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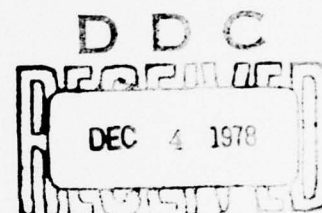
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PENNSYLVANIA CONTINUOUS WAGE AND BENEFIT HISTORY CODEBOOK

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By: Louis Jacobson, Kathleen Classen

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) The Pennsylvania Continuous Wage and Benefit History (PA-CWBH) Code Book describes a public use data set developed by PRI from Pennsylvania Unemployment Insurance (UI) administration records. These data cover 4,000 claimants (0.6% of the covered population). Information about claims activity, such as the number and amount of UI payments, in 1966, 1967, and 1968 and information about employment, such as annual earnings and principal industry in 1967, 1968, 1969 and 1970, are included in the data.		

Louis Jacobson
Kathleen Classen

March 1978

This report, documenting the Public Use Version of the Pennsylvania Continuous Wage and Benefit History (PA-CWBH) Tapes, was prepared for the Office of the Assistant Secretary for Policy, Evaluation and Research, U.S. Department of Labor, under contract/purchase order No. J-9-M-7-0020. Since contractors conducting research and development projects under Government sponsorship are encouraged to express their own judgment freely, this report does not necessarily represent the official opinion or policy of the Department of Labor. The contractor is solely responsible for the contents of this report.

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INTRODUCTION

The Pennsylvania CWBH consists of unemployment insurance (UI) claims records matched to work histories drawn from administrative records. The claims histories were selected by Social Security number (SSN) to produce a random sample of covered workers. Both the claim records and the work histories were obtained from the Pennsylvania Bureau of Employment Security. These two data sets were matched and merged by The Public Research Institute of the Center for Naval Analyses who also prepared this codebook.

The first step in creating the CWBH was obtaining claim histories for 0.6 percent of the covered population for 1966, 1967, and 1968. Work histories for individuals with Social Security numbers that matched those in the claims data were then merged into the data set. The work histories are from 1967, 1968, 1969 and 1970. Thus, the individuals represented in the data set must have filed at least one claim in any of the three years, 1966-1968. For each worker in the sample, the records are longitudinal, that is, all claim and work histories for a single individual are grouped together, chronologically.

The claim record contains summary information on completed claims, such as the number of weeks that benefits were collected, the number of spells of unemployment, and the weekly benefit amount.

Each claim record contains a year designation referring to the year in which the claim was filed. After a claim has been filed, benefits can be drawn over the next fifty-two weeks, covering several spells of unemployment. There can be, at most, one claim per individual per year. If no claim record appears for one of the three years, it does not necessarily mean that no benefits were collected in that year, since benefits can be collected from a claim filed in the previous year.

An individual work history covers a single year and includes information about the number of employers, the Standard Industrial Classification (SIC) of the principal industry of employment, and earnings by quarter. A missing work history for a year means that the individual either was not in the labor force or was not working in employment covered by the Pennsylvania UI system. About 70 percent of the workers in Pennsylvania, including almost 80 percent of all non-farm workers, are covered by the Pennsylvania UI program. The following are the major groups not covered: agricultural workers, railroad employees, domestics, employees of non-profit organizations, the self-employed, and state and local workers. Federal employees are covered under a federal program administered by the state. They are not included in the Pennsylvania CWBH.

The earliest work histories are for 1967 but each claim record contains information on earnings in the base year (first four of last five calendar quarters before claim is filed). Thus, the merged records contain information on earnings from 1965 through 1970 for claimants who filed early in 1966.

TECHNICAL DESCRIPTION OF THE PENNSYLVANIA CWBH

Logical Record Formats

Each year of work history or claim history for each individual is a logical record. Each logical record is 59 characters long. The formats for work histories and claim histories differ, as shown in table 1. There can be at most 7 logical records per individual (work histories for 1967, 68, 69 and 70, and claim records for 1966, 67, and 68). In most instances, there are fewer than seven logical records per individual.

Record Sequence

Each logical record begins with a "c" or "w" to indicate that it is a work or claim record. For each individual (SSN), all work records appear first in ascending chronological order followed by all claim records in the same order. A sample sequence is shown in figure 1.

	Record Type	Scrambled SSN	Year	Data
SSN 1	W		67	
	W		68	
	W		69	
	C		66	
	C		68	
SSN 2	W		68	
	W		69	
	C		68	
SSN 3	W		67	
	W		68	
	W		69	
	W		70	
	C		66	
SSN 4	C		68	
	W		68	
	C		68	

Fig. 1: Sample Record Sequence

TABLE 1

WORK HISTORY FORMAT

<u>Position</u>	<u>Length</u>	<u>Description</u>
1-1	1	"w" identifies work record
2-10	9	Scrambled Social Security number
11-12	2	Year (e.g. "67")
13-14	2	Number of employers
15-18	4	SIC - Principal industry (see Note A)
19-20	2	Number of different industries
21-25	5	First quarter wages (See Note B)
26-30	5	Second quarter wages
31-35	5	Third quarter wages
36-40	5	Fourth quarter wages
41-45	5	High quarter wages
46-51	6	Annual wages
52-54	3	Annual wages as percent of high quarter
55-55	1	Number of wage-quarters
56-56	1	Quarter in which taxable limit reached (see Note
57-59	3	Filler

CLAIM HISTORY FORMAT

<u>Position</u>	<u>Length</u>	<u>Description</u>
1-1	1	"c" identifies claim record
2-10	9	Scrambled Social Security number
11-12	2	Year
13-17	5	Base year wages
18-22	5	High quarter wages
23-26	4	Maximum benefit award
27-28	2	Weekly benefit amount
29-30	2	SIC (left most two digits)
31-34	4	Total amount of benefits drawn
35-36	2	Equivalent number of full weeks of benefits (see Note D)
37-38	2	Number of weeks of potential duration
39-39	1	Maximum benefits exhausted (=1 if exhausted, blank, or 2 otherwise)
40-41	2	Number of partial payments drawn
42-42	1	Number of spells of unemployment
43-44	2	Total number of payments drawn
45-46	2	Average number of payments per spell
47-47	1	Annual wages as percent of high quarters (see Note E)
48-48	1	Sex (=1 if male, 2 if female)
49-50	2	Year of birth
51-51	1	"X" if pension deduction (see Note F)
52-56	5	AB date MM/DD/Y (see Note G)
57-59	3	Filler

NOTES:

- A. The principal industry is the industry in which the most money was earned during the year.
- B. A more accurate term for wages is earnings. These are not wage rates but total dollars earned. The terminology adopted by the UI system has been maintained in describing the variables.
- C. Only the first \$3600 of earnings for each worker in a year was taxed by the UI system in the years covered by the data. This is not the Social Security maximum.
- D. This entry is equal to the total benefits collected, divided by the weekly benefit amount. This will equal the number of payments drawn only if no partial payments were made. This variable is one piece of redundant information in the data set. All data provided by the Pennsylvania Bureau of Employment Security has been preserved in the merged data set.
- E.
- | | | |
|---|---|---------|
| 1 | = | 100% |
| 2 | = | 100-124 |
| 3 | = | 125-149 |
| 4 | = | 150-174 |
| 5 | = | 175-199 |
| 6 | = | 200-249 |
| 7 | = | 250-299 |
| 8 | = | 300-349 |
| 9 | = | 350-400 |
- F. Applies to less than 4% of the claimants. See the following section for a description of the Pennsylvania UI law regarding pension deductions.
- G. AB data is the day claim filed, usually the day after becoming unemployed.

TABLE 2
RATE AND AMOUNT OF BENEFITS

1966-67				1968			
HIGHEST QUARTERLY WAGES	WEEKLY BENEFIT RATE	MINIMUM QUALIFYING WAGES	AMOUNT OF MAXIMUM BENEFITS	Highest Quarterly Wages	Weekly Benefit Rate	Minimum Qualifying Wages	Amount of Maximum Benefits
\$120-262	\$10	* \$360	\$ 300	\$ 120- 262	\$11	* \$ 360	\$ 330
263-287	11	* 396	330	263- 287	12	* 396	360
288-312	12	* 432	360	288- 312	13	* 432	390
313-337	13	* 468	390	313- 337	14	* 468	420
338-362	14	* 504	420	338- 362	15	* 504	450
363-387	15	* 540	450	363- 387	16	* 540	480
388-412	16	* 576	480	388- 412	17	* 576	510
413-437	17	* 612	510	413- 437	18	* 612	540
				438- 462	19	* 648	570
438-462	18	648	540	463- 487	20	684	600
463-487	19	684	570	488- 512	21	720	630
488-512	20	720	600	513- 537	22	756	660
513-537	21	756	630	538- 562	23	792	690
538-562	22	792	660	563- 587	24	828	720
563-587	23	828	690	588- 612	25	864	750
588-612	24	864	720	613- 637	26	900	780
613-637	25	900	750	638- 662	27	936	810
638-662	26	936	780	663- 687	28	972	840
663-687	27	972	810	688- 712	29	1008	870
688-712	28	1008	840	713- 737	30	1044	900
713-737	29	1044	870	738- 762	31	1080	930
738-762	30	1080	900	763- 787	32	1116	960
763-787	31	1116	930	788- 812	33	1152	990
788-812	32	1152	960	813- 837	34	1188	1020
813-837	33	1188	990	838- 862	35	1224	1050
838-862	34	1224	1020	863- 887	36	1260	1080
863-887	35	1260	1050	888- 912	37	1296	1110
888-912	36	1296	1080	913- 937	38	1332	1140
913-937	37	1332	1110	938- 962	39	1368	1170
938-962	38	1368	1140	963- 987	40	1404	1200
963-987	39	1404	1170	988-1012	41	1440	1230
988-1012	40	1440	1200	1013-1037	42	1476	1260
1013-1037	41	1476	1230	1038-1062	43	1512	1290
1038-1062	42	1512	1260	1063-1087	44	1548	1320
1063-1087	43	1548	1290	1088-1112	45	1584	1350
1088-1112	44	1584	1320	1113-1137	46	1620	1380
1113 or more	45	** 1620	1350	1138-1162	47	1656	1410
				1163-1187	48	1692	1440
				1188-1212	49	1728	1470
				1213-1237	50	1764	1500
				1238-1262	51	1800	1530
				1263-1287	52	1836	1560
				1288-1312	53	1872	1590
				1313-1337	54	1908	1620
				1338-1362	55	1944	1650
				1363-1387	56	1980	1680
				1388-1412	57	2016	1710
				1413-1437	58	2052	1740
				1438-1462	59	2088	1770
				1463-1487	60	** 2124	1800
				1488 or more		** 2160	

* If the total amount of your base-year wages is less than \$600, you will be ineligible for benefits unless such wages were earned in 18 different weeks.

** You will be ineligible for benefits unless 20 percent or more of your total base-year wages were earned in a quarter other than your high quarter.

* If the total amount of your base-year wages is less than \$600, you will be ineligible for benefits unless such wages were earned in 18 different weeks.

** You will be ineligible for benefits unless 20 percent or more of your total base-year wages were paid in a quarter or quarters other than your high quarter.

Tape Format

The CWBH tape is 9 track, 1600 BPI, even parity, EBCDIC coded with a blocking factor of 244. The title of the tape is "PA".

PENNSYLVANIA UI LAW

In order to qualify for benefits in the years covered by the data, a claimant must have earned at least \$360 in covered employment in the base year, including \$120 in one calendar quarter. The base year is the first four of the five completed calendar quarters just before the data on which a claim is filed. For example, if a claim is filed in January, February or March, the base year will be the 12-month period ending the previous September 30.

The weekly benefit rate is based on earnings in the highest quarter of the base year, according to the schedules shown in table 2. During the year following the date on which the claim is filed (the benefit year), a claimant can collect one-half of his base year earnings, up to 30 times his weekly benefit rate. This maximum benefit award can be collected over several spells of unemployment during the benefit year. If a claimant works only part of a week, he may be entitled to a partial benefit payment. Earnings in excess of 30% of the weekly benefit rate, or \$6, whichever is greater, are deducted from the weekly payment.

The provisions of the Pennsylvania UI law changed on January 1, 1968. The major changes are described in table 3.

During a one-week waiting period after a claim is filed, no benefits are paid. A claimant may be disqualified from benefits if he is not able to or not available for work, if he quit his last job, if he was discharged for misconduct, or if he refuses an offer of suitable work.

TABULATIONS FROM THE PENNSYLVANIA CWBH

The following statistics from the Pennsylvania CWBH tapes were produced to give potential users some information about the suitability of the data for use in research.

Number of Observations

4,290 different claimants with over 6,000 different claims.

Distribution of Claim and Worker Records

Table 4 shows the percent of individuals who have claim records in the years listed on the left and work records for the years listed

TABLE 3

PROVISIONS OF THE PENNSYLVANIA UI LAW (1966-68)

	1966-67	1968
1. Minimum Weekly Benefit Rate	\$10 per week	\$11 per week
2. Highest Weekly Benefit Rate	\$45 per week	\$60 per week
3. Maximum Yearly Benefit Amount	30 times weekly benefit rate or $\frac{1}{2}$ of total base year earnings, whichever is less.	30 times weekly benefit rate, but not in excess of $\frac{1}{2}$ of total base year wages or an amount equal to 18 times weekly benefit rate, whichever is the greater.
4. Partial Benefit Credit	\$6 to \$14 depending on weekly benefit rate.	\$6 to \$18 depending on weekly benefit rate.
5. Pension Deductions	The weekly retirement pension amount was deductible from weekly benefits if the pension was paid (or upon application was payable without reduction because of age) under a public or private pension plan to which only an employer or employers had contributed. If both the employee and the employer contributed to the pension plan, only one-half of the weekly pension amount was deductible. (The deduction was applied in the same proportion to the maximum benefit amount available.)	Weekly retirement pensions are not deductible for claimants who have not reached the age at which old age benefits under social security are payable - age 62 - except for large pensions. (If a claimant's deductible pension amount exceeds the maximum weekly benefit rate (\$60), the amount of such excess shall be deducted.) Weekly retirement pensions, up to \$60, are not deductible for claimants who have attained age 62. If the claimant establishes sufficient wages which were earned subsequent to the receipt of a pension, either public or private, and whose entitlement may be based solely on such base year wages. If the claimant has base year wages which are used in his financial decision which were earned prior to the receipt of his pension or age 62 and he files a claim which would include such prior wages in his financial decision, his claim will be subject to full pension deductions. That is, the full pension offset shall be applied when the pension is financed entirely by the employer, or one-half of the pension offset shall be applied when the pension is financed by both the employee and his employer.

TABLE 4
DISTRIBUTION OF WORK AND CLAIM RECORDS

Percentage Work Records by Year(s)												
	None	67	68	67 68	68 69	69 70	67 70	68 70	67 70	68 70	69 70	67 70
66	.03	.01	*	.01	*	*	*	*	*	*	*	.11
67	.02	.03	*	.02	0	*	*	*	*	.01	*	.15
66 67	*	.01	0	*	0	*	*	0	*	*	*	.06
68	*	*	*	.03	0	0	*	0	*	0	*	.16
65 68	0	*	0	*	0	0	0	0	*	0	*	.06
67 68	0	*	*	*	0	*	0	0	*	0	*	.08
66 67 68	0	*	0	*	0	*	*	0	*	*	*	.09

Percentage claim records by year(s)

* < .005

on the top of the table. For example, 1% of the sample has claim records only in 1966 and 1967, and work history records only in 1967. 6% of the sample has claim records only in 1966 and 1967 and work records for 1967-68-69-70. The cells are mutually exclusive but the sum of the cells do not add to 100 percent because of rounding.

Demographic Characteristics of Claimants

Sex. The sex distribution of claimants for each of the claim years was as follows:

	<u>Male</u>	<u>Female</u>
1966	52%	48%
1967	55	45
1968	58	42

Age. The age distribution of claimants in each year is shown below.

	<u>1966</u>	<u>1967</u>	<u>1968</u>
< 25	11.7	14.2	14.1
25-34	19.4	18.7	19.3
35-44	23.8	22.5	20.4
45-54	26.0	25.6	25.8
55-59	8.8	9.1	10.5
60-64	6.2	5.2	6.0
≥ 65	4.1	4.7	3.9

Industry. The industrial distribution of claimants is shown in table 5. About 60 percent of the claimants came from manufacturing industries, although manufacturing accounted for only a little over 40 percent of covered workers in the state during the years covered by the data. The apparel industry was very important in Pennsylvania and this industry had a very high incidence of claims among covered workers.

Characteristics of Claims

Table 6 describes some key characteristics of UI claims in Pennsylvania 1966-67-68.

TABLE 5
INDUSTRIAL DISTRIBUTION OF CLAIMANTS
(Percent)

	<u>1966</u>	<u>1967</u>	<u>1968</u>
Manufacturing	58.3	63.0	59.9
Durable goods	20.3	28.7	27.5
Primary & fabricated			
metals	7.3	10.8	12.7
All other durables	13.0	17.9	14.8
Nondurables	38.0	34.3	32.4
Apparel & related			
products	21.5	20.3	17.7
All other non-			
durables	16.5	14.0	14.7
Nonmanufacturing	41.7	37.0	40.1
Contract construction	15.4	11.8	14.1
Transp. & public util.	2.5	3.5	2.3
Trade	12.6	11.8	12.4
Service & misc.	7.1	6.8	7.1
Other nonmanufacturing	4.1	3.1	4.2

TABLE 6
CLAIM HISTORY SUMMARY STATISTICS

	<u>1966</u>	<u>1967</u>	<u>1968</u>
Percent of claimants who collected at least one payment	82.8	79.7	82.0
Percent of claimants who exhausted benefits ^a	6.8	8.4	8.4
Claimants with pension deductions	3.5	3.6	2.0
Claimants filing for partial payments	42.2	39.8	39.4
Claimants with more than one spell of unemployment in benefit year	50.2	44.3	45.1

^aPublished exhaustion rates exclude claimants who never collected any benefits. Thus, the published rates are higher than those reported here.

DOCUMENTATION FOR A FORTRAN PROGRAM TO READ
THE PA-CWBH TAPE

The Fortran program listed below reads and then lists in a readable format the data stored on the Pennsylvania sample tape. The program was written for a Burroughs 6700 and will require modification for use on a different machine. Included with this documentation is a listing of the complete records for the first 20 individuals on the tape.

This program is included because the data is stored in a non-standard way. In most applications, the format of each logical record is identical. If more than one record format is used, the records appear in a standard sequence. For example, each individual in the sample could have work records for 1967, 1968, 1969, and 1970, followed by claims records for 1966, 1967 and 1968. Those records would be blank if there were no reported earnings or claims for a given year. Most individuals lack work history or claim data for some years and the blank records have been eliminated. This has substantially reduced the size of the file and the cost of reading it. To make this omission possible, a "variable repetition" format was used in which the record following any given record can be either a work or claim record. The first character of the record, "w" for work or "c" for claim, indicates the record type.

Once the record type has been identified, the proper format instruction is used to obtain the appropriate variables. The record must, therefore, be read twice; first, to find the first character and second to define the complete variable set. To do this using Fortran, the record is read into an array in core and then "decoded."

The decode procedure changes the format from alpha numeric to numeric as required and associates each data item with a specific variable name. The "decode" statement for Burroughs Fortran is unusually simple. Fortran for other machines will use a different statement. Sometimes, special "computer-center-specific" statements must be used. Such statements are available for all computers, or they can easily be prepared. Decode statements appear at lines 204, 220, 250, 480, 520 in the program.

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PROGRAM VARIABLES

"IN100" IS A VECTOR IN WHICH ARE STORED THE LOGICAL RECORDS READ FROM THE TAPE BY THE READ AT STATEMENT NO. 100(LINE 200). OUR MACHINE STORES 6 CHARACTERS PER WORD, SO THE 59 CHARACTER RECORDS REQUIRE 10 WORDS OF STORAGE. HENCE "IN100" IS DIMENSIONED AS A 10 ELEMENT VECTOR AT LINE 130. "IN100" IS MORE OR LESS TEMPORARY STORAGE. IT HOLDS A TAPE RECORD AS A CHARACTER STRING WHILE THE PROGRAM GOES ON(LINES 204-208) TO DETERMINE WHAT TYPE OF RECORD, CLAIMANT OR WORKER HISTORY, IS BEING LOOKED AT. ONCE THIS IS DETERMINED THE CHARACTER STRING CAN BE READ OUT OF "IN100"(STATEMENTS 200 AND 300) USING THE APPROPRIATE FORMAT.

"IN200" IS A VECTOR IN WHICH ARE STORED THE 16 DIFFERENT DATA ITEMS CONTAINED IN A WORKER HISTORY RECORD. IN200 USES 17 WORDS OF STORAGE(INSTEAD OF 16) BECAUSE DATA ITEM 2, THE WORKER'S SSN, IS STORED AS 9 ALPHANUMERIC CHARACTERS(STORING IT AS 19 WOULD CAUSE ANY LEADING ZEROS TO DISAPPEAR.) ON OUR MACHINE, WHICH STORES A MAXIMUM OF 6 CHARACTERS PER WORD, 9 CHARACTERS REQUIRE 2 WORDS OF STORAGE. HENCE THE SSN IS STORED IN IN200(2) AND IN IN200(3). AS WITH IN100 THIS VECTOR IS CALLED IN200 BECAUSE IT IS FILLED WITH DATA BY THE "READ" AT STATEMENT NO. 200.

"IN300" IS A VECTOR IN WHICH ARE STORED THE 21 DIFFERENT DATA ITEMS CONTAINED IN A CLAIMANT HISTORY RECORD. DATA ITEM 22(POSITIONS 57-59)HAS BEEN IGNORED. IN300 USES 22 WORDS OF STORAGE(INSTEAD OF 21) BECAUSE DATA ITEM 2, THE SSN, IS STORED AS 9 ALPHANUMERIC CHARACTERS WHICH REQUIRE 2 WORDS OF STORAGE(IN200(2) AND IN300(3).) AS BEFORE, THIS VECTOR IS CALLED IN300 BECAUSE IT IS FILLED WITH DATA BY THE "READ" AT STATEMENT NO. 300.

"NPRINT" IS THE PARAMETER YOU SET TO SPECIFY HOW MANY PEOPLE THE PROGRAM WILL LOOK AT. FOR EX., TO SEE THE DATA ON 23 PEOPLE SET NPRINT=23.

"NDRECS" IS A COUNTER WHICH KEEPS TRACK OF THE NO. OF RECORDS READ BY THE PROGRAM.

"NOSSNS" IS A COUNTER WHICH KEEPS TRACK OF THE NO. OF PEOPLE THE PROGRAM HAS LOOKED AT. THE PROGRAM ENDS AS SOON AS NOSSNS EXCEEDS NPRINT(SEE LINES 300 AND 570.)

"STAR" IS A STRING CONSTANT WHICH IS SET = TO A STAR(*). STAR IS USED BY THE "WRITE" AT LINES 510 AND 540 TO WRITE A ROW OF STARS BETWEEN THE DATA FOR DIFFERENT PEOPLE.

"IFLAG" IS WHERE THE CURRENT SOCIAL SECURITY NUMBER IS STORED. THE PROGRAM DIFFERENTIATES BETWEEN DATA FOR DIFFERENT PEOPLE BY COMPARING IFLAG WITH THE SSN OF THE RECORD JUST READ IN. IF THE 2 ARE DIFFERENT, THE JUST INPUTTED RECORD CONTAINS DATA FOR A NEW PERSON, AND THE PROGRAM SETS IFLAG = TO THE NEW SSN, AND A ROW OF STARS IS WRITTEN OUT TO SEPARATE THE DATA FOR THE 2 DIFFERENT PEOPLE(SEE LINES 270-320 AND 540-550).

"ISSN" CONTAINS THE SOCIAL SECURITY NUMBER OF THE RECORD JUST READ IN.

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"NERRS" IS THE PARAMETER YOU SET TO SPECIFY HOW MANY DATA ERRORS YOU WILL TOLERATE BEFORE ABORTING THE PROGRAM (SEE LINES 890 & 980). SET NERRS EQUAL TO THE NEGATIVE OF THE NO. OF ERRORS YOU WISH TO ALLOW. IF YOU FEEL MORE THAN 50 DATA ERRORS, FOR EXAMPLE, OUGHT TO STOP THE PROGRAM SO YOU CAN LOOK AND SEE WHAT'S GOING WRONG, SET NERRS=TO -50. ACTUALLY, NERRS AND LINES 890, 980, AND 1110-1140 WERE WRITTEN INTO THE PROGRAM IN ORDER TO PREVENT LINES 880-960 AND LINES 970-1050 FROM EVER BECOMING AN INFINITE LOOP.

(NOTE: The enclosed program listing shows both line numbers and statement numbers. The statement "READ(1,110,END=7(0)(IN100(K), K=1,10)", for example, is at the same time line no. 200 and statement no. 100. When reading what follows, be careful as to what type of no. is being referred to.)

PROGRAM SYNOPSIS

--- LINES 100-120 ARE FILE DECLARATION CARDS WHICH GIVE OUR MACHINE THE ATTRIBUTES OF THE FILES ASSOCIATED WITH UNIT NUMBERS 1 AND 6, IN THIS CASE.

--- LINE 200 (STATEMENT 100) INPUTS THE NEXT RECORD OFF OF THE TAPE AND STORES IT AS A CHARACTER STRING IN "IN100".

--- LINES 204-208 READ OUT OF "IN100" THE FIRST CHARACTER OF THE RECORD AND TEST IT TO SEE IF THAT FIRST CHARACTER IS A "C". IF SO, THE STRING IN "IN100" IS A CLAIMANT HISTORY RECORD AND CONTROL IS TRANSFERRED TO STATEMENT 300 (LINE 480) WHERE THE CODE FOR CLAIMANT RECORDS BEGINS. IF THE FIRST CHARACTER IS NOT A "C" IT IS ASSUMED TO BE A "W" INDICATING "IN100" CONTAINS A WORKER HISTORY RECORD.

--- LINES 220-470 INPUT AND OUTPUT WORKER HISTORY RECORDS. THE "READS" AT LINES 220 AND 250 READ OUT OF THE VECTOR IN100. THE PHENOMENA IN THE STATEMENT NO. 275 FORMAT CORRESPOND TO THE FIELD DESCRIPTIONS SHOWN ON Table 1 of THIS DOCUMENTATION. "YR/HIX" (LINE 430), FOR EXAMPLE, IS USED TO INDICATE THE FIELD DESCRIBED AS CONTAINING "ANNUAL WAGES AS PERCENT OF HIGH QUARTER".

--- LINE 470. ONCE THE WORKER RECORD HAS BEEN OUTPUTTED TO THE PRINTER CONTROL IS RETURNED TO STATEMENT 100 (LINE 200).

--- LINES 480-820 READ IN FROM THE VECTOR IN100 AND WRITE OUT TO THE LINE PRINTER CLAIMANT HISTORY RECORDS. EXCEPT FOR DIFFERENT FORMATS THIS BLOCK OF CODE IS IDENTICAL TO LINES 220-470 DESCRIBED ABOVE.

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LINES 830-870. WHENEVER EITHER OF THE TESTS AT LINES 300 OR 570 INDICATE NOSSNS IS GREATER THAN NPRINT CONTROL TRANSFERS HERE. THE PROGRAM HAS PRINTED OUT AS MANY PEOPLE AS THE USER WISHED TO SEE SO THE PROGRAM SHOULD STOP HERE. IT DOES (LINE 870) AFTER WRITING OUT A NICE MESSAGE WHICH INCLUDES THE NO. OF PEOPLE AND RECORDS PROCESSED AND PRINTED. ONE IS SUBTRACTED FROM NORECS BECAUSE IN ORDER TO DETERMINE THAT THE END CONDITION (NOSSNS > NPRINT) HAS BEEN REACHED THE PROGRAM MUST READ ONE MORE RECORD THAN IT PRINTS. THE SAME IS TRUE FOR NOSSNS.

LINES 880-960. CONTROL IS TRANSFERRED HERE ONLY IF THE READ AT STATEMENT NO. 200 RESULTS IN A DATA ERROR. A MESSAGE INDICATING THE SAME IS PRINTED OUT, AND CONTROL RETURNS TO STATEMENT 100 WHICH INPUTS

THE NEXT RECORD WHICH HOPEFULLY WILL PROVE TO BE PROBLEM FREE.

LINES 970-1050 DO FOR THE READ AT STATEMENT 300 WHAT LINES 880-960, DESCRIBED ABOVE, DO FOR THE READ AT STATEMENT 200.

LINES 1060-1100. CONTROL IS TRANSFERRED HERE ONLY IF THE USER SETS NPRINT BIGGER THAN THE TOTAL NO. OF PEOPLE ON THE TAPE. THE PROBABILITY OF THIS EVER OCCURRING IS LIKELY TO BE VERY SMALL.

LINES 1110-1140. CONTROL TRANSFERS HERE ONLY IF THE NO. OF DATA ERRORS EXCEEDS THE NO. SPECIFIED BY NERRS. NOTICE THE TEST AT LINES 890 AND 980 COMPARES NERRS WITH ZERO. THIS IS WHY NERRS IS ALWAYS SET TO A NEGATIVE NUMBER AT LINE 190. AS MENTIONED BEFORE, THIS CODE IS PROVIDED ONLY TO MAKE IT IMPOSSIBLE FOR LINES 880-960 AND LINES 970-1050 TO DEVELOP INTO AN INFINITE LOOP (SAY SOMETHING IS RADICALLY WRONG SOMEWHERE AND EVERY RECORD PRODUCES A DATA ERROR. WITHOUT NERRS LINES 880-960 AND LINES 970-1050 BECOME AN INFINITE LOOP).

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FORTRAN PROGRAM TO READ THE PA-CWBH TAPE

RKFILE: U1/PA6/READ/VER2 (03/23/78)

5:10

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100  FILE 1(KIND=PEYAPE, TITLE="PA.", UNITS=CHARACTERS, MAXRECSIZE=59,
110      *BLOCKSIZE=14396)
120  FILE 6(KIND=PRINTER)
130      DIMENSION IN100(10), IN200(17), IN300(22)
140      NPRINT=20
150      NORECS=0
160      NOSSNS=0
170      STAR=1H*
180      IFLAG=0
190      NERRS=-10
200  100  READ(1,110,END=700)(IN100(K),K=1,10)
202  110  FORMAT(9A6,A5)
204  150  READ(1,100,160)CHTEST
206  160  FORMAT(A1)
208      IF(CHTEST.IS.1HC)GO TO 300
220  200  READ(1,100,210,DATA=500)IN200
230  210  FORMAT(A1,A6,A3,A2,I2,I4,I2,5I5,I6,I3,I1,A1,A3)
240      NORECS=NORECS+1
250      READ(1,100,215)ISSN
260  215  FORMAT(1X,I9)
270      IF(ISSN.EQ.1FLAG)GO TO 250
280      IFLAG=ISSN
290      NOSSNS=NOSSNS+1
300      IF(NOSSNS.GT.NPRINT)GO TO 400
310      WRITE(6,220)(STAR,I=1,80)
320  220  FORMAT(' ',80A1/)
330  250  WRITE(6,275)IN200
340  275  FORMAT(' RECTYPE=',A1,
350      *' SSN=',A6,A3,
360      *' YR=',A2,
370      *' NEPS=',I2,
380      *' SIC=',I4,
390      *' NIKD=',I2,
400      *' WGS=',3(I5,' '),I5/
410      *'X,I2,'HIWGS=',I5,
420      *' YRWGS=',I6,
430      *' YR/HIZ=',I3,
440      *' KNOTHS=',I1,
450      *' TAXLINOTHS=',A1,
460      *' TAB=',A3)
470  299  GO TO 100
480  300  READ(1,100,310,DATA=600)IN300
490  310  FORMAT(A1,A6,A3,I2,2I5,I4,I2,A2,I4,2I2,A1,I2,I1,2I2,I1,A1,I2,A1,
500      *A5)
510      NORECS=NORECS+1
520      READ(1,100,315)ISSN
530  315  FORMAT(1X,I9)
540      IF(ISSN.EQ.1FLAG)GO TO 350
550      IFLAG=ISSN
560      NOSSNS=NOSSNS+1
570      IF(NOSSNS.GT.NPRINT)GO TO 400
580      WRITE(6,320)(STAR,I=1,80)
590  320  FORMAT(' ',80A1/)
600  350  WRITE(6,375)IN300
610  375  FORMAT(' RECTYPE=',A1,
620      *' SSN=',A6,A3,
630      *' YR=',I2,
640      *' BASWGS=',I5,
650      *' HIOTRWS=',I5,
660      *' MBA=',I4,
670      *' WBA=',I2,

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680      *' INC=',A2/
690      *1X,T12,'BENEFITS=',I4,
700      *' WEEKS=',I2,
710      *' POTENTIAL=',I2,
720      *' MBXHAUSTED=',A1,
730      *' PARTPAYS=',I2,
740      *' USPELLS=',I1/
750      *1X,T12,'TNPAYS=',I2,
760      *' AVGNPAYSPERSPELL=',I2,
770      *' YR/HWGSZ=',I1,
780      *' SEX=',A1,
790      *' BIRTHYR=',I2/
800      *1X,T12,'PENSION DEDUCTION=',A1,
810      *' AB DATE=',A5)
820  399  GO TO 100
830  400  NORECS=NORECS-1
835      NOSSNS=NOSSNS-1
840      WRITE(6,410)NOSSNS,NORECS
850  410  FORMAT('OEVERYTHING WENT OK.')
860      *' ',I7,' PEOPLE AND ',I7,' RECORDS WERE FRCCESSED.')
870  499  STOP
880  500  NORECS=NORECS+1
890      IF(NERRS.GE.0)GO TO 800
900      NERRS=NERRS+1
910      WRITE(6,510)NORECS,(IN100(I),I=1,10)
920  510  FORMAT('0210 FORMAT CHUKED ON RECORD NO. ',I7,' WHICH IS',
930      *' THIS STRING: '/1X,9A6,A5/
940      *' THIS RECORD IS SKIPPED, AND THE PROGRAM GOES ON TO THE NEXT',
950      *' ONE.')
960      GO TO 100
970  600  NORECS=NORECS+1
980      IF(NERRS.GE.0)GO TO 800
990      NERRS=NERRS+1
1000     WRITE(6,610)NORECS,(IN100(I),I=1,10)
1010  610  FORMAT('0310 FORMAT CHCKED ON RECORD NO. ',I7,' WHICH IS',
1020      *' THIS STRING: '/1X,9A6,A5/
1030      *' THIS RECORD IS SKIPPED, AND THE PROGRAM GOES ON TO THE NEXT',
1040      *' ONE.')
1050     GO TO 100
1060  700  WRITE(6,710)NORECS,NOSSNS
1070  710  FORMAT('OEND OF INPUT FILE CAUSES TERMINATION OF PROGRAM AFTER',
1080      *' PROCESSING'/
1090      *' ',I7,' RECORDS AND ',I7,' PEOPLE.')
1100     STOP
1110  800  WRITE(6,810)NORECS
1120  810  FORMAT(1X,'ERR LIMIT EXCEEDED. PROGRAM TERMINATED ON THE',
1130      *I7,' TH RECORD.')
1140     STOP
1150     END

```

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LISTING OF RECORDS FOR FIRST TWENTY INDIVIDUALS

RECTYPE=W SSN=005507505 YR=67 NEFPS= 1 SIC=2300 NIND= 1 WGS= 385, 553, 662, 269
HIWGS= 662 YRWGS= 1910 YR/HI1=288 NWCTRS=4 TAXLIMOTRS= TAB=830
RECTYPE=W SSN=005507505 YR=68 NEFPS= 1 SIC=2300 NIND= 1 WGS= 553, 155, 564, 730
HIWGS= 730 YRWGS= 2003 YR/HI1=274 NWCTRS=4 TAXLIMOTRS= TAB=830
RECTYPE=W SSN=005507505 YR=69 NEFPS= 1 SIC=2300 NIND= 1 WGS= 158, 0, 0, 0
HIWGS= 158 YRWGS= 158 YR/HI1=100 NWCTRS=1 TAXLIMOTRS= TAB=830
RECTYPE=W SSN=005507505 YR=70 NEFPS= 1 SIC=2300 NIND= 1 WGS= 0, 0, 92, 0
HIWGS= 92 YRWGS= 92 YR/HI1=100 NWCTRS=1 TAXLIMOTRS= TAB=830
RECTYPE=C SSN=005507505 YR=68 BASEWCS= 1510 HICTRWGS= 663 MEA= 840 WBA=28 IND=23
BENEFITS= 28 WEEKS= 1 POTENTIAL=30 PAXAUSTED= P/RTTPAYS= C USPELLS=1
TNPAYS= 1 AVGNPAYSPEPPELL= 1 YF/HI1=7 SEX=2 BIFTHYR=49
PENSION DEDUCTION= AD DATE=06258

RECTYPE=W SSN=006307105 YR=67 NEFPS= 2 SIC=4200 NIND= 1 WGS= 545, 1620, 1755, 1180
HIWGS= 1755 YRWGS= 5108 YR/HI1=291 NWCTRS=4 TAXLIMOTRS=3 TAB=N30
RECTYPE=W SSN=006307105 YR=68 NEFPS= 4 SIC=4200 NIND= 2 WGS= 1080, 2972, 819, 1390
HIWGS= 2972 YRWGS= 6262 YR/HI1=210 NWCTRS=4 TAXLIMOTRS=2 TAB=N30
RECTYPE=W SSN=006307105 YR=69 NEFPS= 1 SIC=4200 NIND= 1 WGS= 0, 2970, 2801, 2245
HIWGS= 2970 YRWGS= 8022 YR/HI1=269 NWCTRS=3 TAXLIMOTRS=3 TAB=N30
RECTYPE=W SSN=006307105 YR=70 NEFPS= 3 SIC=4200 NIND= 1 WGS= 1756, 83, 0, 1284
HIWGS= 1736 YRWGS= 3103 YR/HI1=178 NWCTRS=3 TAXLIMOTRS= TAB=N30
RECTYPE=C SSN=006307105 YR=67 BASEWCS= 4566 HICTRWGS= 1620 MEA=1350 WBA=45 IND=42
BENEFITS= 168 WEEKS= 3 POTENTIAL=30 PAXAUSTED=2 P/RTTPAYS= C USPELLS=1
TNPAYS= 4 AVGNPAYSPEPPELL= 4 YF/HI1=7 SEX=1 BIFTHYR=34
PENSION DEDUCTION= AB DATE=09217

RECTYPE=W SSN=009247395 YR=67 NEFPS= 1 SIC=3600 NIND= 1 WGS= 2816, 2367, 0, 0
HIWGS= 2816 YRWGS= 5184 YR/HI1=194 NWCTRS=2 TAXLIMOTRS=2 TAB=A60
RECTYPE=C SSN=009247395 YR=67 BASEWCS= 5481 HICTRWGS= 2817 MEA=1350 WBA=45 IND=36
BENEFITS= 315 WEEKS= 7 POTENTIAL=30 PAXAUSTED=2 P/RTTPAYS= 0 USPELLS=1
TNPAYS= 7 AVGNPAYSPEPPELL= 7 YF/HI1=5 SEX=1 BIFTHYR=35
PENSION DEDUCTION= AB DATE=C7C77

RECTYPE=C SSN=010037845 YR=67 BASEWCS= 8209 HICTRWGS= 2565 MEA=1350 WBA=45 IND=59
BENEFITS= 900 WEEKS=30 POTENTIAL=30 PAXAUSTED=1 P/RTTPAYS= 1 USPELLS=1
TNPAYS=31 AVGNPAYSPEPPELL=31 YF/HI1=8 SEX=1 BIFTHYR=98
PENSION DEDUCTION= AB DATE=C1C57

RECTYPE=W SSN=016032445 YR=67 NEFPS= 1 SIC=7000 NIND= 1 WGS= 0, 960, 1015, 229
HIWGS= 1015 YRWGS= 2205 YR/HI1=217 NWCTRS=3 TAXLIMOTRS= TAB=N60
RECTYPE=W SSN=016032445 YR=68 NEFPS= 1 SIC=7000 NIND= 1 WGS= 0, 936, 1010, 435
HIWGS= 1010 YRWGS= 2362 YR/HI1=235 NWCTRS=3 TAXLIMOTRS= TAB=N60
RECTYPE=W SSN=016032445 YR=69 NEFPS= 1 SIC=7000 NIND= 1 WGS= 0, 802, 0, 149
HIWGS= 802 YRWGS= 952 YR/HI1=118 NWCTRS=2 TAXLIMOTRS= TAB=N60
RECTYPE=W SSN=016032445 YR=70 NEFPS= 1 SIC=7000 NIND= 1 WGS= 0, 0, 836, 388
HIWGS= 836 YRWGS= 1224 YR/HI1=146 NWCTRS=2 TAXLIMOTRS= TAB=N60
RECTYPE=C SSN=016032445 YR=66 BASEWCS= 1545 HICTRWGS= 825 MEA= 772 WBA=33 IND=70
BENEFITS= 538 WEEKS=24 POTENTIAL=24 PAXAUSTED=1 P/RTTPAYS= C USPELLS=2
TNPAYS=24 AVGNPAYSPEPPELL=12 YF/HI1=5 SEX=1 BIFTHYR=97
PENSION DEDUCTION= AD DATE=11146
RECTYPE=C SSN=016032445 YR=67 BASEWCS= 1534 HICTRWGS= 961 MEA= 967 WBA=38 IND=70
BENEFITS= 550 WEEKS=25 POTENTIAL=25 PAXAUSTED=2 P/RTTPAYS= C USPELLS=2
TNPAYS=25 AVGNPAYSPEPPELL=12 YF/HI1=6 SEX=1 BIFTHYR=97
PENSION DEDUCTION= AB DATE=11147
RECTYPE=C SSN=016032445 YR=68 BASEWCS= 2181 HICTRWGS= 1015 MEA=1090 WBA=42 IND=70
BENEFITS=1008 WEEKS=24 POTENTIAL=25 PAXAUSTED= P/RTTPAYS= 0 USPELLS=2
TNPAYS=24 AVGNPAYSPEPPELL=12 YF/HI1=6 SEX=1 BIFTHYR=97

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PENSION DEDUCTION= AB DATE=11148

RECTYPE=W SSN=020127345 YR=67 NEMPS= 2 SIC=7000 NIND= 2 WGS= 84, 313, 336, 0
HINGS= 336 YRWS= 734 YR/HI2=218 NWCTRS=3 TAXLIMOTRS= TAB=N60
RECTYPE=C SSN=020127345 YR=67 BASEWCS= 4438 HICTRWGS= 1179 MEA=1350 WBA=45 IND=27
BENEFITS= 647 WEEKS=18 POTENTIAL=30 PBXPAUSTED=2 PARTPAYS= 2 USPELLS=1
TNPAYS=19 AVGNPAYSPERSPELL=19 YR/HINGS2=9 SEX=2 BIRTHYR=19
PENSION DEDUCTION= AB DATE=C1C27

RECTYPE=W SSN=C20202045 YR=67 NEMPS= 1 SIC=2900 NIND= 1 WGS= 0, 3409, 3750, 4494
HINGS= 4494 YRWS= 11653 YR/HI2=259 NWCTRS=3 TAXLIMOTRS=3 TAB=850
RECTYPE=W SSN=C20202045 YR=68 NEMPS= 1 SIC=2900 NIND= 1 WGS= 3875, 3875, 645
HINGS= 3875 YRWS= 12271 YR/HI2=316 NWCTRS=4 TAXLIMOTRS=1 TAB=850
RECTYPE=C SSN=020202045 YR=68 BASEWCS=15954 HIOTRWGS= 4454 MEA=1800 WBA=60 IND=29
BENEFITS= 240 WEEKS= 4 POTENTIAL=30 PBXPAUSTED= PARTPAYS= C USPELLS=1
TNPAYS= 4 AVGNPAYSPERSPELL= 4 YR/HINGS2=9 SEX=1 BIRTHYR=28
PENSION DEDUCTION= AB DATE=11C48

RECTYPE=W SSN=024307295 YR=67 NEMPS= 1 SIC=2600 NIND= 1 WGS= 1180, 1301, 1211, 1262
HINGS= 1301 YRWS= 4955 YR/HI2=380 NWCTRS=4 TAXLIMOTRS=3 TAB=840
RECTYPE=W SSN=024307295 YR=68 NEMPS= 1 SIC=3600 NIND= 1 WGS= 429, 812, 240, 0
HINGS= 832 YRWS= 1502 YR/HI2=190 NWCTRS=3 TAXLIMOTRS= TAB=A60
RECTYPE=C SSN=024307295 YR=67 BASEWCS= 4452 HICTRWGS= 1487 MEA=1350 WBA=45 IND=26
BENEFITS= C WEEKS= 0 POTENTIAL=30 PBXPAUSTED=2 PARTPAYS= 0 USPELLS=0
TNPAYS= C AVGNPAYSPERSPELL= C YR/HINGS2=8 SEX=2 BIRTHYR=28
PENSION DEDUCTION= AB DATE=C1C47

RECTYPE=W SSN=C28077905 YR=67 NEMPS= 5 SIC=1700 NIND= 3 WGS= 648, 2225, 3714, 3381
HINGS= 3714 YRWS= 9969 YR/HI2=268 NWCTRS=4 TAXLIMOTRS=3 TAB=N20
RECTYPE=W SSN=C28077905 YR=68 NEMPS= 1 SIC=1500 NIND= 1 WGS= 2813, 3244, 3639, 3211
HINGS= 3639 YRWS= 12909 YR/HI2=354 NWCTRS=4 TAXLIMOTRS=2 TAB=N20
RECTYPE=W SSN=C28077905 YR=69 NEMPS= 1 SIC=1500 NIND= 1 WGS= 1677, 0, 0, 0
HINGS= 1677 YRWS= 1577 YR/HI2=100 NWCTRS=1 TAXLIMOTRS= TAB=N20
RECTYPE=C SSN=C28077905 YR=66 BASEWCS= 7676 HICTRWGS= 2519 MEA=1350 WBA=45 IND=17
BENEFITS= 405 WEEKS= 9 POTENTIAL=30 PBXPAUSTED=2 PARTPAYS= 0 USPELLS=2
TNPAYS= 9 AVGNPAYSPERSPELL= 5 YR/HINGS2=8 SEX=1 BIRTHYR= 3
PENSION DEDUCTION= AB DATE=C0C56

RECTYPE=W SSN=031242245 YR=67 NEMPS= 1 SIC=1700 NIND= 1 WGS= 862, 1216, 1386, 1342
HINGS= 1386 YRWS= 4806 YR/HI2=346 NWCTRS=4 TAXLIMOTRS=4 TAB=N20
RECTYPE=W SSN=031242245 YR=68 NEMPS= 1 SIC=1700 NIND= 1 WGS= 276, 1242, 1270, 1368
HINGS= 1368 YRWS= 4156 YR/HI2=303 NWCTRS=4 TAXLIMOTRS=4 TAB=N20
RECTYPE=W SSN=031242245 YR=69 NEMPS= 1 SIC=1700 NIND= 1 WGS= 1150, 1575, 1523, 1248
HINGS= 1575 YRWS= 5496 YR/HI2=348 NWCTRS=4 TAXLIMOTRS=3 TAB=N20
RECTYPE=W SSN=031242245 YR=70 NEMPS= 1 SIC=1700 NIND= 1 WGS= 889, 1512, 0, 1199
HINGS= 1512 YRWS= 3600 YR/HI2=238 NWCTRS=3 TAXLIMOTRS=4 TAB=N20
RECTYPE=C SSN=031242245 YR=66 BASEWCS= 4178 HICTRWGS= 1250 MEA=1350 WBA=45 IND=17
BENEFITS= 415 WEEKS= 9 POTENTIAL=30 PBXPAUSTED=2 PARTPAYS= 2 USPELLS=2
TNPAYS=10 AVGNPAYSPERSPELL= 5 YR/HINGS2=8 SEX=1 BIRTHYR=20
PENSION DEDUCTION= AB DATE=01276
RECTYPE=C SSN=031242245 YR=68 BASEWCS= 4556 HICTRWGS= 1386 MEA=1650 WBA=55 IND=17
BENEFITS= 385 WEEKS= 7 POTENTIAL=30 PBXPAUSTED= PARTPAYS= 0 USPELLS=2
TNPAYS= 7 AVGNPAYSPERSPELL= 3 YR/HINGS2=8 SEX=1 BIRTHYR=20
PENSION DEDUCTION= AB DATE=C1018

RECTYPE=C SSN=036072645 YR=66 BASEWCS= 3648 HICTRWGS= 1444 MEA=1350 WBA=45 IND=17
BENEFITS= 540 WEEKS=12 POTENTIAL=30 PBXPAUSTED=2 PARTPAYS= C USPELLS=3
TNPAYS=12 AVGNPAYSPERSPELL= 4 YR/HINGS2=7 SEX=1 BIRTHYR= 9

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PENSION DEDUCTION= A3 DATE=C2C66

RECTYPE=W SSN=037202245 YR=67 NEMPS= 2 SIC=5000 NIND= 2 WGS= 705, 0, 671, 872
HINGS= 872 YRWGS= 2248 YR/HI2=257 NWCTRS=3 TAXLIMOTRS= TAB=N40
RECTYPE=W SSN=037202245 YR=68 NEMPS= 1 SIC=5000 NIND= 1 WGS= 767, 69, 515, 887
HINGS= 887 YRWGS= 2239 YR/HI2=252 NWCTRS=4 TAXLIMOTRS= TAB=N40
RECTYPE=W SSN=037202245 YR=69 NEMPS= 1 SIC=5000 NIND= 1 WGS= 840, 161, 574, 1024
HINGS= 1024 YRWGS= 2601 YR/HI2=253 NWCTRS=4 TAXLIMOTRS= TAB=N40
RECTYPE=W SSN=037202245 YR=70 NEMPS= 2 SIC=5000 NIND= 1 WGS= 980, 1124, 920, 1138
HINGS= 1138 YRWGS= 4163 YR/HI2=365 NWCTRS=4 TAXLIMOTRS=4 TAB=N40
RECTYPE=C SSN=037202245 YR=66 BASEWCS= 1055 FICTRWGS= 717 MEA= 527 WBA=29 IND=20
BENEFITS= 58 WEEKS= 2 POTENTIAL=19 MBXHAUSTED=2 PARTPAYS= C USPELLS=1
INPAYS= 2 AVGNPAYSPERSPELL= 2 YR/HI2=3 SEX=2 BIRTHYR=26
PENSION DEDUCTION= AB DATE=03236
RECTYPE=C SSN=037202245 YR=67 BASEWCS= 1278 FICTRWGS= 702 MEA= 639 WBA=33 IND=20
BENEFITS= 561 WEEKS=17 POTENTIAL=19 MBXHAUSTED=2 PARTPAYS= C USPELLS=1
INPAYS=17 AVGNPAYSPERSPELL=17 YR/HI2=5 SEX=2 BIRTHYR=26
PENSION DEDUCTION= AB DATE=C3237
RECTYPE=C SSN=037202245 YR=68 BASEWCS= 2248 FICTRWGS= 872 MEA=1080 WBA=36 IND=20
BENEFITS= 628 WEEKS=23 POTENTIAL=30 MBXHAUSTED= PARTPAYS= C USPELLS=3
INPAYS=23 AVGNPAYSPERSPELL= 7 YR/HI2=7 SEX=2 BIRTHYR=26
PENSION DEDUCTION= AB DATE=04018

RECTYPE=W SSN=037222255 YR=67 NEMPS= 1 SIC=2000 NIND= 1 WGS= 0, 11, 67, 0
HINGS= 67 YRWGS= 78 YR/HI2=117 NWCTRS=2 TAXLIMOTRS= TAB=B10
RECTYPE=W SSN=037222255 YR=68 NEMPS= 1 SIC=2000 NIND= 1 WGS= 38, 0, 0, 0
HINGS= 38 YRWGS= 38 YR/HI2=100 NWCTRS=1 TAXLIMOTRS= TAB=B30
RECTYPE=C SSN=037222255 YR=66 BASEWCS= 6145 FICTRWGS= 1684 MEA=1350 WBA=45 IND=20
BENEFITS=1305 WEEKS=30 POTENTIAL=30 MBXHAUSTED=1 PARTPAYS= C USPELLS=2
INPAYS=30 AVGNPAYSPERSPELL=15 YR/HI2=9 SEX=1 BIRTHYR=10
PENSION DEDUCTION= AB DATE=C7126

RECTYPE=W SSN=040142595 YR=67 NEMPS= 2 SIC=4400 NIND= 2 WGS= 0, 853, 1784, 1817
HINGS= 1817 YRWGS= 4495 YR/HI2=247 NWCTRS=3 TAXLIMOTRS=4 TAB=N30
RECTYPE=W SSN=040142595 YR=68 NEMPS= 1 SIC=1600 NIND= 1 WGS= 0, 1247, 0, 0
HINGS= 1247 YRWGS= 1247 YR/HI2=100 NWCTRS=1 TAXLIMOTRS= TAB=N20
RECTYPE=W SSN=040142595 YR=70 NEMPS= 1 SIC=1600 NIND= 1 WGS= 0, 0, 1128, 0
HINGS= 1128 YRWGS= 1128 YR/HI2=100 NWCTRS=1 TAXLIMOTRS= TAB=N20
RECTYPE=C SSN=040142595 YR=66 BASEWCS= 2503 FICTRWGS= 1577 MEA=1350 WBA=45 IND=16
BENEFITS= 720 WEEKS=16 POTENTIAL=30 MBXHAUSTED=2 PARTPAYS= C USPELLS=1
INPAYS=16 AVGNPAYSPERSPELL=16 YR/HI2=5 SEX=1 BIRTHYR=20
PENSION DEDUCTION= AB DATE=12216
RECTYPE=C SSN=040142595 YR=68 BASEWCS= 4282 FICTRWGS= 1784 MEA=1800 WBA=60 IND=16
BENEFITS= 660 WEEKS=11 POTENTIAL=30 MBXHAUSTED= PARTPAYS= C USPELLS=1
INPAYS=11 AVGNPAYSPERSPELL=11 YR/HI2=6 SEX=1 BIRTHYR=20
PENSION DEDUCTION= AB DATE=C1158

RECTYPE=W SSN=041207495 YR=67 NEMPS= 1 SIC=2300 NIND= 1 WGS= 733, 857, 745, 809
HINGS= 857 YRWGS= 3145 YR/HI2=366 NWCTRS=4 TAXLIMOTRS= TAB=B30
RECTYPE=W SSN=041207495 YR=68 NEMPS= 1 SIC=2300 NIND= 1 WGS= 890, 1278, 707, 873
HINGS= 1278 YRWGS= 3750 YR/HI2=293 NWCTRS=4 TAXLIMOTRS=4 TAB=B30
RECTYPE=W SSN=041207495 YR=69 NEMPS= 1 SIC=2300 NIND= 1 WGS= 927, 1022, 847, 964
HINGS= 1022 YRWGS= 3762 YR/HI2=367 NWCTRS=4 TAXLIMOTRS=4 TAB=B30
RECTYPE=W SSN=041207495 YR=70 NEMPS= 1 SIC=2300 NIND= 1 WGS= 1052, 1030, 921, 1106
HINGS= 1106 YRWGS= 4110 YR/HI2=371 NWCTRS=4 TAXLIMOTRS=4 TAB=B30
RECTYPE=C SSN=041207495 YR=66 BASEWCS= 2449 FICTRWGS= 930 MEA=1170 WBA=39 IND=23
BENEFITS= 112 WEEKS= 2 POTENTIAL=30 MBXHAUSTED=2 PARTPAYS= C USPELLS=5
INPAYS= 5 AVGNPAYSPERSPELL= 1 YR/HI2=7 SEX=2 BIRTHYR=26
PENSION DEDUCTION= AB DATE=12046
RECTYPE=C SSN=041207495 YR=67 BASEWCS= 3335 FICTRWGS= 893 MEA=1080 WBA=36 IND=23

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BENEFITS= 152 WEEKS= 4 POTENTIAL=30 PBXFAUSTED=2 PARTPAYS= 1 USPELLS=3
INPAYS= 5 AVGNPAYSPERSPELL= 1 YF/HIWCX=9 SEX=2 BIRTHYR=26
PENSION DEDUCTION= AB DATE=12177
RECTYPE=C SSN=C41207455 YR=68 BASEWCS= 3723 HIOTRWCS= 1278 MEA=1530 WBA=51 IND=23
BENEFITS= 100 WEEKS= 1 POTENTIAL=30 PBXFAUSTED= PARTPAYS= 2 USPELLS=2
INPAYS= 2 AVGNPAYSPERSPELL= 1 YF/HIWCX=7 SEX=2 BIRTHYR=26
PENSION DEDUCTION= AB DATE=12218

RECTYPE=W SSN=C45092555 YR=67 NEMPS= 1 SIC=2200 NIND= 1 WGS= 0, 1218, 1123, 1279
HIWGS= 1279 YRWGS= 3621 YR/HI2=283 NWCTRS=3 TAXLIPOTRS=4 TAB=820
RECTYPE=W SSN=C45092555 YR=68 NEMPS= 1 SIC=2200 NIND= 1 WGS= 1189, 1307, 1262, 1395
HIWGS= 1395 YRWGS= 5154 YR/HI2=369 NWCTRS=4 TAXLIPOTRS=3 TAB=820
RECTYPE=W SSN=C45092555 YR=69 NEMPS= 1 SIC=2200 NIND= 1 WGS= 528, 1251, 1285, 1540
HIWGS= 1540 YRWGS= 5905 YR/HI2=324 NWCTRS=4 TAXLIPOTRS=4 TAB=820
RECTYPE=W SSN=C45092555 YR=70 NEMPS= 1 SIC=2200 NIND= 1 WGS= 1076, 1412, 1423, 1448
HIWGS= 1448 YRWGS= 5361 YR/HI2=370 NWCTRS=4 TAXLIPOTRS=3 TAB=820
RECTYPE=C SSN=C45092555 YR=68 BASEWCS= 4699 HIOTRWCS= 1307 MEA=1560 WBA=52 IND=22
BENEFITS= 104 WEEKS= 2 POTENTIAL=30 PBXFAUSTED= PARTPAYS= 0 USPELLS=2
INPAYS= 2 AVGNPAYSPERSPELL= 1 YF/HIWCX=9 SEX=2 BIRTHYR=10
PENSION DEDUCTION= AB DATE=12218

RECTYPE=W SSN=C47322505 YR=67 NEMPS= 2 SIC=2000 NIND= 2 WGS= 0, 0, 319, 394
HIWGS= 394 YRWGS= 713 YR/HI2=180 NWCTRS=2 TAXLIPOTRS= 1TAB=810
RECTYPE=W SSN=C47322505 YR=68 NEMPS= 4 SIC=2000 NIND= 3 WGS= 627, 49, 665, 557
HIWGS= 665 YRWGS= 1859 YR/HI2=285 NWCTRS=4 TAXLIPOTRS= 1TAB=810
RECTYPE=W SSN=C47322505 YR=69 NEMPS= 2 SIC=2200 NIND= 2 WGS= 771, 633, 605, 0
HIWGS= 771 YRWGS= 2010 YR/HI2=280 NWCTRS=3 TAXLIPOTRS= 1TAB=820
RECTYPE=C SSN=C47322505 YR=68 BASEWCS= 713 HIOTRWCS= 354 MEA= 356 WBA=17 IND=20
BENEFITS= 68 WEEKS= 4 POTENTIAL=20 PBXFAUSTED= PARTPAYS= 0 USPELLS=1
INPAYS= 4 AVGNPAYSPERSPELL= 4 YF/HIWCX=5 SEX=2 BIRTHYR=44
PENSION DEDUCTION= AB DATE=C4048

RECTYPE=W SSN=C50262205 YR=67 NEMPS= 1 SIC=3300 NIND= 1 WGS= 1538, 565, 0, 0
HIWGS= 1538 YRWGS= 2104 YR/HI2=126 NWCTRS=2 TAXLIPOTRS= 1TAB=A30
RECTYPE=C SSN=C50262205 YR=67 BASEWCS= 3185 HIOTRWCS= 1826 MEA=1350 WBA=45 IND=33
BENEFITS= 0 WEEKS= 0 POTENTIAL=30 PBXFAUSTED=2 PARTPAYS= 0 USPELLS=0
INPAYS= 0 AVGNPAYSPERSPELL= 0 YF/HIWCX=4 SEX=1 BIRTHYR=34
PENSION DEDUCTION= AB DATE=06057

RECTYPE=W SSN=C51092355 YR=67 NEMPS= 1 SIC=2300 NIND= 1 WGS= 841, 942, 707, 661
HIWGS= 942 YRWGS= 3153 YR/HI2=314 NWCTRS=4 TAXLIPOTRS= 1TAB=B30
RECTYPE=W SSN=C51092355 YR=68 NEMPS= 1 SIC=2300 NIND= 1 WGS= 733, 933, 805, 901
HIWGS= 933 YRWGS= 3373 YR/HI2=361 NWCTRS=4 TAXLIPOTRS= 1TAB=B30
RECTYPE=W SSN=C51092355 YR=69 NEMPS= 1 SIC=2300 NIND= 1 WGS= 890, 1106, 885, 847
HIWGS= 1106 YRWGS= 3729 YR/HI2=337 NWCTRS=4 TAXLIPOTRS=4 TAB=B30
RECTYPE=W SSN=C51092355 YR=70 NEMPS= 1 SIC=2300 NIND= 1 WGS= 856, 1060, 1080, 1037
HIWGS= 1080 YRWGS= 4035 YR/HI2=373 NWCTRS=4 TAXLIPOTRS=4 TAB=B30
RECTYPE=C SSN=C51092355 YR=67 BASEWCS= 3520 HIOTRWCS= 943 MEA=1140 WBA=38 IND=23
BENEFITS= 65 WEEKS= 1 POTENTIAL=30 PBXFAUSTED=2 PARTPAYS= 1 USPELLS=1
INPAYS= 2 AVGNPAYSPERSPELL= 2 YF/HIWCX=9 SEX=2 BIRTHYR=11
PENSION DEDUCTION= AB DATE=11187
RECTYPE=C SSN=C51092355 YR=68 BASEWCS= 3025 HIOTRWCS= 933 MEA=1140 WBA=38 IND=23
BENEFITS= 10 WEEKS= 0 POTENTIAL=30 PBXFAUSTED= PARTPAYS= 1 USPELLS=1
INPAYS= 1 AVGNPAYSPERSPELL= 1 YF/HIWCX=8 SEX=2 BIRTHYR=11
PENSION DEDUCTION= AB DATE=12208

RECTYPE=W SSN=C52147495 YR=67 NEMPS= 4 SIC=7300 NIND= 4 WGS= 0, 458, 651, 1187
HIWGS= 1187 YRWGS= 2296 YR/HI2=193 NWCTRS=3 TAXLIPOTRS= 1TAB=N60
RECTYPE=W SSN=C52147495 YR=68 NEMPS= 3 SIC=5800 NIND= 2 WGS= 204, 1178, 1372, 302

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HIWGS= 1372 YRWGS= 3056 YR/HI1=222 NWGTRS=4 TAXLIMTRS= TAB=N40
RECTYPE=W SSN=052147495 YR=69 NEPPS= 3 SIC=5ECC MIND= 2 WCS= 521, 3777, 3557, 3142
HIWGS= 3777 YRWGS= 10999 YR/HI1=291 NWGTRS=4 TAXLIMTRS=2 TAB=N40
RECTYPE=W SSN=052147495 YR=70 NEPPS= 2 SIC=17CC MIND= 2 WCS= 2406, 2190, 2032, 109
HIWGS= 2406 YRWGS= 6739 YR/HI1=280 NWGTRS=4 TAXLIMTRS=2 TAB=N20
RECTYPE=C SSN=052147495 YR=66 BASEWCS= 3153 HIGTRWGS= 1394 MEA=1350 WEA=45 IND=58
BENEFITS=1278 WEEKS=28 POTENTIAL=30 MBXFAUSTED=2 PARTPAYS= 3 USPELLS=1
INPAYS=30 AVGNPAYSPERSPELL=30 YF/HI1WCS=6 SEX=1 BIRTHYR= 7
PENSION DEDUCTION= AB DATE=10C66
RECTYPE=C SSN=052147495 YR=68 BASEWCS= 1168 HIGTRWGS= 651 MEA= 584 WEA=27 IND=58
BENEFITS= 299 WEEKS=11 POTENTIAL=21 MBXFAUSTED= PARTPAYS= 7 USPELLS=2
INPAYS=13 AVGNPAYSPERSPELL= 6 YF/HI1WCS=5 SEX=1 BIRTHYR= 7
PENSION DEDUCTION= AB DATE=C3C78