

Release 1797

Service Request 81972

**Social Security Number
Verification (SSNV) File Creation
To Social Security Administration (SSA)**

Detail Design

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Introduction

Service Request 81972

Service Request 81972 asks that a process be developed to produce a Social Security Number Verification (SSNV) file containing employee records whose employee names (First Name, Middle Name, or Last Name) and/or social security numbers have changed in the previous month so that the file can be passed to the Social Security Administration (SSA) for verification.

Below are the *Introduction*, *Proposed Process*, and *Selection Criteria* sections quoted from Service Request 81972. Refer to Service Request 81972 for the complete details.

1.0 INTRODUCTION

The Social Security Administration (SSA) offers online and electronic methods for verifying employee Social Security Numbers (SSN). Employers can verify up to ten SSNs online. However, campuses would like to take advantage of the electronic method to verify SSNs and names for large numbers of employee records including new hires/rehires, changes to existing numbers, new numbers for nonresident aliens, etc.

Campuses may implement this process as an individual entity and one or two have. However, state legislation has indicated a desire to require all employers to utilize the SSNVS and have included penalties for paying someone without a valid number and also have included additional reporting requirements. Although this legislation has not been acted upon for the current year, it is indicative that a more formal process be developed for the University as an organization.

2.0 PROPOSED PROCESS

Transmitting an SSNV file to SSA is the same as electronically transmitting the W-2 files to SSA. The campus IT department creates the PPS W-2 reporting file and then downloads the data to a file that can be transmitted electronically to SSA via the web. The campus will need to set up the same or similar process for the SSNVS file.

For SSNV verification, specific data needs to be captured, stored, and reported on a periodic basis.

3.0 SELECTION CRITERIA

Whenever the SSN or employee name is updated, the changed record(s) need to be identified and included on the file that is sent to SSA for verification.

Processing Overview

UPAY Form

A new UPAY form will be developed that will contain the Run Specification record format used in program PPP777.

Monthly Social Security Number Verification (SSNV) File Creation

A monthly process will be developed where a Social Security Number Verification file will be produced on MVS and then downloaded to a file on the personal computer for transmittal (electronically) to SSA via the web. In addition, the monthly process will produce a Social Security Number Verification History file where the **Social Security Number Verification History file** will be used to determine whether the employees' social security numbers and/or employee names have changed since the last update to the EDB. That is, the social security number and employee's last name, first name, and middle name recorded in the Social Security Verification History File since the last run of the SSNV Process will be used as a mechanism to detect current updates to the employee's social security number and/or employee name on the EDB.

The SSNV Process that will produce the Social Security Number Verification file will allow one of two process options to select via the Run Specification record as follows:

- Process Option 'N' – The Social Numbers Verification file will be produced containing all employees on the EDB regardless if their social security numbers or employee names have changed. This requires no initial Social Security Number Verification History file as input. A new Social Security Number Verification History file will be produced.
- Process Option 'Y' – The Social Security Number Verification file will be produced containing only those employee records on the EDB whose social security numbers or employee names have changed since the last run of this monthly process. This requires a Social Security Number Verification History file as input from the last run of this process. A new Social Security Number Verification History file will be produced.

Edits will be made on the employee's First Name (EDB 0250), Middle Name (EDB 0251), and Last Name (EDB 0252) to ensure that only appropriate name values are valid for inclusion on the SSNV file.

In addition, a report with standard headings will be produced containing the total number of records written to the Social Security Number Verification file and Social Security Number Verification History file.

System File

Master Social Security Number Verification History File format

The Master Social Security Number Verification (SSNV) History File will contain data consisting of Location Code, Employee ID, Employee Name (First Name, Middle Name, and Last Name) and Social Security Number since the last reporting cycle.

The Master SSNV History File will contain a single header history record, followed by subsequent detail SSNV history records. The sequence of the master file SSNV history records will be in Campus Location Code, and within Campus Location Code Employee ID order.

The record format of the Master History record will be as follows:

SSNV File Header History Record format

POSITIONS	FIELD DESCRIPTION	COMMENTS
1 – 2	Header Location – Key field	2-character code indicating the Location ID (Taken from PPPCCR Table)
3 – 11	Header ID – Key field	Value- Constant blank
12 – 21	File Creation Date	MM/DD/CCYY format
22– 110	FILLER	Value - Constant blank

SSNV File Detail History Record format

Positions	Field Description	Comments
1 – 2	Location – Key field	2-character code indicating the Location ID.
3 – 11	Employee ID – Key Field	
12 – 20	Social Security Number	(EDB 0111)
21 – 50	Employee Last Name	(EDB 0252)
51 – 80	Employee First Name	(EDB 0250)
81 – 110	Employee Middle Name	(EDB 0251)

New Copymember

CPWSSSNV

This new copymember will contain the file format for the creation of the Social Security Number Verification File.

Social Security Number Verification File Format below:

FIELD NAME/ DATA ELEMENT	Comments	POSITION	FIELD SIZE	FIELD TYPE	Data
Social Security Number (EDB 0111)	Must include all 9 digits including leading zeroes May not be left blank	1-9	9	Numeric	nnnnnnnnn
Entry Code	Must insert “TPV”	10-12	3	Alpha	TPV
Processing Code	Must insert “214” May not be left blank	13-15	3	Numeric	214
Employee Last Name (EDB 0252)	Do not use hyphens, apostrophes, blanks, periods, suffixes (Jr.), or prefixes (Dr.) Must contain at least one character May not be left blank (If no last name, use “NLN”) (truncate name if more than 13 characters) Left justify, blank fill	16-28	13	Alpha	
Employee First Name (EDB 0250)	Do not use hyphens, apostrophes, blanks, periods, suffixes (Jr.), or prefixes (Dr.) Must contain at least one character May not be left blank (If no first name, use “NFN”) (truncate name if more than 10 characters) Left justify, blank fill	29-38	10	Alpha	
Employee Middle Name/Initial (EDB 0251)	Do not use hyphens, apostrophes, blanks, periods, suffixes (Jr.), or prefixes (Dr.) (not a mandatory field) (truncate name if more than 7 characters) Left justify, blank fill	39-45	7	Alpha	
Date of Birth (EDB 0107)	MMDDYYYY If none, leave blank (not a	46-53	8	Numeric	mmddyyyy (the century

FIELD NAME/ DATA ELEMENT	Comments	POSITION	FIELD SIZE	FIELD TYPE	Data
	mandatory field)				must be added)
Gender Code (EDB 0108)	Must contain one of the following: M=Male F =Female U/blank = unknown (not a mandatory field)	54	1	Alpha	M, F, or blank
Blanks	Social Security use only	55-89	35	Blanks	
User Control Data -1	Employer use only Employee ID # left justify, blank fill	90-102	13	Alpha- numeric	Nnnnnnnnn bbbb
User Control Data -2	If the employee's name has been modified, enter an asterisk; otherwise, enter blank. If Process Option = 'N', this field will be set to blank.	103	1	Alpha- numeric	*
Blanks	Social Security use only	104-123	20	Blanks	
Requester Identification Code	Enter "OEVS"	124-127	4	Alpha	OEVS
Multiple Request Indicator	Must insert "000"	128-130	3	Numeric	000

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Bind Member

PPP777

This new bind member will contain the bind statements for plan PPP777.

New UPAY Form

UPAY928 (Social Security Number Verification File Creation)

A new UPAY form will be developed that will contain the Run Specification record format used in program PPP777 (see Attachment B for sample UPAY form).

The following is a sample layout for the Run Specification record:

```
      1      2      3      4      5      6      7      8
1---5---0---5---0---5---0---5---0---5---0---5---0---5---0---5---0
PPP777-SPECY
```

Columns 1 through 11 (Program ID)

Column 12 (Input SSNV History File Indicator)

Valid Input SSNV History File Indicator:

- N = No input Master SSNV History File - Produce complete Social Security Number Verification History File and complete Social Security Number Verification File
- Y = Input Master Social Security Number Verification History File required - Produce complete Social Security Number Verification History file and partial Social Security Number Verification File (contains only those employees whose employee Names and/or Social Security Numbers have changed on the EDB).

New Program

PPP777

PPP777 will be a single COBOL program driven by a run specification record that will be used to determine whether a full Social Security Number Verification (SSNV) file or partial Social Security Number Verification file should be produced.

One of the following process options entered on the run specification record (*Refer to Attachment B*) will be required for the process:

- Process Option 'N' – . This requires no initial Social Security Number Verification History file as input. A full Social Security Number Verification file will be produced containing all employees on the EDB regardless if their social security numbers or employee names have changed.

A new Social Security Number Verification History file will be produced.

- Process Option 'Y' – This requires a Social Security Number Verification History file as input from the last run of this process. A partial Social Security Number Verification file will be produced containing only those employees on the EDB whose social security numbers or employee names have changed on the EDB since the last run of this process.

A new Social Security Number Verification History file will be produced.

Employee Selection

PPP777 selects, regardless of the Employment Status (**EDB 0144**) value, all employees presently on the EDB. *However, employees with an employee name field (EDB 0105) consisting of all asterisks (remnant records resulting from ID changes) will be rejected from this process.*

Program Initialization

This portion of the program is concerned with the initialization of all program areas prior to the processing of employee records. The initialization steps will be as follows:

1. The Campus Control Record will be read from the PPPCCR Table.
2. The input run specification file will be opened.
3. Read and validate the values on the run specification record. If no run specification record is provided, the run will be terminated. If the Program ID is invalid, the run will be terminated. If the flag indicating whether or not input Social Security Number Verification (SSNV) History file should be processed is invalid, the run will be terminated.

4. If Process Option of 'Y' is specified via the run specification record, the input Social Security Number Verification History file will be opened.
5. If the input SSNV History file is being processed (Process Option 'Y'), the first record containing the header record will be processed. Next the first detail SSNV History record will be read.
6. If no input SSNV History file is being processed (where Process Option = 'N' is specified on specification record), the key field Employee ID for the SSNV History file will be initialized to high values so that key comparison logic later in the process will cause all selected employees from the EDB to be added to the new SSNV History file, and a complete SSN Verification file will be produced.
7. The output Social Security Number Verification History File will be opened, and a header record will be written at the beginning of the SSNV History file.
8. The output Social Security Number Verification file will be opened, and output Error Messages/Control Total report file will be opened.
9. The single DB2 Employee cursor on the combined PPPPER Table and PPPPAY Table will be opened. This cursor will be the driving control for employee selection. The cursor will select the appropriate data from the PPPPER Table and PPPPAY Table. Employees with asterisks in the name field will be eliminated by the cursor. The cursor will be ordered by Employee ID, which will be the order for the SSNV History file. The order of the output SSNV file will be by Employee Last Name (EDB 0252).
10. The Campus Location Code taken from the Campus Control Record Table will be assigned to the Working Storage field. The Campus Control Location Code will be used to determine whether the appropriate input SSNV History file is used by comparing the SSNV History Location Code to the Campus Location Code.

Employee Processing

The first employee will be fetched from the EDB (using the Employee cursor). This begins a process of matching employees between the EDB and the Social Security Number Verification History file until all of the EDB employees (regardless of Employment Status) have been processed. Finally, if any SSNV History records remain on the SSNV History file, they will not be written to the output SSNV History file, since they are no longer on the EDB (from purge process).

- If Process Option = 'Y' (from run specification record), the following logic will be executed:

The match logic will compare the Employee ID of the next EDB Employee with the Employee ID of the next SSNV History Employee.

If the comparison indicates that the EDB Employee ID precedes the SSNV History Employee ID (where **EDB Employee ID is less than SSNV History Employee ID**), a SSNV History record containing the appropriate EDB data for the employee being processed will be added to the SSNV History file (*See section **Build SSNV History Data***), and a SSNV Detail record containing the appropriate EDB data will be written to the SSNV file (*See sections **Employee Name Edit** and **Build SSNV Data***).

If the comparison indicates that the EDB Employee ID follows the SSNV History Employee ID (where **EDB Employee ID is greater than SSNV History Employee ID**), the employee on the SSNV History file is no longer on the EDB. Therefore, a SSNV History record will *not* be written to the new SSNV History file *nor* a SSNV Detail record will be written to the new SSNV file.

Finally, if the two sources reference the same Employee ID (where **EDB Employee ID is equal to SSNV History Employee ID**), the following logic will be executed:

The EDB Employee Names (First Name, Middle Name, and Last Name) and EDB SSN will be compared against the SSNV History Employee Names (First Name, Middle Name, and Last Name) and SSNV History SSN.

If any of the EDB Employee Name fields is different from the SSNV History Employee Name fields or the EDB Social Security Number field is different from the SSNV History Social Security Number field, a SSNV Detail record containing the appropriate data will be written (*See sections Employee Name Edits and Build SSNV Detail Data*). In addition, a new SSNV History record (*See section Build SSNV History Data*) will be written reflecting the changes of the EDB Employee Names and/or EDB SSN.

If none of the EDB Employee Name fields and EDB Social Security Number field is different from the SSNV History Employee Name fields and SSNV History Social Security Number field, a SSNV Detail record will *not* be written. The entire data of the old SSNV History record will be moved to the new SSNV History record, and the new SSNV History record will be written to the new SSNV History file (See section **Build SSNV History Data**).

- If Process Option = 'N' (from run specification record), the following logic will be executed:

Note that the key field (SSNV History Employee ID) for the SSNV History file was initialized (in program initialization) to high values so that key comparison logic will cause all selected employees from the EDB with the appropriate data to be added to the new SSNV History file. Therefore the following match logic will be executed:

If the comparison indicates that the EDB Employee ID precedes the SSNV History Employee ID (**EDB Employee ID is less than SSNV History Employee ID**), a SSNV History record containing the appropriate EDB data for that employee will be added to the SSNV History file (*See section Build SSNV History Data*), and a SSNV record containing the appropriate EDB data will be written to the SSNV file (*See sections Employee Name Edits and Build SSNV Detail Data*).

Name/SSN Change Flags and Employee Name Edits

The internal Employee Name Change Flag and SSN Change Flag will be set to blank.

If Process Option = 'Y', the following logic will be executed:

If the EDB Employee First Name is different from the SSNV History Employee First Name, the internal **Employee Name Change Flag** will be set to 'Y'. If the EDB Employee Middle Name is different from the SSNV History Employee Middle Name, the internal Employee Name/SSN Change Flag will be set to 'Y'. If the EDB Employee Last Name is different from the SSNV History Employee Last Name, the internal **Employee Name Change Flag** will be set to 'Y'.

If the EDB Social Security Number is different from the SSNV History Social Security Number, the internal **SSN Change Flag** will be set to 'Y'.

Three edits will be performed on the EDB Employee First Name (EDB 0250), EDB Employee Middle Name (EDB0251), and EDB Employee Last Name (EDB 0252) fields.

- The first edit will look at each character in the EDB Employee First Name field. If the characters are 'JR', 'DR', or 'SR' (This requires the lookup to look ahead at the next character(s) of the name field), the characters are not accepted and therefore set to blank. In addition, the same values of 'JR.', 'DR.', 'SR.', 'MR.', 'MRS.', and 'MS.' with the addition of the period '.' at the end of the right-most character value will be checked. If true, the characters are set to **blank**.

If the characters are 'II', 'III', or 'IV' (This requires the lookup to look ahead at the next character(s) of the name field), the characters are not accepted and therefore set to blank.

If the academic degrees of 'BA', 'BS', 'MA', 'MS', or 'DD', or 'JD' (This requires the lookup to look ahead at the next character(s) of the name field), the characters are not accepted and therefore set to blank. In addition, the same values of 'BA', 'BS', 'MA', 'MS', or 'DD', or 'JD' with the addition of the period '.' after each right-most character value will be checked. If true, the characters are set to **blank**.

If the academic degree (with embedded period) of 'PH.D.' or (without embedded period) 'PHD' (This requires the lookup to look ahead at the next character(s) of the name field), the characters are not accepted and therefore set to blank.

If the academic degree (embedded periods) of 'M.B.A.' or 'M.B.S.' or (without embedded periods) 'MBA' or 'MBS' (This requires looking ahead at the next character(s) of the name field), the characters are not accepted and therefore set to blank.

The equivalent edit will be performed on the EDB Employee Middle Name field and EDB Employee Last Name field.

- The second edit will look at each remaining character in the EDB Employee First Name field edited from the first edit. If the character is **not** valid alphabet, the character will be set to blank. The equivalent edit will be performed on the EDB Employee Middle Name field and EDB Employee Last Name field.
- The third edit will look at each character in the EDB Employee First Name field edited from the second edit. If the character is **blank**, all characters to the immediate right will be shifted one over to the left to replace the blank. The equivalent edit will be performed on the EDB Employee Middle Name field and EDB Employee Last Name field.

Build SSNV Detail Data

Before beginning to assign EDB values to the SSNV Detail record, the SSNV Detail record will be initialized. Refer to copymember CPWSSSNV or Attachment A for the record layout.

If the internal **Employee Name Change Flag** = 'Y', a single asterisk ('*'), left justified, will be moved to the SSNV User Control Data-2 field. Otherwise the SSNV User Control Data-2 field will be set to blank.

If the edited Employee First Name is blank at this point in the logic, a constant value of 'NFN' will be assigned (left justified) to the SSNV Employee First Name field.

If the edited Employee Last Name is blank at this point in the logic, a constant value of 'NLN' will be assigned (left justified) to the SSNV Employee Last Name field.

The edited Employee Middle Name will be assigned to the SSNV Employee Middle Name field.

The EDB Social Security Number will be moved to the SSNV Social Security Number field. The SSNV Entry Code field will be assigned a constant value of 'TPV'. The SSNV Processing Code field will be assigned a constant value of '214'.

If the EDB Birth-Date is initial ISO Date (0001-01-01), a blank will be assigned to the SSNV Birth-Date field. Otherwise, the EDB Birth-Date in the format of MMDDYY will be assigned to the SSNV Birth-Date field.

The EDB Sex Code will be assigned to the SSNV Gender Code field. The EDB Employee ID will be assigned to the SSNV User Control Data-1 field, left justified. The SSNV Requestor Identification Code field will be assigned a constant value of 'OEVS'. The SSNV Multiple Request Indicator field will be assigned a constant value of '000' (zeroes).

The SSNV Detail record will be written to the SSNV File, and the SSNV Detail Counter will be incremented by 1.

Build SSNV History Data

Before beginning to assign the values from the EDB to the SSNV History record, the SSNV History record will be initialized.

The EDB Social Security Number will be moved to the SSNV History Social Security Number field. The EDB Employee Last Name will be assigned to the SSNV History Employee Last Name field. The EDB Employee First Name will be assigned to the SSNV History Employee First Name field. The EDB Employee Middle Name will be assigned to the SSNV History Employee Middle Name field. The EDB Employee ID will be assigned to the SSNV History Employee ID field.

The SSNV History record will be written to the SSNV History File, and the SSNV History Counter will be incremented by 1.

Sorted Social Security Number Verification File

After the *temporary Social Security Number Verification File* (in Employee ID order) is closed, the COBOL SORT function will sort and transfer the temporary SSNV records to the Social Security Number Verification File in Employee Last Name (EDB 0252) order.

Output Summary

Master Social Security Number Verification History File

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This file will contain the Location Code, Employee First Name, Employee Middle Name, Employee Last Name, and Social Security Number taken from the EDB.

Sorted Social Security Number Verification File

This sorted file in Employee Last Name order will contain the appropriate data element values taken from the EDB and other data values per requirements. See copy member CPWSSSNV in section New Copylib for the record format and the appropriate constant values for certain data items.

Temporary Social Security Number Verification File

This temporary file in Employee ID order will contain the appropriate data element values taken from the EDB and other data values per requirements. See copy member CPWSSNV in section New Copylib for the record format and the appropriate constant values for certain data items.

Error Messages and Control Totals Report

Any error messages issued will be displayed on the report (**PPP7771**). See Attachment C for sample report format.

The same report will display the total count of records written to the Social Security Number Verification History file and Social Security Number Verification file at the end of job processing.

End of Job Processing

The following cursor will be closed:

- DB2 Employee Cursor

The following input/output files will be closed:

- Input - Old Master SSNV History File
- Output - New Master SSNV History File
- Output - New SSNV File
- Output – Error Messages/Control Totals Report PPP7771

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New JCL

PPP777

New JCL will be created for executing program PPP777.

Control Table Updates

System Messages Table

The following messages will be *added* to the PPPMSG Table:

- 77-701 **“OPER – SPEC CARD NOT PRESENT”**
This message will have a severity of ‘8’ (*See Operations* in batch).
- 77-702 **“OPER – SPEC CARD - INVALID PROGRAM-ID”**
This message will have a severity of ‘8’ (*See Operations* in batch).
- 77-703 **“OPER – SPEC CARD - INVALID RUN SPECIFICATION HISTORY FLAG”**
This message will have a severity of ‘8’ (*See Operations* in batch).
- 77-704 **“OPER – INPUT HISTORY FILE IS EMPTY”**
This message will have a severity of ‘8’ (*See Operations* in batch).
- 77-705 **“NO EMPLOYEES SELECTED FROM THE EDB”**
This message will have a severity of ‘2’ (*Informational* in batch).
- 77-706 **“EMPLOYEE HISTORY FILE LOCATION CODE DOES NOT MATCH CAMPUS.”**
This message will have a severity of ‘8’ (*See Operations* in batch).
- 77-707 **“CAMPUS LOCATION RECORD IS MISSING FROM DB2 CONTROL TABLE.”**
This message will have a severity of ‘8’ (*See Operations* in batch).
- 77-708 **“OPER: - NEGATIVE SQL CODE RETURNED FROM DB2”**
This message will have a severity of ‘8’ (*See Operations* in batch).
- 77-709 **“INPUT RUN SPECIFICATION RECORD:”**
This message will have a severity of ‘1’ (*Informational* in batch).

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Attachments

Attachment A – Social Security Number Verification File Layout

Attachment B – UPAY928 – Social Security Number Verification File Creation

Attachment C: Error Messages/Control Totals Report – PPP7771

Attachment A

SSN Verification Interface File – PPP777				
As of November 5, 2007				
SR81972				
Position	Length/ Format	Field Description	Data Element #	Comments
1 – 9	9	Employee SSN	EDB0111	
10 – 12	3	SSA Entry Code		Value "TPV"
13 – 15	3	SSA Processing Code		Value "214"
16 – 28	13	Employee Last Name	EDB0252	Do not use hyphens, apostrophes, blanks, periods, suffixes, or prefixes. Must contain at least one character. May not be left blank. If no last name, use "NLN". Truncate name if more than 13 characters. Left justify, blank fill.
29 – 38	10	Employee First Name	EDB0250	Do not use hyphens, apostrophes, blanks, periods, suffixes, or prefixes. Must contain at least one character. May not be left blank. If no first name, use "NFN". Truncate name if more than 10 characters. Left justify, blank fill.
39 – 45	7	Employee Middle Name	EDB0251	Do not use hyphens, apostrophes, blanks, periods, suffixes, or prefixes. Not a mandatory field. Truncate name if more than 7 characters. Left justify, blank fill.
46 – 53	8 mmddyyyy	Employee Date Of Birth	EDB0107	If none, leave blank. Not a mandatory field.
54	1	Employee Sex Code	EDB0108	Can be blank. Not a mandatory field.
55 – 89	35	Blank		SSA field only
90 – 102	13	User Control Data		Employer use only. Employee ID number, left justify, blank fill
103	1	User Control Data		If the employee' name has been modified, enter asterisk; otherwise, enter blank
104 – 123	20	Blank		SSA field only
124 – 127	4	Requester Identification Code		Value "OEVS"
128 – 130	3	Multiple Request Indicator		Value "000"

Attachment B

**PAYROLL/PERSONNEL
PPP777 PROGRAM RUN SPECIFICATION
SOCIAL SECURITY NUMBER VERIFICATION
UPAY928 (11/07) R17xx**

RUN SPECIFICATION

PROGRAM ID	SSNV HISTORY FILE INPUT
1 11	12
PPP777-SPEC	

SSNV History File Input - One of the values below must be entered:
N – No input SSN Verification History File (Produces complete SSNV File)
Y – Input SSN Verification History File (Produces partial SSNV File)

PREPARED BY:	DATE	APPROVED BY:	DATE
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RETN: UNTIL ACTION TAKEN

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Attachment C

PPP7771/PPP777 /110107
 RETN: SEE RPTS DISP SCHEDULE/DIST.

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 SSN VERIFICATION FILE CREATION
 ERROR MESSAGES/CONTROL TOTALS REPORT

PAGE 1
 RUN DATE 11/01/07

EMPLOYEE ID. NO.	USER- REFERENCE	MESSAGE NUMBER	MESSAGE SEVERITY	----- M E S S A G E T E X T -----
	77-709	SEVERITY:	1-INFORMATION	INPUT RUN SPECIFICATION RECORD: PPP777-SPECN

TOTAL RECORDS READ FROM SSNV HISTORY FILE : 715
 DETAIL RECS DELETED FROM SSNV HISTORY FILE : 2
 DETAIL RECS ADDED TO SSNV HISTORY FILE : 2
 TOTAL HDR/DETAIL RECS WRITTEN TO SSNV HIST FILE: 715
 TOTAL DETAIL RECORDS WRITTEN TO SSNV FILE : 2