

DEPARTMENT OF SOCIAL SERVICES

744 P Street, Sacramento CA 95814



July 19, 1994

ALL-COUNTY INFORMATION NOTICE
1-21-94

TO: COUNTY WELFARE DIRECTORS

REASON FOR THIS TRANSMITTAL

- ☐ State Law Change
- ☐ Federal Law or Regulation Change
- ☐ Court Order
- ☐ Clarification Requested by One or More Counties
- ☒ Initiated by CDSS

SUBJECT: FOOD STAMP CORRECTIVE ACTION PLAN

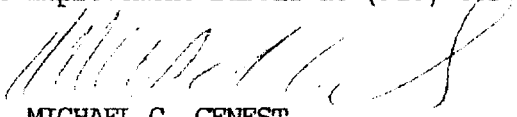
Attached for your information is a copy of California's Food Stamp Corrective Action Plan (CAP) which was sent to the Food and Nutrition Service (FNS) as required by federal regulations.

State Original Error Rate (SOER) findings of quality control (QC) payment errors for Federal Fiscal Year (FFY) 1993, October 1992 through September 1993, are presented in this plan. The SOER for this period which includes issuances to ineligible, overissuances and underissuances was 8.9 percent. This is 1.8 percentage points lower than the previous review period of April 1992 through September 1992.

In Part I of this plan, we present an overview of state level error reduction activities. Part II discusses county error rate data for the 34 largest counties and an overview of county level error reduction efforts. This data shows that 30 of these 34 counties had error rates below the FFY 1992 federal tolerance level of 10.69 percent.

We appreciate the hard work and attention you have directed toward accuracy improvement in the Food Stamp Program. We will make every effort to assist you in bringing Food Stamp error rates below sanctionable levels and maintaining them at a low level.

If you have any comments or questions about this Plan, please contact Mr. Ron Thoreson, Chief, Operations Improvement Bureau at (916) 445-2154.


MICHAEL C. GENEST
Deputy Director
Welfare Programs Division

Attachment

c: CWDA

DEPARTMENT OF SOCIAL SERVICES

744 P Street, Sacramento, CA 95814



JUN 13 1994

Dennis Stewart, Director
Food Stamp Program, Western Region
Food and Nutrition Service
550 Kearny Street
San Francisco, California 94108

Dear Mr. Stewart:

Enclosed is California's Food Stamp Corrective Action Plan (CAP) for the period October 1992 through September 1993. As you can see, we achieved an overall State Original Error Rate (SOER) of 8.92 percent as measured by the Review and Evaluation Bureau. This is the lowest SOER achieved by California since under-issuances were included in the error rate. This achievement was accomplished despite a multitude of problems faced by the individual counties administering the program. Staff shortages, rising caseloads, changing regulations and natural disasters are some of the most prominent problems which we overcame. We hope to maintain these favorable results in the face of the recent Northridge earthquake which caused large scale destruction in both Los Angeles and Ventura counties.

If you have any questions about this CAP, please contact Mr. Ron Thoreson, Chief, Operations Improvement Bureau, at (916) 445-2154.

Sincerely,

Original signed by:
Michael C. Genest

MICHAEL C. GENEST
Deputy Director
Welfare Programs Division

Enclosure

FOOD STAMP PROGRAM
CORRECTIVE ACTION PLAN

October 1992 - September 1993

CALIFORNIA DEPARTMENT OF
SOCIAL SERVICES

MAY 1994

INTRODUCTION

In accordance with Title 7, Code of Federal Regulations, Part 275.17, this document provides to the Food and Nutrition Service (FNS) California's Corrective Action Plan (CAP) for reducing errors in the Food Stamp Program.

The CAP is in two parts. Part I consists of error rate data analysis of the federal quality control (QC) sample for the review period of October 1992 through September 1993. This part also provides an overview of current state level accuracy improvement activities.

Part II reports on county level corrective action. It consists of individual county error information based on results of the QC reviews conducted by counties for the review period of October 1992 through September 1993 and an overview of county level accuracy improvement efforts. This overview summarizes the broad range of activities occurring in the 34 QC counties; details of specific county error reduction activities can be found in the individual corrective action plans submitted semi-annually by the counties to the California Department of Social Services (CDSS).

PART I

STATE LEVEL ACCURACY IMPROVEMENT

1. ERROR RATE DATA ANALYSIS

For the October 1992 through September 1993 review period, California's Food Stamp cumulative payment error rate (CPER) which includes issuances to ineligible, overissuances, and underissuances was 8.9 percent (see Chart 1). This CPER is 1.8 percentage points lower than the CPER for the previous review period of April 1992 through September 1992. The case error rate also showed a decrease from 30.5 to 28.2 percent for the current period (see Chart 1).

The decrease in the CPER for the October 1992 through September 1993 review period was a result of a decrease in the ineligible/overissuance component which decreased 1.5 percentage points from 7.1 to 5.6 percent (see Chart 1). The underissuance component showed little change from the prior review period, decreasing from 3.6 to 3.3 percent.

The error rate findings for the October 1992 through September 1993 review period are based on a sample size of 1,020 cases. The average monthly caseload subject to review during this period was 1,109,266 cases.

California's 12-month CPER of 8.9 percent is 1.79 percentage points lower than the most current federal tolerance level of 10.69 percent based on national error rate performance for Federal Fiscal Year (FFY) 1992.

For purposes of comparison, Chart 3 displays CPER error element concentrations for the current 12 month period, and Chart 2 displays this information for the previous 6 month review period. For the current period, the leading cause of dollar errors was Wages and Salaries followed by Living Arrangement/Household Composition. For the last three review periods, the leading error elements have been Wages and Salaries, Shelter Deductions, and Living Arrangement/Household Composition. These three elements accounted for 63 percent of the current CPER, an increase from 53 and 61 percent of the prior two review periods.

The contribution of Wage and Salaries to the CPER increased considerably from 20.2 percent to 25.1 percent. The second leading error element, Living Arrangement/Household Composition, also increased from 13.3 percent to 23.5 percent. The third leading error element, Shelter Deduction, decreased from 18.7 percent to 15.8 percent.

We are pleased to see a continued drop in the Shelter Deduction element. At 15.8 percent of the CPER, this is its lowest contribution to the CPER in the last five review periods. We attribute this to a previously implemented statewide corrective action (S-45-QC) described in section 3, Part I of this Plan, as well as various individual county corrective actions targeted at this error element. We are hopeful that a recently implemented policy change to simplify casework procedures in situations where clients have shelter cost changes but do not actually move, will further impact this error category in future review periods.

Chart 4 displays error element concentrations for the Ineligible/Overissuance component of the CPER. Wages and Salaries was again the leading cause of errors, accounting for 30.9 percent of this component. Chart 5 displays comparable information for the Underissuance component. For Underissuances, the top error element was Living Arrangement/Household Composition. This element accounted for 35.8 percent of the Underissuance component, 9.7 percent more than the second leading element, Shelter Deductions, which accounted for 26.1 percent of the Underissuance component.

Agency caused errors decreased from 61.3 to 58.2 percent for the current review period as shown in Chart 6. Chart 7 provides a breakdown of Agency and Client causes for both case and dollar errors for the current period. The largest cause of Agency dollar errors was Failure to Take Action, accounting for 40.0 percent of all dollar errors, a slight increase from 38.8 percent in the earlier review period.

The majority of Failure to Take Action errors were on reported information (30.0 percent). The Operations Improvement Bureau has been focusing on ways to reduce Agency Failure to Take Action errors as part of its management evaluations described in Corrective Action S-42-QC in section 3, Part I of this Plan.

Chart 8 displays negative error rate information. The negative error rate for the October 1992 through September 1993 review period was 3.8 percent. This is a significant decrease from the 5.3 percent negative error rate for the previous review period. The FFY 1993 3.8 negative error rate continues a downward trend for the fourth consecutive FFY, reversing a five year increasing trend that peaked in the FFY 1988.

Effective January 1988, the Review and Evaluation Branch (now known as the Review and Integrity Branch) of the California Department of Social Services (CDSS) required analysts to attempt collateral contacts in all quality control (QC) sample cases with a food stamp denial or discontinuance

not supported by case record documentation. These collateral contacts serve to validate some county negative actions which would previously have been cited as errors.

In addition, the Integrated Review and Improvement Study (IRIS) has included a negative action component since 1984. Through case review, the IRIS identifies cases erroneously denied or discontinued due to an incorrect application of the regulations, or cases that do not have sufficient documentation to support the negative action. Based on the case review findings, the IRIS team conducts a system review to identify the main elements contributing to the erroneous or insufficiently documented negative actions. In recent years, IRIS team members have worked closely with county staff to alert them to and help them resolve the factors contributing to these deficiencies. In addition, the IRIS process includes a written follow-up procedure, the county Program Improvement Response (PIR), to ensure that counties take action on the identified program deficiencies. An onsite evaluation of the county's PIB is also conducted during the subsequent IRIS review. We feel the QC collateral contact requirement and the IRIS review of negative actions have contributed to the downward trend in the negative error rate and plan to continue both of these activities.

CHART 1

FOOD STAMP PAYMENT AND CASE ERROR RATES ORIGINAL STATE FINDINGS

Combined Ineligibles and Overissuances

<u>Period</u>	<u>Payment Error</u>	<u>Case Error</u>
October 1988 - March 1989	7.6	14.5
April 1989 - September 1989	7.0	14.5
October 1989 - March 1990	6.7	14.8
April 1990 - September 1990	8.6	16.0
October 1990 - March 1991	6.5	14.3
April 1991 - September 1991	6.2	15.3
October 1991 - March 1992	5.3	12.8
April 1992 - September 1992	7.1	15.7
*October 1992 - September 1993	5.6	15.4

Combined Ineligibles, Overissuances and Underissuances

<u>Period</u>	<u>Payment Error</u>	<u>Case Error</u>
October 1988 - March 1989	11.0	25.9
April 1989 - September 1989	10.9	26.6
October 1989 - March 1990	10.9	28.2
April 1990 - September 1990	12.6	28.8
October 1990 - March 1991	10.1	26.5
April 1991 - September 1991	9.7	27.0
October 1991 - March 1992	8.8	25.8
April 1992 - September 1992	10.7	30.5
*October 1992 - September 1993	8.9	28.2

* Annual Data

CHART 2

FOOD STAMP

ERROR CONCENTRATIONS
FOR OVERISSUANCES, INELIGIBLES, AND UNDERISSUANCES

April 1992 - September 1992

<u>Error Element</u>	<u>Percent of Total Misspent Dollars*</u>	<u>Payment Error Rate*</u>	<u>Projected Annual Cost</u>
1. Wages and Salaries (311)	20.28	2.17	31,474,179
2. Shelter Deduction (363)	18.75	2.01	29,099,648
3. Living Arrangement and Household Composition (150)	13.33	1.43	20,687,910
4. PA or GA Benefits (344)	11.40	1.22	17,692,586
5. Unemployment Compensation (334)	7.23	.78	11,360,503
6. RSDI Benefits (331)	5.45	0.58	8,458,298
7. Lump Sum Payment (212)	5.32	0.57	8,256,540
8. Standard Utility Allowance (364)	3.29	0.35	5,106,018
9. Real Property (221)	3.11	0.33	4,826,662
10. Combined Gross Income (371)	1.91	0.20	2,964,284
11. Contributions/Income in Kind (342)	1.78	0.19	2,762,527
12. Other Basic Program Requirements (000)	1.67	0.18	2,591,809
13. Child and Dependent Care (323)	1.39	0.15	2,157,254
14. Citizenship and Alienage (130)	1.38	0.15	2,141,734
15. Deemed Income (343)	1.16	0.12	1,800,298
16. Arithmetic Computation (520)	0.75	0.08	1,163,986
17. Educational Grants/Loans (345)	0.50	0.05	775,991
18. Self-employment Income (312)	0.46	0.05	713,911
19. Combined Net Income (372)	0.45	0.05	698,392
20. Monthly Reporting (560)	<u>0.29</u>	<u>0.03</u>	<u>450,075</u>
	100.00%	10.70%	\$165,182,605

*Percents may not add to totals due to rounding.

CHART 3

FOOD STAMP

ERROR CONCENTRATIONS FOR OVERISSUANCES, INELIGIBLES, AND UNDERISSUANCES

October 1992 - September 1993

<u>Error Element</u>	<u>Percent of Total Misspent Dollars*</u>	<u>Payment Error Rate*</u>	<u>Projected Annual Cost</u>
1. Wages and Salaries (311)	25.13	2.22	47,461,464
2. Household Composition (150)	23.52	2.08	44,468,399
3. Shelter Deduction (363)	15.88	1.40	29,930,653
4. Unemployment Compensation (334)	7.23	.64	13,682,584
5. Contributions/Income in Kind (342)	4.41	.39	8,337,824
6. PA or GA (344)	4.13	.37	7,910,244
7. Standard Utility Allowance (364)	3.37	.30	6,413,711
8. RSDI Benefits (331)	2.75	.24	5,130,969
9. Arithmetic Computation (520)	2.52	.22	4,703,388
10. Citizenship and Alienage (130)	1.85	.16	3,420,646
11. Combined Gross Income (371)	1.81	.16	3,420,646
12. Child and Dependent Care (323)	1.60	.14	2,993,065
13. Vehicles (222)	1.41	.12	2,565,484
14. Other Basic Program Requirements (000)	1.03	.09	1,924,113
15. Other Unearned Income (346)	.99	.08	1,710,323
16. Deemed Income (343)	.72	.06	1,282,742
17. Educational Grants/Loans (345)	.36	.03	641,371
18. Workers Compensation (335)	.31	.02	427,580
19. Earned Income Deductions (321)	.31	.02	427,580
20. Veterans Benefits (332)	.29	.02	427,580
21. Combined Net Income (372)	.24	.02	427,580
22. Other Government Benefits (336)	.09	.01	213,790
23. Self-Employment Income (312)	.04	.01	213,790
	100.00%	8.90%	\$188,135,526

*Percents may not add to totals due to rounding.

CHART 4

FOOD STAMP

ERROR CONCENTRATIONS
FOR OVERISSUANCES AND INELIGIBLES

October 1992 - September 1993

<u>Error Element</u>	<u>Percent of Total Misspent Dollars*</u>	<u>Payment Error Rate*</u>	<u>Projected Annual Cost</u>
1. Wages and Salaries (311)	30.94	1.73	36,985,736
2. Household Composition (150)	16.34	0.91	19,454,924
3. Shelter Deduction (363)	11.01	0.62	13,255,003
4. Unemployment Compensation (334)	9.90	0.55	11,758,471
5. Contributions/Income in Kind (342)	4.94	0.28	5,986,130
6. PA or GA (344)	4.65	0.26	5,558,549
7. RSDI Benefits (331)	4.35	0.24	5,130,969
8. Arithmetic Computation (520)	3.48	0.19	4,062,017
9. Combined Gross Income(371)	2.86	0.16	3,420,646
10. Vehicles (222)	2.23	0.12	2,565,484
11. Citizenship and Alienage (130)	1.70	0.09	1,924,113
12. Other Basic Program Requirements (000)	1.63	0.09	1,924,113
13. Standard Utility Allowance (364)	1.63	0.09	1,924,113
14. Other Unearned Income (346)	1.18	0.07	1,496,532
15. Deemed Income (343)	1.04	0.05	1,068,951
16. Educational Grants/Loans (345)	.57	0.03	641,371
17. Workers Compensation (335)	.50	0.03	641,371
18. Earned Income Deductions (321)	.49	0.03	641,371
19. Child and Dependent Care (323)	.36	0.02	427,580
20. Other Government Benefits (336)	.15	0.01	213,790
21. Self-Employment Income (312)	.07	0.01	213,790
	100.00%	5.60%	\$119,294,024

*Percents may not add to totals due to rounding.

CHART 5

FOOD STAMP

ERROR CONCENTRATIONS FOR UNDERISSUANCES

October 1992 - September 1993

<u>Error Element</u>	<u>Percent of Total Misspent Dollars*</u>	<u>Payment Error Rate*</u>	<u>Projected Annual Cost</u>
1. Household Composition (150)	35.85	1.17	25,013,474
2. Shelter Deduction (363)	26.11	0.85	18,172,182
3. Wages and Salaries (311)	15.16	0.49	10,475,728
4. Standard Utility Allowance (364)	6.36	0.21	4,489,598
5. Child and Dependent Care (323)	3.72	0.12	2,565,484
6. Contributions/Income in Kind (342)	3.49	0.11	2,351,694
7. PA or GA (344)	3.26	0.10	2,137,903
8. Citizenship and Alienage (130)	2.11	0.07	1,496,532
9. Arithmetic Computation (520)	.87	0.03	641,371
10. Veterans Benefits (332)	.79	0.03	641,371
11. Unemployment Compensation (334)	.76	0.02	427,580
12. Other Unearned Income (346)	.66	0.02	427,580
13. Combined Net Income (371)	.66	0.02	427,580
14. Deemed Income (343)	.17	<u>0.01</u>	<u>213,790</u>
	100.00%	3.30%	\$ 69,481,867

*Percents may not add to totals due to rounding.

CHART 6

FOOD STAMP CASE AND DOLLAR ERRORS AGENCY/CLIENT DISTRIBUTIONS

PERIOD: APRIL 1992 - SEPTEMBER 1993

		<u>CASE ERRORS</u>	<u>DOLLAR ERRORS</u>
Ineligibles, Overissuances and Underissuances Combined	Agency:	71.2%	61.3%
	Client:	28.8	38.7
	Total:	100.0	100.0
Ineligible and Overissuances Combined	Agency:	63.2	49.6
	Client:	36.8	50.4
	Total:	100.0	100.0
For Underissuances	Agency:	79.7	84.3
	Client:	20.3	15.7
	Total:	100.0%	100.0%

PERIOD: OCTOBER 1992 - SEPTEMBER 1993

		<u>CASE ERRORS</u>	<u>DOLLAR ERRORS</u>
Ineligibles, Overissuances and Underissuances Combined	Agency:	70.0%	58.2%
	Client:	30.0	41.8
	Total:	100.0	100.0
Ineligible and Overissuances Combined	Agency:	55.8	46.3
	Client:	44.2	53.7
	Total:	100.0	100.0
For Underissuances	Agency:	89.3	85.2
	Client:	10.7	14.8
	Total:	100.0%	100.0%

CHART 7

FOOD STAMP CASE AND DOLLAR ERRORS AGENCY/CLIENT CAUSE DISTRIBUTIONS October 1992 - September 1993

	<u>CASE ERRORS</u>	<u>DOLLAR ERRORS</u>
FOR INELIGIBLES, OVERISSUANCES AND UNDERISSUANCES		
<u>Agency Errors:</u>		
Failure to Take Action.....	48.7%	40.0%
Policy Incorrectly Applied.....	16.9	16.3
Arithmetic Computation.....	1.5	0.9
Other Agency Errors.....	5.9	5.8
Total.....	73.0	63.0
<u>Client Errors:</u>		
Information Not Reported.....	21.8	32.0
Reported Information is Not Correct..	5.2	5.0
Total.....	27.0%	37.0%
FOR INELIGIBLES AND OVERISSUANCES		
<u>Agency Errors:</u>		
Failure to Take Action.....	35.8%	29.0%
Policy Incorrectly Applied.....	16.2	12.7
Arithmetic Computation.....	1.4	1.0
Other Agency Errors.....	7.4	8.3
Total.....	60.8%	51.0%
<u>Client Errors:</u>		
Information Not Reported.....	31.8	43.0
Reported Information is Not Correct..	7.4	6.0
Total.....	39.2%	49.0%
FOR UNDERISSUANCES		
<u>Agency Errors:</u>		
Failure to Take Action.....	64.2%	59.1%
Policy Incorrectly Applied.....	17.9	22.7
Arithmetic Computation.....	1.6	0.5
Other Agency Errors.....	4.1	1.4
Total.....	87.8	83.7
<u>Client Errors:</u>		
Information Not Reported.....	9.8	13.7
Reported Information is Not Correct..	2.4	2.6
Total.....	12.2%	16.3%

CHART 8

FOOD STAMP NEGATIVE ERROR RATE ORIGINAL STATE FINDINGS

<u>Period*</u>	<u>Error Rate</u>
October 1983 - September 1984	2.54%
October 1984 - September 1985	4.43
October 1985 - September 1986	5.96
October 1986 - September 1987	9.30
October 1987 - September 1988	12.57
October 1989 - September 1990	8.30
October 1990 - September 1991	6.60
October 1991 - September 1992	5.30
October 1992 - September 1993	3.80

* Federal Fiscal Year (FFY) data are presented for all review periods. There is no negative error rate for FFY 1989. The negative error rate sample was discontinued during that year because California, represented by San Diego County, participated in a nationwide study of Food Stamp negative actions.

2. OVERVIEW OF STATE ACCURACY IMPROVEMENT ACTIVITIES

California's Food Stamp program is administered by the counties under the supervision of the California Department of Social Services (CDSS). Because the delivery of services takes place at the county level, the CDSS takes a different approach to accuracy improvement than would be appropriate for states that are directly responsible for program administration.

Staff of the Operations Improvement Bureau (OIB) work to support, motivate, and monitor county level error reduction activities recognizing that most effective efforts usually take place at the level of service delivery. State staff are involved in a variety of county level accuracy improvement activities as well as the development and implementation of state level corrective actions.

In this section, we provide an overview of some of the ongoing accuracy improvement activities occurring at the state level.

Income and Eligibility Verification System (IEVS): This system provides the counties with a broad range of automated verification systems. The information is used to verify eligibility for both applicants and recipients and/or identify potential fraud. Computer wage information from within California and throughout the nation helps identify, Social Security benefits, unearned income from bank accounts or other investments, and duplicate aid.

This system represents an enhancement of three computer match systems that were already in place: the Integrated Earnings Clearance/Fraud Detection System which identifies unreported wages and duplicate aid for AFDC, Food Stamp and SSI/SSP recipients; the Payment Verification System which provides information on recipients who receive or will receive Retirement Survivors Disability Insurance, Unemployment Insurance or Disability Insurance; and the Asset Match System which matches the welfare recipient file against the State Franchise Tax Board's interest and dividend file.

In 1990, the information available to counties in the area of wage and asset matching was expanded to include nationwide wages and investment income. Nationwide wage data is sent to counties monthly from the Beneficiary Earnings Exchange Record (BEER). Information from the Internal Revenue Service (IRS) asset matches, including information on out-of-state investments, are provided to counties annually.

In December 1991, the applicant system added the Wire-to-Wire Third Party Verification system which provides social security number validation and Title II and XVI benefit information via computer link between California and Baltimore.

In addition to the above matches, the CDSS has added the Systematic Alien Verification for Entitlement (SAVE) and the Homeless Assistance Program Indicator (HAPI) systems. SAVE verifies the immigration status of all aliens who apply for and/or are recipients of AFDC and Food Stamps. HAPI creates a data base of individuals who have received Homeless Assistance to prevent duplicate or improper payments.

Currently, the CDSS is pilot testing the USDA Food Stamp Disqualification system and a statewide property match system known as DATAQUICK. The disqualification information will be available through IEVS and the property match will be available on a case-by-case basis when testing has been completed.

The Fraud Bureau also conducts periodic reviews of IEVS operations in counties to discuss IEVS related issues. Quarterly meetings are held with county IEVS Coordinators. At these IEVS "user" meetings, forthcoming changes to IEVS are discussed and IEVS problems are identified. Counties provide a valuable source of input to improve the IEVS system.

In July of 1993, legislation passed that provided 100 percent state funding for IEVS processing, with no county costs to participate. The legislation required counties to submit an operating plan for CDSS approval prior to the release of 100 percent funding. To date, 45 counties representing over 95% of California's welfare caseload are participating.

Fraud Early Detection Program: California has long had a formal pre-eligibility fraud detection program, entitled Fraud Early Detection (FRED). The FRED Program provides for investigative personnel to be placed in direct physical access to intake units in order to provide expeditious investigative service to those units. The program is separate and parallel to the intake function and does not interfere with normal intake procedures or delay the payment of benefits.

Prior to 1991, slightly less than half of California's counties participated in this program. In July of 1991, legislation passed that provides for 100 percent state funding, with no county costs to participate. The legislation required counties to submit an operating plan for CDSS approval prior to the release of 100 percent funding. To date, 48 counties representing over 95 percent of California's welfare caseload are participating.

Since implementation of the 100 percent funding provision, FRED generated program, denials and reductions in benefits have exceeded 40,000 cases a year. This results in an increased estimated annual savings of \$60 million in erroneous issuances of Food Stamp benefits.

Review and Evaluation Bureau: The Review and Evaluation Bureau's (REB) goal is to reduce quality control caused errors in the sample by more accurately identifying true errors in the Food Stamp Federal Sample and creating a more accurate Management Information System (MIS). REB is moving toward full automation of the Quality Control (QC) system to replace the manual processes.

The steps REB is taking toward full automation are:

- Automated sample selection
- Automated integration
- Automated data base inquiries
- Automated ordering of third party collateral information
- Streamlining the worksheet for Integrated AFDC and Food Stamps QC Review Facesheet (QC 1), including preprinted statements in certain elements.
- Automating the QC 1, which will replace the hard copy worksheet and schedule with a data file.
- Ability to download Napa County's case file information to the data file, also known as the automated QC 1.
- Ability to complete the Integrated Review Schedule by migration of data from the QC 1.

Eventually, REB will have a complete statewide central database, wherein REB will have direct on-line access to all county case file information as well as statewide sample and case integration capability. REB's automation efforts allow the CDSS to gather relevant information from the client population to address emerging issues and possible needs for change in the Food Stamp program.

REB has developed software for QC 1 automation. The software includes prompts for the analyst that will produce a help screen with QC documentation standards. The automated QC 1 will enable analysts to produce more consistent, accurate documentation, in a shorter timeframe.

REB is creating a comprehensive Analyst Training Package covering all aspects of the QC analyst's job function for new staff and for seasoned staff as a refresher. The Training Team is initially focusing on the development of the QC 1 elements. A brief overview will be created with an introduction to, and an overview of each module. The Integrated Standards Handbook will be revised to compliment the Analyst Training Package. This comprehensive Analyst Training Package will benefit the QC process by reaffirming policies and procedures, which in turn will result in more complete and uniform case reviews.

The Accuracy Improvement Bureau Clearinghouse: The OIB encourages counties to share information and ideas. A Clearinghouse of corrective action products and resources has been operational since 1987. The contents of the Clearinghouse represent the efforts of counties and other entities to design products that emphasize error prevention and corrective action. These products have been effective tools for the counties that designed them and may be of benefit to other counties as well. Some products have also been developed in regional corrective action workshops attended by county, state, and federal staff. In addition, the Clearinghouse serves as a vehicle for the distribution of products developed as a result of state level corrective action.

Products in the Clearinghouse are continually updated. They are classified under the following headings: AFDC Eligibility, CA-7 Processing, Case Review/Supervisory Review, Caseload Management, Choosing the Right Corrective Action, Client Caused Errors, Corrective Action Committees, Evaluation, Error-Prone Profiles/Identifying High Risk Factors, Food Stamp Eligibility, Fraud Prevention, Problem Solving, Time Management, Training, and Worker Performance Standards/Employee Expectations.

Clearinghouse products are available to counties upon request. Bureau consultants are familiar with these products and recommend appropriate products to counties.

Regional Eligibility Worker and Eligibility Supervisor Conferences: OIB staff work jointly with county staff to develop and present eligibility worker and eligibility supervisor conferences. The first regional eligibility worker conference took place in July 1988. Since that time, numerous eligibility worker and supervisor conferences have taken place at various locations throughout the state. Currently, five regional eligibility worker conferences occur each year. The Bay Area, Northern/Motherlode counties, and Southern counties regional corrective action committees each sponsor an annual supervisor conference.

In addition, the Valley Nine Network holds eligibility worker field days with rotating host counties three times a year.

The primary objectives for these conferences and field days are to raise participant awareness of corrective action issues and to enhance networking among welfare professionals. All have been very successful.

Problem Solving Training: To assist counties in developing the necessary problem solving skills for effective error reduction, the OIB makes several types of training sessions available to counties.

One of these is the "Nine-Step Problem Solving Workshop." This is a full day workshop designed to teach problem solving skills to supervisors, lead eligibility workers, managers and other staff directly involved in corrective action planning. Participants work in small groups to analyze problems, identify causes, and develop solutions including implementation and evaluation plans.

The OIB also presents a half-day workshop especially for county line staff. This workshop, "Quality Control/Accuracy Improvement Awareness Training," provides eligibility workers and supervisors with information about the QC process in their county and about skills they can use to solve problems at the unit, district office or departmental level. This training focuses on helping line staff realize that they can make a difference in lowering California's error rate.

Production of these and other training sessions is a cooperative effort by both state and county staff. Participants in these workshops not only enhance their problem solving skills, they also enjoy the opportunity to network and share ideas with other welfare professionals.

3. STATUS OF PRIOR CORRECTIVE ACTIONS

This part of the Plan presents information on the progress of previously implemented corrective actions. They are:

S-42-QC	Review of Action on Reported Changes
S-44-QC	QC Error Case Correction Project
S-46-QC	Seven County Partnership Effort
S-47-QC	Corrective Action Follow-Up on IRIS - Identified Issues
S-48-QC	The Good Neighbor Project

Number

S-42-QC

Title

Review of Action on Reported Changes

Description

The continuing module, which has been a regular part of the Integrated Review and Improvement Study (IRIS), was expanded effective FFY 1990 to include a review of systems which are key in preventing errors which occur when workers fail to act on reported changes. Initially, the three systems which were examined include: 1) the CA-7 process, 2) supervisory reviews, and 3) procedures for handling uncovered caseloads. Based on preliminary data, effective with FFY 1991, the uncovered caseload system review was replaced with a review of eligibility worker training. In addition, as failure to act on reported changes was a major source of statewide errors, the Seven-County project also reviewed how the large counties have tackled this problem (see S-46-QC for details of this project).

The statewide Failure to Take Action, agency caused case error rates and dollar error rates for the last four periods are:

	<u>Case</u>	<u>Dollar</u>
April 1991 - September 1991	44.8	44.4
October 1991 - March 1992	48.9	46.8
April 1992 - September 1992	42.4	38.8
October 1992 - September 1993	48.7	40.0

These figures indicate a 6.3 percent and a 1.2 percent increase statewide, respectively, for the current report period. However, since counties do not currently report the numbers or dollars associated with "failure to act errors", we do not know if individual counties are benefiting from IRIS' review of Action on Reported Changes. For this reason, we committed to revise our evaluation methodology as follows:

Counties were originally to be asked to tabulate and report Failure to Take Action errors in their six month corrective action plans (CAP) beginning with those due in November 1993. We had planned to assess county specific "Failure to Act" progress with this update data. Instructions to counties were pended, however, because we are considering overall format changes to the county CAP process due to a reduction of the AIM and IRIS functions.

Implementation Status

Evaluate....

Issue

Request counties to track and report Failure to Take Action errors as part of their regular corrective action plans.

Revised Evaluation
Date-November 1995

Evaluate county-specific corrective action reports for impact on this error trend.

Revised Evaluation
Date-November 1995

Number

S-44-QC

Title

QC Error Case Correction Project

Description

Integrated Review and Improvement Studies (IRIS) conducted in FFY 1989 revealed that many counties were not correcting error cases identified in Federal Sample QC reviews. This is a serious concern. Correction of error cases is an important component of casework accuracy and an essential step to prevent additional error citations should the case be selected again for QC review.

To assist counties in developing and implementing an effective case correction procedure, the Welfare Program Integrity Branch conducted a review of county welfare departments' practices in the correction of individual case errors. The purpose of this review was to discover the constraints which may be impeding the correction of individual case errors and to identify effective procedures and monitoring systems. A report summarizing the findings and highlighting successful county practices was sent to all counties in May 1991. Through county inquiries and other contacts with the counties, we believe that some counties have utilized the information that was generated to establish their own improved systems for case correction.

As noted in our prior report regarding this CAP, the IRIS teams have continued to check on the correction of QC Federal Sample errors in each county reviewed to document the county procedures in place for correcting these errors and to make recommendations for improvements. Based on the IRIS reviews, the rate of correction for the 12 counties reviewed in the prior 6 month period was 76 percent. This period, the number of counties reviewed was 9 and the rate decreased to 54 percent.

As a result of this date, the Operations Improvement Bureau which conducts the IRIS reviews, will be implementing two changes to this action. First, counties will be held to submitting documentation of a claim or a restoration form, in addition to the systems/process improvements as is now the practice before their corrective action will be deemed acceptable. (See S-47-QC)

Second, the Accuracy Improvement Unit will work in tandem with the IRIS teams on this problem. The consultants will include as part of their county visits, a validation of case correction.

One of the benefits of having the AIM Unit assist with this action is that case correction can be checked on much more timely than is possible with the IRIS reviews, which are on a three year schedule. Large counties are reviewed annually, unless exempted, and medium and small counties every second and third year, respectively.

The added attention to this area by this department should convey to the counties the importance of case correction.

Implementation Status

Survey counties on
case correction
procedures

- Completed December 1990

Analyze survey
findings

- Completed January 1991

Conduct on-site
analysis of case
correction procedures
in selected counties

- Completed March 1991

Analyze findings and
develop recommendations

- Completed April 1991

Prepare report of
findings/successful
procedures and send
to counties

- Completed May 1991

Include a QC Error
Case Correction Module
in county IRIS reviews

- Continued through the FFY
1994 reviews

Require counties to
begin submitting
documentation of case
correction as part of their
IRIS

- Because of a 20% reduction
in IRIS staff which became
effective FFY 1994,
implementation of this
additional activity has
been delayed.

- We will assess the impact
of this change and if
possible to perform with
the reduced staff,
implement the change by
August 1994.

Implementation Status

AIM Consultants to
include validation of
error case correction as
part of county visits

- Implemented 5/93 and will
be continued.

Evaluate rate of completion

- August 1994

Number

S-46-QC

Title

Large Eight Error Reduction Project

Description

The title of this project has been changed from the Seven County Partnership Effort to the Large Eight Error Reduction Project. Since FFY 1986, California's Food Stamp error rate exceeded the national average and the federal tolerance level. The Food and Nutrition Service (FNS), the California Department of Social Services (CDSS), and several counties collaborated on a new project to reduce Food Stamp error rates in the seven largest caseload counties in an effort to bring the statewide error rate below the federal tolerance level in FFY 1991.

The seven original counties which agreed to participate in this project were: Alameda, Fresno, Los Angeles, Orange, Sacramento, San Bernardino and San Diego.

FNS, CDSS, and the original seven counties committed to short term and long term error reduction actions. FNS agreed to consider all county and CDSS recommendations for review and revision of problematic federal policies, procedures and program provisions. FNS committed to pursue program improvements within their legal and fiscal constraints. Counties committed to refocusing their energies on operations improvements and contributing to CDSS and FNS project activities. CDSS modified its IRIS schedule and scope to allow an expanded IRIS review in each of the largest seven counties. An IRIS error reduction module was added to focus on reducing the reviewed county's error rate and/or assess the effectiveness of corrective actions already underway and/or assess the transferability of exemplary practices into or from the reviewed county. County management collaborated with CDSS IRIS staff to prescribe the focus of the error reduction module. AIM consultants also intensified their contacts and activities with these counties.

This corrective action has been extended and expanded to include an error reduction module in the upcoming IRIS reviews (for the FFY 1994) of all large counties scheduled for review. The counties were able to benefit from this module in large part because they were directly involved in determining the aspects of

their operations to be included in the error reduction review. In this way counties were able to utilize the expertise of IRIS team members and their own staff working together to attempt to resolve county error source.

In December 1992, the Large Eight Error Reduction Project was developed. This was done because of the success of this project in the seven counties. Six of the seven counties from the Big Seven Project are participating in the Large Eight Error Reduction Project. The one exception is San Diego County, which reduced its Food Stamp error rate from 12.5 percent to 6.5 percent in October 1991 through March 1992 and 5.9 percent in April through September 1992. FNS rules allow any large county to be exempt from an IRIS review if its error rate is two percent or more below the last federal tolerance level (the 1991 FY tolerance level was 10.31 percent). Joining the six remaining counties to comprise the Large Eight Error Reduction Project are San Joaquin and Tulare Counties.

It is anticipated that the California Final Federal FFY 1993 error rate will be in the nine percent range. This will be the first time since Underissuances was added to the FFER that California will achieve a single digit FS payment error rate. The State's Plan will continue to report on this corrective action during the life of this project.

Implementation Status

Compile barriers to Food Stamp Program integrity and brainstorm suggestions for eliminating/ mitigating them	- Completed May 1991
Meet with seven large counties to discuss ways to pursue above suggestions	- Completed August 1991
Meet with seven large counties to secure commitment to project	- Completed October 1991
Meet with seven large counties to discuss specific project goals and tasks	- Completed January 1992
All seven counties will have an IRIS review with an error reduction module added to the normal IRIS scope. This will begin in October 1991 and continue through September 1992	- Completed October 1992

All large counties reviewed in
FFY 1993 will have an error
reduction module included in
their IRIS

- Completed October 1993

All large counties reviewed in
FFY 1994 will have an error reduction
module included in their IRIS

- Projected completion in
October 1994

Number

S-47-QC

Title

Corrective Action Follow-Up on IRIS-Identified Issues

Description

Prior to October 1990, counties expressed growing confusion and frustration with the disjointed process that had evolved for reporting corrective action on Integrated Review and Improvement Study (IRIS) findings. Basically, counties had eight different organizations in the Department to communicate with and eight distinct processes in place. In response to this concern and the increasing instance of repeat findings, the Operations Improvement Bureau (OIB) volunteered to be responsible for corrective action follow-up with counties on IRIS issues beginning with the FFY 1990 reviews.

Effective with the FFY 1991 IRIS reviews, OIB implemented a formal process and a special form called a Program Improvement Response (PIR) for counties to use in documenting IRIS corrective action. PIRS are due 60 days from the date of the IRIS report. OIB reviews PIRS for appropriateness and monitors for closure. Monitoring involves phone discussions, procedures review and on site county visits, based on the severity of the problems identified and the availability of OIB resources. In addition, all open PIRS are routinely monitored at every subsequent IRIS.

Effective with the FFY 1993 reviews, the PIR process was modified. OIB now enters the specific deficiency and recommended solution on each PIR form before releasing them to the county. The county receives a package of PIR forms that simply require completion of the last section, i.e., the corrective action. This change should reduce county delays in the dissemination of the PIR forms to their appropriate units for completion and allow counties more of the 60 day timeframe to plan and implement successful corrective action.

The October 1992 enhancement to the PIR process is expected to improve county submittal of completed PIRS within the allotted 60 days. As noted, the PIR process was developed to ensure corrective action was taken on IRIS findings. Having this process should reduce the number of findings which we see repeated from review to review.

Implementation Status

Item

Milestone

Implement PIR process

- Completed October 1991

Initiate enhancements to PIR process

- Completed October 1991

Determine if there has been an improvement in counties submitting PIRS providing within required 60 days

- Data indicates there has been an improvement in the number of counties providing PIRs within the 60 day time frame.

Determine if there has been a decrease in the occurrence of repeat IRIS findings

- Since we foresee the PIR process will continue to be an ongoing regular activity of the OIB, and data indicates favorable process - this concludes our reporting on this CAP.

Number

S-48-QC

Title

The Good Neighbor Project

Description

In January 1993, the Accuracy Improvement (AIM) Unit of the Operations Improvement Bureau (OIB) initiated a project involving Fresno and Tulare Counties for the purpose of improving their Food Stamp error rates. These counties have been experiencing higher than normal Food Stamp error rates for several review periods.

AIM's review of the corrective action plans submitted by these two neighboring counties revealed that they were experiencing similar error problems and trends. AIM also felt that each of these counties had valuable corrective action strategies to share with each other.

The counties named this effort The Good Neighbor Project. Its goal is to improve the corrective action processes and quality control error rates in Fresno and Tulare counties through information sharing, mutual support and task development. The project committee consists of the corrective action liaison from each of the counties (who are also the quality control manager of their county), AIM staff, and a Food Program Specialist from FNS Western Region Office.

The committee decided as its first task, it would review and share the counties' error problems and previously implemented corrective actions. It was also decided that the counties would share effective quality control or error reduction strategies not currently being used by, but of interest to, the other county.

Because of mutual problems surrounding seasonal farmworker cases and numerous errors resulting from these cases, the counties decided to compile their policy questions concerning seasonal farmworker cases and transmit them to policy staff of the CDSS Food Stamp Program Branch who were contacted and agreed

As major task of this project, AIM staff agreed at the request of Tulare County to conduct six sessions of the "Quality Control/Accuracy Improvement Awareness Workshop." This workshop gives workers the opportunity to learn more about quality control and accuracy improvement, the importance of error rates, and to develop a corrective action on the problem of agency failure to act.

To date, the project committee has completed several of its established tasks. AIM staff shared a history of the counties' error rates and trends and an overview of their previous corrective actions. The counties then provided more in-depth explanations of individual corrective actions that were of interest to the other county.

Each county also described a major strength or strategy characterizing its approach to error reduction. For Fresno, a major strategy is the promotion of accountability from eligibility workers to program managers and the aggressive development and implementation of pertinent training and technical products. For Tulare, a major strength is the use of a personal computer program to maintain quality control error data for the department and each of its five district offices. This cumulative data program is invaluable to the county's STOP committee (a corrective action committee) for determining the source of errors and deciding what errors to tackle.

The counties' questions about seasonal farmwork were compiled and transmitted to the Food Stamp Program Branch. The Quality Control/Accuracy Improvement Awareness Workshop was conducted in Tulare County for approximately 150 line workers in April 1993.

The evaluation of the Good Neighbor Project indicated that the sharing of information on strategies to error reduction was beneficial to both counties. Both counties will continue to strive towards improving their corrective action process and focus on reducing the FS payment error rates. This specific action is considered complete.

Implementation Status

<u>Item</u>	<u>Milestone</u>
Establish project committee	- Completed January 1993
Establish project goals	- Completed January 1993
Analyze Tulare and Fresno Counties' error rates and trends	- Completed January 1993
Analyze findings and develop committee tasks	- Completed February 1993

Implementation Status

<u>Item</u>	<u>Milestone</u>
Share effective error reduction strategies and procedures	- Completed February 1993
Compile and transmit policy questions	- Completed April 1993
Conduct QC/AIM Awareness Workshop in Tulare County	- Completed April 1993
Evaluate corrective actions in Tulare and Fresno Counties	- Completed August 1993

PART II

COUNTY LEVEL ACCURACY IMPROVEMENT

1. INDIVIDUAL COUNTY ERROR RATES

The cumulative payment error rates (CPEs) resulting from the individual county QC reviews for the October 1992 through March 1993 and April 1993 through September 1993 review periods are shown on Charts 9 and 10. Chart 11 presents the CPEs for the individual counties for the last four review periods. This information assists the AIM consultants in identifying error rate trends in the counties over time and recognizing superior or improvement performance.

California has 34 QC counties. Of these, 33 reported their QC error rates for the October 1992 through March 1993 and April 1993 through September 1993 periods. Merced County did not report its error rate because its QC staff were involved in refining Merced County's recently automated welfare eligibility system.

Samples for all of the individual county QC reviews (except Los Angeles) were randomly selected by the counties using the same master file which is used to draw the federal QC Sample. Because of its large caseload size, error rates for Los Angeles County are derived from its portion of the federal sample.

CHART 9

FOOD STAMP PAYMENT ERROR RATES
FOR INELIGIBLES AND OVERISSUANCES,
UNDERISSUANCES, AND CUMULATIVE
OCTOBER 1992 - MARCH 1993

<u>County</u>	<u>Ineligibles and Overissuances</u>	<u>Underissuances</u>	<u>Cumulative*</u>
Alameda	5.15	2.70	7.85
Butte	9.25	2.54	11.80
Contra Costa	2.94	3.09	6.03
Fresno	12.47	1.85	14.32
Humboldt	3.63	1.60	5.23
Imperial	11.92	4.65	16.57
Kern	5.17	.71	5.85
Kings	6.60	1.42	8.02
Los Angeles	6.92	5.77	12.06
Madera	N/A	N/A	7.10
Mendocino	7.91	3.01	10.99
Merced	N/A	N/A	N/A
Monterey	10.10	3.36	13.46
Orange	8.20	1.81	10.01
Placer	5.30	1.70	7.00
Riverside	3.73	3.88	7.61
Sacramento	3.58	1.85	5.43
San Bernardino	4.03	2.07	6.11
San Diego	5.00	3.70	8.70
San Francisco	4.40	2.90	7.30
San Joaquin	4.60	2.38	6.98
San Luis Obispo	N/A	N/A	7.92
San Mateo	6.18	1.46	7.64
Santa Barbara	9.86	1.63	11.49
Santa Clara	5.82	1.57	7.39
Santa Cruz	2.19	2.95	5.14
Shasta	4.95	3.03	7.98
Solano	2.78	3.08	5.86
Sonoma	5.58	1.76	7.34
Stanislaus	2.77	2.31	5.08
Tulare	5.01	6.25	11.26
Ventura	5.51	1.37	6.88
Yolo	3.59	3.37	6.96
Yuba	2.10	1.12	3.22

Data source information: Data from the State QC sample for all counties except Los Angeles. Los Angeles County data are from the federal QC sample

* Ineligible and overissuance percentages and underissuances percentages may not add to cumulative error rates due to rounding.

N/A: Not available.

CHART 10

FOOD STAMP PAYMENT ERROR RATES
FOR INELIGIBLES AND OVERISSUANCES,
UNDERISSUANCES, AND CUMULATIVE
APRIL 1993 - SEPTEMBER 1993

<u>County</u>	<u>Ineligibles and Overissuances</u>	<u>Underissuances</u>	<u>Cumulative*</u>
Alameda	N/A	N/A	7.80
Butte	3.52	2.27	5.81
Contra Costa	6.05	2.75	8.80
Fresno	8.71	4.36	13.07
Humboldt	2.75	1.81	4.57
Imperial	7.46	6.92	14.39
Kern	2.47	1.40	3.87
Kings	2.76	1.65	4.41
Los Angeles	5.79	3.58	9.37
Madera	N/A	N/A	7.00
Mendocino	13.14	2.36	15.50
Merced	4.90	3.40	8.30
Monterey	8.76	1.52	10.28
Orange	4.80	2.30	7.10
Placer	3.80	1.90	5.70
Riverside	2.41	3.15	5.56
Sacramento	1.89	2.33	4.22
San Bernardino	5.80	1.90	7.70
San Diego	4.69	3.70	8.39
San Francisco	4.80	2.80	7.60
San Joaquin	N/A	N/A	7.20
San Luis Obispo	6.20	2.30	8.50
San Mateo	4.03	3.94	7.97
Santa Barbara	6.34	4.27	10.61
Santa Clara	3.71	2.54	6.25
Santa Cruz	1.03	2.08	3.11
Shasta	2.08	4.10	6.18
Solano	3.82	1.07	4.89
Sonoma	8.05	1.94	9.99
Stanislaus	2.43	2.57	5.00
Tulare	6.28	5.24	11.52
Ventura	3.10	3.24	6.34
Yolo	6.03	2.88	8.91
Yuba	1.13	2.20	3.33

Data source information: Data are from the State QC sample for all counties except Los Angeles. Los Angeles County data are from the federal QC sample.

* Ineligible and overissuance percentages and underissuance percentages may not add to cumulative error rates due to rounding.

N/A: Not available.

CHART 11

FOOD STAMP COUNTY CUMULATIVE PAYMENT ERROR RATES

<u>County</u>	<u>October 1991 - March 1992</u>	<u>April 1992 - September 1992</u>	<u>October 1992 - March 1993</u>	<u>April 1993 - September 1993</u>
Alameda	8.7	9.2	7.8	7.8
Butte	7.5	5.8	11.8	5.8
Contra Costa	4.7	4.3	6.0	8.8
Fresno	16.4	13.2	14.3	13.0
Humboldt	4.6	4.9	5.2	4.6
Imperial	12.9	12.6	16.6	14.4
Kern	7.4	1.6	5.8	3.9
Kings	5.5	8.4	8.0	4.4
Los Angeles	11.4	10.0	12.0	9.4
Madera	8.3	7.5	7.1	7.0
Mendocino	10.9	13.2	11.0	15.5
Merced	N/A	N/A	N/A	8.3
Monterey	11.4	13.3	13.5	10.3
Orange	15.8	12.3	10.0	7.1
Placer	3.3	9.2	7.0	5.7
Riverside	7.3	5.7	7.6	5.6
Sacramento	9.2	4.4	5.4	4.2
San Bernardino	10.7	10.2	6.1	7.7
San Diego	6.5	5.9	8.7	8.4
San Francisco	7.5	11.5	7.3	7.6
San Joaquin	5.8	7.7	7.0	7.2
San Luis Obispo	9.4	6.6	7.9	8.5
San Mateo	7.7	8.6	7.6	8.0
Santa Barbara	11.1	10.7	11.5	10.6
Santa Clara	5.7	5.7	7.4	6.2
Santa Cruz	7.1	7.1	5.1	3.1
Shasta	8.4	6.5	7.9	6.2
Solano	8.3	6.8	5.9	4.9
Sonoma	4.7	6.9	7.2	10.0
Stanislaus	5.9	4.9	5.1	5.0
Tulare	19.3	15.3	11.3	11.5
Ventura	4.7	6.7	6.9	6.3
Yolo	12.4	5.8	7.0	8.9
Yuba	5.0	4.7	3.2	3.3

Data source information: Data are from the State QC sample for all counties except Los Angeles. Los Angeles County data are from the federal QC sample.

N/A: Not available.

2. OVERVIEW OF COUNTY ACCURACY IMPROVEMENT ACTIVITIES

As can be seen from Section 1 of Chart 12, California counties vary a great deal in size. California has categorized its counties based on AFDC caseload size. Large QC counties have AFDC caseloads greater than 15,000 cases. Medium counties have AFDC caseloads of 4,001 to 15,000. Counties with AFDC caseloads of 1,400 to 4,000 are listed as small QC counties on Chart 12. The remaining counties are non-QC (self-monitoring) counties which do not perform QC reviews. However, they do conduct supervisory case reviews, quality assurance, or other internal monitoring procedures in order to identify errors and plan corrective action.

As a major error reduction activity, California counties prepare and submit Corrective Action Plans (CAPs) to the OIB twice a year. Plans are due February 1 and August 1 of each year. These CAPs constitute a major part of California's error reduction efforts. We believe that because county staff are directly involved in program administration at the local level, they are best able to analyze local problems and focus available resources for effective error reduction. Information on specific actions initiated by counties can be obtained by reviewing the CAPs submitted by the individual counties.

Each county is assigned an Accuracy Improvement (AIM) Unit Consultant who reviews and evaluates the CAPs submitted by his or her respective counties and responds with detailed written comments. Consultants also communicate with their counties through telephone contacts and in-person visits. Because many effective error reduction activities occur at the county level, the role of the consultant is twofold: to help counties maintain their commitment to accuracy improvement, and to assist them in acquiring the problem solving skills and tools necessary to develop effective corrective action.

As Section 2 of Chart 12 indicates, 35 counties had active corrective action committees during the October 1992 through September 1993 review period. A significant part of accuracy improvement activities in these counties involves the work of the corrective action committees which typically meet monthly to identify problems, generate ideas, develop solutions and review the effectiveness of prior corrective actions. Another major activity of these committees is to generate and maintain staff motivation for error reduction and error prevention. AIM consultants frequently attend these meetings to assist committees with their corrective action efforts.

To further assist county staff in developing the necessary skills to reduce errors, AIM consultants work jointly with county staff to present problem solving training workshops.

Two training formats are utilized: the Quality Control/Accuracy Improvement Awareness Workshop and the Nine-Step Problem Solving Workshop.

The Quality Control/Accuracy Improvement Awareness Training is a half-day workshop especially for eligibility staff. It provides them with information about the quality control process in their county and about skills they can use to solve problems at the unit level. The Nine-Step Problem Solving Workshop is a full day training session designed to teach enhanced problem solving skills to supervisors, lead eligibility workers, managers and other staff directly involved in corrective action planning. The basic format is modified to meet the needs of the individual county.

In addition to participating in training to hone their problem solving skills, staff of California counties also enhance their error reduction capabilities by working together in regional networking groups. Participation here allows counties to gain information, discuss mutual concerns, and share solutions to common problems. Currently there are seven networking groups throughout the State: the Northern Counties Corrective Action Committee, the Bay Area Quality Control/Corrective Action Committee, Southern Counties AFDC Task Force, the Southern Counties Quality Control/Corrective Action Subcommittee, the Southern Counties Food Stamp Task Force, and the Valley Nine Network. AIM consultants regularly attend these meetings to share information and lend their support.

County line staff also network through participation in regional conferences. AIM consultants assist county regional groups in presenting five conferences each year.

These regional conferences provide line staff with the opportunity to share common concerns, discuss corrective action ideas, and acknowledge their key role in California's error reduction efforts.

The Operations Improvement Bureau Clearinghouse is another vehicle for sharing error reduction ideas. Corrective action products and tools are described in the Clearinghouse Catalog and are made available to counties and other organizations upon request. Section 3 of Chart 12 lists the 28 counties which requested products directly from the Clearinghouse during the October 1992 through September 1993 period. AIM consultants also made Clearinghouse products available to counties as part of the consulting process.

In summary, California's error reduction efforts are broad based. The common thread running through all these activities is an emphasis on assisting county staff in acquiring the skills, tools and motivation required for accurate casework.

CHART 12

COUNTY SUMMARY

October 1992 - September 1993

1. Counties are categorized by AFDC caseload size as follows:

Large QC Counties (More than 15,000 AFDC cases)

Alameda	Los Angeles	San Bernardino
Contra Costa	Orange	San Diego
Fresno	Riverside	San Joaquin
Kern	Sacramento	Santa Clara

Medium QC Counties (4,001 - 15,000 AFDC cases)

Butte	San Francisco	Sonoma
Humboldt	San Mateo	Stanislaus
Imperial	Santa Barbara	Tulare
Merced	Shasta	Ventura
Monterey	Solano	

Small QC Counties (1,400 - 4,000 AFDC cases)

Kings	Placer	Yolo
Madera	San Luis Obispo	Yuba
Mendocino	Santa Cruz	

Self-Monitoring (Non-QC) Counties (less than 1,400 AFDC Cases)

Alpine	Lake	Plumas
Amador	Lassen	San Benito
Calaveras	Marin	Sierra
Colusa	Mariposa	Siskiyou
Del Norte	Modoc	Sutter
El Dorado	Mono	Tehama
Glenn	Napa	Trinity
Inyo	Nevada	Tuolumne

2. Counties with corrective action committees:

Alameda	Mendocino	San Luis Obispo
Butte	Monterey	Santa Barbara
Contra Costa	Napa	Santa Clara
El Dorado	Orange	Santa Cruz
Fresno	Placer	Shasta
Humboldt	Riverside	Sonoma
Imperial	Sacramento	Solano
Kern	San Bernardino	Stanislaus
Kings	San Diego	Sutter
Lake	San Francisco	Tulare
Los Angeles	San Joaquin	Ventura
Madera		

3. Counties participating in regional networking groups:

Valley Nine Network

Fresno	Madera	San Joaquin
Kern	Mariposa	Stanislaus
Kings	Merced	Tulare

Bay Area QC Committee

Alameda	Sacramento	Santa Clara
Contra Costa	San Benito	Santa Cruz
Marin	San Francisco	Solano
Monterey	San Mateo	Sonoma
Napa		Yolo

Mother Lode Corrective Action Committee

Alpine	El Dorado	Sierra
Amador	Mariposa	Sutter
Butte	Nevada	Tuolumne
Calaveras	Placer	Yuba
Colusa		

Northern Counties Corrective Action Committee

Butte	Lake	Shasta
Del Norte	Lassen	Siskiyou
Glenn	Mendocino	Tehama
Humboldt	Plumas	Trinity

Southern Counties Quality Control/Corrective
Action Subcommittee

Imperial	Orange	San Luis Obispo
Inyo	Riverside	Santa Barbara
Kern	San Bernardino	Ventura
Los Angeles	San Diego	

Southern Counties Food Stamp Task Force

Imperial	Riverside	San Luis Obispo
Kern	San Bernardino	Santa Barbara
Los Angeles	San Diego	Ventura
Orange		

4. Counties requesting products from the Corrective Action Bureau Clearinghouse:

Amador	Mendocino	Sierra
Butte	Orange	Shasta
Calaveras	Placer	Solano
El Dorado	Sacramento	Sonoma
Fresno	San Benito	Stanislaus
Inyo	San Francisco	Sutter
Kings	San Joaquin	Tehama
Los Angeles	San Luis Obispo	Ventura
Marin	San Mateo	Yuba
	Santa Barbara	