimbursements	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from medical reimbursements (7b = E) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Source of Income (%)  Annual imputed welfare income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from imputed welfare income (7b = IW) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Primary Source of Income (%)  Asset income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Asset income is the primary source of income (6j is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Primary Source of Income (%)  Wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Wages is the primary source of income (the sum of all 7d from 7b = M, F, W, B and HA is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Primary Source of Income (%)  Welfare	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Welfare is the primary source of income (the sum of all 7d from 7b = T, G and IW is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Primary Source of Income (%)  SSI/SS/Pensions	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• SSI/SS/Pensions are the primary source of income (the sum of all 7d from 7b = S, SS and P is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Primary Source of Income (%)  Other income sources	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Other income sources are the primary source of income (the sum of all 7d from 7b = C, U, I, N and E is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Primary Source of Income (%)  No primary source of income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• There is no primary source of income (the sum of 6j is less than 50% of 7i, and the sum of all 7d from 7b = M, F, W, B and HA is less than 50% of 7i, and the sum of all 7d from 7b = T, G and IW is less than 50% of 7i, and the sum of all 7d from 7b = S, SS and P is less than 50% of 7i, and the sum of all 7d from 7b = C, U, I, N and E is less than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total new admissions_ (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Average Annual Income by Source of Income  Asset income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of asset income (6j) WHERE</li> <li>• Type of action is New admission (2a = 1)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is New admission (2a = 1), and</li> <li>• Asset income (6j) is greater than \$0</li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Source of Income  Child support	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from child support (7b = C) WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from child support (7b = C) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  Federal wage	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from federal wage (7b = F) WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from federal wage (7b = F) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  General assistance	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from general assistance (7b = G) WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from general assistance (7b = G) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  PHA Wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from PHA wage (7b = HA) WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from PHA wage (7b = HA) is greater than \$0</li> </ul> </li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Source of Income  Indian trust	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from Indian trust (7b = I) WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from Indian trust (7b = I) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  Military pay	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from military pay (7b = M) WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from military pay (7b = M) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  Own business	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from own business (7b = B) WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from own business (7b = B) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  Other wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from other wages (7b = W) WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from other wage (7b = W) is greater than \$0</li> </ul> </li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Source of Income  Other nonwage sources	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from other nonwage sources (7b = N) WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from other nonwage sources (7b = N) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  Pension	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from pension (7b = P) WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from pension (7b = P) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  Social Security	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from social security (7b = SS) WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1), and</li> <li>• Sum of Dollars per year (7d) from social security (7b = SS) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  SSI	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from SSI (7b = S) WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> <li>• Sum of Dollars per year (7d) from SSI (7b = S) is greater than \$0</li> </ul> </li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Source of Income  TANF	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from TANF (7b = T) WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> <li>• Sum of Dollars per year (7d) from TANF (7b = T) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  Unemployment benefits	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from unemployment benefits (7b = U) WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> <li>• Sum of Dollars per year (7d) from unemployment benefit (7b = U) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  Medical reimbursements	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from medical reimbursements (7b = E) WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> <li>• Sum of Dollars per year (7d) from medical reimbursements (7b = E) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Source of Income  Annual imputed welfare income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from annual imputed welfare income (7b = IW) WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is New admission (2a = 1)</li> <li>• Sum of Dollars per year (7d) from annual imputed welfare income (7b = IW) is greater than \$0</li> </ul> </li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Primary Source of Income  Asset income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of Asset income (6j) WHERE <ul style="list-style-type: none"> <li>• Asset income is the primary source of income (6j is equal to or greater than 50% of 7i), and</li> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Asset income is the primary source of income, and</li> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul>
1.	Average Annual Income by Primary Source of Income  Wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of wages (dollar per year values, 7d from 7b = M, F, W, B and HA) WHERE <ul style="list-style-type: none"> <li>• Wages is the primary source of income (the sum of all 7d from 7b = M, F, W, B and HA is equal to or greater than 50% of 7i), and</li> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Wages is the primary source of income, and</li> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul>
1.	Average Annual Income by Primary Source of Income  Welfare	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of welfare (dollar per year values, 7d from 7b = T, G and IW) WHERE <ul style="list-style-type: none"> <li>• Welfare is the primary source of income (the sum of all 7d from 7b = T, G and IW is equal to or greater than 50% of 7i), and</li> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Welfare is the primary source of income, and</li> <li>• Type of action is New admission (2a = 1)</li> </ul> </li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Primary Source of Income  SSI/SS/Pensions	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of SSI/SS/Pension (dollar per year values, 7d from 7b = S, SS and P)</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• SSI/SS/Pensions are the primary source of income (the sum of all 7d from 7b = S, SS and P is equal to or greater than 50% of 7i), and</li> <li>• Type of action is New admission (2a = 1)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• SSI/SS/Pensions are the primary source of income, and</li> <li>• Type of action is New admission (2a = 1)</li> </ul>
1.	Average Annual Income by Primary Source of Income  Other income sources	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of Other income source (dollar per year values, 7d from 7b = C, U, I, N and E)</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Other income sources are the primary source of income (the sum of all 7d from 7b = C, U, I, N and E is equal to or greater than 50% of 7i), and</li> <li>• Type of action is New admission (2a = 1)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Other income sources are the primary source of income, and</li> <li>• Type of action is New admission (2a = 1)</li> </ul>
<b>End Participation</b>		
1.	Number of End Participations Reported	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul>
1.	Average Annual Income – End Participation	<p><b><u>EQUALS:</u></b></p> <p>Sum of Total Annual income (7i) from all families</p> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul>

Line	Data Field	Business Rule
1.	Distribution by Last Reported Income (%)  \$0	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and</li> <li>• Total annual income (7i) is zero (\$0)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Income (%)  \$1 -- \$5,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and</li> <li>• Total annual income (7i) is greater than \$0 and less than or equal to \$5,000 (<math>\\$0 &lt; \text{Income} \leq \\$5,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Income (%)  \$5,000 -- \$10,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and</li> <li>• Total annual income (7i) is greater than \$5,000 and less than or equal to \$10,000 (<math>\\$5,000 &lt; \text{Income} \leq \\$10,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Income (%)  \$10,000 -- \$15,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and</li> <li>• Total annual income (7i) is greater than \$10,000 and less than or equal to \$15,000 (<math>\\$10,000 &lt; \text{Income} \leq \\$15,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Last Reported Income (%)  \$15,000 -- \$20,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and</li> <li>• Total annual income (7i) is greater than \$15,000 and less than or equal to \$20,000 (<math>\\$15,000 &lt; \text{Income} \leq \\$20,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Income (%)  \$20,000 -- \$25,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and Total annual income (7i) is greater than \$20,000 and less than or equal to \$25,000 (<math>\\$20,000 &lt; \text{Income} \leq \\$25,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Income (%)  \$25,000 -- \$30,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and</li> <li>• Total annual income (7i) is greater than \$25,000 and less than or equal to \$30,000 (<math>\\$25,000 &lt; \text{Income} \leq \\$30,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Income (%)  \$30,000 -- \$35,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and</li> <li>• Total annual income (7i) is greater than \$30,000 and less than or equal to \$35,000 (<math>\\$30,000 &lt; \text{Income} \leq \\$35,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Last Reported Income (%)  \$35,000 -- \$40,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and</li> <li>• Total annual income (7i) is greater than \$35,000 and less than or equal to \$40,000 (<math>\\$35,000 &lt; \text{Income} \leq \\$40,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Income (%)  \$40,000 -- \$45,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and</li> <li>• Total annual income (7i) is greater than \$40,000 and less than or equal to \$45,000 (<math>\\$40,000 &lt; \text{Income} \leq \\$45,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Income (%)  \$45,000 -- \$50,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and</li> <li>• Total annual income (7i) is greater than \$45,000 and less than or equal to \$50,000 (<math>\\$45,000 &lt; \text{Income} \leq \\$50,000</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Income (%)  Above \$50,000	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of Action is End Participation (2a = 6), and</li> <li>• Total annual income (7i) is greater than \$50,000 (<math>\\$50,000 &lt; \text{Income}</math>)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total family count (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Last Reported Source of Income (%)  Asset Income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Asset income (6i) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  Child Support	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from Child Support (7b = C) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  Federal Wage	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from Federal Wage (7b = F) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  General assistance	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from general assistance (7b = G) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Last Reported Source of Income (%)  PHA wage	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from PHA wages (7b = HA) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  Indian trust/per capita	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from Indian trust (7b = I) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  Military pay	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from military pay (7b = M) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  Own business	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from own business (7b = B) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Last Reported Source of Income (%)  Other wage	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from other wages (7b = W) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  Other nonwage sources	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from other nonwage sources (7b = N) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  Pension	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from Pension (7b = P) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  Social Security	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from Social Security (7b = SS) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Last Reported Source of Income (%)  SSI	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from SSI (7b = S) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  TANF	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from TANF (7b = T) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  Unemployment benefits	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from unemployment benefits (7b = U) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Source of Income (%)  Medical reimbursements	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from medical reimbursements (7b = E) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Last Reported Source of Income (%)  Annual imputed welfare income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Sum of Dollars per year (7d) from imputed welfare income (7b = IW) is greater than \$0</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Primary Source of Income (%)  Asset income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Asset income is the primary source of income (6j is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Primary Source of Income (%)  Wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Wages is the primary source of income (the sum of all 7d from 7b = M, F, W, B and HA is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Primary Source of Income (%)  Welfare	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Welfare is the primary source of income (the sum of all 7d from 7b = T, G and IW is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations_ (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>

Line	Data Field	Business Rule
1.	Distribution by Last Reported Primary Source of Income (%)  SSI/SS/Pensions	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6)</li> <li>• SSI/SS/Pensions is the primary source of income (the sum of all 7d from 7b = S, SS and P is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations_ (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Primary Source of Income (%)  Other income sources	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6)</li> <li>• Other income sources are the primary source of income (the sum of all 7d from 7b = C, U, I, N and E is equal to or greater than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations_ (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Distribution by Last Reported Primary Source of Income (%)  No primary source of income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6)</li> <li>• There is no primary source of income (the sum of 6j is less than 50% of 7i, and the sum of all 7d from 7b = M, F, W, B and HA is less than 50% of 7i, and the sum of all 7d from 7b = T, G and IW is less than 50% of 7i, and the sum of all 7d from 7b = S, SS and P is less than 50% of 7i, and the sum of all 7d from 7b = C, U, I, N and E is less than 50% of 7i)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Total end participations_ (see General Definitions)</li> </ul> <p><b><u>Multiplied</u></b> by 100</p>
1.	Average Annual Income by Last Reported Source of Income  Asset income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of asset income (6j) WHERE</li> <li>• Type of action is End Participation (2a = 6)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families WHERE</li> <li>• Type of action is End Participation (2a = 6), and</li> <li>• Asset income (6j) is greater than \$0</li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Last Reported Source of Income  Child support	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from child support (7b = C) WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from child support (7b = C) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  Federal wage	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from federal wage (7b = F) WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from federal wage (7b = F) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  General assistance	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from general assistance (7b = G) WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from general assistance (7b = G) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  PHA wage	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from PHA wage (7b = HA) WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from PHA wage (7b = HA) is greater than \$0</li> </ul> </li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Last Reported Source of Income  Indian Trust/per capita	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from Indian trust (7b = I) WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from Indian trust (7b = I) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  Military pay	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from military pay (7b = M) WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from military pay (7b = M) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  Own business	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from own business (7b = B) WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from own business (7b = B) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  Other wage	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from other wages (7b = W) WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE               <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from other wage (7b = W) is greater than \$0</li> </ul> </li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Last Reported Source of Income  Other nonwage sources	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from other nonwage sources (7b = N) WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from other nonwage sources (7b = N) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  Pension	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from pension (7b = P) WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from pension (7b = P) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  Social Security	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from social security (7b = SS) WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from social security (7b = SS) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  SSI	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from SSI (7b = S) WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from SSI (7b = S) is greater than \$0</li> </ul> </li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Last Reported Source of Income  TANF	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from TANF (7b = T) WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from TANF (7b = T) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  Unemployment benefits	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from unemployment benefits (7b = U) WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from unemployment benefit (7b = U) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  Medical reimbursements	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from medical reimbursements (7b = E) WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from medical reimbursements (7b = E) is greater than \$0</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Source of Income  Annual imputed welfare income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of all Dollars per year (7d) from annual imputed welfare income (7b = IW) WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Type of action is End Participation (2a = 6)</li> <li>• Sum of Dollars per year (7d) from annual imputed welfare income (7b = IW) is greater than \$0</li> </ul> </li> </ul>

Line	Data Field	Business Rule
1.	Average Annual Income by Last Reported Primary Source of Income  Asset income	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of Asset income (6j) WHERE <ul style="list-style-type: none"> <li>• Asset income is the primary source of income (6j is equal to or greater than 50% of 7i), and</li> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Asset income is the primary source of income, and</li> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Primary Source of Income  Wages	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of wages (dollar per year values, 7d from 7b = M, F, W, B and HA) WHERE <ul style="list-style-type: none"> <li>• Wages is the primary source of income (the sum of all 7d from 7b = M, F, W, B and HA is equal to or greater than 50% of 7i), and</li> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Wages is the primary source of income, and</li> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul>
1.	Average Annual Income by Last Reported Primary Source of Income  Welfare	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of welfare (dollar per year values, 7d from 7b = T, G and IW) WHERE <ul style="list-style-type: none"> <li>• Welfare is the primary source of income (the sum of all 7d from 7b = T, G and IW is equal to or greater than 50% of 7i), and</li> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul> <p><b><u>Divided by</u></b></p> <ul style="list-style-type: none"> <li>• Count of families WHERE <ul style="list-style-type: none"> <li>• Welfare is the primary source of income, and</li> <li>• Type of action is End Participation (2a = 6)</li> </ul> </li> </ul>

Line	Data Field	Business Rule
1.	<p>Average Annual Income by Last Reported Primary Source of Income</p> <p>SSI/SS/Pensions</p>	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of SSI/SS/Persion (dollar per year values, 7d from 7b = S, SS and P)</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• SSI/SS/Pensions are the primary source of income (the sum of all 7d from 7b = S, SS and P is equal to or greater than 50% of 7i), and</li> <li>• Type of action is End Participation (2a = 6)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• SSI/SS/Pensions are the primary source of income, and</li> <li>• Type of action is End Participation (2a = 6)</li> </ul>
1.	<p>Average Annual Income by Last Reported Primary Source of Income</p> <p>Other income sources</p>	<p><b><u>EQUALS:</u></b></p> <ul style="list-style-type: none"> <li>• Sum of Other income source (dollar per year values, 7d from 7b = C, U, I, N and E)</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Other income sources are the primary source of income (the sum of all 7d from 7b = C, U, I, N and E is equal to or greater than 50% of 7i), and</li> <li>• Type of action is End Participation (2a = 6)</li> </ul> <p><b><u>Divided</u></b> by</p> <ul style="list-style-type: none"> <li>• Count of families</li> </ul> <p>WHERE</p> <ul style="list-style-type: none"> <li>• Other income sources are the primary source of income, and</li> <li>• Type of action is End Participation (2a = 6)</li> </ul>