

PS89 Bio/Demo Data Conversion Plan

Table of contents

Summary	1
Assumptions.....	2
Input Data Extract Files from SIS.....	2
PS Staging Tables	2
Tables into which data will be converted	2
PERSON_SA.....	2
PERS_DATA_EFFDT	4
PERSONAL_PHONE:	4
ADDRESSES:.....	5
DIVERSITY:.....	7
DIVERS_ETHNIC	8
EMERGENCY_CNTCT:	8
EXTERNAL_SYSKEY	10
EXTERNAL_SYSTEM.....	10
Timeline.....	10
Conversion programs.....	10
Approvals	14
Progress.....	14

Summary

Bio/Demo data is a broad category of information in PeopleSoft, encompassing not only name, address, and birth date, but also things like emergency contacts. The same set of Bio/Demo data applies to all people within a PeopleSoft database, regardless of their employment and/or student status. That is, a person looking for addresses would look in the same place, whether they're looking for a student's address or an employee's address.

Currently, whenever a new person is added to SIS, their information is copied into PS in a process called the "mini-match," and their new PS EmplID is copied back to the SIS. After students are brought into the PS database, any changes in SIS to their Citizenship or Visa information are copied into PS in a process called Student Employment Eligibility. **Note – See Additional Information section for fields populated during mini-match process.*

The fact that this occurs greatly simplifies the Bio/Demo data conversion, as it removes the need to search for potential matches in the PS database. However, it has raised significant questions related to which SIS Bio/Demo data should be converted into PS, because the data that has been copied over but is now different could have been changed deliberately in PS, SIS, or both. The decision has been made that any fields that are already copied into PS will not be changed, but that data that does not exist in PS will be added. This includes addresses and phone numbers. In addition, the decision has been made to convert phone numbers, addresses, and emergency contacts only for students who last attended within the last two years prior to conversion.

Note that fields marked below: "this is already present in PS. Do not alter" may not actually have data present in the PS database, but data should not be entered even if they are blank. Between the mini-match and the employment eligibility process, there are very few fields in the basic PS Bio/Demo record that will be altered.

Also note that per Chris Cox, addresses, phone numbers, and emergency contacts will only be converted for students who attended at Cornell at some point in the 2 years prior to conversion.

PS89 Bio/Demo Data Conversion Plan

Assumptions

In addition to the Assumptions listed in the main Conversion Plan document, the following has been assumed in the creation of this document:

- No new EmplIDs will be created as a result of this conversion. Data will only be updated on existing records, and errors output for SIS individuals without EmplIDs. If there are any people without EmplIDs, they will be put into PeopleSoft via the already existing mini-match program.
- The mini-match and employment eligibility processes will continue to be run until the final conversion in GO LIVE TERM. These will ensure that new students in SIS have Bio/Demo records in PS and that their SID/SSNs, Citizenship, and Visa data stay in sync between the systems.
- CU Housing (CUHS) will be populated after conversion via interface from Housing system.
- Student Records portion of "Just the Facts" will be turned off once conversion extracts have been created.
- 'STHM' translate/prompt values for Address Type and Phone Type fields will exist in SAIDP89 prior to conversion.

Input Data Extract Files from SIS

STUDENT_DEMO

PS Staging Tables

STUDENT_DEMO

CU_SA_MAPPING_TBL Values

Country
State
Province
Ethnic Group

Tables into which data will be converted

This section will list the PS records into which data will be converted. A summary description of the data held in the record will be given, as well as a listing of all fields in the record and how they will be filled in, be it by converting data from SIS or through the use of a default. Unless indicated otherwise, the fields are listed in the order they appear in the PS record.

PS 8.9 Person Model tables used in conversion :

- PS_PERSON
- PS_PERSON_SA
- PS_PERS_DATA_EFFDT
- PS_NAMES

Emplid are created via mini-match and not through this conversion processing. The Home and Local addresses in SIS will be converted into the ADDRESSES table. (at Cornell, the W2 address belongs to HR). The fields in tables are as follows:

PERSON_SA

EMPLID,

ID: The main number used to identify people within PeopleSoft. Use to select rows for updating by matching this EMPLID to STUDENT_DEMO.EMPLID

New EMPLID's are not created. SIS emplid's are matched with the existing emplids in PS. Required

PS89 Bio/Demo Data Conversion Plan

data is updated

VA_BENEFIT

VA Benefit: If STUDENT_DEMO.VETERAN_ID is populated, set this to Yes ('Y').
VA_BENEFIT in PS is updated only if the field contains an 'N' in PS and 'YES' in SIS.
'Yes' in SIS is derived from checking the VETERAN_ID1 field for a non blank value.

CAMPUS_ID

Not Used in Conversion

DEATH_CERTIF_NBR

Not Used in Conversion

FERPA

FERPA: STUDENT_DEMO.INFO_RELEASE.
This should only be changed if the PS FERPA value = 'N' and STUDENT_DEMO.INFO_RELEASE = 'N'. 'N' in SIS = 'Y' in PS, and blank in SIS = 'N' in PS.

PLACE_OF_DEATH

Not Used in Conversion

PERSON

EMPLID

ID: The main number used to identify people within PeopleSoft. Use to select rows for updating by matching this EMPLID to STUDENT_DEMO.EMPLID
New EMPLID's are not created. SIS emplid's are matched with the existing emplids in PS. Required data is updated.

BIRTHDATE

Not used in Conversion

BIRTHPLACE

Not used in Conversion

BIRTHCOUNTRY

Not used in Conversion

BIRTHSTATE

Not used in Conversion

DT_OF_DEATH

Date of Death: STUDENT_DEMO.DECEASED_DATE
DT_OF_DEATH is updated in PS only if it is Blank in PS and a non Blank in SIS.
Non Blank in SIS is determined by checking if the month of the
STUDENT_DEMO.DECEASED_DATE is greater than 0.

During the Contributor Relations conversion a value of '9/9/1999' was loaded into the PS
DT_OF_DEATH field when it was known that a person had died but the date of death was unknown.

In this conversion, when a PS DT_OF_DEATH field contains 9/9/1999 and the
STUDENT_DEMO.DECEASED_DATE is greater than 0 and contains a value other than 9/9/1999,
the PS DT_OF_DEATH field will be updated with the known date.

PS89 Bio/Demo Data Conversion Plan

LAST_CHILD_UPDDTM

Date Converted.

PERS_DATA_EFFDT

This is an effective dated table. So if we are making any changes means we are inserting new rows into table and not updating any old rows.

EMPLID

ID: The main number used to identify people within PeopleSoft. Use to select rows for updating by matching this EMPLID to STUDENT_DEMO.EMPLID

New EMPLID's are not created. SIS emplid's are matched with the existing emplids in PS. Required data is updated.

EFFDT

Effective Date: this will be populated with the date the conversion program is run.

MAR_STATUS

Marital Status: STUDENT_DEMO.MARITAL_STATUS. This is an Effective Dated field

If the latest effective dated row in PS has a 'U' (unknown) and the

STUDENT_DEMO.MARITAL_STATUS is not equal to '0' or Blank the PS MAR_STATUS field will be updated.

MAR_STATUS_DT

As we don't have this available in SIS NULL will be stored in this.

SEX

Not used in Conversion.

HIGHEST_EDUC_LVL

Not used in Conversion.

FT_STUDENT

Not used in Conversion.

LANG_CD

Not used in Conversion.

ALTER_EMPLID

Not used in Conversion.

LASTUPDDTTM

This will be populated with the date/time the conversion program is run.

LASTUPDOPRID

'CONV'

PERSONAL_PHONE:

PS89 Bio/Demo Data Conversion Plan

PERSONAL_PHONE holds phone numbers of all types for all people in PeopleSoft. Unlike the ADDRESSES table, this table is not effective dated. The fields in PERSONAL_PHONE are as follows:

EMPLID (PS_PERSONAL_PHONE) Key
ID: STUDENT_DEMO.EMPLID

PHONE_TYPE (PS_PERSONAL_PHONE) Key
Phone Type: if STUDENT_DEMO.HOME_PHONE is there and the student does not already have a Student Phone number, insert a row with a PHONE_TYPE of Student Home ('STHM'). If STUDENT_DEMO.LOCAL_PHONE is there and the student does not already have a Residence phone number, insert a row with a PHONE_TYPE of Residence ('RESI').

COUNTRY_CODE (PS_PERSONAL_PHONE)
Country Code: this refers to the numbers you dial to call the number's country. This information is not available in SIS. Set to blank.

PHONE (PS_PERSONAL_PHONE)
Telephone: for the STHM phone number, STUDENT_DEMO.HOME-AREA-CODE '/' STUDENT_DEMO.HOME_PHONE1 '-' STUDENT_DEMO.HOME_PHONE2
For the RESI phone number, STUDENT_DEMO.LOCAL-AREA-CODE '/' STUDENT_DEMO.LOCAL_PHONE1 '-' STUDENT_DEMO.LOCAL_PHONE2

EXTENSION (PS_PERSONAL_PHONE)
Phone Extension: this information is not available in SIS. Set to blank.

PREF_PHONE_FLAG (PS_PERSONAL_PHONE)
Preferred: Peoplesoft requires one phone to be set as preferred. If the student has no other phones listed and the process creates either a RESI or STHM phone one of them has to be set as Preferred.
If NO Preferred phone exists - Preferred will be selected in this order:

- o 'RESI' - first choice
- o 'STHM' - second choice

ADDRESSES:

ADDRESSES is an effective dated table that holds current, historical, and future addresses for all people in PeopleSoft. The fields in ADDRESSES are as follows:

EMPLID (PS_ADDRESSES) Key
ID: STUDENT_DEMO.EMPLID

ADDRESS_TYPE (PS_ADDRESSES) Key
Address Type:
If STUDENT_DEMO.HOME_STREET is present and the student does not already have a Student Home address, insert an Address Type of Student Home ('STHM').
If STUDENT_DEMO.LOCAL_STREET is present and if STUDENT_DEMO.LOCAL_STATE is a valid US state and the student does not already have a Residence address, insert another Address Type of Residence ('RESI').
If BURSAR_DEMO.BILL1_STREET is present and not Blank (' ') or 'UNKNOWN' and in PS if the student does not already have a BIL1 Address then the address type 'BIL1' is inserted.
If BURSAR_DEMO.BILL2_STREET is present and not Blank (' ') or 'UNKNOWN' and in PS if the student does not already have a BIL2 Address then the address type 'BIL2' is inserted.

EFFDT (PS_ADDRESSES) Key
Effective Date: this information does not exist in SIS. Set to the default, the current date.

PS89 Bio/Demo Data Conversion Plan

EFF_STATUS (PS_ADDRESSES)

Effective Status: if an address is in SIS, it is considered to be active. Set to Active ('A').

COUNTRY (PS_ADDRESSES)

Country:

- STHM address: derive from STUDENT_DEMO.HOME_COUNTRY if present, 'USA' if not. Note that HOME_COUNTRY is a 24 character text field, and the COUNTRY field in PS is a 3-character code. The translation between SIS to PS country value is performed via a lookup to the CU_SA_MAPPING table. The following changes and checks are required
 - we do not update address in PS if both Country and City are 'NA'
 - And if Country is = 'NA and city = 'WILLEMSTAD' then country is 'ANT'
 - And if Country is = 'NA' and city = 'MASSALUBRENSE' then country is 'ITA'
- RESI address: Set to 'USA' (the SIS local address does not have a Country field). We do not make any check on Local address as these addresses can only be from USA.
- BIL1 Address: SIS country to PS country is translated by performing a valid lookup on CU_SA_MAPPING_TBL with the value 'country' and if the Country is CENTRAL or SOUTH AMERICA then the following EXCEPTION CHECKS are done. If city falls under any of the below listed values then the Country is set accordingly.
 - City = 'BELIZE' then Country is 'BLZ'
 - City = 'PUNTARENAS' then Country is 'CRI'
 - City = 'BOGOTA' then Country is 'COL'
 - City = 'QUITO' then Country is 'ECU'
 - Any other city country is 'COL'
- BIL2 Address: SIS country to PS country is translated by performing a valid lookup on CU_SA_MAPPING_TBL with the value 'country'.
BIL2 doesn't require the same exception checks as being done in BIL1.

ADDRESS1 (PS_ADDRESSES)

Address Line 1

- STHM address: STUDENT_DEMO.HOME_STREET
- RESI address: STUDENT_DEMO.LOCAL_STREET
- BIL1 address: BURSAR_DEMO.BILL1_STREET
- BIL2 address: BURSAR_DEMO.BILL2_STREET

Some of the Bill addresses from Bursar Extract can have street address blank (' ') or can have a value 'UNKNOWN' and these addresses will not be inserted to PS.

ADDRESS2 (PS_ADDRESSES)

Address Line 2

- STHM address: STUDENT_DEMO.HOME_CO
- RESI address: STUDENT_DEMO.ROOM_NUMBER
- BIL1 address: BURSAR_DEMO.BILL1_STREET2
- BIL2 address: BURSAR_DEMO.BILL2_STREET2

CITY (PS_ADDRESSES)

City

- STHM address: STUDENT_DEMO.HOME_CITY
- RESI address: STUDENT_DEMO.LOCAL_CITY
- BIL1 address: BURSAR_DEMO.BILL1_CITY
- BIL2 address: BURSAR_DEMO.BILL2_CITY

STATE (PS_ADDRESSES)

State

- STHM address: if COUNTRY = 'USA', STUDENT_DEMO.HOME_STATE, if COUNTRY = Canada, derive using STUDENT_DEMO.HOME_PROVINCE_REGION. Otherwise, leave blank.

PS89 Bio/Demo Data Conversion Plan

- RESI address: STUDENT_DEMO.LOCAL_STATE (the SIS local address does not have a Country field)
- BIL1 address: IF country is 'USA' then set it to BURSAR_DEMO.BILL1.STATE and if country is 'Canada' then map the BILL1.STATE to the CU_SA_MAPPING_TBL on the value 'province'
- BIL2 address: IF country is 'USA' then set it to BURSAR_DEMO.BILL2.STATE and if country is 'Canada' then map the BILL2.STATE to the CU_SA_MAPPING_TBL on the value 'province'

POSTAL (PS_ADDRESSES)

Postal Code

- STHM address: if COUNTRY = 'USA', STUDENT_DEMO.HOME_ZIP, otherwise STUDENT_DEMO.HOME_POSTAL_CODE
- RESI address: STUDENT_DEMO.LOCAL_ZIP (the SIS local address does not have a Country field)
- BIL1 address: BURSAR_DEMO.BILL1_POSTAL_CODE
- BIL2 address: BURSAR_DEMO.BILL2_POSTAL_CODE

LASTUPDDTTM

This will be populated with the date/time the conversion program is run.

LASTUPDOPRID

'conv'

The information to fill in the remaining fields in PS_ADDRESSES does not exist in SIS, and no need has been identified to manufacture it. Set them to their defaults.

While inserting rows in to PS_ADDRESSES PeopleSoft needs to a row to be inserted into PS_ADDRESSES_SA. This is a effective dated table. All the fields are set to default values except the following field.

ADDRESSES_SA:

EMPLID (PS_ADDRESSES) Key

ID: STUDENT_DEMO.EMPLID

ADDRESS_TYPE(PS_ADDRESSES_SA) Key

Address Type:

If STUDENT_DEMO.HOME_STREET is present and the student does not already have a Student Home address, insert an Address Type of Student Home ('STHM').

If STUDENT_DEMO.LOCAL_STREET is present and if STUDENT_DEMO.LOCAL_STATE is a valid US state and the student does not already have a Residence address, insert another Address Type of Residence ('RESI').

If BURSAR_DEMO.BILL1_STREET is present and not Blank (' ') or 'UNKNOWN' and in PS if the student does not already have a BIL1 Address then the address type 'BIL1' is inserted.

If BURSAR_DEMO.BILL2_STREET is present and not Blank (' ') or 'UNKNOWN' and in PS if the student does not already have a BIL2 Address then the address type 'BIL2' is inserted.

EFFDT(PS_ADDRESSES_SA) Key

Effective Date: this information does not exist in SIS. Set to the default, the current date.

DIVERSITY:

This table would already have row already present for every student that exist in PS, as PS would create it when a person is added.

PS89 Bio/Demo Data Conversion Plan

DIVERS_ETHNIC

DIVERS_ETHNIC holds basic Ethnic Group data on all people in PeopleSoft. The fields are as follows:
PS 8.9 allows people to have multiple ethnic groups.

EMPLID Key
ID: STUDENT_DEMO.EMPLID

REG_REGION
Defaulted to "USA"

ETHNIC_GRP_CD -
Ethnic Group Code : STUDENT_DEMO.ETHNIC – note that this should only be updated if specified in SIS and unknown ('8') in PS.
PS Ethnic Group Code will be updated if SIS ethnicity is not equal to 'R', 'N', space or Blank.

PS has multiple Ethnic Group Codes defined for each Ethnic Group. A Student can be assigned with a Ethnic Group Code and not Ethnic Group as in SIS. So in order to achieve this SA Mapping table has to be Mapping every SIS Ethnic Group with a Single Ethnic Group Code from respective Ethnic Group in PS.

SETID
Default to 'USA'. This value was set during the PS 89 Upgrade.

APS_EC_NDS_AUS
Default to 'N'. . This value was set during the PS 89 Upgrade.

PRIMARY_INDICATOR
Indicates the primary Ethnic Group if the person has multiple Ethnic Groups. This field will be set to 'Y' when ethnic code is known in SIS and unknown is PS.

EMERGENCY_CNTCT:

EMERGENCY_CNTCT stores all Emergency Contacts for all people in PeopleSoft. Data will only be inserted into this field if STUDENT_DEMO.EMERGENCY_CO is populated. It is possible that data could already be present in PS, so checks will have to be done to avoid duplicate entries. The fields in EMERGENCY_CNTCT are as follows:

EMPLID (PS_EMERGENCY_CNTCT) Key
ID: STUDENT_DEMO.EMPLID

CONTACT_NAME (PS_EMERGENCY_CNTCT) Key
Contact Name: the name of the Emergency Contact. STUDENT_DEMO.EMERGENCY_CO. Note: this name field does not correspond to normal PS name field formatting (Last,First Middle), so we are free to enter the data as it appears in SIS.

SAME_ADDRESS_EMPL (PS_EMERGENCY_CNTCT)
Same Phone as Employee: this data does not specifically exist in SIS, and the effort of calculating it outweighs the benefit of doing so. Set to the default, No ('N').

PRIMARY_CONTACT (PS_EMERGENCY_CNTCT)
Primary Contact: if the student does not already have any Emergency Contacts, set this to Yes ('Y'). Otherwise, set to No ('N').

PS89 Bio/Demo Data Conversion Plan

COUNTRY (PS_EMERGENCY_CNTCT)

Country: STUDENT_DEMO.EMERGENCY_COUNTRY if present, 'USA' if not.

ADDRESS1 (PS_EMERGENCY_CNTCT)

Address Line 1: STUDENT_DEMO.EMERGENCY_STREET

CITY (PS_EMERGENCY_CNTCT)

City: STUDENT_DEMO.EMERGENCY_CITY

STATE (PS_EMERGENCY_CNTCT)

State: STUDENT_DEMO.EMERGENCY_STATE

POSTAL (PS_EMERGENCY_CNTCT)

Postal Code: if PS_EMERGENCY_CNTCT.COUNTRY = 'USA',
STUDENT_DEMO.EMERGENCY_ZIP, otherwise,
STUDENT_DEMO.EMERGENCY_POSTAL_CODE.

COUNTRY_CODE (PS_EMERGENCY_CNTCT)

Country Code: this refers to the numbers you dial to call the number's country. This information is not available in SIS. Set to blank.

PHONE (PS_EMERGENCY_CNTCT)

Telephone: STUDENT_DEMO.EMERGENCY-AREA-CODE '/'
STUDENT_DEMO.EMERGENCY_PHONE1 '-' STUDENT_DEMO.EMERGENCY_PHONE2

RELATIONSHIP (PS_EMERGENCY_CNTCT)

Relationship to Employee: derive from STUDENT_DEMO.EMERGENCY_NAME_CODE

If Emergency Name Code in SIS

= ' ' then PS Relationship = 'O'
= 'S' then PS Relationship = 'SP'
Others are same as in SIS.

SAME_PHONE_EMPL (PS_EMERGENCY_CNTCT)

Same Phone as Employee: this data does not specifically exist in SIS, and the effort of calculating it outweighs the benefit of doing so. Set to the default, No ('N').

ADDRESS_TYPE

Address Type of the Contact: this data does not specifically exist in SIS, and the effort of calculating it outweighs the benefit of doing so. Set to the default, Blank

PHONE_TYPE

PHONE Type of the Contact: this data does not specifically exist in SIS, and the effort of calculating it outweighs the benefit of doing so. Set to the default, Blank

The information to fill in the remaining fields in PS_EMERGENCY_CNTCT does not exist in SIS, and no need has been identified to manufacture it. Set them to their defaults

EXTERNAL SYSTEM KEYS :

External System ID's are converted for all students from SIS if they do not exist in PS. The Keys converted are 'SID' and 'SRS'.

PS89 Bio/Demo Data Conversion Plan

The Program checks if the key exists in PS. If it does not then a row is inserted into the PS_EXTERNAL_SYSTEM and PS_EXTERNAL_SYSKEY tables.

EXTERNAL_SYSKEY Table :

EMPLID : Emplid from STUDENT_DEMO.EMPLID

EXTERNAL_SYSTEM : Defaulted to 'SID' or "SRS" depending on the value being converted.

EXTERNAL_SYSTEM Table :

EMPLID : Emplid from STUDENT_DEMO.EMPLID

EXTERNAL_SYSTEM : Defaulted to 'SID' or "SRS" depending on the value being converted.

EFFDT : Effective dated as of the date conversion is run

EXTERNAL_SYSTEM_ID : Value from STUDENT_DEMO.SID.

Timeline

Mapping of SIS data to PS data
Programming
Testing beginning
Convert data in

Conversion programs

SRCNV02.sqr

Additional Information:

MINI-MATCH Process

Field input from SIS through Mini-Match process that is run daily

FIELD NAME	EXAMPLE
CU_SOURCE_CODE	[SIS]
CU_SOURCE_KEY	[AG047442877]
NATIONAL_ID	[047442827]
FIRST_NAME_SRCH	
LAST_NAME_SRCH	
MIDDLE_NAME	[HELMA]
NAME_SUFFIX	[JR]
BIRTHDATE	[19531203]
SEX	[F]
DT_OF_DEATH	
CU_EXT_ID_TYPE1	[SID]
CU_EXT_ID1	[047442827]
CU_EXT_ID_TYPE2	[SRS]

PS89 Bio/Demo Data Conversion Plan

CU_EXT_ID2	[218772]
CU_EXT_ID_TYPE3	[NET]
CU_EXT_ID3	[dpa22]
FIRST_NAME	[EVELYN]
LAST_NAME	[WEINSTEIN]
NEW_ROW_IND	

PS89 Bio/Demo Data Conversion Plan

Nbr	Field Name	Tp	Group Name	Fmt	Len	Convert?	Record.Field in PS	Present in Old SIS Student Extract	Notes	SIS prompt table	Staging Tables	
1800	LOCAL-STREET	1	--\	LOCAL-ADDRESS	Char	30	Y	ADDRESSES.ADDRESS1	Y	Because local addresses are brought in from the Campus Life feed, it could be possible to avoid converting this	STUDENT_DEMO	
1900	LOCAL-CITY	1			Char	15	Y	ADDRESSES.CITY	Y		STUDENT_DEMO	
2000	LOCAL-STATE	1			Char	2	Y	ADDRESSES.STATE	Y	45	STUDENT_DEMO	
2100	LOCAL-ZIP	1			Char	9	Y	ADDRESSES.POSTAL_CODE	Y		STUDENT_DEMO	
2300	LOCAL-AREA-CODE	1	-\	LOCAL-PHONE LOCAL-PHONE-NUMBER	Char	3	Y	PERSONAL_PHONE.PHONE	Y	45	STUDENT_DEMO	
2500	LOCAL-PHONE1	1	\		Char	3	Y	PERSONAL_PHONE.PHONE	Y		STUDENT_DEMO	
2600	LOCAL-PHONE2	1	//		Char	4	Y	PERSONAL_PHONE.PHONE	Y		STUDENT_DEMO	
2700	ROOM-NUMBER	1			Char	6	Y	ADDRESSES.ADDRESS2	Y if student lives on campus		STUDENT_DEMO	
2800	HOUSING-CODE	1	--/		Char	4	N		Y	RL802	STUDENT_DEMO	
3000	HOME-CO	1	--\	HOME-ADDRESS	Char	30	Y	ADDRESSES.ADDRESS2			STUDENT_DEMO?	
3100	HOME-STREET	1			Char	30	Y	ADDRESSES.ADDRESS1	Y	address line 2 in SIS, students can fill in a home address online, but then they can also fill in a W2 address in HR - the HR W2 address has to stay in Home	STUDENT_DEMO	
3200	HOME-CITY	1			Char	15	Y	ADDRESSES.CITY	Y		STUDENT_DEMO	
3300	HOME-STATE	1			Char	2	Y	ADDRESSES.STATE	Y	blank if address is foreign	45	STUDENT_DEMO
3400	HOME-ZIP	1			Char	9	Y	ADDRESSES.POSTAL_CODE	Y		STUDENT_DEMO	
3600	HOME-AREA-CODE	1	-\	HOME-PHONE HOME-PHONE-NUMBER	Char	3	Y	PERSONAL_PHONE.PHONE	Y	45	STUDENT_DEMO	
3800	HOME-PHONE1	1	\		Char	3	Y	PERSONAL_PHONE.PHONE	Y		STUDENT_DEMO	
3900	HOME-PHONE2	1	//		Char	4	Y	PERSONAL_PHONE.PHONE	Y		STUDENT_DEMO	
4000	HOME-POSTAL-CODE	1			Char	9	Y	ADDRESSES.POSTAL_CODE	Y		STUDENT_DEMO	
4100	HOME-COUNTRY	1	--/		Char	24	Y	ADDRESSES.COUNTRY	Y	t	STUDENT_DEMO	
5600	EMERGENCY-CO	1	--\	EMERGENCY-ADDRESS	Char	30	Y	EMERGENCY_CNTCT.CONTACT_NAME	Y	designate as Primary	STUDENT_DEMO	
5700	EMERGENCY-STREET	1			Char	30	Y	EMERGENCY_CNTCT.ADDRESS1	Y		STUDENT_DEMO	
5800	EMERGENCY-CITY	1			Char	15	Y	EMERGENCY_CNTCT.CITY	Y		STUDENT_DEMO	
5900	EMERGENCY-STATE	1			Char	2	Y	EMERGENCY_CNTCT.STATE	Y	45	STUDENT_DEMO	
6000	EMERGENCY-ZIP	1			Char	9	Y	EMERGENCY_CNTCT.POSTAL_CODE	Y		STUDENT_DEMO	
6200	EMERGENCY-AREA-CODE	1	-\	EMERGENCY-PHONE	Char	3	Y	EMERGENCY_CNTCT.PHONE	Y	characters 1-3 of a 10 digit phone # in	45	STUDENT_DEMO
6400	EMERGENCY-PHONE1	1	\	EMERGENCY-PHONE-NUMBER	Char	3	Y	EMERGENCY_CNTCT.PHONE	Y	characters 5-7 of a 10 digit phone # in	STUDENT_DEMO	
6500	EMERGENCY-PHONE2	1	//		Char	4	Y	EMERGENCY_CNTCT.PHONE	Y	characters 9-12 of a 10 digit phone # in	STUDENT_DEMO	

PS89 Bio/Demo Data Conversion Plan

6600	EMERGENCY-POSTAL-CODE	1			Char	9	Y	EMERGENCY_CNTCT.POSTAL_CODE	Y		STUDENT_DEMO
6700	EMERGENCY-COUNTRY	1	--/		Char	24	Y	EMERGENCY_CNTCT.COUNTRY	Y		STUDENT_DEMO
6800	EMERGENCY-NAME-CODE	1			Char	1	Y	EMERGENCY_CNTCT.RELATIONSHIP	Y	34	STUDENT_DEMO
8000	BIRTH-MONTH	1	--\	BIRTHDATE	Num	2	SBT	not updating	Y		STUDENT_DEMO
8100	BIRTH-DAY	1			Num	2	SBT	not updating	Y		STUDENT_DEMO
8200	BIRTH-YEAR	1	--/		Num	2	SBT	not updating	Y		STUDENT_DEMO
8400	MARITAL-STATUS	1			Char	1	Y	PERS_DATA_EFFDT.MAR_STATUS	Y	t	STUDENT_DEMO
8500	ETHNIC	1			Char	1	Y	DIVERS_ETHNIC	Y	20	STUDENT_DEMO
9700	DECEASED-MONTH	1	--\	DECEASED-DATE	Num	2	Y	PERSON_SA.DT_OF_DEATH	Y as DECEASED DATE & used to derive CURRENT REG STATUS when non-zero	Shouldn't be necessary - only living students will be active in Fall	STUDENT_DEMO
9800	DECEASED-DAY	1			Num	2	Y	PERSON_SA.DT_OF_DEATH	Y as DECEASED DATE & used to derive CURRENT REG STATUS when non-zero		STUDENT_DEMO
9900	DECEASED-YEAR	1	--/		Num	2	Y	PERSON_SA.DT_OF_DEATH	Y as DECEASED DATE & used to derive CURRENT REG STATUS when non-zero		STUDENT_DEMO
12600	VETERAN-ID1	1	--\	VETERAN-ID	Char	3	Y	PERSON.VA_BENEFIT		They say it is used. Don't convert the number, just use it to check the Veteran checkbox	STUDENT_DEMO
40300	EMPLID	1,2			Char	11	Y	All student tables	Y		ALL

PS89 Bio/Demo Data Conversion Plan

Approvals

PS Developer Completed: __Bhanu Prakash Kambhampati_____ Date: __2/21/06__

Functional Approval: __Received during worksessions_____ Date: __2/17/06_____

Progress

Task	Name	Date Completed
Review PS Program and Update Specification	Bhanuprakash Kambhampati	12/30/05
Made Minor Changes	Bhanuprakash Kambhampati	2/21/2006
Reviewed	Vicky Mikula	02/28/06
Reviewed	Vicky Mikul	04/11/2006