

National Archives and Records Administration

8601 Adelphi Road College Park, Maryland 20740-6001

REFERENCE COPY OF TECHNICAL DOCUMENTATION FOR ACCESSIONED ELECTRONIC RECORDS (Copied: May 11, 2005)

Records About Japanese Americans Relocated During World War II

Record Group 210: Records of the War Relocation Authority

The National Archives and Records Administration (NARA) has been accepting electronic records into its holdings since the early 1970s. Technical documentation has accompanied each transfer of electronic records. The documentation is necessary to understand the meaning of the digitized bits of information within the electronic records.

Over the decades, NARA has had different procedures for compiling technical documentation into an organized unit for researchers, and different expectations regarding the content and extent of any NARA-produced portions of the documentation. Consequently, the structure, organization and contents of the documentation reflect the procedures in place when the technical documentation was compiled and arranged and may include out of date addresses, telephone numbers, or other items of unrevised information related to the agency that created or transferred the documentation and electronic records to NARA, to the NARA unit that processed these materials, or to the physical media of the electronic records files.

In creating the reference copy of the documentation package, NARA staff have selected from the technical and/or supplementary documentation available for this series or file(s). We have annotated or highlighted the table of contents that follows to indicate which portions of the full documentation for this series or file are included in this reference copy of documentation. Any materials not included here are available upon request. Any user notes prepared after the table of contents was prepared appear before the table of contents. This documentation will differ in structure, organization and contents from technical documentation for other series or files of accessioned electronic records. The readability and visual quality are also variable.



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Supplemental User Note

Accession Number: NN3-060-91-012

Accession Title: WRA Form 26: Evacuee Summary Data ("Locator Index")

Using the Archival Electronic Inspection and Control System (AERIC), NARA created a public use copy of the file to protect the privacy of individuals names in the records. The folder "AERIC Verifications Public Use File" in the documentation package contains the layout used to create the public use file and the reports generated to verify the success of the process.

In the column MISCELLAN, the values 0, 5, 7, 8, 9 and & were replaced by the value X. In the column RELIGION, all the values were replaced by the value Z.

The XMIS number of the public use version is 091398.

Prepared by: Greg LaMotta Date prepared: August 2, 2005 Revised: LAG, 6/23/2014



Documentation for

Data from WRA Form 26:

Evacuee Summary Data ("Locator Index")

Part 1: Introduction, Guide to the Documentation and Validation Statement

Part 2: Coding and Keypunch Instructions

Part 3: Main Codebook

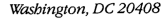
Part 4: Geographic Codes

Part 5: Occupation Codes and Coding Instructions

Part 6: Miscellaneous Codes and Information



Part 1: Introduction, Guide to the Documentation and Validation Statement



National Archives

February 14, 1991 T. Hull 3-60-91-12

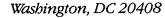
DATA FROM WAR RELOCATION AUTHORITY FORM 26: EVACUEE SUMMARY DATA ("LOCATOR INDEX")

Guide to Documentation

This guide to the WRA Form 26 Evacuee Summary Data dataset is intended to provide pertinent information regarding the use of the documentation package. Elements of this documentation package were collected from a variety of sources including the Bancroft Library at the University of California at Berkeley and the Civil Reference Branch of the National Archives (NNRC). In addition, addendum to this documentation package are the result of a concerted effort by staff in the Center for Electronic Records, Archival Services Branch (NNXA). The documentation collection is comprised of the following:

- The introduction to the documentation outlines some of the larger scale problems encountered during verification of the dataset. Associated with this piece of documentation is the verification statement, describing in some detail the particular discrepancies encountered during hand validation between the sample dump of the dataset, the codebook, and the punch cards.
- The coding and keypunch instructions are copies of the original documents provided to employees of the WRA responsible for coding the original WRA Form 26 and keypunching the data onto IBM cards. These documents are provided to give some background regarding the WRA project.
- The main codebook is that used for verification of the dataset. It provides the user with a guide to translating the codes used by the WRA for keypunching the data. The verification statement should be consulted to provide the user with additional information about some discrepancies which arose between the codebook and dataset.
- Part four of the documentation provides a translation table to the geographic codes used in columns 22 through 26 of the dataset.

- Part five of the documentation package provides a translation table to the occupation codes used in columns 55-57, 58-60, 61-63, 64-66, and 67-69 of the dataset. In addition, original coding instructions for these items are included.
- The last section of the documentation package includes some additional information regarding the information in columns 70 through 75 of the dataset (the file number) and the individual number (columns 39 through 44). In addition, this section includes a table identifying sects of the Buddhist religion and the 'age from emperor at year of birth' translation table.



National Archives

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DATA FROM WAR RELOCATION AUTHORITY FORM 26: EVACUEE SUMMARY DATA ("LOCATOR INDEX")

Introduction

The Evacuee Summary Data dataset contains information about Japanese-Americans interned in 10 camps during World War II by the War Relocation Authority (WRA). The original information was collected on WRA Form 26, coded by employees of the WRA, and keypunched by the agency. Apparently, two sets of cards were created: one set is in the custody of the National Archives, and the second was deposited at the Bancroft Library of the University of California at Berkeley following the termination of the WRA. (See WRA Preliminary Inventory #77, Entry #23 (1955) and Japanese American Evacuation and Resettlement: Catalog of Material in the General Library (1958, University of California)). The cards in the possession of the National Archives are apparently the original set produced by the WRA, based on the opinion of Dr. John Modell of Carnegie Mellon University, Department of History. In addition, the National Archives punch cards were manually annotated by the WRA with information about internees aliases, date of departure and place of destination, and other uncoded information. According to Dr. Modell, the Berkeley cards did not contain such additional information and were a copy of the National Archives cards.

The second set of cards were "read" to tape at U.C. Berkeley during the 1960's and a copy of that tape is currently in the custody of the National Archives. Following the decision to distribute reparations to former internees during the 1980's, the Civil Rights Division, Department of Justice acquired a copy of the dataset from U.C. Berkeley. The Justice Department subsequently transferred a copy to the National Archives. The National Archives set of punch cards were apparently never "read" to tape. Therefore, persons wishing to compare the National Archives punch cards to the electronic dataset should be aware of potential inconsistencies and/or gaps in the information. A number of these are noted below as they were discovered during validation.

The following sections outline some of the 'macro' issues that should be made known about the dataset. These issues were discovered while staff at the Center for Electronic Records

undertook validation processes on the file. More detailed issues regarding inconsistencies in coding and a translation table for actual codes appearing in the dataset appear in a separate document, the validation statement. The remainder of this document discusses those issues regarding the National Archives punch card deck and dataset as a whole, and how the two items relate or do not relate to one another. Among them are issues concerning extraneous records or information in the digital file and information contained in the original National Archives punch cards not included in the digital file.

1) Extraneous Records or Information

Users should be aware of a number of inconsistencies discovered during the preliminary evaluation. The first ten records of the file are either blank (no's 1, 3-8) or have information that is unintelligible (no's 2, 9-10). In addition, records 36-41 contain information that is apparently part of a tape copying routine used at some point in the history of the file and accidentally inserted into the file. These records should be disregarded.

The dataset is presented as a sorted file, sorted ONLY by the last name of the internee. Note that on the sample dumps of the first and last 5 blocks of the dataset (250 records each), the records 11 through 35 at the beginning of the file have a blank () or ampersand (&) in the first column. The file then continues with records in alphabetic order. The last 28 records of the file have numerals in the first column. As part of the validation process, a few of the anomolous records at the beginning and end of the file were checked for in the National Archives set of punch cards. Curiously, none were located.

2) Excluded Records or Information

A lot of what was learned about the electronic version of the WRA file came from comparing the sample dump to the set of punch cards in the National Archives. This provided the opportunity to undertake an evaluation of the extent of the information apparently missing from the electronic dataset, as derived from the Berkeley set of punch cards, but included in the Naional Archives punch card decks.

During the validation process, approximately fifty records from the sample dump were compared in detail to the original National Archives punch card record. As a result of this comparison, it was noted that manual or handwritten corrections to the typed information on the punch card (i.e. year of birth or a mis-spelling of the internee's name) were not corrected. That is, no new card was punched to replace erroneous information about the internee. Therefore, the electronic dataset may contain erroneous information which was corrected only through annotations to the cards.

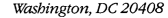
A second difference between the National Archives punch cards and the digital version is that the punch card decks contain what may be termed 'cross-reference' cards for additional information about internees; particularly aliases. Associated with this issue is the inclusion on the cards of handwritten information about the internee which was not coded. This includes such items as when the internee left the camp, what the intended place of destination was, and information about transfers between camps. This sort of information is not a part of the digital database.

Finally, note that the file does not include information for those individuals who were born in the internment camps. Those cases are recorded in the National Archives punch card set, by use of a card with a blue strip across the top, but that information was apparently never keypunched and subsequently not entered into the present dataset.

3) Conclusions

Users of the Data from WRA Form 26 dataset should be aware of some of the problems that may be encountered. Firstly, due to limited verification procedures, the National Archives did not determine the completeness of the dataset. In addition, the file may contain erroneous information about individuals, including entirely blank or unintelligible records. A researcher should be prepared to deal with these problems during preliminary data analysis.

Persons interested in using the information in the electronic dataset for geneological purposes should be aware of sources available in other divisions of the National Archives or Bancroft Library and should consult those to verify the information. In particular, it should be noted that for researchers interested in information about those born in the camps, this file does not include those records.



National Archives

February 14, 1991 T. Hull 3-60-91-12

DATA FROM WAR RELOCATION AUTHORITY FORM 26: EVACUEE SUMMARY DATA ("LOCATOR INDEX")

Validation Statement

Total Number of Datasets: 1

Title: Data from WRA Form 26: Evacuee Summary Data

("Locator Index")

Number of Datasets: 1 Logical Record Length: 80

When the National Archives acquired custody of this file, the accessioning procedures called for a manual comparison of the documentation to a printout of a portion of the records in each data set. This manual comparison is referred to as a "preliminary assessment" or "validation." In this case, the comparison involved two distinct steps: 1) comparing the sample dump to the available codebook and 2) comparing the sample dump to the set of punch cards in the possession of the National Archives, on which the original coding was interpreted. This two step analysis helped to clarify some questions regarding differences between the sample dump and codebook. This detailed comparison involved approximately fifty records. This is a statement of the results of the preliminary assessment or validation.

The following are discrepancies between the documentation, National Archives punch cards, and sample dump of the data noted during hand validation:

1) The codebook outlines the use of a "π" and/or "α" as valid codes in columns 21, 22-26, 28, 29, 30, 31, 33-34, 35, 36, 37, 38, 45, 47-48, 49-50, 51, 52, 53, and 54, generally to indicate missing or unknown information. These special characters were to be punched in rows 11 and 12, respectively. The National Archives punch cards indicate a "\" or "*" in similar columns as translated across the top of the cards. The sample dump of the dataset does not contain such characters. Rather, a "-" or "&" is shown. Based on cursory analysis, these special characters are apparently used most frequently in columns 28, 29, 51, and 54. The following translation table may be used to understand the contemporary meaning of the original codes:

Table 1: Translation Table for Special Characters

Coding Character	Row Punch	Punch Card Character	Data Set Character
π	11	\	-
α	12	*	&

- 2) The variable appearing in columns 33-34, Year of First Arrival in Territorial U.S. for Foreign Born, uses three sets of special characters. For " $\pi\pi$ " and " $\alpha\alpha$ ", use the information provided in table 1 for translation. In the case of the third possibility for this variable, where "--" is used to indicate those internees who were born in the U.S., but had visited Japan, no punches were made and subsequently the field is blank in the electronic dataset.
- 3) The codebook only outlines codes up through column 54. The printout indicates data were entered through column 80. Although a number of items were not clearly identified in the codebook, the meaning of their values could nevertheless be determined.
 - The photocopy of a blank WRA Form 26 punch card shows that columns 55-57, 58-60, and 61-63 were to be used for coding occupations for which the internee was qualified and columns 64-66 and 67-69 were reserved for occupation codes for which the internee had potential. A check of the codes against the occupation code listing (Part 5) included with the codebook shows that the information reported is reasonable.
 - In the case of the occupation codes, the appendix (Part 5) lists 'general' occupation codes with an "X" in the second position of the three digit variable. This was to be coded as a "x", thereby showing as a "\" on the punch card, and ending up as a "-" in the dataset. For example, for those internees who expressed an aptitude toward technical work, but had no particular experience, they may have been categorized by the interviewer as 0X7, coded as a 0x7, punched as 0\7, and now appear in the digital dataset as 0-7.
 - Columns 70 through 75 is the six digit 'file number' variable; a unique identifier for each internee. Columns 76 through 80 is an additional identifier for which no information is known. This last item was not translated on the punch card set in the possession of the National Archives, but must have been punched on the set at U.C. Berkeley. According to Dr. Modell, this last data element was neither entered by his project, nor did he recollect the interpretation of it.



Washington, DC 20408

Part 2: Coding and Keypunch Instructions

CODILGO INSTITUTEDAS

WAR RELOCATION AUTHORITY
WHITCO B HOTEL
SAN FRANCISCO

TULE LAKE REGIONAL STATISTICAL OFFICE

210 maintenance (Cotobor 22, 1942 ma

poch const will inicial in you while the second to coop in

Coding of the Individual Record (Form WRA 26) is an extremely important task. Our objective is to have the work done as accurately as possible. Great care has been taken to obtain complete and accurate information on the Individual Record forms which you will be coding. Hence the responsibility upon those who code is great, since inaccuracy in coding will make ineffective all the care taken in obtaining accurate information for the Individual Record. The Individual Record (Form WRA 26) will be referred to as a "Schodule" hereafter.

Before you record any specific codes, it is a wise procedure to scan both sides of the schedule and to note particularly the data which appear in Item 31 since the additional information added here may influence answers given in other sitems. The original state of the should be an information and files of the same of the should be an information and files of the same of the s

Although the forms are for individual persons, if the individual issepart of a family, the family should be considered as a unit to check the consistency of such items as spelling of names, provious address, religion, and family numbers and letter. In addition, each schedulo should be checked for internal consistency. Procedure for these checks is contained in Instructions for Consistency Checks.

You will use a red pencil in writing the codes. clf you want to it change a code, erase what you have written and put in the correct code. Never cross out a code and then correct it above or bolow, because every mark which appears in red pencil on the schedule has meaning for the punch card operator. schence only correct codes should appear in red, and no other marks of any kind should be made on the schedule in red poncil.

item Jall codestare to be ontored in the box marked "Office Uso" alongside of the item coded, unloss otherwise indicated. I Under no circumstances will the coders change the information found on the schodules reflewever, teacher coder is urged to bring to the attention of the supervisor any inconsistenties in answers on schodules for members of one family and any obvious typographical errors which would influence the coding. The supervisor will make the necessary corrections tinnink and initial them and should be a like the formal table in the supervisor will be comed to the coding of the coding of the coding of the coding of the code sheet, and tinct. The small letter of is always sused for zero on the code sheet, and

tho laygo lotter O is used for the letter.

Before the schedules are sent to the coders, they will be assigned now file numbers which will be written in red pencil in the upper left hand now file name. Fach schedule will else be stamped in the lower left corner with lines for the coder's and verifier's initials.

Each codor will initial in load poncil the schodules he codes in the place so indicated on the schodule.

INSTRUCTIONS FOR INDIVIDUAL ITEMS

will be coded and should always have a code unless otherwise indicated. If you can't find the correct code for an item, refer it to the supervisor.

Name wall as sid the easing what his a large loss that a ារី ខេត្ត Itom 1 Name is not to be coded. However, coders should check spelling of names and the possibility that first and last names may be reversed. If a person is known by two distinctly different names, it will be necessary to punch two cards for him in order to have both names in our alphabetical file. If this is the case, it should be so indicated in the "Office Uso" column. Honce each codor should check the "other names" appearing in Item la and use the following rules: (1) If a different last name appears in Itom la and it is not the maiden name of a married woman or the yoshi name of a married man, refer the schedule to the supervisor who will dooido whother two cards should be punched; and (2) If an English first name appears in Itom 1 and a Japanese first namo appoars in Itom la, or vice versa (neither being a nickname), refer to the supervisor who will add the second name to Item 1.

Itom 2. Relocation Project remainder the schedule to your supervisor.

For emaple: Manzanar is 1. Tule Lake is 4. etc.

Assembly Conter sa incinctuation the table on the light sheats.

The name only is to be coded. If no assembly center is listed, we shall assume that the person went directly to the Relocation Project; and hence the code is 0 in this case: Manzanar was an Assembly Center prior to June 1, 1942. If Manzanar is listed in Itam 3 with an entry date later than June 1, 1942, the code should be o (i.e. that person was helor in an Assembly Center). Colorado River, Tule lake, and the other Relocation Projects were nover Assembly Centers officially. Hence, such ontries in Itam 3 are to be treated as more and coded accordingly.

Fukkania religitusia, mise impiki ita ita ita kabara sesa gipagia sesa se

Item 4.

Previous Address

The code used will always to a 5 digit code which includes the two digit state code, the two digit county code, and the one digit size of city code. Pormar ent address is the address to be coded if two are given. For Exemplo: Persons whose permanent address was Chico, California, : ill receive the code 13-31-2. The code 13 is for the state of California, the 31 is for Butte County, and the 2 is for size on the city. The five digits are to be written in this manner: 13 amounts

THE STATE OF THE SECOND SECTION OF THE SECOND

de sarte 2. gra

The code for children born in Assembly Contors or Relocation Projects wil be 5 dashes (non) written in the manner indicated above sin o they had no provious address. The cur seeds 「おもこともない」とはないには、独立ない政権を

Thoro are cortain sections of Los Angeles City which may bo ontorod on the schedule as suparate cities but which should bo coded as if the entry read "Los Angeles City." The following soctions are part of Los Angolos City:

Carron Eaglo Rock Eaglo Rock
Highland Park Pico loights and the first code
Hollywood
Hollywood
Los Filiz
Los Filiz For other sections of Los Angeles City, check with the Postal

Guide, or Rand MoNally Map, which gives a list of all post office That of 10 yours of schools branches and stations in the city.

and a section of an inclinate actions and the safety Whenever the name of a city appears which is not on the appended codo, refer it to the supervisor who can check with the Rand McNally maps and give you's correct code. part of the sense to the transfer within the metal

Persons who have come in to the Relocation, Projects or Assembly Centers from interment comps should be referred to supervisor for provious address code. ol always. For shouls. Birthplace of Faronts with the full d years to grammer school and tono digit code as indicated in the table on the Code sheet.

Item 5a. Fathor's Occupation in U.S. and Abroad

to rainf higher

honco tho, codo fc this item or unrovised form WRA 26, and both fathor's occupation in U.S. and abroad a Throo codes will always bo ontorod in Offico Uso column for itom 5 on the junrovis od forms. In the case who ro the ontire family is reported on the unrovised form, the occupations of the fathers of the head and his wife may not bo available but the shood a occupation in U.S. co bo coded for his children from the sprimary cocupational code lin Itom 27 on the lied's individual record. In such a case

TVOR 7.

code for the father's occupation in Japan will be # (net 4).

The code used will always be a one digit code. You will determine the correct code for each occupation by looking up the United States Employment Service Code for that occupation on the mimographed code list entitled "Major Occupational Groups and Sub-divisions." When the correct code on the U.S. E.S. list is found, lock up the corresponding code on Code Sheet under "Father's Occupation in U.S." and record the code number which you find on that list in the Office Use Column.

For example: Father's occupation in U.S. is gardener and in Japan is farmer. The U.S. 2.S. code for gardener is 3-40. which corresponds to code #5 on the Code Shoot. Similarly the U.S.E.S. code for farmer is 3-96, which corresponds to our code of 5. Fence the 1 to numbers 6 and 5, are entered one underneath the other in the Cifice Use Column.

Item 6. (Is not to be coded) files are the terrare

Item 7. Education: Sand Large or time in eagen

Only education in Je pan will be coded here. The first code is a one digit code indicating the total number of years of schooling in Japan, which will have to be computed from the years given under "from" and "to.". The second code, to be entered directly under the first, is also a one digit code indicating which years of the persons schooling was obtained in Japan.

For example: If a rerson has a total of 10 years of schooling in Japan including 8 years of elementary school and 2 years of College (i.e. - his ligh School training was not in Japan) if then the two codes used would be A and 5.

The second part of the code for this item refers to which years of his total schooling was spent in Japan, and it should be remembered that 1-8 years does not refer to elementary always, nor does 0-12 years refer to High School always. For example, if a person first went 2 years to a grammar school in the U.S., then wont to Japan and went the full 8 years to grammar school and had no more schooling, he would receive a code of 8 and 4, since his cight years of schooling in Japan included the third through the tenth years of phis total schooling.

If a fraction of a year occur, raise all fractions over he and do not raise fractions less than 1. When the fraction is not occurs, raise all did numbers a ind do not raise even numbers.

Entries in It m 31 should be checked before coding Item 7 the as there may be supplementary date there which will affect this code. Entries in Item 8 should also be checked, since any person educated in Jupan for a given period of time should also reside in Japan at that time

double punching.)

Educational Dorre 3 The code was is a one dirit code which is determined by Itom 7a. the kind of dogree which the person received and his major subject. For example: A person who repersed in chemistry and has a Bacholors degree (B.S. or A.S.) will be coded a; if he has a mastor's degree, he will be coded P; and if he has a ri. n. in chemistry, he will be coded (17) (two numbers in paronthesis inqueste

> Do not code a degree of L.A. (Associate of Arts) as it is Liver this t awarded after the completion of only 2 years of general college studios. If you find a dogree which has no code, please refer it to the Supervisor. in mark in a are bring and a

ciliane not only years, is this will

Rosidonco Outsido of the United States This itom contains four separate parts which have to be coded, Item 8. Year of first arrival in territorial U.S. for foreign born only
Total length of time in Japan namoly: Table for a fire the period 2. Total length of times in Japan . As heart sary; if the

111 to att 4. Age at time in Japan

The code for this item is a 5 digit code - 2 digit for the first part and one digit for each of the other 3 parts. The code for each of the four parts will be listed one under the other.

Items 20, 20a, and 21 should be checked for internal consistency before coding Item 8. For example; if birthplace (Item 21) is Japan, the residence outside U.S. must include one period from birthdate (Item 20) to year of first arrival in U.S. Times, mo code year of first arrival in U.S.; simply record the last two digits of the year (i.e. code for 1900 is co, for 1914 (is Ili, eto.) Those persons born in the U.S. will receive a code of mor - - according to whother or not they have ever been to an Japan. Notice Item 21, birthplace, must be checked before

coding this itom. The code of the constitution of the color of the code of the years of residence in Japan listed in Item 8.

dic of with the third part of Item 8. That is the number of times a person has been in Japan is combined with whether or not the person was attending school just prior to the evacuation. Since each visit or residence in Japan is listed separately under Item 8, the number of times in Japan is obtained merely by counting the number for times Japan is listed inthistitem. The real of the

Age at time in Japan must be calculated from birthdate (Item 20) and the years given for residence in Japan in Item 6 (e.g. if a person was born in Japan in 1890, came to U.S. in 1915, returned to Japan in 1820, and same back to the U.S. in 1925, he was in Japan between the ages 0 and 15 and between the ages of 50 and 35; hence the code would be 5. Use scratch paper for all calculations and record only the code on the WRA 26 form. Consider months in raking calculations and not only years, as this will affect the code at times.

Itoms 9, 10, 11, 4 13 Military and Laval Service, Public Assistance and Pensions, Physical Defects

Vory often the answer to all of these items is none, so that o is the code. If there is an answer to one of the four items, which necessitates a code, insert the correct code. If more than one of these items needs a code, refer the schedule to the supervisor. Where defects are listed under Item 13, refer first to the list of major and minor defects. If the defect listed is an uncorrected major defect, then a code of 9 is necessary; if the defect is minor, then no code is necessary for defects. The code will be entered in "Office Uso" Column opposite Item 9.

Itom 14. Individual Number

Thus, In

itum

this item, but the number will be copied in red directly above the typed number. Precede the number with enough zeros to make five digits unless it already has five digits, and add the letter. Where the letter suffix on the individual number is over Z (e.g. A.A.), refer to the supervisor who will indicate the necessary code: Numbers with S.D., O.C., T.L., and other prefixes, refer to the supervisor.

Item 15. (Is not to be coded) signs to regions, Lancis by counties, with out to

Itom 16 and 18. Sex and Marial Status

Both these it ms will be coded in a one digit code in a process of the sex should be left blank, refor the schedule to the supervisor all chooses and the sex should be left.

Item 17. Race of Individual and Race of Spouse.

Both those itoms will be coded in a one digit code, which satisfies obtained from the table on the Code Shoet. The abbreviations used in the table are as follows: (1) J - Japanese. (2) J & W = Japanese and White, (3) J & 0 - Japanese and Others, (4) W = White, (5) 0 - Others, and (6) W & 0 - White and Others.

White, (5) 0 Others, and (6) W.& O. White and Other, which can be considered by the condition of the sense of the person, on the schedule is Japanese and white, the code is L.

If the race of the individual is blank, refer to your supervisor,

Other races include Chinese, Filipine, Eskine, Hexican, etc. If you are not certain which is a race written in under this item is white or other, refer to the supervisor.

Ruco of spouso does not appear on the unrovised WRA 26 form. In cases where the spouse is living with the family group, you can determine her or his race and code it; but in cases where you do not have the schedule for the spouse with the race of its first recedules, you will have to code race of spouse unknown.

Always romember to check marital status (Item 18) before coding race (Item 17). If the person is single, then he receives one of the codes in the column "No spouse" on the Code Sheet. However, if the person has ever been married, then the code will come from one of the other columns; this is especially important on the unrevised WRA 26 form, since it will determine whether you use a "No spouse" code or an unknown spouse" code.

Item 19. (Is not to be coded)

Item 20. Birthdate

. The code for birthdate is a two digit code and consists of the last two digits of the year of birth.

Item 20a. Ago (is not to be coded). However, this should be checked against birthdate to see that they are consistent.

Item 21. Birthplace

The code for birthplace will be a two digit code, and can be obtained from the appended code. The code specifies the United States by states, Japan by regions, Hawaii by counties, and other countries by country only.

itom 22, 29a, & 51. Alion ingistration Number, Social Socurity Number, and Japanese Longuage School

A one digit code will be used to code all three of the above items. Whether or not a person has attended Japanese Language School is indicated in Item 31.

For example: A person having a social security number, but not an alien registration number and having attended Japanese. School will receive the code 2.

Since the unrevised WRA 26 forms does not have Item 29a, we cannot code these schedules for social security number. Hence we have the separate codes indicated for these unrevised forms.

The code will be entered in "Office Uso" column opposite Itom 22.

Item 24. Grado

In Itom 21 is listed the highest grade completed in school (if the person is not new attending school) or the grade attending (if the person is new in school-) If the highest grade comploted was in Japan or some other country, the number of years of schooling is entered on the schedule rather than the highest grado completed. However, on the code sheet, you will notice that the code is made out for highest grade completed both in U.S. and Japan. Fence, Item 7 should be checked before coding Item 24. For example, if a person complexed five years in a high school in Japan, he should receive the code E; or if he attended a grammar school in Japan for six years and had no more schooling, he would roccive a code of (. In order to code highest grade, the number of years of education received at the last school attended will always have to be computed from the years listed under Itom 7 if the person completed his education in another country. It should also always be checked for those who have completed their education in the United States.

Item 25. Language

A one digit code will be used to code the language ability of an individual. The abbreviations on the Code Sheet are as follows: (1) E-S means English-speak (2) E-SRW means English-speak, read, and write, and (3) J-SR means Japanese-speak and read.

The unrevised WRA 26 form does not indicate in Item 25 whether the person can write the language. Hence SR (speak and read) and SRW (speak, read, and write) are used interchangeably in our table for the code. For example, if a person can only speak Japanese and nothing else, he would receive the code 1. If a person could speak, read, and write both Japanese and English and could read another language, he would receive the code X6

If you find a combination of languages on a schedule for which the code is not indicated on the Code Sheet, rofer the schedule to the supervisor.

All children ll years and under will be given the code 9 (not applicable.) All deaf and dumb persons will also be coded not applicable.

It mi 26. (Is not to be coded)

Item 27. Occupation

The occupational codes have already been inserted and verified. The only thing necessary to be done in this item is to indicate a blank where necessary. There is room for five occupational

codes on the punch card-primary, secondary, tertiary, and two potential occupational codes (which are items 27a and 27b). A line should be drawn in rod for any of these five codes which is missing, so that the key punch operator will know how to skip the spaces where the code would be. A rod check should be placed opposite all other codes that are to be punched. Third potential codes will not be checked or punched. Charle × 111 ENTRY Code

Item 28. (Is already coded in Item 27)

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Itom 29. (Is not to be coded)

Item 30. Religion

"Ilis code is to be placed in the "Office Use" column for Item 26.

If the question is left blank, use the code 0; if "none", "no religion", or "undecided" is written in, use the code 0 also.

However, if the question is left blank on a schedule for a child under 12 years of ago, the religion of the parents can be assumed for the child if the child's schedule is with the schedules of his parents. If the parents of the child do not have the same religion, then do not attempt to code the religion of the child.

A list of Buddhist and Shinto socts is available in cases when the sect may be listed rather than Buddhist or Shinto.

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As the coding of the Individual Records (Form WMA 26) progressed, cortain questions arose which were not answered in the original instructions. The following interpretations of certain items have been used in coding the records.

Itom 4 - Previous Address

A previous address code was added for Alaska since approximately 150 Japanese were evacuated from there.

Where the provious address is outside the four evacuated states, we have used the correct state code; and have used the county code as given in the code book for all states obtained from the Bureau of Agricultural Recommiss in Berkeley. The size of city code is obtained by finding the population of the city from the First Series 1940 Consus for the particular state. A separate listing of all of these previous addresses is kept along with the code used so that the B. A. K. code book may be returned upon completion of the coding.

Itom 5a. - Wather's Occupation

on the original code for this Item was a 0 code for "none" (i.e. had no occupation). However, in coding the records, we found that no such distinction was made and that a dush was used in most projects to mean none, blank, or unknown. As a result, we combined the 0 code with the code as itiappears on the revised code sheet.

Itom 7 - Education

In the second part of this code, years of schooling during, we have limited our interpretation to which years of the persons schooling out of a strictly chronological picture of the total education of each individual, and have not tried to interpret it as which grades. For example, if a person had 3 years of grammar school in the United States and then went to Japan and started grammar school in the first grade and continued for six years in Japan, he would receive a code of 4 in the second part of the education code, since his 4th through 9th years of schooling were in Japan.

We have included education in vocational schools in Japan in coding Item 7 (provided they were attended full time) although all of these schools are not included in Highest Grade Completed (Item 24). For example, some of the sowing schools attended by girls after grammar school are not recognized as high schools. Hence, they could not be coded in Highest Grade completed, although they would be included in years of schooling in Japan.

70 - Degrees

The teacher training program in Japan is essentially different from that in the United States. The Lower Normal Schools can be attended after 8 years of Frimmry School, and therefore, is coded at High School lovel in Highest Crade completed (Item 24). Upon completing a five year course in this school, the graduate is allowed to teach only in the primary schools. We do not code a graduate of this school as having a teachor's credential since the school corresponds only to a high school.

In order to enter the Higher Normal School which gives a credential to teach in High Schools, a person must have completed 4 years of high school. Craduates of this school receiving credentials are coded as having toacher's oredentials.

Item 24 - Highest Grade

លាយីនៅ គ**ង់**ជ្រោទ ្រ

If the highest grade completed is in Japan but lower grades were lator repeated in U. S., we have coded the Highest Grade completed in We make his there is now. of leading on the Fig.

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क्षित्रहा । इंग्रेडके हो किल्लाक क्षेत्रक विक्रिकेट विक्रा क्षेत्रक कर है है है है है है है है के के कार देह है from: when there execute before period of residence in a first and the first factors for Tres for row fire record his and to the row of the first early in a first of the control of the state of the control of the state of the control of the cont ST. Che Supervisor.

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. Name:	Last Viret	Middle	-OFFICE USE	14. Individual I	Number	UNE
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a. Other names: (Include	e maiden name if a married woman)			15. Family num	sber:	
. Relocation Center:	Address	Entry Date		16. Sex:	² Female	
				17. Race:	² Japanese	
Assembly Center:	Address	Entry Date	•	3 Other		
Previous address: 8tm	ret and number, or R.F.D. number	City State		18. Marital stat □ Single □ Widow	2 Married	_
Parents: Name of	father; maiden name of mother	Country of birth		6 Separat 19. Relationship family grou	ed to head of	
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Mother	(Usin Harabia and			20. Birthdates	20a. Agei	•
Person to notity in ca	se of emergency: (Belationship, and			21. Birthplace:	(City, county, state and country)	
******************************		***************************************				•
Education:	Name and location	From— 2	- X2 1	***************************************		
	**************************************			22. Alien regis		•
Business school .				23. Attending		
•	***************************************			1 Yes 24, Grade:	²□ No	
	pecializations, honors, and signific		2 3 4 4 4		: 	
*************************	A.		••••••	25. Language:	Speak Read	:
Residence outside the	United States: Country	, From—	\ <u>\</u>	Japanese. German.		
***************************************				Italian		
Military or naval serv	cet dost dost dost de la companya de	**************************************	Ab 36.6 - 40	26 35-1		
Country	Branch	27005— 2		26. Major activ	or status	i.
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	nt children 2 Aid to blind		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Marie Marie and	
Height: 12a. Wei (Inches) (Pounds	cht 11. Physical conditions			5ec		
		p		278.	***************************************	
			22	27b.		

November 4, 1942

VERIFICATION OF CODING OF WRA 26

The process of verification of the coding of the WRA 26 Individual Record will be essentially the same as the coding process itself. However, an additional internal consistency check will be carefully made simultaneously with verification. The particular items involved in this check should be carefully watched in verification of the coding. These items are listed in numerical order as nearly as possible in the following outline of the internal consistency check:

Internal Consistency Check

- 1. If there is an entry (or entries) in Item 7 indicating some education in Japan, check to see that there is an entry (or entries) in Item 8 for residence in Japan covering all periods of education there.
- 2. Look for discrepancies and errors where years are entered in Item 7 and 8. Older persons found it very difficult to remember years of education and residence, hence there may be obvious errors here in addition to typographical errors. For example: Often you may have overlapping years entered under separate schools, etc. Some of these inconsistencies can be straightened out by other information given on the schedule; others may have to be queried before they can be coded.
- 3. Check Item 16, Sex, and Item 19, Relationship to Head, for inconsistencies. For example: If sex is listed as "male" and relationship to head is listed as "wife", a correction must be made.
- 4. Check Item 20, Birthdate, and Item 21, Age, to see that they are consistent.
- 5. Check Item 21 before verifying the code for Item 8. If birthplaceits Japan, then there should be one period of residence in Japan in Item 8 from the year of birth to the year of the first arrival in E U. S. If there is no such entry in Item 8, refer to the schedule of the supervisor.
- 6. Check Item 23 the Item 7, which will indicate whether or not a person was attending school during the year 1941-42.
- 7. Item 24 will have to be checked with Item 7 for coding and verification of coding. If the highest grade completed was in the U. S., then verify that the entry in Item 24 is correct; if highest grade completed was in Japan, calculate highest grade (since only number of years listed in Item 24) and verify that it is coded accordingly.

YERIFICATION OF CODING OF WRA - 26

Procedure for Correcting Errors in Coding

If you find an error in a code, erase the code on the schedule and insert the correct code in red pencil. Put an X in lead pencil to the right of the corrected code but inside the Office Use Box.

Keep the schedules in the same consecutive file number order as you receive them. Schedules with corrections on them should not be removed from the group of schedules you are verifying but should be placed at right angles to the others, so that it will be easy for the reverifier to verify the changes you have made.

Remember to initial each schedule verified in lead poncil on the

When you have finished verification of a group of schedules assigned to you, return them to your supervisors with the schodules containing errors at right angles to the others.

Procedure for Reverification of Corrections Made on Schedules

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WAR RELOCATION AUTHORITY WHITCOME HOTEL SAN FRANCISCO TULE LAKE REGIONAL STATISTICAL OFFICE

November 6, 1942

Procedure for Final Check and Shipment to San Francisco

When the coding and verification of the WRA 26 Individual Records are complete, a final check will be necessary before sending the schedules to San Francisco for punching. This check will consist of three parts:

Check on Completeness of Coding and Verification

- 1. Check that there is a code for all items which should be coded and that the code is in the correct place.
- 2. Check each schedule for codes which may be marked with an X in lead pencil. Any such mark on a code indicates that it must be reverified (i. e. it was overlooked in reverification) and hence should be turned over to the supervisor.
- 3. Check all schedules for red marks of any kind other than codes. If any such marks are found, refer the schedule to the supervisor.

Check on Completeness and Accuracy of File Numbers

1. Check each folder of schodules separately, verifying that the file numbers are consecutive and accurate (check all .6 digits carefully for errors). The schedules will be in lots just as they were shipped since this order was kept all through the coding process.

Fill out Transmittal Forms and Ship Schedules to San Francisco

1. A transmittal form to accompany all shipments of schedules to San Francisco should be made in triplicate, two copies to go to San Francisco with the shipment and the other to remain here for the Tule Lake Regional Statistical Office File. The schedules will be shipped to San Francisco in the same lots as they were sent from San Francisco.

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INSTRUCTIONS FOR PUNCHING FORM WRA-26

General Instructions:

- 1. Records must be kept in the order in which they are found in each folder, and are to be kept in the folder in which they come. Punch cards should be kept in the order of the records, and in batches to correspond with the folders.
- 2. One card only is to be punched for each Record, irrespective of any red notes stating that more than one card should be punched.
- 3. Everything to be punched is in red, except the name which is typed.
- 4. Everything to be punched is in the column headed 'Office Use' except the name, the file number, and the Individual Number (Item 14). The file number is written in red in the upper left-hand corner of each Record.
- 5. Everything is to be punched in the order listed, reading from top to bottom, except the file number which is the last information punched.
- 6. All information to be punched appears on the front of the Individual Record; ignore the information on the back of the page.

Specific Cautions and Instructions:

- 1. Name. 10 columns are allowed for the last name. For last names containing more than 10 letters, punch the first 10 letters of the name only. 8 columns are allowed for first names. For first names containing more than 8 letters, punch the first 8 letters of the name only. For middle names, punch the initial only.
- 2. Care should be taken that certain codes should be differentiated:
 - a. Capital 'I' and the figure (1).
 - b. Capital (Ol always has a loop at the top, while zero is written as a plain circle (O).
 - c. Capital 'O' and capital 'Q'.

ENTRY OCCUPATIONAL CLASSIFICATION

Professional, Technical and Managerial Work

- 0-X1. Artistic work 0-X2. Musical work
- 0-X3. Literary work
- 0-X4. Entertainment work 0-X6. Public Service work
- 0-x7.Technical work
- 0-X8. Monagerial work

Clerical and Sales Work

- 1-X1. Computing work
- 1-X2. Recording work
- General Clerical work 1-X4.
- 1-X5. Public Contact work

Service Work

- 2-X1. Cooking
- 2-X3.-Child care
- 2-X5. Personal Service

Agricultural, Fishery and Forestry Work

- 3-X1. Farming
- 3-X8. Fishery work
- 3-X9. Forestry work

Mechanical Nork

- 4-X2. Machine trudes.
- 4-X6. Crafts

Manual Work

- 6-X2. Observational work 6-X4. Manipulative work 6-X6. Elemental work

- Professional and managerial occupations
 - 0-0 through 0-3 Professional occupations
 - 0-4 through 0-6 Semiprofessional occupations
 - 0-7 through 0-9 Managerial and official occupations
- Clerical and sales occupations
 - 1-0 through 1-4 Clerical and kindred occupations
 - 1-5 through 1-9 Sales and kindred occupations
- Service occupations
 - 2-0 Domestic service occupations
 - 2-2 through 2-5 Porsonal service occupations
 - Protective service occupations
 - 2-8 through 2-9 Building sorvice workers and porters
- Agricultural, fishery, forestry, and kindred occupations
 - 3-0 through 3-4 Agricultural, horticultural, and kindred occupa-
 - 3-8 Fishery occupations
 - 3-9 Forestry (except logging) and hunting and trapping occupations
- Skillod occupations
- 5) Semiskilled occupations 6)
- 7) 8) Unskilled occupations

Three-Digit Occupational Groups Professional and Managerial Occupations

Professional Occupations

- 0-01 Accountants and auditors
- 0-02 Actors and actrosses
- 0-03 Architects
- 0-04 Artists, sculptors, and touchers of art
- 0-06 Authors, editors, and reporters
- 0-07 Chomists, assayors, and motallurgists
- 0-08 Clargymon
- 0-11 College presidents, professors, and instru 0-12 County agents and farm domenstrators 0-13 Dontists 0-15 Engineers, chemical 0-16 Engineers, civil 19 Collego prosidents, professors, and instructors

- 0-17 Enginoers, olectrical
- 0-18 Engineers, industrial
- 0-19 Engine ors, mochanical

- 0-20 Engineers, min(0-22 Lawyors and judgos 0-23 Librarians 0-24 Musicians and teachers of music 0-25 Pharmacists 0-26 Thysiciens and surgoons 3-27 Social and wolfaro workers 0-28 Statisticians 0-30 Toachors, primary school and kindorgarton 0-31 Toachors (so condary school) and principals 0-32 Tocchors and instructors, n.o.c. 0-33 Trained nurses 0-34 Votorinarians 0-38) Professional occupations, n. o.c. 0-39Somiprofessional Occupations : 0-41 Avintors
 - 0-42 Chiropractors · 0-43 Docomtors and window dressors 0-44 Commercial artists 0-45 Dancors and chorus girls 0-46 Designers 0-48 Drafstmen 0-50 Laboratory technicians and assistants 0-52 Healers and medical service occupations, n.e.c. -0-53 Optometrists ំលើនិង ខេសា ១០ ខ្លាំងសេខម 0-56 Photographers 0-57 Athletes, sports instructors, and sports officials 0-61 Radio operators 0-62 Showmen 0-64 Surveyors 0-65 Embalmers and undertakers 0-66 Technicians, except laboratory 0-68) Semiprofessional occupations, n.e.c. 0-69

Managorial and Official Occupations

O-71 Hotel and restaurant menagers
O-72 Retail managers
O-73 Wholesale managers
O-74 Buyers and department heads, stores
O-75 Floormen and floor managers, stores
O-79 Inspectors, managerial and official
O-81 Advertising agents,
O-83 Officials of ledges, societies, unions, etc.
O-85 Credit men
O-87 Managers and superintendents, buildings
O-88 Ship captains, mates, pilets and engineers
O-91 Purchasing agents and buyers, n. c. c.
O-92 Conductors, railroad
O-94 Public officials, n. c. c.
O-97 Inspectors, public service, n. c. c.
O-97 O-98 Managers and efficials, n. c. c.

Clorical and Sales Occupations, Clerical and Kindrod Occupation

- 1-01 Bookkeepers and cashiers, except bank cashiers
- 1-02 Bookkeeping machine operators
- 1-03 Chockers
- 1-04 Clerks, general
- 1-05 Clerks, general office
- 1-06 Financial institution clorks, n.o.c.
- 1-07 Hotel clerks, n.o.c.
- 1-08 Insuranco clerks, n.o.c.
- 1-10 Printing and publishing clorks, n. e. c.
- 1-11 Railroad cl. rks. n. o. c.
- 1-12 Clorks in trade, n. o. c.1-15 Collectors, bills and accounts
- 1-16 Correspondence clarks
- 1-17 Filo clcrks
- 1-18 Concral industry clerks
- 1-20 Library assitants and attendents
- 1-23 Mossengers, orrand boys, and office boys and girls
- 1-24 Telegraph messengers
- 1-25 Offico machino oporators
- 1-26 Paymastors, payroll clorks, and timokoopers
- 1-27 Post office clarks
- 1-28 Mail carriors
- 1-31 Express messengers and railway mail clorks
- 1-32 Physicians' and dontists' assistants and attendants
- 1-33 Socrotarios
- 1-34 Shipping and rocoiving clorks
- 1-36 Statistical clerks and compilors
- 1-37 Stonographors and typists
- 1-38 Stock clorks
- 1-41 Tolographor operators
- 1-42 Tolophono operators
- 1-43 Baggagomon, transportation
- 1-44 Tickot, station, and express agents, transportation
- 1-45 Woighors
- 1-48 Agonts and appraisors, n. c. c.
- 1-49 Clorks and kindrod occupations, n. o. c.

Salos and Kindrod Occupations

a litoria contabajo. 7

- 1-51 Auctioneers
- -1-52 Salesmen, brokerage and commission firms, n. e. c.
- 1-55 & Canvassers and solioitors : 100 (100)
- > 1-56 Demonstrators
- 1-57. Salesmen, insurance
- 1-58 Newsboys
- 1-61 Hucksters and poddlors
 - 1-63 Salesmen, real estate
- 1-65 Celesmon, stock and bond at the end to the
- 1-70 Sales clerks 1-75 Salespersons
- 1-80 | Salesmon, to consumers
- 1-86) Salesmon end salos agonts, cocopt to consumors
- 1-87)
- 1-96 /Salos clorks, dry cloaning and laundry
- 1-97 Shoppers

Service Occupations

Domestic Sorvice Organizations

- 2-01 Day workers 2-02 Laundrosscs, privato family 2-03 Housokoopors, privato family 2-04 Housemon and yardmon 🦥 🕹 🐭 2-05 Cooks; domostic 2-06 Maids, gonoral
- 2-07 Nursomaids
- 2-08 Parlormaids
- 2-09 Miscollanoous sorvants, privato family

Porsonal Service Occupations

- 2-21 Bartondors 2-22 Bollmon and rolated occupations 2-23 Boarding-house and lodging-house keepers 2-24 Maids and housemen, hotels, rostaurants, otc. 2-25 Housokoopers, stewards and hostossos 2-26 Cooks, except private family 2-27 Waiters and waitresses, except private family 2-28 Ship Stewards Kitchen workers in hotels, restaurants, railroads, steamships, etc. n.e.c. 2~29 2-32 Barbers, beauticians, and manicurists 2-34 Bootblacks
- 2-36 Guides, except hunting and trapping
- 2-38 Midwives and practical nurses
- 2-40. Attendants, recreation and amusement, n. e. c.
- 2-42 Attendants, hospitals and other institutions, n. e. c.
- 2-43 Attendants, professional and porsonal service, n. o. c.
- 2-44 Camp attendants.
- 2-45
- 2-47 Approntices to sorvice occupations
- 2-48 Ushors

Protoctive Service Occupations

- 2-61 Guards and watchmen, except crossing watchmen
- 2-62 Crossing watchmon and bridge tondors
- Firomon, fire dopartment 2-63
- Policemon and dotoctivos, except in public sorvice 2-65
- 2-66 Shoriffs; and bailiffs it has been seen as a second s
- Soldiors, sailors, marinos, and coast guards, n. o. c. **2-**68° a ranking on c has house the second day

Building Sorvice Workers and Portors FATELY'S ENGLY TO A MOTERNIA

- 2-82 Charwomon and cloanors
- 2-84 Janitors and sortons satisfication
- 2-86 Portors, n. o. c. 3
- Baggago portors 2-92
- 2-95 Elevator operators
 - 3 3 MA 2 2 W

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ricultural, Horticultural, and Kindrod Occupations
 3-01
        Cash Grain formore
        Cotton farmors
 3-02
        Crop specialty farmers
 3-03
 3-04 Dairy farmors
        Fruit farmors
 3-05
 3-06 Conoral farmors
        Animal and livestock formers
 3-07
 3-08 Poultry farmors
        Truck formors
 3-09
 3-11 Form hands, grain
3-12 Farm hands, cotton 353 53 53-13 Farm hands, crop specialty
3-14 Farm hands, dairy
3-15
      Form hands fruit
3-16 Farm hands, gonoral farms
3-17 Farm hands animal and livost
3-18 Farm hands, poultry
3-31 Blight control laborors and pindrol
3-32 Irrigation occupations
3-35 Farm mochanics
3-36 Farm couplos
3-37 Farm managors and forcmon
3-38 Nursory operators and rile work grower
3-39 Nursory and landscaping laborors
3-40 Cordonors and grounds to persons
3-40 Gardonors and grounds koo
3-41 Hatchory mon
3-42 Laborors, hatchory 14
3-43 Stablomon XXV
3-44 Barn bossos
  47 Cotton ginnors
3-48 Tychnical agricultur
3-49 # Agricultural roccu
                                   Flahory Vocupations
  87 Fishcruon and doy
88 Spongo and scawo
                  (Eccopy seegetig) into this ing and Trapping Occupations
                                 व्यक्तान वेवस्त्रवृत्ति
 96 LHunting
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Washington, DC 20408

Part 3: Main Codebook

CAUSTING AND CODES BY REGIONS FOR ORNGON USED IN CODING WAY-26 (Adapted from Burcau of the Census)

	Subrection			<u>Code</u>	County
1	Northwestern	Area		11	Benton
•		,		12	Clatsop
				13	Columbia
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*	Subrection				Code	County
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				117	2-0	Plwas Shesta
					2-8	Sierra
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					3-5 3-6	Tehama Yolo
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	Central Coas		n And Valley	n	!-1	liont erey
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5	San Joaquin	River Val	ley		5-1 5-2	Fresno Kern
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Pago 2 - Counties and Codes by Regions for California

•	Subrection	Code	County
7	Southoastern Desert and Irrigated Valleys	7-1 7-2 7-3	Imperial Riverside San Bernandino
8	San Francisco-Cakland Metropolitan Counti	es 8-1 8-2 8-3 8-1 8-5 8-6	Alameda Contra Costa Marin San Francisco San Mateo Colaño
9	Sacramento Metropolitan County	9-1	Sacramento
17	San Jose Metropolitan County	17-1	Santa Clara
0	Los Angeles Metropolitan Counties	0-2 0-2	Los Angeles Orange
X	San Diego Metropolitan County	-d-1	San Diego

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<u> </u>		EGOO	CITY		CODE	<u>CITY</u> .	
		63 C	nt orango		56-0	MANUTOL	
81-4 ALAM		71-3	EL CENTRO		52-0	MARICOPA	
81-5 Alua	MA	E2-2	EL CERRITO		82-2	MARTENEZ	
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12-0 ARCA		83-0	fairfax		2×-0	MONTAGUE	
	NO GRANDE	86-0	FAIRFIELD		01-2	MONTEDELLO	•
	,10 0111111		FERNDALE		41-3	HONTEKEY	
85-0 ATH	· - OA ·		FILIMORE		01-2	MONTEREY PLAK	
55-0 ATW		51-0	FIREBAUCH	•	71-0	MORGAN HILL	•
29-1 AUU	7.4.	74-1	FORT BRACE		71-1	MOUNTAIN VIEW	
01-0 AV/1	LOis	プイーリ	FORT TONES		24-0	MOUNT SHASTA	
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CALIFORNIA CONT'D. (13)

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<u> </u>	CITY	CODE	CITY	CODE	<u>OITY</u>
85-2	SAN ANSELMO	01-4	SANTA MONICA	5 %-1	Tracy
75	SAN BERNARDINO	62-2	SANTA FAULA	12-0	TRINIDAD
88 - 8		13-3	SANTA ROSA	58-2	TULARE
	SAN BUELLVENTURA	83-1	SAUSALITO	2:4-0	TULELINE
65-1	SAN CARLOS	02-0	SEAL BEACH	57-1	TURLOCK
02-0	SAN CLEMENTE	16-0	SERASTOPOL	02-0	Tustin
حزيسي	SAN DIEGO	51-1	SELMA	14-1	HALLIU
01-2	SAM FERMADO	52-0	SH:FTER	73-2	UPLAND
<u>يڻہ ب</u> ن	SAN FRANCISCO	01-1	SIERRA MADRE	86-0	VACAVILLE
01-3	SAN CABRIEL	01-1	SIGNAL HILL	86-3	V.LLEJO
51-1	SANCER	41-0		01-0	VERMON
72-0	SAN JACINTO	16-0		53-2	VISALLA
51-0	SIN JOIQUIN	21-0	SONOR!	62-0	WAINUT CREEK
771-4		01-4	SOUTH CATE	44-2	WATSONVILLE
12-0	SAN JUAN	01-3	SOUTH PASADENA	01-0	WEST COVINA
81-3	SAN LEINDRO	85 -2 *	SOUTH S'IN FR'INCISCO	71-0	WESTMORLAND
43-2	SAN LUIS OBISPO	56-4	STOCKTON	37-0	WELLTLIND
01-2	SIN KIRINO	86-0	Suisun City	01-3	WHITTIER
85-3	SAN MATEO	71-1	SUNNYVALE	32-0	WILLIMS
33–2	San Rifiel	26-0	SUS!NVILLE	14-0	Willits
02-4	SINTA ANA	22-0	SUTTER CREEK	33-0	WILIOWS
3]_4	SINTA BIRBIRA	52-1	T.FT	36- 0	Winders
72-2	SANTA CLARA	52-0	TEUACHAPI	58-0	WOODLAIGE
44-3	SANTA CRUZ	35-0	TEHAM:	36-2	MOODLYMD
61 - 2	SANTA MARIA	01-2	TORRANCE	2: 4- 0	YREK! CITY
				34-1	YUBA CITY

ARIZON1 (26)

CODE	CITY	CODE	CODE	CITY
21-0	BENSON	13-2, GLOBE	22-0	TALTCHER
21-2	BISBER	15-0 HOLBROOK	24-0	TOILESON
24-0	BUCKEYE	: 16-0 JEROME	21-0	TURBSTONE
25-0	CLSL CRINDE	24-2 MESA	25-4	TUCSON
24-0	CHANDLER	MIAMI	24-0	WICKENBURG
23-1	CLIFTON	27-2 NOGALES	21-0	MILCOX
21-3-	DOUGLAS-	-24-4 PHOENIX	12-1	WILLIAMS
- 23-0	DUNCAN	22-0 PIM	· 医性结节 (1) (4) 电路) 电影影响 (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	WINKELMAN
12-2	FLAGSTAFF CA	16-21 PRESCOTT	Supplied the second of the sec	WINSLOW !
26-0	FIORENCE	22-0 SAFFORD	28-2	A STATE OF THE STA
24-0	GILBERT,	28=0 SOMERTON	· · · · · · · · · · · · · · · · · · ·	
24-1	CLENDALE 1	24-17 TEPE		
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COUNTYINS AND GODES BY REGIONS FOR ANIZONA' 1970 IN CODING WAL-26 (Adapted from Eureau of the Census)

Sub	region	<u>Cáda</u>	County
1 Tori	thorn Area	11 12	Apache Coconino
		13	Gila
		14	lionave linvajo
		. 16	Yavnpai
2 Sou	thern Arca	21 22	Cochise Groham
		23 × 24	Greenlee Maricopa
		25 26	Pima Pinal
		27 28	Santa Cruz Yuna

Washington, DC 20408

Date :

May 16, 1991

Reply to Attn of :

Center for Electronic Roords

Subject :

WRA Documentation package

To

This page is an exact duplicate of what we received. Due to it's poor quality, an attempt was made to clarify some of the data on the following photocopy.

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	. 11-6 11-6 11-8 44-8 31-8	MINITE DIMBURA SILVILI OMMEN SILVILI ORUZ SILVILI MIRILI	52-1 52-0 33-0 01-2	TORRANCE		36-0 56-0 56-2 2x-0 34-1	WIMERS WOODLAND YREKA CITY YORL CITY		REPRODUCED AT
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	21-2 23-0 12-2 26-0 24-0	DOUGLAS DUNCAN FLAGSTAFF FLORENCE GILBERT	24-4 22-0 16-2 22-0 28-0 24-1	PHOENIX PIMA PRESCOTT SAFFORD SOMERTON TEMPE		12-1 13-0 15-1 28-2	Anna Ainreiwan Ainkeiwan		
	24-1	GLENDALE			•			er Eller (†) Grijda	
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	01-4	SANTA BARBARA	52-1.	TAFT	36-0	WIMERS
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<i>3</i> /	T1-2		35-0	ANAHET	38-2	WOODLAND
4/	44-3	SANTA CRUZ.	01-2	TORRANCE	2.x - 0	YREKA CITY
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SUTTER CREEK

CODES FOR DISTRICTS, CITIES, VILLAGES AND ISLANDS BY COULTERS*

(*COUNTIES: HAWAII 1, HOMCLULU 2, KAUAI 3, MAUI 4)

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. <u>CGDZ</u>	PLACE	CCDE	PIACE	CODE	PLACE
ا 11-11		71-17	KAWAIHAE	. 71-π π	PAHOA
73-77		73-77		74-77	P.II.
,,,		71-17		72-11	PALITRA
72-11	EAKER (IS.)	71-11	•	71-11	PAPALILOA
•		73-11			
72-77	CAMTON (IS.)	71-17		74-71	
73-77		74-TH		72-111	
72-11 ग		73-TT		73-TT	
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73-11		12-11-1	KOKOTWILTE		(DIST.)
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72-117		72-11		- T	
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71-11	\ /	71-11	LANIKAI	72-TT	WAIALUA
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72-11 IT	JARVIS (IS.)	74-77	MAKAYAO	73-1° T	Wilken
72-11	JOHNSTON (IS.)	73-11	MAKAWELI	_	(KAUAI CO)
12-11 4	JOHNSTON (18.)	74-717	MAUNALOA	71-NT	WAICHINU
72-TT	KAHUKU	72-T T		72 -77	WAIRLHU
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		74-117	FOLOKAI (DIST.)		•
	KLILUA (HAWAII CO.)	71-11 "	HOUNTAIN VIEW		
71-17	KATEUA (HONOLULU CO.) KAINALUI		•••		
73-11	KYLAHEO		MALLEHU		
7.2-1.11	KALAPANA	72-TT			
74-11		71-77			
71-77		73-17			
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72-47	KANEOHE FIG. (Drem.)	71-TT	NORTH HILO (DIST.)	•	
73-77	KLO (DIST.) KAPAN	71-TT	NORTH KOH.LA (DIST.)		
		71-77	NORTH KONA (DIST.)		
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WAR RELOCATION AUTHORITY WHITCOME HOTEL SAN FRANCISCO TULE LAKE REGICUAL STATISTICAL OFFICE

November 5, 1943

. Five Digit Previous Address Code for Alaska

n Alaska has no county organization but is divided into four judicial divisions which are treated, for census purposes, as equivalent to county areas.

The previous address code (Item 4) for Alaska will be a five digit code consisting of the two digit code for the Territory of Alaska, a two digit code for the judicial division and a one digit code for the size of city.

The code for the Territory of Alaska is 81.

The judicial division for each town or village in Alaska can be obtained from Table 5, p. 5, of First Series Census of 1940 for Alaska. The codes for the four judicial divisions are as follows:

Ol First Judicial Division

02 Second Judiciel Division

03 Third Judicial Division

04 Fourth Judicial Division

The fifth digit size of city code for all cities, towns and villages except the four listed below will be 0 since these four places are the only ones with a population of 2500 or more. The fifth digit for the following cities are:

- 1 ... Anchorage City
- 1 Fairbanks Town
- 2 Juneau City
- 1 Ketchikan Town

AND THE PROPERTY OF THE PROPER

For example: Code for Juneau City is \$18110 - 101 - 10

CODES FOR PREFECTURES AND POSSESSIONS BY REGIONS*

(*Regions: Japan Unspecified O; Sakhalin or Saghalein or Karafuto Is. 1;
Hokkaido or Yezu 2; Honsau or Honshu Is. Northern 3, Central
4 and 5, Southern 6, Urean Prefectures 7; Shikoku Is. 8;
Kiushiu or Kyushu 9; Formosa or Taiwan 7; Chosen or Korea 4)

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101 0 -	~~~~				<i>71 - "</i>		• •	
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94-77	CHOSEN	(POSS)		99-81			
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Instructions for Punching Form WRA - 26

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- d. Capital 'U' and capital 'V'.
- e. A should not be confused with a lower-case letter, since no lower case letters are ever used.
- 3. The code / indicates a punch in the eleventh position. The code / indicates a code in the twelfth position.
- 4. A red dash in the code column indicates a spacing to be made by the operator in every instance except Item No. 27.

In Item No. 27, a red dash standing alone indicates 3 spacings to be made by the operator. A dash within a code should be ignored. For example, in Item No. 27, the codes 0-72, 077, and a dash should be punched as follows:

072, 077, and 3 spaces (---).

- 5. Codes in parentheses indicate multiple punching. All codes to be punched in the same column.
- 6. In Item No. 27, all capital "X"s which appear should be punched as

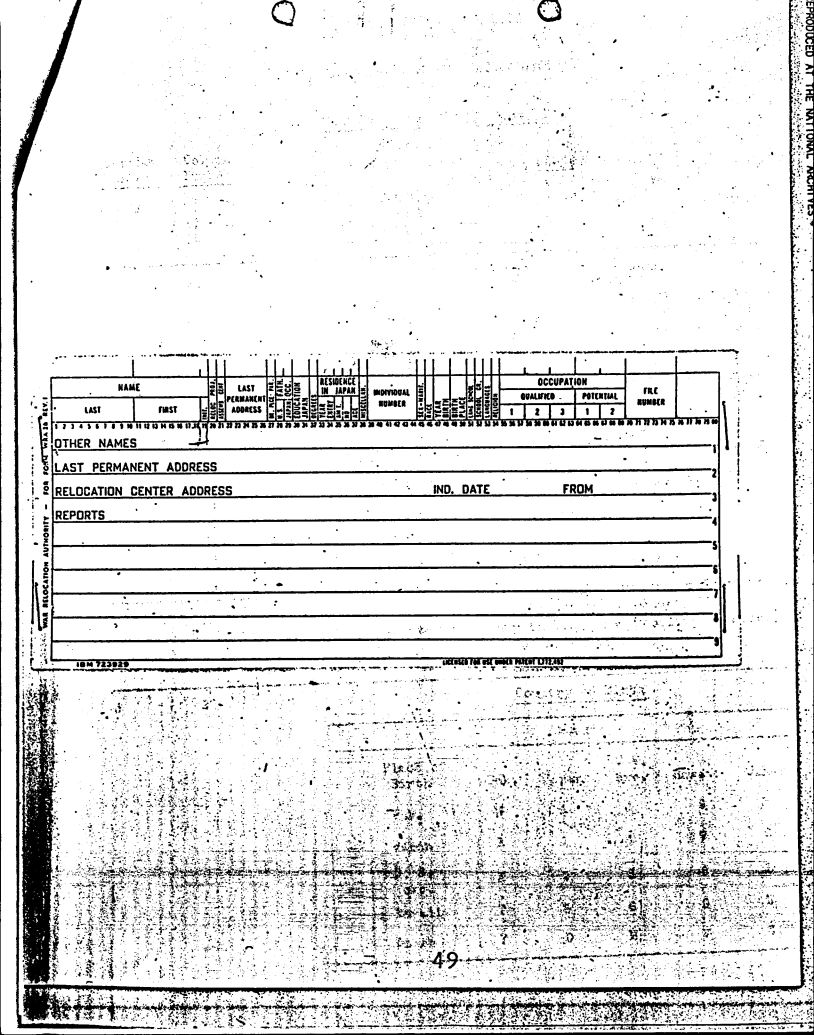
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7. There are slight differences in the set-up of the revised and the unrevided Forms WRA - 26, but the coders have taken that into consideration and operators need not take any notice of the difference in the two forms.

WAR RELOCATION AUTHORITY
STATISTICAL LABORATORY
TULE LAKE
2-1-43



VHITCOMS HOTEL
SAM FRANCISCO
TULE LAKE REGIONAL STATISTICAL OFFICE
October 10, 1942

CODE SHEET FO! WRA 26 (Rev. 1).

luestion Number	Column Number Code	Subject
į & 1A	1 - 10 11 - 18 19	Last Name First Name Initial
1	20	War Relocation Projects
	1 2 3 4 5	Menzanar Colorado River (Poston, Parker) Gila Rivor (Pima, Sacaton) Tule Lake Minidoka (Gooding) 6 Contral Utah (Abraham) 7 Heart Mountain (Cody) 8 Granada (X-Y Granada) 9 Rohwer 0 Jerome
	21	Assembly Centers
	0 1 2 3 4 5 6 7 8	None Manzanar (up to 6/1/42) Fresno Yurysville (Arboga) Marced Pinedale Pomona Portland (Pacific Int. Exposition Grounds) 9 Puyallup 7 Sacramento (Walerga) 8 Santa Anita C Stockton D Tanforan E Tulare F Turlock
	22-26	Previous Address (Permanent) (State and County in U.S., and locality by size.) (See Appended Code)
5	27	Country of Birth
		Mother
		Place of Birth Unk. Japan exo. Hawaii Other Unk. W A J S X Unk. B 1 C 4 7 C U.S. K 2 5 8 L exo. Hawaii T 3 6 9 U Other Y D M V Z

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			Vice	property and	2-01 "	2-95
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					e 33 .0°	of 3-37)
• .			m laborers includ	ling foremen	5-11 " 3-87 "	5-49 3-89
	•		hermen	a di	3-07	5-05
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question	Number	Code	•

Subject

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Bachelor, Master and Ph. D. Degrees

			degree
Buchelors	Masters	Ph. D.	Major Stiject (and examples)
A B	J K	1 (12)	Not specified Agriculture (entamology, parasitology, forestry, land- scape design, finheries)
C	L	(13)	Arts (music, literature, classics, philosophy, languages, education, journalism)
D E	M	(14) (15)	Biological Sciences (biology, zoology, physiology, botany) Engineering (electrical, mechanical, civil, sanitary, chemical, textiles, design, architecture)
F	0	(16)	chemical, taxtiliss, design, dietetics, Home Economics (H. H. Science, nutrition, dietetics, child development)
G	P	(17)	Physical Sciences (physics, chemistry, geology, astronomy, pharmacy)
н	Q	(18)	Public Hoalth, Hygiene, Physical Ed., Nursing, and Fro-Med.
I	R	(19)	Social Sciences and Mathematics (oconomics, history, agric. economics, political science, admin., commerce, psychology, anthropology, social service Other Subjects (refer to supervisor)

```
Bac'lelor's Degree in Theology

Other Doctorates

2 Desitistry (D.D.S.)
(23) Divinity (D.L.)
(24) Law (L.T.D. (L.L.B)
(25) Medicine (M.D.)
(26) Cuteopathy (D.O.) and Chiropracters (D.C.)
(27) Sptometry (Ceptometrist, Oculist)
(28) Veterinary Medicine (D.V.M.)
(29) Other (see supervisor)
```

A Certificates, Crodentials, otc.

Teachor's Credential or Cortificate (with or without (34) Librarian's Certificate (55) Social Service Certificate (36) Registered Nurse (R.N.) and nurses with certificates from recognized nursing schools (37) Public Health Nurse

8) Other (sec supervisor)
9) Cortificate in Buddhism

Cusotion <u>Thinker</u>	Column Number	Code	Subject	
ŝ	33 & 34		Year of First Arrival in for foreign form	
•			(Record last 2 digits	only)
		dd TT	unknown American born never in Jeran American born who have born i	n Japan :
			-	<u>.</u>
8	35		Total Lougth of Time in	Japan
•		012345678 d	None Under 6 months 6 mos. but less than 1 yr. 1 yr. " " " 5 yrs. 5 yrs. " " " 10 yrs. 10 yrs. " " " 15 yrs. 15 yrs. " " " 20 yrs. 20 yrs. or more Any amount of foreign residence unknown	in Japan u ii u u u u u u u u
8 & 23	36		Number of Times in	1 Japan
•			Attending School	Not Attending School
•		0 1 2 3 4 5	None 1 time 2 times 3 times 4 or more times unknown	6 None 7 1 time 8 2 times 9 5 times T 4 or more time d unknown
8 .	37		Age at Time in	Japan
	The state of the s	0 1 2 3 4 5 6 7	Never in Japan Between ages 0 - 9 only " 10 - 19 only " 20 or over only " 0 - 9 and also	10 - 19, and also 20 - 20 and over
				

Proceeding Column Number Number Co	de Subject	
A second supply after the control of		
9, 10, 38	Military and Mayal Service, Public Assistance	
11 & 13	and Pensions, Physical Defects	
•	No Military or Maval Sorvice, No Public Assistance or Per sions, No uncorrected major physical defects United States - Military (reserve, air corps, nat'l guard	
3	" " - Naval (coast guard) Japan - Military	
4 5	" - Naval Aid to Dopondent Children, Blind, Old Ago Assistanco	
. 6	kilitary and Naval Votorans' Ponsions	
7 8	Insurance annuities Other Pensions	
2	Uncorrected major physical defects	
<u>.</u>	Consult supervisor if more than 1 or le is necessary	
•		
14 39 - 144	Individual Number	
The second secon	(Precode number with enough zeros to make five digits.	*** **** *** *** *** *** *** *** *** *
	Numbers with S.D., O.C., T.L., etc., prefixes, refer	
	to supervisor. For letter suffixes over "Z", use following code.)	
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) 28th " " " " (23) 35th " " " " ") 29th " " " " " (24) 36th " " " " " " " " " " " " " " " " " " "	11
(15)) 30th " " (25) 37th " "	ti n
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	etc.	
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1.2	Male Married 7 Female Carried	
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Question Column Turber Muncer Subject 46 Race of Indi-idual and Spouse No J&O J&W Spouso Unk Į, 0 14 Jc:VI IJ (4) (35) (36) (37) (26 J&O î Ö (12 17) W&O 20 8 يا يه 47 Year of Birth (Record last 2 digits only) gg unknind 21 49 & 50 Birthplaco (U.S. by States, Japan by Profectures and other countries) (See Apponded Codes) of of week would 22, 50 29 851 Alion Registration No., Socia Socurity No. & 51 and Japanose Language Sci 101 Has Attended Jap. Lang. Soh. Has not Attended Has neither A. R. nor S. S. Number) 012345 Has both A. R. and S. S. Number .. WRA 26 Revised

Has A. R. Number Does not have A. R. Number)

Has S. S. but not A. R. Number

Has A. R. but not S. S. Number

9

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WRA 26 Unrevised

Number Code

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52

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In Japan	In U. 3.	Highest Grade Completed or grade attending
JSTUVWXYZABCDE1234-	JELMNOPORFGHI 56789	No schooling or kindergarten Elementary 1 2 3 4 5 6 7 8 High School 1 2 7 5 (Japan only) College 1 2 7 7 7 8 Post Graduate or Cell. 5 or more

o Elem. Education in any other country m High School (or higher) Education in any other country Unknown (also includo porsons who h vo attonded deaf and dumb schools, otc., whore no specific grade can be defined.)

0

8 of 9

Question Column Number Code

Schi just

25 53

Langueço

9 Not applicable (Il yrs. and under)

(this includes deal or dumb)

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J-527 J-52	E-RT E-R	P		ĸ

If a porson has a combination of languages for which code is not indicated, refer to supervisor.

CODES

r		8	SELECTED	ITEMS	ON	MASTER	FILE	·CARDS
	•			•			•	
	(Column Number)	21	• 1.		2.	. 45		49,50

Assemi	bly Center	Co	01. 21		·
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TYPES OF DEPARTURE

Sh. tm.

Short-term Leave

Seas.

Seasonal Leave (formerly Group Leave)

Indf.

Indefinite

Educ.
Armed F.
Agric.
Cler. & Sales
Dom. - Serv.
Prof. & Manag.
Other Empl.
Comm. Invit.
Vol. Inst.
Interned
Penal
Mental
Join/Acc. Fam.
Empl. - Work Unk.
Oth. Indf. Lv.

Education
Armed Forces
Agriculture
Clerical & Sales
Domestic—Services
Prof. & Managerial
Other Employment
Community Invitation
Voluntary Institution
Alien Fnemy Internment - Involuntary Commitment
Penal Institutions - Involuntary Commitment
Mental Institutions - Involuntary Commitment
Join/Accompany Family
Employment - Type of work unknown
Other Indefinite Leave

Washington, DC 20408

Part 4: Geographic Codes

MANDIEVE

BY STATES, TERRITORIES, POSSESSIONS AND OTHER COUNTRIES
PLACE CODE PLACE

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23 ID.:RO	HAWAII
2L=KONTANA	70 HAWAII, UNSPECIFIED
25-NEV.id.	71 HAWAII COUNTY
26 ARIZORU	72 HONOLULU COUNTY
27 UTAH	73 KAUAI COUNTY
28 WYOMING	74 MAUI COUNTY
SOUTH CENTRAL STATES	ACTO ADIT T.L. MINATON
31 <u>3.22.</u>	MISCELIANEOUS.
32 ARKANSAS	· · · · · · · · · · · · · · · · · · ·
. 33 KENTUCKY	82 CANADA
34 LOUIS IANA	83 MEXICO
35 MISSISSIPPI	84 SOUTH AMERICA
36 OKLAHOMA	85 AMERICAN SAMOA
37 TENNESSEE	86 GUAN
. 38 TEXAS	87 PUERTO RICO
NORTH CENTRAL STATES	88 VIRGIN ISLANDS
· h Illikois	89 WAKE ISLAND
L2 INDIAMA	. 80 POLANT
143 IOWA	8T GERMANY
14: Kinsas	84 TACKER TRELAND
45 MICHIGAN	1 4.6x 1.000
46 MINSESOTA	JAPAN -
17 MISSOURI	90 JAPAN, UNSPECIFIED
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L9 NORTH DAKOTA	92 HOKKAIDO or YEZU IS.
_LO_0A10	HONSAU or HONSHU IS.
4न SOUTH DAKOTA	93 NORTHERN DIVISION
L4 WISCONSIN	94 CENTRAL DIVISION
ATLANTIC STATES	95 " "
51 DISTRICT OF COLUMBIA	95 " " 96 SOUTHERN DIVISION 97 URBAN PREFECTURES (KYOTO, OSAKA and TOKYO) 98 SHIKOKU IS.
52 DELAWARE	97 URBAN PREFECTURES (KYOTO, OSAKA
53 FLORIDA	and TOKYO)
54 CEORGIA	98 SHIKOKU IS.
55 MAXIMU	99 KIUSHU OF KIUSHU IS.
56 NEW JERSEY	97 FORMOSA or TAIWAN IS.
57 NEW YORK	94. CHOSEN or KOREA.
58 - NORTH CAROLINA	
59 PENNSYLVANIA	TT OTHER
50 SOUTH CAROLINA	
51 VIRGINIA	4 4 UNKNOWN
54 WEST VIRGINIA	
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CODE FOR SIZE OF CITIES

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2-03 Additions

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San Francisco

cities Outside

States and Countles other Colifornia, Washington, Arizona, and Oregon used in coding previous addresses

		State and County	Code
State and County	<u>Code</u>	Illinois(41)	4,1-1/5-5
New Mexico(21)	à ar a	dichigChicago	41-16-5
Clovis Sante Po	21-05-3 21-25-3	Lichigan (45)	
Colorado(22)		Zattlo Crock	45-13-4
Fort Upton Greeley	22-62-0 22-62-3	Miscouri(47)	
Hocky Falls	22-45-3	Clayton Clinton	47-95-3 47-42-3
Idaho(23)		Webraska(48)	
Blackfoot Caldwell	23-06-1 23-14-2	Onaha	48-28-4
Idaho Falls	23–10–3 23–03–3	liorth Dakota(49)	
Shelly	23-06-0	Bismarck	49-08-3
Montann(24)		Wisconsin(44)	
Helona Livingston	24-25-3 24-34-2	Lancanater	.,,,-22-1.
liissoula .	- 24-52-4	Florida(53)	
Nevada(25)		St. Petersburg	53-\1-4 ·
Glonbrock Yason	25-03-0 25-10-0	New York (57)	
Utch(27)			57-02-4
Garland	27-02-0	New York Poughkeepsie	57-03-5 57-01-4
Roneyville Keetley	27-02-0 27-26-1	Pennsylvania(59)	
layal	27-04-0	Canadale	59-00-q
Alabama(31) tamin	31-37-4	Philadelphia York	59-02-5 59-01- 4
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12 13 22 23 24 14	GILA GRAHAM GREENLEE MARICOPA • MOHAVE	32 . 82	BUTTE CALAVERAS COLUSA CONTRA COSTA DEL NORTE	37 YUBA WASHINGTON (11)	
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13 21 12 22 13	COLUMBIA COOS CROOK CURRY DESCRUTES	55 27 21	MENDOCINO MERCED MODOC MONO MONTEREY	12 GRAYS HARBOR 23 ISLAND 13 JEFFERSON 51 KING 24 KITSAP	MIG.
23 31 44	DOUGLAS GILLIAM GRANT	15 28 62	NAPA NEVADA ORANGE	34 KITTITAS 35 KLICKITAT 25 LEWIS	
21: 32: 25: 1:6	JACKSON JEFFERSON JOSEPHINE KLAMATH	72 91 12 73	RIVERSIDE SACRAMENTO SAN BENITO L SAN BERNARDINO	36 OKANOGAN 14 PACIFIC 37 PEND OREILLE 52 PIERCE	
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COUNTYS AND COUNT BY MICHORA FOR WASHINGTON USED IN CODING WAL-26 (Admited from Buroau of the Census)

	Subrection	Code	County
1	Western Slope	11	Clallam Grays Harbor
		12 13	Jofferson :
· • · · ·		14,	Pacific
• .		15	Wankinkum
2	Hestorn Slope (Inland)	21	Clark
		22 23	Cowlitz Island
,		24	Kitsap :
		25 26	Levis
		27	agon San Juan
		28	Skogit
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•	Central and Northeastern Area	31	Benton
3	Central and northeast in Area	32	Chelon
		33 .	Ferry
		34 35	Kittitas
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		31 4.10 - 38 3.44.	Pend Oreille Stevens
		39 💥	Yakina
		41	Adams :
	Columbia Plateau Meat Area	42	Asotin
		ψ.	Oolumbia Douglas
		2.45	Frenklin
		A. A	Carfield
		148 F. W.	#Grant # }.
		19 144	Tincoln Walla Walla Whitman
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COLUMN TO THE

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Memorandum

Mr. James Paulauskas

TO

Social and Economic Records Division, NARS

Washington, D.C. 20408

Date: January 30, 1968

FROM:

Research Archivist

Federal Records Center

San Francisco, California 94105

In reply refer to: 9NCS

SUBJECT:

WRA Code Books

I am attaching the copies of the WRA Code Books which were sent to our Los Angeles Center by Mr. John Modell, Director of Research at UCLA's Japanese American Research Project. Their address is 288 Kinsey Hall, Los Angeles, California 90024.

Mr. Modell suggested that you might wish to receive a copy of "marginals" (percentages for each coded column) which they will soon compute. We can secure this material for you when it is available.

ARTHUR R. ABEL

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Attachments



Washington, DC 20408

Part 5: Occupation Codes and Coding Instructions

SUPPLEMENTARY INSTRUCTIONS TO OCCUPATIONAL CODERS VERIFICATION OF CODES

(WRA Form 26-Rev.1) September 14, 1942

It seems advisable to make arrangements at this time for the verification of occupational titles and code numbers which are being entered on the Individual Records (WRA Form 26-Rev.1). As a whole the results have been exceptionally good. However, no matter how much care is taken in any such undertaking, a istakes are bound to occur. In addition, inconsistencies due to misunderstandings and to individual interpretations of instructions must be expected. For this reason, each Census Manager is urged to initiate the following proposals without delay. Please retain all schedules on the Project after receiving this communication until the verification of occupational titles and codes as described below has been completed.

As a general rule, for approximately each ten occupational coders (or classifiers) there shall be one verifier. (In the beginning, more may be necessary to take care of the backlog which has accumulated.) The primary duties of the verifier will be to analyze the schedules coded by the ten interviewers assigned to him for completeness, accuracy and consistency of occupational titles and code numbers.

The Census Manager will maintain uniformity of verification by frequent conferences with his group of verifiers and by spot checks of their verifications. Census Managers are also urged to submit to the Employment Division of the Regional Office any matters which need clarification or which, in their opinion, would make for more meaningful or consistent occupational coding. However, current directions should be followed until clearance is obtained.

The verifiers will initial each Individual Record directly below the name of the Interviewer on the lower part of the back of the record. Incorrect occupational titles may be crossed out and the proper title inserted; incorrect codes will be erased and the proper ones entered. Black pencil only will be used by verifiers for corrections, new titles and codes, and for initialing.

Each verifier will keep a record of all additions and changes which he makes. These correction records will be retained by the Census Manager for his use in clarifying coding practices. Correction Sheets already devised in the Regional office for WRA Form 26-Rev.l may be used for this purpose. However, lists of corrections and additions need not be sent to the Regional Office if all copies of the Individual Record are on the Project at the time of correction.

Those persons best qualified to assume the additional responsibilities connected with verification will of necessity be those who have had experience in the Census Project, first as interviewers and later as occupational classifiers. Depletions in the ranks of coders will be filled from the interviewers and needed interviewers will be trained.

We would appreciate an acknowledgement of the receipt of this communication from each Census Office Manager.

Ful Qualified Occupational Codes (Item 27, Pri, Sec., and Ter.)

Arbitrary Distinctions to be Followed:

- 1. HCUSEMAN (Houseboy, housekeeper when the only servant, utility man, but not YARDMAN)

 It is recognized that the duties performed by most housemen are more extensive than those listed in the job description for this title in the Dictionary.
- 2. YARDMAN "Works by the day, performing any outdoor duties assigned by employer: mows the lawn and cares for flowers and shrubbery." Dict. p. 1035 2-01
 DAY VORKER "Performs, in accordance with instructions from employer, any domestic duty, such as..... Is employed by the day." Dict! p. 264 2-01
- 3. GARDENER "Keeps flowers, trees, and premises about home in a healthy and attractive condition: plants, transplants, fertilizes, sprays, prunes, and otherwise tends to the cultivation of flowers, bushes, fruit trees, or other shrubbery on premises or in a greenhouse. May perform other duties..." Dict. p. 404

In order to differentiate those people who have the knowledge and skill necessary to enable them to plan gardens and execute the plans, from those who merely do work as directed, use the GAIDENER code for the former (3-40) and the DAY WORKER code for the latter (2-01). Either may have worked for one or more people at one time. The GARDENER may have had others working under his direction.

Note Distinctions Between:

	man	outside store	Depends on	commodity
";,	clerk)			1-70
	person)	in store		1-75
	manager) -			0-97

Note Combinations of skills and how coded:

Farmer and	farm	laborer	. • •	Farmer:	Depending	upon	kind	of	farm
Farmer; and	farm	foreman		. .	oblight.				3-37

Unipaid family workers:

- 1. Housewives receive no code unless they have done housework in someone's house not their own.
- 2. Children who have assisted on parents' farms receive a code if there is sufficient experience to justify code.

Workers not in the Labor Force because of age or physical conditions

Codes should be given which their previous training and work

SKILLS AND HOBBIES MOST FREQUENTLY CODED UNDER 27a and 27b. (Incomplete List) TITLE

HOPBY OR SKILL		TITLE	CODE
Swimming) Baseball) Basketball) Football) Tennis) Other Sports		Athlete	0–57
Lifeguard (lifesaving c	ertificate)	Lifeguard	2-61
Hunting	• • • • • • • • • •	Hunter or Trapper Angler	• ·3-97 • ·3-87
Auto Repair. Kachine Shop Electrical work (not approximate Repair) Radio Operator (short we Carpentry, Kanual trains Cabinet making) Woodwork (woodworking me carving or white	prentices). ave). ing achines, wood- ttling)	Auto Mechanic. Auto Mechanic. Machinist. Electrician. Radio Repairman. Radio Operator Carpenter. Cabinetmaker Woodworker Airplane Model Builder	5-81 .4-75 .4-97 .5-83 .0-61 .5-25 .4-32
Music (play instrument, Dancing (tdp, ballet, et	, lettering) sing)	Artist	0-44 0-24 0-45
Nursing (interest in nur	ecified)	Practical nurse	
		Recreation Attendant	
Stamp Collecting	en e	Philatelist	0-68
Reading		Library Assistant	1-20
Flower Arrangement Artificial Flower Making		Floral Designer Artificial Flower Maker.	0-43 7-13
Group Work (for example, interest in s Work or recre	ocial work, church		• •0=27
		Social Service	

Girl Scouts, Doy Scouts and similar organizations	
organizations as a member	2 - 36 0 - 27
Sewing (with training, pattern	
drafting, etc.) Seamstress Scwing (at home only, or unspecified). Embroidery Knitting (exceptional skill - might teach) Hand Knitter Knitting (unspecified). Knitting (unspecified). Crocheter.	6-25 6-25 4-14
	• •0=14
Typing (has had training, but no experience- should have in addition entry	
clerical code 1-x4 under item 27) . Typist	
Cooking	6-02
Gardening	3–40
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GUIDE TO ENTRY-OCCUPATIONAL CLASSIFICATION

Entry-Occupational Codes are intended for use in classifying certain groups of applicants for whom the regular occupational structure of the Dictionary does not provide. These are applicants with limited work histories, students with preparatory training but no actual experience or those who for any reason are not fully qualified for a specific occupation. It is recognized that justification is as essential for an Entry Code as for any other and that such codes cannot be assigned on the basis of desire or interest alone.

PROFESSIONAL, TECHNICAL AND MANAGERIAL WORK

0-XI - Artistic Work

Persons who have the ability to do, or learn to do, creative work such as decorating, painting, or sculpturing which requires imagination and taste as well as the acquiring of considerable skill through comprehensive training or experience.

0-X2 - Musical Work

Persons who have the ability to do, or learn to do, work in the composition, singing, or playing music. Imagination and taste and the capacity to combine tones pleasantly and expressively according to the laws of melody, harmony, and rhythm are required, as well as the ability to acquire considerable skill through specialized training or experience.

0-X3 - Literary Work

Persons who have the ability to learn to create and present material such as speeches, descriptive prose, novels, and poems through the medium of written words. Imagination and taste and demonstrated facility in use of words are required as well as the ability to acquire considerable skill through specialized training or experience.

0-X4 - Entertainment Work

Persons who have the ability to do, or learn to do, work which involves engaging the attention of people in an agreeable, amusing, or diverting manner in various forms of entertainment such as acting, dancing, and impersonating.

0-X6 - Public Service Work

Persons who have the ability to do, or learn to do, work which involves the educating, instructing, guiding, assisting and counseling of children and adults, and who possess personality traits that inspire in others an attitude of wholesome, confident, and trusting regard. The ultimate job functions performed by persons in this classification include the dissemination of scholastic knowledge, the facilitation of mental and physical well-being, and the solution of social, economic, and ersonal problems. Ability to acquire and apply specialized training or practice-experience or a combination of both is usually necessary.

0-X7 - Technical Work

Persons who have the ability to do, or learn to do, work which involves the acquisition, understanding, development, and application to persons or situations of systematized knowledge including such fields as pure or applied science, medicine, law, personnel, and statistics. Ability to acquire and apply extensive specialized training or practice-experience or both and evidence of scientific curiosity and the capacity to rogress in a designated field are necessary.

0-X8 - Managerial Work

Persons who have the ability to do, or learn to do, work which involves planning, supervising, coordinating, and guiding activities of other persons and enterprises either in accordance with stipulated authority in conjunction with a particular official position or in the assumption of official responsibility in the formation and execution of plans and the transaction of business. Ability to deal with and lead people is essential and ability to acquire and apply specialized training may be necessary.

CLERICAL AND SALES WORK

1-X1 - Computing Work

Persons who have the qualifications and interest to do, or to learn to do, work which involves detailed computations and the compilation of statistical records and reports. Workers may be required to do a variety of tasks, such as preparing tables of rates and charges, drafting reports based on business records, and making tabulations of such items as sales, costs, and expenditures.

1-X2 - Recording Work

Persons who have the qualifications and interest to do, or to learn to do, detailed work which entails the rapid, accurate, legible transcription of data containing numerous items and figures. Workers may be required to perform such tasks as entering transactions, posting entries, balancing accounts, making bills and invoices, and recording material on special forms, either with or without the use of a business machine.

1-X4 - General Clerical Work

Persons who have not become proficient in a specific phase of clerical work but are suitable for jobs which are made up of one or more simple tasks requiring little special knowledge, but reliable attention. Workers must be able to concentrate on the detailed and more routine tasks in business offices, and must be able to apply themselves to work which is more or less unvaried.

1-X5 - Public Contact Work

Persons whose personal qualifications and training fit them for work, the principle requirement for which is the ability to meet and deal with people. Workers may be required to work either in an establishment or on the outside; and must be able to make a good first impression upon persons contacted.

SERVICE WORK

2-X1 - Cooking

Persons who have the ability and interest to do, or to learn to do, work which involves the handling and preparation of foods, and who may have had casual or avocational experience in cooking. Workers may be required to have or obtain familiarity with cooking processes, such as broiling, roasting, and stewing, and should have the ability to follow recipes in the preparation of various dishes.

2-X3 - Child Care

Persons who have the ability and interest to work with children. Workers are expected to attend to the care and amusement of children, and to contribute to their physical, mental, and social development. This work requires personal characteristics which invite the respect, obedience and friendship of children.

2-X5 - Personal Service

Persons who possess the interest and the personal characteristics which enable them to respond readily to the needs and wishes of their employers. Work may be performed in either a domestic or commercial establishment, and is characterized by close personal contact with employer or customers of the employer in attending to their comfort, appearance, clothing, or other similar personal needs and desires.

AGRICULTURAL, FISHERY, AND FORESTRY WORK

3-X1 - Farming

Classification for individuals who have an interest, background, or evidence of ability to learn some or all of the following tasks:

- 1. Raising and harvesting of crops to be used as food for human or animal consumption and for industrial purposes.
- 2. Breeding and raising of poultry, livestock, and other animals for food, furs, wool, feathers, hides, or for show or utility purposes, or for pets.

3-X8 - Fishery Work

Classification for individuals who have an interest, background, or evidence of ability to learn the catching of clams, fish, lobsters, oysters, seals, sponges, and other marine life, and the gathering of aquatic shells and plants for food or for such industrial products as fish meal, oil, or fertilizer. (Occupations in the canning or preserving of fish or similar products are not included.) ទៅ និងប្រាជិត្តក្នុង parties and en and the partie of equipments

3-X9 - Forestry Work

Classification for individuals who have an interest, background, or evidence of ability to learn tasks involved in the development and care of forests and the growing and gathering of forest products; or tasks involved in hunting and trapping or the guiding of hunting and trapping parties.

CHANICAL WORK

4-X2 - Machine Trades

Persons who have the ability and interest to do work involving the planning and performing of tasks that require, in addition to the use of tools, and equipment, the understanding of how machines operate. This understanding may be needed to maintain, adjust, and repair the machine with which the worker is identified; or to enable him to participate in the building, servicing, or maintenance of machines. The worker must be able not only to learn the operation of machines, but also must have the faculty of readily understanding how machines operate.

4-X6 - Crafts

Persons who have the ability and interest to do work which involves planning and carrying out of work that requires skillful use of hand tools and equipment. Kachines may be used by the worker, but such machines are used as aids in the accomplishment of the tasks of the occupation, and the worker does not have to understand how they operate and does not have to maintain and repair them.

MANUAL WORK

6-X2 - Observational Work

Persons who have the ability and interest to do work which involves alertness in watching automatic machine processes, and the ability to understand simple: mechanical operations in loading a machine or starting a process. As a general rule, workers are not required to make adjustments in the machines they operate, but only to be able to recognize operations which are not normal and to call in another worker for adjustment of the difficulty.

6-X4 - Manipulative Work

Persons with the ability and interest to do repetitive work which involves rapid coordination and facility in handling tools. Workers must be able, in most cases, to work rapidly in doing such tasks as making assemblies, wrapping small articles, or manually feeding a repeating machine.

Carrier and Marin and Allegan 6-X6 - Elemental Work

TO ALLEX TUNE

i kanadalar (1 kadalari), kapa (1 kadaan ka Persons who are suited for simple routine work that requires primarily the ability to follow specific instructions and to understand the tasks assigned. This includes factory, domestic, institutional and farm work that does not require special knowledge. This work may or may not require considerable physical strength; and occurs

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and 5 indicate the skilled by vols 6 and 7 indicate the semiskilled lovels 8 and 9 indicate the unskilled levels

In the following list of code numbers, where eccupational groups extend over two or more of the skill levels, the index digit of each skill level is given. Thus. 4,6,8-00 indicates that there are skilled, semiskilled, and unskilled levels within the occupational group, whereas 4,6,00 would indicate that only the skillod and somiskilled levels are represented.

Occupations in Manufacturing end Rolated Activities

(4,0,8-00 through 5,7,9-18)
Occupations in Production of Food Products 4-01 Bakers

4,6,8-02 Occupations in production of bakory products, n. c. c.

4,6,8-05 Occupations in production of bovorages

6,8-04 Occupations in canning and presurving of foods

4,6,8-05 Occupations in production of confections

4,6,8-06 Occupations in processing of dairy products

4,6-07 Millors, grain, flour, food, otc.

4,6,8-08 Occupations in production of grain-mill products, n. c. c.

4,6,8-09 Occupations in slaughtering and in preparation of meat products

4,6,8-10 Occupations in production of miscellaneous food products

Occupations in Manufacture of Tobacco

4,6,8-12 Occupations in manufacture of tobacco products

Occupations in Marufacture of Textiles

4,6,8-14 Occupations in manufacture of knit goods

4-15 Waver, textile

4-16 Loom fixers

4,6-18 Nonprocess occupations, in manufacture of textiles, n. e. c.

4,6,8-19 Occupations in manufacture of textiles, n. e. c.

Occupations in Production of Fabricated Toxtile Products

4,6,8-21 Furriers and occupations in fabrication of fur goods, n. e. c.

4-23 Milliners

4,6,8-24 Occupations in manufacture of hats and caps, n. e. c.

4,6-25 Drossmakers and scamstresses

4-26 Tailors and tailoresses .

4,6,8-27 Occupations in fabrication of textile products, n. e. c.

The Care of the first costs and the figure was

Occupations in Production of Lumber and Lumber Products

4,6-29 Inspectors, scalers, and graders, logs and lumber to the scale of the scale

4,6,8-50 Lumbermon, raftsmon, and woodchoppers

4,6,8-31 Sawmill occupations, n. o. c.

4.6,8-33 General wodwerk occupations, n. o. c.

4,6-3-34 Planing mill occupations, n. q. c. 4,6-35 Upholsterors

Rest British in

4,6,8-36 Occupations in manufacture of furniture, n. c. c.

Tructo e print have a

4,6,8-38 Cooperage occupations, n. c. c.

4,6,8-39 Occupations in mamufacture of miscollamous finished lumber products, Tructor be to the truck of the same, we do not be to the same of t

Occupations in Production of Paper and Paper Coods

4,6,8-41 Occupations in manufacture of popor and pulp 6,8-42 Occupations in manufacture of paper goods.

Printing Occupations

- 4,6-44 Compositors and typosettors
 4-45 Electrotypers and storoetypers

 - 4-46 Lithcgraphors

 - 4-47 Photoengravers
 4-48 Pressmon and plate printers, printing
- 4,6,8-49 Occupations in printing and publishing, n. c. c.

Occupations in Production of Chemicals and Chemical Products

- 4,6,8-50 Occupations in production of paint and varnish
- 4,6,8-51 Occupations in production of rayon and allied products
- 4,6,8-52 Occupations in production of industrial chemicals
- 4,6,8-53 Occupations in production of chemical products, n. e. c.

Occupations in Production of Potroloum and Coal Products

- 4,6,8-55 Occupations in refining of potroloum
 6,8-56 Occupations in production of miscollaneous petroleum and coal products

Occupations in Production of Rubbor Goods

4,6,8-57 Occupations in production of rubber goods

Occupations in Manufacture of Leather and Leather Products

- 4.6.8-59 Occupations in manufacture of leather
 - 4-60 Shoomakors and shoo repairmen, not factory
- 4,6,8-61 Occupations in manufacture of boots and shoes
- 4,6,8,62 Occupations in manufacture of bather products other than boots and shoos

Occupations in Production of Stone, Clay, and Glass Products

- 4,6,8-65 Occupations in production of glass and glass products
- 4,6,8-66 Occupations in production of clay products
- 6,8-67 Occupations in production of comont, concrete, gypsum, and plaster products
 - 4-68 Stone cuttors
- 4,6,8-69 Occupations in stonoworking, n. c. c.
- 4,6,8-70 Occupations in production of asbostos products, abrasivos, and polishing products

Motolworking Occupations

- 4-71 Jowolors, watchmakors, goldsmiths, and silvorsmiths
- 4,6,8-72 Occupations in manufacture of cocks, watches, jowelry, and articles of procious motals, n. o. c.
 - 4-73 Engravors
 - 4,6,8-74 Occupations in oloctroplating, galvanizing, and rolated processes

4-75 Machinists 4-76 Toolmakers and die sinkers and settors 4,6-77 Filers, grinders, buffors, and polishors (metal) 4,6,8-78 Machine shop and related occupations, n. o. c. 4-20 Timsmiths, coppersmiths, and sheet motal workers 4,6-81 Moldors 4,6,8-82 Foundry occupations, n. o. c. 4,6-83 Boilemakers 4,6,8-84 Structural-and ornamental-metal workers 4,6-85 Wolders and flame cutters 4,6-86 Blacksmiths, forgomen, and hammermen 4,6,8-87 Heat treators, annoalers, and temperers 4,6-88 Occupations in mechanical treatment of metals (rolling, stamping, forging, pressing, etc.), n. e. d. · 4,6-90 Oro drossing occupations 4,6-91 Furnacomon, smoltors, and pourers 4,6,8-92 Occupations in production of ferrous and non forrous motals, n. c. c. 4,6,8-93) Occupations in fabrication of motal products, n. o. c. 4,6,8-94) 4,6-95 Inter-industry motal working occupations, n. o. c. Electricians and Occupations in Manufacture of Electrical Equipment 4-97 Electricians 4,6,8-98 Occupations in manufacture of radios and phonographs 4,6,8-99 Occupations in memufacture of electrical machinery and accessories, n. 5,7,9-00 Occupations in manufacture of miscollaneous electrical equipment, n.o.c. Occupations in Manufacture of Transportation Equipment ... 7,9-02 Occupations in menufacture of automobiles, n.o.c. 5,7,9-03 Occupations in building of circraft, n. o. c. 5,7,9-05 Occupations in building transportation equipment (except automobiles an aircraft), n. o. c. Occupations in Manufacture of Miscollaneous Products 5-08 Opticians, lons grindors, and polishors 5,7,9-09 Occupations in manufacture of professional and scientific apparatus, 5,7,9-10 Occupations in manufacture of fabricated plastic products 5-12 Piano and organ tunors 5,7,9-13 Occupations in manufacture of, miscellaneous products. Miscollanoous Manufacturing Occupations Sale to be and the her made to the wife a great to a great high a first of the con-5,7,9-16 Paintors, except construction and maintenance 5,7-17 Pattern and model makers, except paper 5, 7-18 Dyors

一个人的工作的基本主要是一个人的工作。

(5,7,9-20 through 5,7,9-61)

- 8 --

Occupations in Nomanufacturing Activities

120

Decumations in Extraction of Minorals

5,7,9-20 Occupations in production of petroloum 5,7-21 Minors, and mining-machine operators 5,7,9-22 Occupations in extraction of minorals, n. o. c.

Construction Occupations

- 5,7-23 Construction machinery operators in o. c.
- 5,7-2/2 Brick and stone masons, and tile setters
 - 5-25 Carponters
- 5.7-26 Comput and concrete finishers
- 5.7-27 Painters, construction and maintonenco
 - 5–28 Paperhangers 🧍
 - 5-29 Plasterors
- : 5-30 Plumbors, grs fitters, and stock fitters
 - 7-31 Roefers and slaters
- 5,7,9-32 Construction occupations, n. o. c.
 - 5,7-33 Asbostos and insulation workers

Transportation Occupations

- 7,9-35 Routonon
- 5,7-36 Chauffours and drivors, bus, taxi; truck; and tractor
- 5,7-37 Tormsters
- 5,7-58 Brakomon; railroad
 - 5-39 Conductors, bus and stroot railway
- 5,7-40 Motormon; (vehiclo), except railroad, railway; and bus
 - 5-41 Locomotivo onginoors
 - 5-42 Locomotivo firomon
 - 5-43 Motormon, street, sub'way, and clovated railway
- 5,7-44 Switchmon, railroad
 - 7-45 Gatomon, and train callers
- 7,9-47 Longshoromon and stovodoros

Communication and Utility Occupations

- 5-51 Power station operators
- 5,7-53 Linomon and sorvicemen, telegraph, telephone, and power
- 7,9-54 Occupations in furnishing utilities, n. o. c.

Trado and Service Occupations

- 5,7-55 Motion picturo projectionists
- 5,7,9-56 Amusoment, recreation, and motion picture occupations, n. o. c.
- 5,7,9-57 Occupations in laundoring, cleaning, dyoing, and pressing apparel and other articles
 - 5,7-58 Meatcuttors, except in slaughtering and packing houses 5,7,9-59 Occupations in trades and services, n. o. c.
 - - 7-60 Attendents, filling stations and parking lots.

Public Service Occupations, neo.c.

7,9-61 Public Sorvice occupations, n. o. c.

Miscollandous Occupations (5, 7, 9-63 through 5, 7, 9-89)

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7,9-631
           Nunprocess occupations in manufacturing, n. o. c.
   7,9-64)
   7,9-65)
           Packing, filling, laboling; marking, bottling, and rolated occupations
     7-68
             n. o. c.
     7-70
           Firemen, other than process firemen
   7,9-71
           Oilors of machinory
  5,7-72
           Engineers, stationary
           Cranemont, derrickmen, hoistmen; and shovelmen
  5,7~73
  5,7-74
           Blastors and powdormon
  5,7-75 Drillers, extraction of minorals and construction
  5,7-76
           Inspectors, n. o. c.
5,7,9-77
           Glaziors
    5-78
          Millwrights
          Mochanics and ropairmon, railroad and carshop
  5,7-79
    5-80
          Mechanics and ropairmen, airplane
  5.7-81
          Mochanics and ropairmon, notor vohiclo
          Mochanies and ropairmon, n. o. c.
5,7,9-83
          Tool sharpenors and drossors
  5.7-84
          Garago laborors and car washors and grossors
  7,9-85
5,7,9-86
          Photographic process occupations
  7,9-87
          Chainmon, rodmon, and amon, survoying
 5,7-88
          Waroh; using, storokooping, handling, loading; unloading, and rolated
             occupations, n. o. c.
5,7,9-89
          Miscollanoous occupations, n. o. c.
                                Forom
                              (5-91 through 5-99)
   5-91)
         Formon, monufcaturing
   5-92)
   5-93
         Forcion, extraction of minorals
   5-94
         Formon, construction
  5-95 FForcmon, transportation, communication, and utilities
         Foremen, sorvices, amusements
   5-99
         Foremon, N. e. c.
                              Approntices
                            (7-93 through 7-99)
  7-93
         Carpontors' appronticos
  7-94
        Machinists! approntices
 7-95
        Electricians' approntices
  7-96 Plumbors' appronticos
        Approntices to other construction and hand trades
 7-97
        Approntices to printing trades
  7-98
        Apprentices to other trades
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Washington, DC 20408

Part 6: Miscellaneous Codes and Information

UNITED STATES GOVERNMENT

GENERAL SERVICES ADMINISTRATION

Region 9

San Francisco, California 94103

Memorandum

Mr. Paulauskas

TO

Social and Economic Records Division, NARS

Washington, D. C.

Date:

January 25, 1968

FROM

Regional Director, NARS

San Francisco, California

In reply refer to: 9N

SUBJECT:

Copy of Guide to Use of IBM Cards

and WRA Form 26 - Telcon Mr. Pearlman

Attached is a copy of the typewritten Guide to WRA Form 26, from records held at the Bancroft Library, UC - Berkeley.

Mr. Gil Dorame, Reference Service Branch Chief, FRC-LA, will obtain a copy of the "key" from the University Library, UCLA. The latter material should be forwarded to you by the end of January.

Attachment



- le earton bowes of IN carde arranged alphabetically
- Will form 26°s in bound volumes arranged by number and projects

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Hots: Re-use of IHM cards and WRA form 26's:

WRA form 25°s are in order of interview, each person being assigned at that time a number. There numbers also appear on IBM cards accompanying these forms which have been thrown into alphabetical order. They therefore serve as a locator file for the form 26's. For example, on the IBM card for May Araki. the first number to the right of the name, there are two numbers, the first of which is the family identification number (214720). Kay Araki is the seventh member listed in the family with No. 21472. This number is to be disregarded. The number on the extreme right indicates the number of her form 26 (607167) Her form is in the volume which includes numbers, 607,000 through 607,199.

Under no circumstances should the IBI cards be sorted out of this alpha-學。從是主物目的 betical order since it cost over \$200 to have it sorted. Murthermore cards are wearing out and there were errors in the mechanical sorting even for . 1955年 1956年 1 this alphabetical arrangement. Wost of these errors we have corrected by hand sorting. Any person or agency who desires to use these cards for statistical purposes should arrange for duplicate punching with consent of the Library

Committee Subcommittee

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REPRODUCED AT THE NATIONAL ARCHIVES

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AR RELOCATION AUTHORITY

STATISTICAL SECTION 1

CENTRAL UTAH Har, 1942 (Aprox

BUDDHISI

SUBDIVISIONS OF THE SECTS

- 1. Hosso shu (1)
- 2. Acgon shu (1)
- 3. Tendai shu: Jimon ha, Shinsei ha (3)
- 4. Shingon chu: (Old School) Koya ha, Omuro ha, Daigo ha,
 Daikakuji ha, Toji ha, Senyuji ha, Yamashina ha, Ono ha.
 (The last four are cometimes grouped as one.)
 (New School) Chisan ha, Hozan ha, Ritss ha. (11)
- 5. Yudzu Hemoutsu shu (1)
- 6. Jodo shu: Nishiyama ha (2)
- 7. Rinzai (Zcn): Tenryuji ha, Sokokuji ha, Kenninji ha, Nanzenji ha, Eyoshinji ha, Eenchoji ha, To-fukuji ha, Daitokuji ha, Enkakuji ha, Eigenji ha, Hokoji ha, Butsuji ha, Kakutaiji ha, Kogakuji ha. (The last two are sometimes classed as parts of other branches.) (14)
- 8. Soto shu (Zen) (1)

- 9. Shin shu: Hongwanji ha, Otani T ha, Takada ha, Koshoji ha, Bukkoji ha, Izumoji ha, Yamamoto ha, Seishoji ha, Sammonto ha, Kibe ha. (10)
- × 10. Wichiren shu: Kempon Hokke-shu, Hommon shu, Hommon Hokke shu,
 Hokke shu, Hommyo Hokke shu, Wichiren Fuji ha, Wichiren
 Fujufuse ha, Wichiren Fujufuse Komon ha

 (9)

1560 BY

This less

- 11. Jishu (1)
- 12. Obaku shu (Zen) (1)

Eccion Alexandra Eccion Alexandra Eccion - En Trock Alexandrada

SHINTO SECTS (2 con 100)

Shinto Honkyoku su Kurozumi Kyon Shusoi Hakan Taisha Kyon Tuso Kyon Jikko Kyon

Taisoi Kyo
Shinshu Kyo
Kitake Kyo KAR ALLAMATER AFFECTIVE
Shinri Kyo Saria L Var Relocation Authority
Misogi Kyo Sar Mark Statistical Section
Konko Lyo
Tenri Kyo

August 1942

From Gordon Chamman = Berkeley, Calif. 11912.

BUDDHIST SECTS

Bulckoji - ha Butsuji - hat Chison - ha Daigo - ha Daikokuji - ha Deitokuji - ha Eigenji - ha Enkakuji – ha Higashihongwanji Hokke - shu hcko.ii - ha Houmon Holdce - shu Kommon - shu nomnyo Hokke - shu 🐇 Hongwanji - ha Hoseo - shu (Sect) Hozen - ha Izumoji - ha Jimon - ha Jishu (Sect) Jodo - shu (Sect) Kakutaiji - ha Kegon - shu (Sect) Kempon Hoicke - shu Kenchoji - ha Kenninji - ha 😚 🐉 Kibe - ha Kogakuji - ha Koshoji - ha iioya - ha . Myoshinji - ha Nanzenji - ha Nichiren Fuji - ha Nichiren Fujufuse - ha Nichiren Fujufuse Komon - ha Nichiren - shu (Sect) Ni shihongwanji Nishiyama - ha 🖔

Obaku - shu (Zen) (Sect) Omuro - ha Ono - ha Otani - ha Rinzai (Zen) (Sect) Ritsu - ha Sammonto - ha Seishoji - ha Senyuji - ha Shingon - shu (Sect) Shingei - ha Shin - shu (Sect) Sokokuji - ha Soto - shu (Sect) Takada - ha Tendai - shu (Sect) 🤚 Tenryuji 🗕 ha To-Fukuji - ha Toji - ha Yamamoto - ha Yamashina - ha Yudzu Nembutsu - shu (Sect)

SHINTO SECTS

Fuso kyo
Jikko kyo
Konko kyo
Kurozumi kyo
Kitake kyo (Kisogi kyo)
Shinto Honkyoku
Shinshu kyo
Shinri kyo
Shusei ha
Taisha kyo Taisei kyo
Tenri kyo

VAR RELOCATION AUTHORITY STATISTICAL' SECTION SAH FRANCISCOS Control
August 1942

Codes as They Appear on the Punched Cards for Unusual Family Numbers

: <u>co</u>	ded	<u>es</u>				Actual	Fami	ly Numb	ers_
00*01	to	00*45	· · · · · · · · · · · · · · · · · · ·			001	to	045	
2D100	to	SD140	-		'-	– s)100	to	SD140	
00001	to	00052	-			001	to	0052	
07 32	to	07 64	•••			7-32	to	7-64	
00 01	to	0 270	-	-, -		-, 11-01	to	11-270	
*1951	to	* 1983				- 12-1951	to	12-198	3
003 1	to	3 355				- (30-SP-1	to	30-SP-	355
			1			(30-1	to	30 – 355	
						(SP-1	to	SP-355	
040 6	to	40 82	-		•	 ·40-6	`to	40-82	
	3				13. 13. 13. 14. 14. 1. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16				

War Relocation Authority Statistical Laboratory Tule Lake (Aprox)



National Archives and Records Administration

8601 Adelphi Road College Park, Maryland 20740-6001

Sample Printout

The following are sample printout(s) of the file(s) indicated on the printout. These printouts were prepared as part of the process of making the files available online and reflect the format of the file available online for downloading.

The sample printout includes an ASCII dump on the right hand side and a hexadecimal translation of the ASCII characters on the left. If present in the file, record delimiters (carriage return line feeds) appear in the hexadecimal translations as "OD OA."

Date: 10/08/2010

*** APS BLOCK DUMP *** VALOC:

Time: 8:32

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0030	31	32	38	48	35	5A	33	30	39	37	33	36		20	20	30	128H5Z309736 0
0040	34	31	20	20	20	34	30	33	38	38	33	34	31	31	31	32	41 40388341112
0050	0D	0A	20	20	5A	55	4B	49	20	20	20	20	43	48	49	45	ZUKI CHIE
0060	4B	4 F	20	20	20	30	30	37	31	2D	2D	30	31	31	26	30	KO 0071011&0
0070	30	30	2D	2D	30	30	30	58	30	48	31	38	36	20	36	34	00000X0H186 64
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0110		_				34					39			20	20	20	7D1434130L9Z
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0150			53	48	49		45	4B	4F		4A			31	33	30	SHIGEKO J11130
0160	31	35	31	35		30	30				31			58	30	33	1515-000 111X03
0170	30	39		45	36	34	32	38	31			51		5A		20	092E642813&Q6Z
0180	20	20	20	20	20	20	20	20	20	20		20	20	31	30	32	102
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0200	30	31	33	35	32	31	31	2D	2D	30	30	30	2D	2D	30	30	013521100000
0210	30	58	33	31	32	36	33	43	31	34	33	32	31	33	26	4E	0X31263C143213&N
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0240	53	48	49	4D	41	20	20	20	4B	49	4E	4A	49	52	4 F	20	SHIMA KINJIRO
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0260	37	37	35	58	32	35	33	34	37	41	31	34	37	34	39	36	775X25347A147496
0270	39	57	32		32	30	34	20	20	20	20	20	20	20	20	20	9W2Z204
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02C0	39	36	20	20	24	3A	22	21	22	20	27	20	20	20	26	24	20816762064
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0330																	64 RATA SU
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0360																	6432110N9Z
0370																	4105171
0380																	1041 RIKAWA
0390																	MOTOKICH 40112-3
03A0																	1&5C4008775X1972
03B0	32	41	32	37	38	36	39	36	37	45	37	5A	36	30	34	36	2A2786967E7Z6046
03C0	33	31	35	39	34	33	38	37	20	20	20	34	30	33	39	37	31594387 40397
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