

9700 Rage Boulevard St Louis, Missouri 63132

JUL 2 5 1989

Ma. Margaret O. Adams Archives Specialist Center for Electronic Records (NMX) National Archives and Records Administration Washington, DC 20408

Dear Ma. Adama:

This is in response to our telephone conversation on July 18, 1989, concerning the availability of the original computer magnetic tape pertaining to the Korean Casualty File.

I talked to Tom Nehrkorn, Chief, Systems Design & Programming Section, Data Systems Center (NCYD) and we were able to locate the original tape. It is a 7 track tape, 556 BPI, which was written November 3, 1964, and received from the Department of the Army on January 29, 1970. It was copied on to a 9 track tape. 1600 BPI, EBCDIC file that is standard DOS labeled. Tom said that they could copy the 9 track tape that they had. However, they do not have the programs to process the data. For additional information concerning the computer tapes themselves you may wish to deal directly with Tom Nehrkorn. His FTS number is 273-7150.

I have also attached the available background information of the source of the Korean Casualty File and the code book that interprets the different codes used in the listing.

If I can be of any further assistance please let me know.

Sincerely,

Chief, Records Reconstruction Branch

Enclosures

HOUTING AT	NO TRANSMITTAL SLIP	10/6/
TO: (Name, office sym bucksing, Agency) 1. Ho. Hangari	bot room number Post) ot Adams, Archives Spe	cialist Date
2. Center for	Electronic Records (N	INXA
Action	File	Flore and Return
Approval	For Clearance	Per Conversation
As Requested	For Correction	Prepare Reply
Circulate	For Your Information	See Ma
Comment	Investigate	Giornationa

REMARKS

Coordination

Margaret,

Attached is some additional correspondence I previous dealings (1986) with the Mortuary Affairs & Casualty Support Division, Department of the Army. located concerning the Korean Casualty File and our

We are unable to determine whether or not NCYD sent a copy of the tape to that office. For more information concerning the correspondence with the casualty people you may wish to contact them direct.

DO NOT use this form as a RECORD of approvals, concurrences, disposals. clearances, and similar actions

me. ord. symbol (Agency:Post) K. Derler COHN R. GERFEN Chief, Records Recon. Br.

Room No.-Bidg.

1538

Phone No.

FTS 273-7224

DICH 1987 CA 1984WW

OPTIONAL FORM 41 (Rev. 7-76) FPMR (41 CFR) 101-11.206

General Services Administration (6KS) Attention: Dick Tobias 1500 East Bannister Road Kansas City, Missouri 64131

Dear Mr. Tobias:

This is in reference to the IBM Data Processing Magnetic Tape (Reel Bumber H 2hh55h538) which you recently identified for us. It appears from the information provided by Joe Criffin, that the data contained on the tape is the same data currently maintained in a paper listing at this Center.

Due to the extensive use of the paper listing during the past twenty years. It has suffered damage and is in need of replacement. Also, the current format of the listing by state, county within state, and alphabetically based on the surname within the county, is no longer the most desirable format. Additional listings, on microfiche - in more than one format - are needed.

Enclosed in attachment one is a copy of the magnetic tape record format currently contained on reel number E 244554538. It appears that the data on the tape would be more useful in the record reconstruction process at this Center if it could be reformatted and output obtained as indicated in attachment two.

An estimate of your cost for programming and computer time is requested.

Thank you for your assistance in this matter.

Sincerely,

(Honord) Don't l'error

DAVID L. PETREE Director

Enclosures

KOREAN CASUALTY FILE DESIRABLE OUTPUT

- Copy the existing data file onto machine readable tape compatible with existing equipment here in the St. Louis Data Center.
- 2. Create an alphabetical (by name) microfilm listing of the entire file. The listing will include appropriate column spacing and column headings. All data, as indicated by a check mark in Attachment three, would be saved. Also, create a program for use by the St. Louis Data Center to enable them to be able to load the name and service number onto the auxiliary file computer index as a "QT-K" entry (format instructions are contained in Attachment four).
- 3. Create a listing on microfilm similar to Attachment three. The listing will include appropriate column spacing and column headings. Only those items indicated by a check mark would be saved. The listing would be alphabetical by state, county within state, and name within county.
- 4. Create an alphabetical listing on microfilm by POW Casualty Code (Type of Casualty) and name within that code. The listing would contain all other data checked in Attachment three.

	OFFICE OF FINANCE AND ADMINISTRATION KEY PUNCH INSTRUCTIONS	BAYE	****			JOH COLD NO.		
NP	RC REGISTRY FILE SYSTEM - MPD	1 1 1141						FILE ME.
100	KOREAN CASUALTY FILE		-	50140				MICHAEL WE.
CA.80	CARD INCOTIFICATION (As applic	rable)	-	_	-	+		001
TON		Too	Lany	NO.	CLASS	6	B	Out Out
	NAME OF FIELD		THEU	COLS.	IDEN.	3.	**	REMARES
1	NAME	1	18	18	A			
2	SPACES	19	28	10	A			
3	SVC CD	29	31	3	A	x		Constant "QT%"
5	SN/SSAN	32	10	9	A/S		X	
6	SPACES	10	147	7	A			Constant
7	TRANS CODE	1,8	48	1	A			aba conseque
8	SPACES	49	60	12	A			
9	REG PREFIX	61	61	1	A/E			Constant "E"
0	REGISTRY NUMBER	62	71	10	N		2	Constant "####################################
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						1		James A.C.

 Specific instructions pertaining to the Name and SN/SSAN fields are contained on the attached sheet.

*N-Numeric. A-Alphabetic, AN-Alphanumeric, A/N-Alphabetic or numeric. **LJ-Left Justified, RJ-Right Justified.

General instructions for punching source document data.

I. Name.

- a. Source documents may have the last name either first or last on name line.
- b. Name field will be limited to a total of 18 characters; names will be punched in the following order:

Last name, first name, middle initial. Allow one space between last name and first name and one space between first name and middle initial. These two spaces will be included in the total character count. Names with less than 18 characters will be left justified with remaining characters filled with spaces. When last name, space, first name, space, and middle initial exceed 18 characters, truncation will be from right to left.

- c. Name to consist of alpha characters only.
 - (I) No spaces within surname or first name:

Mac Greger - MacGreger

Jo Ann - Joann

Vander Ahe - Vanderahe

- (2) No punctuation marks in name, such as: commas, periods, apostrophes, etc.
 - (3) Abbreviated first names to be spelled out:
 (Wm William -- Robt Robert)
 - (4) Close up hyphenated names.
- d. No prefixes or suffixes to be shown on name. Drop any military title and any suffix such as: Sr., Jr., II, III, etc.
- e. Last names starting with St. or Ste. to be spelled out to Saint or Sainte. (Example: St. Edward to be shown Saintedward; Ste. Maria to be shown as Saintemaria.)

Service Number.

Consists of numerics only, right justified.

No more than nine numerics.

Ignore any alpha characters that may precede number.

John 7. Hanning

Assistant Chief, Mortuary Affairs
and Casualty Support Division
EQ, DA (DAPC-PED-F)
Alexandria, VA 22331-0400

Dear Mr. Manning:

This is in response to your letter of May 14, 1986, in which you requested specific information from the Korean Casualty File listing maintained at this Center.

Rather than extract the specific information you desire (service members who died in North Kores) we can make available to you a copy of the complete listing on computer magnetic tape. The computer listing could then be copied by your office and our tape returned to this Center. You would then be able to create any type listing desired.

Please let me know is this proposal is acceptable.

Sincerely,

DAVID L. PETREE

Director

TO CO RW PT	-	ROU	TING	SLIP	11000				
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REPLY OR			FO	RSIGN	ATUR	EOF			
REMARKS		-	-	_					

As requested, enclosed is a copy of our index to the Korean Casualty File and a copy of the code book used to determine the county of residence shown in the file.

For your information, I have also enclosed a reduced copy of a computer printout which is a sample of the information listed on the computer magnetic tape.

Please call me if you desire any additional information.

FROM CO	RW ∩R1	AR2	R3	. R4	R5	R6	R7	R8	R9	R10
NAME/TITLE	K Hed	len	C	ORRE	CPMR	BOL	81		00/1	538
Acting	CERFEN Chief, NC	PMR	TIT	14/2	63-7	224	D	ATE 7	/26/	85

DEPARTMENT OF THE ARMY U.S. ARMY MILITARY PERSONNEL CENTER 2441 EISENHOWER AVENUE ALEXANDRIA, VA 22331



14 May 1986

SIRJECT: Request for Computer Listing, Korean Conflict Casualties

Director National Personnel Records Center 9700 Page Boulevard St. Louis, Missouri 63132

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- 1. It is our understanding that you maintain a Korean casualty listing on magnetic tape. If possible, request this headquarters be furnished a listing, dumping all fields, of service members who died in North Korea. This information can be extracted by using LN, Place of Casualty, in Record Position 35-36. Please number the casualties and print the names in alphabetical order.
- 2. This information is necessary to help us reconstruct, by name, those who died in North Korea.
- 3. POC Mrs. Peggy Conley, commercial (202)325-7960, or AUTOVON 221-7960.

FOR THE COMMANDER:

OHN P. MANNING Assistant Chief

Mortuary Affairs and Casualty Support Division

05 DEC 89 14:53:21

SPSS-X RELEASE 2.2 FOR IBM/MVS NATIONAL INSTITUTES OF HEALTH

MVS/XA

For MVS/XA

10

11

NATIONAL INSTITUTES OF HEALTH

License Humber 1365

Ume INFO OVERVIEW for more information on

* INCLUDE - To bring in command files * RENAME VARS - To rename variables * AUTORECODE - To recode strings as numbers

* DROP DOCUMENTS

* Improvements In:

TABLES

TITLE 'Korea Casualties, Hational Fersonnel Records Center Version'
SUBTITLE 'Records of the Office of the Adjutant General (RO 487)'
DATA LIST FILE=FT08F001 RECORDS=1/
NAME, SERVICEN, ORADE, ORADECOD, BRANCH, CASPLACE,
CASDAY, CASMONTH, CASYEAR, STATE, COUNTY, CASTYPE,
CASDAY, CASMONTH, CASYEAR, STATE, COUNTY, CASTYPE,
DETAILED, GROUPED, DISPLACE, DISPDAY, BLANKOS6, DISPMNTH,
DETAILED, GROUPED, DISPLACE, DISPDAY, BLANKOS6, DISPMNTH,
COMPONNT, LINEDUTY, DISPEVAC, BLANKOS1 TO BLANKOS6, RCDMARK
(A18, A10, A3, A1, 4A2, A1, A2, 2A3, 2A1, 2A2, 3A1, A2, 2A5, A2, A4, 9A1) UNNUMBERED D

THE ABOVE DATA LIST STATEMENT HILL READ I RECORDS FROM FILE FTO8FOOT

VARIABLE	REC	START	END	FORMAT	HIDTH	DEC
MANE		1	18	A	18	
SERVICEN	- 1	19	28	A	10	
GRADE	1	29	31	A	3	
GRADECOD	5	32	32	A	1	
BRANCH	1	5.5	34		5	
CASPLACE	1	35	36	2	2	
CASDAY	1	37	38	2	2	
CASMONTH	- 1	39	41	2	1	
CASYEAR	3	41	43	À	2	
STATE		44	46	A	3	
COUNTY		47	49	A	2	
DETAILED		50	50	A	1	
GROUPED	- 1	51	51	A	1	
DISPLACE	1	52	53	A	2	
DISPDAY	1	54	55	A		
BLANK056	1	56	56		1	
DISPMNTH	1:	57	57			
DISPYEAR	1.	58	58	2	2	
BIRTHYR	3	59	60	2	3	
MOS	1	61	65 70	2	5	
ORGTPSN		71	72	2	2	
ELEMSEQ UNITNUMB		73	76	Ä	4	
RACE		77	77	A	1	
COMPONNT	1	78	78	A	1	
LINEDUTY	1	79	79	A	1	
DISPEVAC	1	80	80	A	1	
BLANKO81	1	81	81	A	1	
BLANK082	1	82	82	A	2	
BLANKO83	1	83	8.5	A	5	
BLANK084	1	84	84	A	77.	7
RCDMARK	1	8.5	8.5	A		-

END OF DATALIST TABLE.

VARIABLES=GRADE TO RCDMARK/ FREQUENCIES FORMAT=ONEPAGE INDEX

THERE ARE 169336 BYTES OF MEMORY AVAILABLE. THE LARGEST CONTIGUOUS AREA HAS 169336 BYTES.

THERE ALSO MAY BE UP TO 1924 VALUE LABELS FOR EACH VARIABLES.

For MVS/XA

NATIONAL INSTITUTES OF HEALTH License Number 1365

Use INFO OVERVIEW for more information on

x INCLUDE - To bring in command files x RENAME VARS - To rename variables x AUTORECODE - To recode strings as numbers

M DROP DOCUMENTS

MANOVA in:

TABLES

1 2	000	SET LENGTH=80/NIDTH=90
1000	0	TITLE 'Kerea Casualties, National Personnel Records Center Version'
4	0	SUBTITLE 'Records of the Office of the Adjutant General (RG 407)'
5	0	DATA LIST FILE=FT08F001 RECORDS#12
6	0	NAME, SERVICEN, GRADE, GRADECOD, BRANCH, CASPLACE.
7	0	CASDAY, CASMONTH, CASYEAR, STATE, COUNTY, CASTYPE,
8	0	DETAILCD. GROUPCD. DISPLACE, BISPDAY, BLANKOS6, DISPMNTH.
0	- 20	DISFYEAR, BIRTHYR, MOS, ORGIFSH, ELEMSEG, UNITHUMB, RACE.
15-01	- 9.0	
10	0	COMPONNT LINEDUTY DISPEVAC BLANKOS TO BLANKOS RCDMARK
11	0	(A18.A10, A3.A1, 4A2.A1, A2, 2A3, 2A1, 2A2, 3A1, A2, 2A5, A2, A4, 9A1)

THE ABOVE DATA LIST STATEMENT WILL READ 1 RECORDS FROM FILE FT08F001.

VARIABLE	REC	STARY	END	FORMAT	HIDTH	DEC
VARIABLE NAME SERVICEN GRADE GRADECOD BRANCH CASPLACE CASDAY CASMONTH CASYEAR STATE COUNTY CASTYPE DETAILCD GROUPCD DISPLACE DISPDAY BLANKOSS DISPMNTH DISPYEAR BIRTHYR MOS OROTPSN ELEMSEQ UNITNUMB RACE	REC	1 19 29 32 33 35 37 39 41 42 49 47 50 51 52 54 56 57 58 59 61 66 71 73	18 28 31 32 34 36 38 40 41 43 46 49 50 51 55 56 57 58 60 67 72 76	FORMAT	HIDTH 18 1031222122331122211125524	DEC
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END OF DATALIST TABLE.

FREQUENCIES VARIABLES=GRADE TO RCDMARK/ FORMAT=ONEPAGE INDEX

THERE ARE 169336 BYTES OF MEMORY AVAILABLE.
THE LARGEST CONTIGUOUS AREA HAS 169336 BYTES.

THERE ALSO MAY BE UP TO 1924 VALUE LABELS FOR EACH VARIABLES.

05 DEC 89 Korea Casualties, National Personnel Records Center Version 15:01:25 Records of the Office of the Adjutant General (RD 607)

ORADE

VALUE LABEL	VALUE	FREQUENCY	PERCENT	PERCENT	PERCENT
	CLP	2	.0	.0	.0
	COL CPL CPT CP3 CHO GEN INC INS JHO LTC	21210	19.3	19.5	19.3 20.0 20.0 20.0 20.0 20.0 20.0 20.1 20.1
	CPT	766	.7 .0 .0 .0	.7	20.0
	CHO	10	0	.0	20.0
	OEN INC	1	0	0	20.0
	185	-1	.0	.0	20.0
	LTC	70 77 2	- 1	- 1	20 1
	H O	122	-0	.0	20 1
	M G MAJ MSG PF PFC PU2 PV1 PV2 SFC SGT 1LT 2LT	186 1828	1.7	1.7	22.0
	PEC	41603	37.8	37 8	22.0
	PU2	1	-0.5	- 0	59.8
	PV3	25035	22.8	22.8 4.4 8.4 2.5	85 1
	SEC	25035 4891 9268	4.4	4.4	87.6
	3GT	9268 2530	4.4 8.4 2.3 1.7	2.5	96.0
	20.7	1867	1.7	1.7	100.0
	999	13			100.0
	TOTAL	109975	100.0	100.0	
VALID CASES 109975	MISSING CA	SES 0			

GRADECOD

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
		12	.0	.0	.0
	î	11	. 0	.0	0
	C	77	-1	-1	-1
	E	186 766	2	2 7	1.0
	F	2529	2.3	2.3	3.3
	G	1870	1.7	1.7	5.0
	T	10	.0	. 0	5.0
	И	70	-1	.1	5.0
	1	1829	1.7	1.7	6.7
	3	4889	4.9	4.4	11-1
	3	9267 21212	10 3	19.5	19.6
	6	41597	19.3 37.8	37.8	76.7
	7	25033	22.8	22.8	99.4
	8	600	- 5	. 5	100.0
	4	1.5	.0	.0	100.0
	TOTAL	109975	100.0	100.0	

COMPUTER CENTER
Division of Computer Research and Technology
National Institutes of Health

CAMERON

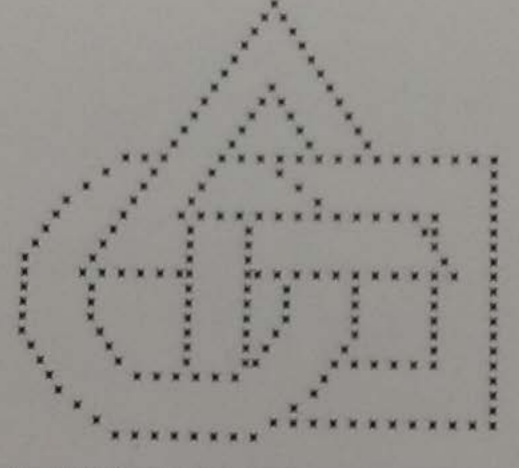
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PRT11

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CAMERON



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DOD	3307	1		1	1	1	1	3307
DOI	66	1	1	1	1	1	1	66
DON	1 2	1	1	1	1	1	1	2
DOM	1936	1	i	1		1	1	1937
EVC	1 5		1	21	243	2	1	22860
KIA	19977	1	1 1	1	1	1	1	19996
RMC	4634		1	1	1	1	1	465
RTD	54701		10		1	1	1	5475
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National Archives and Records Administration

8601 Adelphi Road College Park, Maryland 20740-6001

AERIC Verification: General Description

Center for Electronic Records staff uses the Archival Electronic Records Inspection and Control (AERIC) system to verify that the contents of the records conform to the documentation for those records. A whole or partial record layout for the file(s) to be verified is entered into the system to create a Format against which the records are compared. This Format contains the name and location of each field entered from the record layout, and the various verification options for examining the data in each field. This Format then becomes the basis for creating one or more tables into which the data file(s) are loaded. AERIC then checks the data in each field according to the verification option chosen for that field.

There are six possible verification options. (1) A Domain verification matches that values in a field against a list of acceptable values. (2) A Range verification matches the values in a field against a consecutive set of values. (3) A Min/Max verification identifies the lowest and highest value in a field. (4) A Fixed-Length verification counts the number of records in which the width of the value is less than the width of that field. (5) A Select/Distinct verification counts the frequency of all values in a field. (6) A Mandatory verification counts the number of records in which the field is blank. Only one option is usually chosen for each field.

As part of the verification process, AERIC produces several reports. The Record Layout Report, the Checklist for Verification, and the Load Report describe the inputs to AERIC. Six verification results reports, each corresponding to one of the verification options, contain the outputs from the system. To document the work done by the Center staff, the Checklist for Verification and the Load Report have been included as part of the NARA processing materials. The other AERIC reports have been included if they add information about the records not contained in the documentation provided by the agency.

This checklist indicates the Code List files available for Code list verification. The to the excessive time it took to attempt code list verification, we chose to do distruct CHECKLIST FOR VERIFICATION PAGES ON I astead

Data Elefoning	STEED WE	MANUEL PARTY	DMKSVAE	MARKET	FEMALUS.	EMEMBE	Districts	CodeInt
NAME CAS					N			THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN
SVC_NOM	19	N			N	N	N	THE RESERVE OF THE PARTY OF THE
GRADE	29	N			N	N	N	TAGOKOR_GRADE_ABBREV
GRADE_CODE	32	N			N	N	N	TAGUKOR_GRADE_CODES
BRANCH	33	N			N	N	N	TAGOKOR_BRANCH
PLACE_CAS	35	N		4	N	N	N	AGOKOR_PLACE_CASUALT
DAY_CAS	37	N			N	N	N	
MONTH_CAS	39	N			N	N	N	MONTHS_TWODIGIT
YEAR CAS	41	N	Description of the last		N	N	N	TAGOKOR_YEAR
STATE_COUNTY	42	N			N	N	N	TAGOKOR_STATE_COUNTY
TYPE_CAS	47	N			N	N	N	TAGOKOR_TYPE_CASUALTY
PREVIOUS_DETAIL_CODE	50	N			N	N	N	AGOKOR PREVIOUS DETAIT
ROUP_CODE	51	N			N	N	N	TAGOKOR GROUP
LACE_DISP	52	N	The State of the S		N	N	N	GOKOR_PLACE_DISPOSITIO
AY_DISP	54	N			N.	74	N	
CANK	56	N			N	N	N	
ONTH_DISP	57	34			N	N	N	GOKOR_MONTH_DISPOSITE
EAR_DISP	58	14	1000		N	N	N	TAGOKOR_YEAR
REIRTH	59	N		-	N	N	N	THE PERSON NAMED IN COLUMN
OS	61	N	-		N	N	N	TAGOKOR_MOS
	66	N	_	-	N	N	N	TAGOKOR_TPSN
RG_TPSN	100000000000000000000000000000000000000			-	N	N	N	GOKOR_ELEMENT_SEQUE
EMENT_SEQUENCE	開催ル語	N				N	N	
IT_NUM	73	N			N		77	TAGOKOR_RACE
CE	曹震从器	N		-	N	N	N	The second secon
IMPONENT	78	N			N	N	N	TAGOROR_COMPONENT
E_OF_DUTY	79	N			N	N	N	
	20	N			- N	N	1 N	KOR_DISPOSITION_EVAL

DISP EVAC

This checklist indicates the Code List files available for Code list verification. The to the excessive time it took to attempt code list verification, we chose to do distinct CHECKLIST FOR VERIFICATION PAGE 1011 in attend

LAYOU NEW TAGGRORY	CHECKEST FOR VERIFICATION						PAGE (OT)		
Data Element	Start	Made	MKVA	MENNE	(Fixture)	(Me Max	District	CHAIN	
NAME_CAS					N	N	N		
SAC MOM	19	N			N	N	N	The second second	
GRADE	29	N			N	N	N	TAGOROR GRADE ABBREV	
GRADE_CODE	32	N			N	N	N	TAGOKOR_GRADE_CODES	
BRANCH	33	N			N	N	N	TAGOKOR_BRANCH	
PLACE_CAS	35	N		1	N	N	N	AGOKOR PLACE_CASUALT	
DAY_CAS	37	N			N	N	N		
MONTH_CAS	39	N			N.	N	N	MONTHS_TWODIGIT	
YEAR_CAS	41	N			N	N	N	TAGOKOR_YEAR	
STATE_COUNTY	42	N			N	N	N	TAGOKOR STATE COUNTY	
TYPE_CAS	47	N			N	N	N	TAGOKOR_TYPE_CASUALTY	
PREVIOUS_DETAIL_CODE	50	N			N	N	N	AGOKOR_PREVIOUS_DETAI	
GROUP_CODE	51	N			N	N	N	TAGOKOR_GROUP	
PLACE_DISP	52	N		Name of Street, or other Designation of the last of th	N	N	N	GOKOR_PLACE_DISPOSITIO	
DAY_DISP	54	N			N	N	N		
BLANK	55	N			N	N	N		
MONTH_DISP	57	N			N	N	N	GOKOR_MONTH_DISPOSITI	
YEAR DISP	58	N			N	N	N	TAGOKOR YEAR	
R_BIRTH	59	N			N	N	N		
NOS	61	N	_		N	N	N	TAGOROR_MOS	
ORG_TPSN	66	74	_		N	N	N	TAGOKOR_TPSN	
LEMENT_SEQUENCE	71	N			14	N	N	GOKOR_ELEMENT_SEQUEN	
NAME OF TAXABLE PARTY O	73	N			N	111	N		
NIT_NUM	CONTRACTOR OF THE PERSON NAMED IN				N	N	N	TAGOKOR RACE	
ACE	意識と	N			100000	1			
OMPONENT	78	N		1000	N	IN	No.	TAGOKOR_COMPONENT	
INE OF DUTY	79	N		THE RESERVE	N	N	N		

DISP EVAC

KOR DISPOSITION EVACUA

Date of Report: 26-Feb-01

AERIC Load Report

Table OPSSARRIC KOREA CAS NMPRC:
109975 Rows successfully loaded.
0 Rows not loaded due to data errors.
0 Rows not loaded because all WHEN clauses were failed.
0 Rows not loaded because all fields were null.

Space allocated for bind array: 189440 bytes(1024 rows)
Space allocated for memory besides bind array: 0 bytes

Total logical records skipped: 0
Total logical records read: 109975
Total logical records rejected: 0
Total logical records discarded: 0

Run began on Mon Feb 26 16:12:19 2001 Run ended on Mon Feb 26 16:15:36 2001

Elapsed time was: 00:03:17.02 CPU time was: 00:00:08.39

ABRIC VERIFICATION STATEMENT Formary Results of Distinct Values Verification

Short title of dataset verification; MOREA CAS MAPSO

Data Element GRADE	Distinct Value	F of Records
	LLT	2530
	2LT 999	1867
		13
	CLP	1
	CP3	11
	CPL	1
	CPT	21210
	CHO	766
	GEN	10
	INC	1
*	INS	1
	340	1
100	LTC	70
	N G	77
	MAZ	2
	MSG	186
		1828
	25	1
	EFC	41603
	902	1
	PV1	599
-	PV2	25035
	SPC	4891
	SGT	9268
	Null	2
GRADE_CODE	1	1829
	3	
	4	4889
	5	9267
-	6	21212
	7	41597
7	8	25033
*	9	600
-		13
	A	3
76	B	11
	e e	77
-	D	186
	E	
2 -	T .	766
5 ·	0	2529
7	p p	1870
*	1	1
***	W	10
*		70
ANCH	Null	12
#	N	
45	431	1
	00	1
	1N	1
	99	1
	**	13
		100000000000000000000000000000000000000

AERIC VERIFICATION STATEMENT Summary Results of Distinct Values Verification

Short title of dataset vetification: KOREA CAS NMPRC

Data Element DISP_EVAC Distinct Value S Null

* of Records 4 B7031