Department of Veterans Affairs

Clinical Ancillary Services (CAS)

**Build 2**

**Sprint-1**

Test Case CAS\_TC\_015



CLIN# 0004AE

October 2017

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Version | Description | Author |
| 08/04/2017 | 1.0 | Initial draft | Joseph A. McGovern |

Template Revision History

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| --- | --- | --- | --- |
| Date | Version | Description | Author |
| 08/04/2017 | 1.0 | Constructed for CAS based on historical Test Case format used on prior VA Projects | Joseph A. McGovern |

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# Product Description

OneVA Pharmacy Clinical Ancillary Services (CAS) project

## Purpose

The purpose of this document is to develop test case scenarios to identify, clarify, and organize CAS application requirements. The test case is made up of a set of possible sequences of interactions between systems and users in the CHYSHR and DAYTSHR environments to validate and verify detailed information for provider DEA numbers stored in VistA so the information can be used to provide security controls related to the prescribing and dispensing of controlled substances in both EPCS and VistA.

The CHYSHR environment is the Host site. The DAYTSHR environment is the dispensing site (remote).

The test case should contain all system activities that have significance to the Pharmacist users.

## Scope

OneVA Pharmacy software Outpatient Pharmacy to validate and verify detailed information for provider DEA numbers stored in VistA so the information can be used to provide security controls related to the prescribing and dispensing of controlled substances in both EPCS and VistA.

# Test Case

CAS Test Cases and supporting test scripts will be recorded managed in VA Enterprise Jazz Rational Quality Manager Tool PBM(QM). Stakeholders can also provide inputs about the current set of test cases as well as suggest some more missing test cases.

This test case will:

* Capture and communicate functional requirements for software development; and
* Provide a set of test inputs, execution conditions, and expected results developed for a particular objective, such as to exercise a particular program path or to verify compliance with a specific requirement or defect remediation.

|  |  |
| --- | --- |
| Field | Description |
| Test Case ID: | CAS\_ Build 2\_Sprint 1\_CAS\_MPDU\_TC\_015\_**|** Create new DEA # File |
| RTC ID: |  |
| RM ID: |  |
| QM ID: |  |
| Tester: | Samatha Girla |
| Environment: | DAYTSHR |
| Build : |  |
| Use Case Name: | Manage provider Drug Enforcement Agency Numbers (DEA#s) |
| Scenario: | As a VA Pharmacist, I need detailed information for provider DEA numbers stored in VistA so the information can be used to provide security controls related to the prescribing and dispensing of controlled substances in both EPCS and VistA. |
| Actors: | Pharmacist |
| Pre-Condition: | The Pharmacist must have an active VistA account with access to the OneVA Pharmacy Program.  DEA numbers should be created stored in VistA |
| Post-Condition | Upon entry of valid access and verify codes on OutPatient Pharmacy Prescription Processing system user should able to verify detailed information for provider DEA numbers stored in VistA so the information can be used to provide security controls related to the prescribing and dispensing of controlled substances in both EPCS and VistA. |

|  |  |  |  |
| --- | --- | --- | --- |
| Steps |  | Pass | Fail |
|  | **Actions** |  |  |
| Log into the ‘HOST’ system DATYSHR . |
| **Expected Results** |
| The ‘HOST’ system will be the system that ‘owns’ the prescription, or where the prescription was original written. |
|  | **Actions** |  |  |
| Enter your access/verify code(s). |
| **Expected Results** |
| User it taken to the default menu prompt. |
|  | **Actions** |  |  |
| Choose Option ‘PSO USER1’ |
| **Expected Results** |
| User is taken to the default menu prompt. |
|  | **Actions** |  |  |
| When prompted “Select Systems Manager Menu <TEST ACCOUNT> Option:” enter PROGrammer Options, press <return> |
| **Expected Results** |
| User is taken to the next prompt. |
|  | **Actions** |  |  |
| Select Programmer Options <TEST ACCOUNT> Option: PG Programmer mode |
| **Expected Results** |
| User is taken to the next prompt. |
|  | **Actions** |  |  |
| When prompted ‘ISPA04:DAYTSHR>’ D P^DI  :”, press <return> |
| **Expected Results** |
| User may be prompted for next prompt |
|  | **Actions** |  |  |
| When prompted ‘Select OPTION:’ type DATA and press <return> |
| **Expected Results** |
| User may be prompted for next prompt |
|  | **Actions** |  |  |
| Select DATA DICTIONARY UTILITY OPTION: LIST FILE ATTRIBUTES |
| **Expected Results** |
| User prompted for next prompt |
|  | **Actions** |  |  |
| START WITH What File: DEA NUMBERS// 8991.9 AND press <return> until displayed the all field |
| **Expected Results** |
| START WITH What File: DEA NUMBERS// 8991.9 DEA NUMBERS  (2 entries)  GO TO What File: DEA NUMBERS// (2 entries)  Select LISTING FORMAT: STANDARD//  Start with field: FIRST//  DEVICE: SECURE Right Margin: 80//  STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 1  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  DD ACCESS: @  RD ACCESS: @  WR ACCESS: @  DEL ACCESS: @  LAYGO ACCESS: @  AUDIT ACCESS: @  POINTED TO BY: DEA NUMBER field (#.01) of the NEW DEA #'S sub-field (#200.08)  of the NEW PERSON File (#200)    CROSS  REFERENCED BY: DEA NUMBER(B)  STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 2  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  LAST MODIFIED: OCT 24,2017@09:34:27  8991.9,.01 DEA NUMBER 0;1 FREE TEXT (Required)  INPUT TRANSFORM: K:'$$VALDEA^XUSER2(X) X  MAXIMUM LENGTH: 9  LAST EDITED: OCT 13, 2017  HELP-PROMPT: Enter the DEA number 2 letters 7 numbers.  DESCRIPTION: This field is used to enter the Drug  Enforcement Administration (DEA) number. Enter  the DEA number as two upper case letters  followed by 7 digits. e.g., AA1234567.  TECHNICAL DESCR: This is the algorithm for the DEA number |
|  | STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 3  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  checking.    The first letter for practitioners (physicians,  dentists, veterinarians, pharmacies etc.) is  either an "A", "B", "F", or "G".    The second letter should be the first letter of  the practitioner's last name. Sometimes this  does not match if the registrant changed their  name or the DEA did not get it correct the  first time.    The check digit algorithm is as follows:  AS1234563  STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 4  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  1 + 3 + 5 = 9 2 + 4 + 6 = 12 x 2 = 24 9 + 24 = 33  The last digit of the total must equal the  check digit (the last digit of the DEA number). (33#10)=$E("AS1234563",9) EXECUTABLE HELP: W:$X>5 ! W ?5,"Enter the DEA number as two upper case letters followed by 7 digits",!,?5,"  e.g.AA1234567. Each provider must have a unique n  umber.",!  NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY PROGRAMMER  CROSS-REFERENCE: 8991.9^B  1)= S ^XTV(8991.9,"B",$E(X,1,30),DA)="" |  |  |
|  | STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 5  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  2)= K ^XTV(8991.9,"B",$E(X,1,30),DA)  8991.9,.02 BUSINESS ACTIVITY CODE 0;2 POINTER TO DEA BUSINESS ACTIVITY CODES  FILE (#8991.8)  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter the Business Activity code given to this  DEA Number.  DESCRIPTION: This is the business activity code related to  this DEA Number.  8991.9,.03 DETOX NUMBER 0;3 FREE TEXT  INPUT TRANSFORM: K:$L(X)>9!($L(X)<9) X  STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 6  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  MAXIMUM LENGTH: 9  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter the detox number associated with this DEA  Number. Answer must be 9 characters in length.  DESCRIPTION: If the DEA provider has detox privileges, this  field will be populated with a 'VX' or 'XA'  followed by the numeric portion of the DEA  number.  8991.9,.04 EXPIRATION DATE 0;4 DATE  INPUT TRANSFORM: S %DT="EX" D ^%DT S X=Y K:Y<1 X |  |  |
|  | STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 7  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter the date this DEA Number expires.  DESCRIPTION: This is the date of expiration for the DEA  Number.  8991.9,.05 DEA NUMBER SUFFIX 0;5 FREE TEXT  INPUT TRANSFORM: K:$L(X)>4!($L(X)<1) X  MAXIMUM LENGTH: 4  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter the DEA suffix for the person associated  with this DEA Number.  TANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 8  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  DESCRIPTION:  This is the suffix related to this DEA Number.  8991.9,.06 USE FOR INPATIENT ORDERS? 0;6 SET  '1' FOR YES;  '0' FOR NO;  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Can this DEA be used for inpatient orders?  Answer 'YES' or 'NO'.  DESCRIPTION: This field indicates whether or not this DEA  number can be used for inpatient orders. |  |  |
|  | STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 9  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  8991.9,.07 TYPE 0;7 SET  '1' FOR INSTITUTIONAL;  '2' FOR INDIVIDUAL;  LAST EDITED: OCT 07, 2017  HELP-PROMPT: Enter the usage type for the DEA. The DEA usage  type may be 'Individual', or 'Institutional.  DESCRIPTION: This identifies whether the DEA number is an  individual DEA number or an Instutional DEA  number.  8991.9,1.1 NAME (PROVIDER OR INSTITUTION) 1;1 FREE TEXT  INPUT TRANSFORM: K:$L(X)>40!($L(X)<1) X  STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 10  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  MAXIMUM LENGTH: 40  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter the name associated with this DEA Number.  Answer must be 1-40 characters in length.  DESCRIPTION: This is the name of the facility or person who  is associated with this DEA Number.  8991.9,1.2 STREET ADDRESS 1 1;2 FREE TEXT  INPUT TRANSFORM: K:$L(X)>40!($L(X)<1) X  MAXIMUM LENGTH: 40 |  |  |
|  | STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 11  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter street address line 1 for the given  person/institution. Answer must be 1-40  characters in length.  DESCRIPTION: This is the first line of the street address of  the permanent address of the person or  intitution associated with this DEA Number.  8991.9,1.3 STREET ADDRESS 2 1;3 FREE TEXT  INPUT TRANSFORM: K:$L(X)>40!($L(X)<1) X  STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 12  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  MAXIMUM LENGTH: 40  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter street address line 2 for the given  person/institution. Answer must be 1-40  characters in length.  DESCRIPTION: This is the second line of the street address  of the permanent address of the person or  intitution associated with this DEA Number.  8991.9,1.4 STREET ADDRESS 3 1;4 FREE TEXT  INPUT TRANSFORM: K:$L(X)>40!($L(X)<1) X |  |  |
|  | STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 13  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  MAXIMUM LENGTH: 40  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter street address line 3 for the given  person/institution. Answer must be 1-40  characters in length.  DESCRIPTION: This is the third line of the street address of  the permanent address of the person or  intitution associated with this DEA Number.  8991.9,1.5 CITY 1;5 FREE TEXT  INPUT TRANSFORM: K:$L(X)>33!($L(X)<1) X  STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 14  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  MAXIMUM LENGTH: 33  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter the city of the permanent address of the  person or institution associated with this DEA  Number. Answer must be 1-33 characters in  length.  DESCRIPTION: This is the city of the permanent address of  the person or institution related to this DEA  Number.  8991.9,1.6 STATE 1;6 POINTER TO STATE FILE (#5) |  |  |
|  | STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 15  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter the stat of the permanent address  associated with thie person or institution  associated with this DEA Number.  DESCRIPTION: This is the state of the permanent address of  the person or institution associated with this  DEA Number.  8991.9,1.7 ZIP CODE 1;7 FREE TEXT  INPUT TRANSFORM: K:$L(X)>9!($L(X)<5) X  STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 16  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  MAXIMUM LENGTH: 9  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter the ZIP CODE or ZIP+4. Answer must be 5-9  characters in length.  DESCRIPTION: This is the postal ZIP code of the person or  institution associated with this DEA Number.  8991.9,2.1 SCHEDULE II NARCOTIC 2;1 SET  '1' FOR YES;  '0' FOR NO; |  |  |
|  | STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 17  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  LAST EDITED: OCT 05, 2017  HELP-PROMPT: DEA number allows for schedule II drugs?  DESCRIPTION: This field is used to determine if the provider  has privileges for Schedule II drugs.  8991.9,2.2 SCHEDULE II NON-NARCOTIC 2;2 SET  '1' FOR YES;  '0' FOR NO;  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Provider has privileges for schedule II  non-narcotic?  STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 18  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  DESCRIPTION: This field is used to determine if the provider  has privileges for Schedule II non-narcotic.  8991.9,2.3 SCHEDULE III NARCOTIC 2;3 SET  '1' FOR YES;  '0' FOR NO;  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Provider has privileges for schedule III  narcotic?  DESCRIPTION: This field is used to determine if the provider  has privileges for Schedule II narcotic. |  |  |
|  | STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 19  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  8991.9,2.4 SCHEDULE III NON-NARCOTIC 2;4 SET  '1' FOR YES;  '0' FOR NO;  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Provider has privileges for schedule III  non-narcotic?  DESCRIPTION: This field is used to determine if the provider  has privileges for Schedule III non-narcotic.  8991.9,2.5 SCHEDULE IV 2;5 SET  '1' FOR YES;  STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 20  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  '0' FOR NO;  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Provider has privileges for schedule IV?  DESCRIPTION: This field is used to determine if the provider  has privileges for Schedule IV controlled  substances.  8991.9,2.6 SCHEDULE V 2;6 SET  '1' FOR YES;  '0' FOR NO; |  |  |
|  | STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 21  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Provider has privileges for schedule V?  DESCRIPTION: This field is used to determine if the provider  has privileges for Schedule V controlled  substances.  8991.9,10.1 LAST UPDATED BY 10;1 POINTER TO NEW PERSON FILE (#200)  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter the person who last updated this DEA  record.  DESCRIPTION: This is the person from the NEW PERSON file who  last initiated an update to this DEA record.  STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 22  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  8991.9,10.2 LAST UPDATED DATE/TIME 10;2 DATE  INPUT TRANSFORM: S %DT="ESTX" D ^%DT S X=Y K:Y<1 X  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter the date/time this DEA record was last  updated.  DESCRIPTION: This is the date/time of the last update to  this DEA record.  8991.9,10.3 LAST DOJ UPDATE DATE/TIME 10;3 DATE  INPUT TRANSFORM: S %DT="ESTX" D ^%DT S X=Y K:Y<1 X |  |  |
|  | STANDARD DATA DICTIONARY #8991.9 -- DEA NUMBERS FILE 10/24/17 PAGE 23  STORED IN ^XTV(8991.9, (2 ENTRIES) SITE: DNS.URL UCI: DAYTSH  R,ROU (VERSION 8.0)  DATA NAME GLOBAL DATA  ELEMENT TITLE LOCATION TYPE  -------------------------------------------------------------------------------  LAST EDITED: OCT 05, 2017  HELP-PROMPT: Enter the date/time this DEA record was last  updated by the DOJ source.  DESCRIPTION: This is the date/time the DOJ (Department of  Justice) data was used to update this DEA  record.  FILES POINTED TO FIELDS  DEA BUSINESS ACTIVITY CODES  (#8991.8) BUSINESS ACTIVITY CODE (#.02)  NEW PERSON (#200) LAST UPDATED BY (#10.1)  STATE (#5) STATE (#1.6) |  |  |
|  |  |  |  |

1. Acronyms & Abbreviations

|  |  |
| --- | --- |
| Acronym | Definition |
| CAS | Clinical Ancillary Services |
| CHYSHR | Test Environment for Host site |
| CPRS | Computerized Patient Record System |
| DAYTSHR | Test Environment for the dispensing site (remote) |
| VHA | Veteran’s Health Administration |
| VistA | Veterans Health Information Systems and Technology Architecture |